

Официален бюлетин на Службата на Общността за сортовете растения

Boletín Oficial de la Oficina Comunitaria de Variedades Vegetales

Úřední věstník Odrůdového úřadu Společenství

EF-Sortsmyndighedens Officielle Tidende

Amtsblatt des Gemeinschaftlichen Sortenamtes

Ühenduse Sordiameti ametlik väljaanne

Επίσημη Εφημερίδα του Κοινοτικού Γραφείου Φυτικών Ποικιλιών

Official Gazette of the Community Plant Variety Office

Bulletin officiel de l'Office communautaire des variétés végétales

Službeni list Ureda Zajednice za zaštitu biljnih sorti

Bollettino ufficiale dell'Ufficio comunitario delle varietà vegetali

Kopienas Augu šķirņu biroja Oficiālais Vēstnesis

Bendrijos augalų veislių tarnybos oficialusis žurnalas

A Közösségi Növényfajta Hivatal Hivatalos Közlönye

Gazzetta Ufficjali ta' l-Ufficcju Komunitarju tal-Varjetajiet ta' Pjanti

Mededelingenblad van het Communautair Bureau voor Plantenrassen

Urzędowa Gazeta Wspólnotowego Urzędu Odmian Roślin

Boletim Oficial do Instituto Comunitário das Variedades Vegetais

Buletinul oficial al Oficiului Comunitar pentru Soiuri de Plante

Úradný vestník Úradu Spoločenstva pre odrody rastlín

Uradno glasilo Urada Skupnosti za rastlinske sorte

Yhteisön kasvilajikeviraston virallinen lehti

Officiell tidskrift för Gemenskapens växtsortsmyndighet

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- EN Community Plant Variety Office Special issue of the Official Gazette of the Community Plant Variety Office informing about closing dates for applications and requirements for the submission of plant material(Page 9)
- FR Office communautaire des variétés végétales Edition spéciale du Bulletin officiel de l'Office Communautaire des Variétés Végétales signalant les dates de clôture pour les demandes et les conditions requises pour la soumission du matériel végétal(Page 10)
- HR Ured Zajednice za zaštitu biljnih sorti Posebno izdanje Službenog lista Ureda Zajednice za zaštitu biljnih sorti obavješćuje o datumima zatvaranja predaje zahtjeva te preduvjetima za prijavu biljnog materijala(Stranica 11)
- IT Ufficio comunitario delle varietà vegetali Edizione speciale del Bollettino ufficiale dell'UCVV contenente informazioni sul termine ultimo per il deposito delle domande ed i requisiti per la presentazione del materiale vegetale(Pagina 12)
- LV Kopienas Augu šķirņu birojs Kopienas Augu šķirņu biroja Oficiālā Vēstneša īpašais izdevums, kas informē par pieteikumu iesniegšanas termiņiem un augu materiāla iesniegšanas prasībām(Lappuse 13)
- LT Bendrijos augalų veislių tarnyba Bendrijos augalų veislių tarnybos oficialiojo biuletenio specialusis leidimas, informuojantis apie galutinę paraiškų pateikimo datą ir augalinės medžiagos pateikimo reikalavimus(Puslapis 14)
- HU Közösségi Növényfajta Hivatal A CPVO Hivatalos Közlönyének speciális kiadványa tájékoztató a kérelmek beadásának határidejéről és a növényi minták benyújtásához kapcsolódó követelményekről(Oldal 15)
- MT L-Uffiċċju Komunitarju tal-Varjetajiet ta' Pjanti Harġa Speċjali tal-Gazzetta uffiċjali tas-CPVO bit-tagħrif dwar id-dati ta' għeluq għall-applikazzjonijiet u r-rekwiżiti għallpreżentazzjoni ta' materjali tal-pjanti(Paġna 16)
- NL Communautair Bureau voor plantenrassen Speciale uitgave van het Mededelingenblad van het Communautair Bureau Voor Plantenrassen met informative betreffende sluitingsdata voor aanvragen en vereisten voor de inlevering van plantmateriaal(Bladzijde 17)
- PL Wspólnotowy Urzęd Odmian Roślin Specjalne wydanie urzędowej gazety CPVO informacja o ostatecznym terminie składania wniosków oraz o wymogach dotyczących przesyłania materiału roślinnego(Strona 18)
- PT Instituto Comunitário das Variedades Vegetais Edição especial da Gazeta oficial do Instituto Comunitário Das Variedades Vegetais Informações referentes ás datas-limite de apresentação de pedidos e aos requisitos de apresentação de material vegetal(Página 19)
- RO Oficiul Comunitar pentru Soiuri de Plante Ediție specială a Buletinului Oficial al OCSP cuprinzând informații privind termenele de depunere a cererilor și condițiile de depunere a materialului vegetal(Pagina 20)

- SK Úrad Spoločenstva pre odrody rastlín Zvláštne vydanie Úradného vestníka CPVO oznamujúce dátumy uzávierky prihlášok a požiadavky na predloženie rastlinného materiálu(Strana 21)
- SL Urad Skupnosti za rastlinske sorte Posebna izdaja Uradnega glasila Urada skupnosti za rastlinske sorte o rokih za oddajo prijave in o zahtevah za predložitev rastlinskega materiala(Stran 22)
- FI Yhteisön kasvilajikevirasto Kasvilajikeviraston virallisen lehden erikoisnumero, jossa on tietoa määräajoista hakemuksen jättämiselle ja vaatimuksista kasvimateriaalin toimittamiselle(Sivu 23)
- SV Gemenskapens växtsortsmyndighet Specialutgåva av den officiella tidskriften för gemenskapens växtsortsmyndighet innehållande information om tidsfrister för ansökningar och villkor för ingivande av växtmaterial(Sida 24)

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ВС Специално издание на Официалния Бюлетин на Службата на бщността за сортовете растения (ЦПВО) с информация за крайните срокове за заявки и изискванията за предоставяне на растителен материал (Страница 25)

Целта на специалното издание на официалния бюлетин е да се предостави на заявителите консолидирана версия на крайните срокове за кандидацтване и изискванията за подаване на растителен материал с оглед на неговата техническа проверка.

Специалното издание на официалния бюлетин се извлича веднъж годишно (в средата на февруари) от публикуваната база данни S2/S3, достъпна на уебсайта на Службата. От 15.10.2020 г. публикуваната база данни S2/S3 се актуализира ежедневно на уебсайта на Службата.

На разположение е инструмент за търсене, чрез който могат да се следят промените на уебсайта на Службата.

За да има възможност да се разгледа историята на записите, всяко специално издание на официалния бюлетин се запазва като пдф документ и остава на разположение за справки на интернет потребителите.

От заявителите се изисква да се свържат с ЦПВО, ако информацията за видовете, за които те подават заявление, не е налична. Не забравяйте, че е отговорност на заявителя да се запознае в достатъчна степен с всички аспекти на процедурата за подаване на заявление, включително подробностите относно предоставянето на растителен материал за провеждането на техническата проверка. При подаване на заявление заявителят трябва да е в състояние да предостави растителен материал от сорта си в рамките на срока, с качеството и в количеството, определени от ЦПВО. В противен случай той рискува да получи отказ на заявлението си.

- 1: Вид възлагане и вид култивиране
- 2: Такси по групи
- 3: Предвидени вегетационни периоди
- 4: Страна
- 5: Изпитващ офис
- 6: Краен срок
- 7: Начална дата на предоставяне
- 8: Крайна дата на предоставяне
- 9: Количество и качество на семената/растенията

Важни забележки:

- От заявителя се очаква да предостави растителен материал, едва след като получи писмено искане от ЦПВО. Неспазването на горното указание може да изложи на риск цялата процедура.
- Заявителите се приканват настоятелно да не оставят изпращането на заявките или растителния материал за последния момент.
- Заявките могат да се подават по всяко време. ЦПВО предвижда да започне техническата проверка през периода на отглеждане, който следва крайния срок, при условие че преди изтичане на крайния срок е получена валидна заявка.
- Крайната дата определя началото на техническата проверка. За заявления, носещи дата, която е не по-късно от крайната дата, техническата проверка ще започне през предстоящия период на отглеждане. Ако крайната дата се пада в ден, в който ЦПВО не е отворена за получаване на документи, изпратени по пощата, тогава първият ден, в който ЦПВО е отворена за получаване на документи, изпратени по пощата, става крайна дата. Крайната дата за подаване на заявления по пощата се отнася и за заявленията, подадени по електронен път.
- В случай че растителният материал бъде предоставен след определената дата за подаване, заявката може да бъде отхвърлена съгласно член 61 от Регламент (EO) ${\rm h}^{\circ}$ 2100/94 на Съвета от 27 юли 1994 година.
- Ако крайният срок изтича на ден, на който ЦПВО не работи и не може да получава документи, срокъце удължава до първия следващ работен ден, на който ЦПВО може да получава документи и на който се доставя обикновена поща, съгласно член 71 от Правилат а за прилагане на Регламент 874/2009 на Европейската комисия от 17/09/2009 година.
- Ако крайният срок изтича на ден, в който службата не работи и не може да получава растителен материал, срокът се удължава до първия следващ работен ден, на който службата за проверка може да получава растителен материал, съгласно член 71 от Правилат а за прилагане на Регламент 874/2009 на Европейската комисия от 17/09/2009 година.
- Предоставеният растителен материал трябва да бъде видимо здрав, да изглежда свеж и да не е засегнат от никакви значителни вредители или болести.

ES Número especial del Boletín Oficial de la OCVV en el que se informa de las fechas límite para las solicitudes y de los requisitos para la presentación de materiales vegetales (Página 25)

El objetivo de la edición especial del Boletín Oficial es proporcionar a los solicitantes una versión consolidada de las fechas de cierre de las solicitudes y los requisitos de presentación del material vegetal con vistas a su examen técnico.

La edición especial del Boletín Oficial se extrae una vez al año (mediados de febrero) de la publicación S2/S3 disponible en el sitio web de la Oficina. A partir del 15.10.2020, la publicación S2/S3 se actualiza diariamente en el sitio web de la Oficina.

Se dispone de una herramienta de búsqueda para detectar las modificaciones en el sitio web de la Oficina.

 $Para\ permitir\ la\ comprobación\ del\ historial\ de\ registros,\ cada\ número\ especial\ del\ Boletín\ Oficial\ se\ guarda\ como\ documento\ .pdf\ y\ sigue\ estando\ disponible\ para\ su\ consulta\ por\ parte\ de\ los\ usuarios\ de\ la\ web$

Se insta a los solicitantes a ponerse en contacto con la OCVV si la información relativa a las especies consideradas no está disponible. Recuerde que es responsabilidad del solicitante familiarizarse suficientemente con todos los aspectos del procedimiento de solicitud, incluidos los pormenores relativos a la presentación de material vegetal para la realización del examen técnico. En el momento de presentar una solicitud, el solicitante debe estar en condiciones de presentar el material vegetal de su variedad dentro de plazo y en la cantidad y la calidad prescritas por la OCVV. En caso contrario, corre el riesgo de que se deniegue su solicitud.

- 1: Tipo de acreditación y tipo de cultivo
- 2: Grupo de tasas
- 3: Períodos de cultivo previstos
- 4: País
- 5: Oficina de examen
- 6: Plazo de presentación de la solicitud
- 7: Inicio de la fecha de presentación
- 8: Límite de la fecha de presentación
- 9: Cantidad y calidad de semillas/plantas

Notas importantes:

- El solicitante no deberá enviar el material vegetal hasta que haya recibido una petición por escrito de la Oficina. El incumplimiento de este requisito puede poner en peligro todo el procedimiento.
- Se aconseja a los solicitantes que no dejen para el último minuto el envío de solicitudes o material vegetal.
- Las solicitudes pueden presentarse en cualquier momento a la OCVV. La Oficina prevé iniciar el examen técnico en el periodo de cultivo siguiente a la fecha límite, siempre y cuando la solicitud haya sido recibida por la OCVV antes de la fecha límite.
- La fecha límite determina el inicio del examen técnico. Para las solicitudes cuya fecha de solicitud no es posterior a la fecha límite, el examen técnico se iniciará en el siguiente ciclo vegetativo. Si la fecha límite coincide con un día en que la OCVV esté cerrada y no reciba documentos enviados por servicio postal, en ese caso se entenderá que la fecha límite es el primer día posterior al de apertura de la OCVV para la recepción de documentos enviados por correo. La fecha límite para las solicitudes presentados por servicio postal será aplicable también a las solicitudes presentadas electrónicamente.
- Si se presenta material vegetal pasada la fecha de presentación establecida, la solicitud podría denegarse con arreglo a lo dispuesto en el artículo 61 del Reglamento (CE) no 2100/94 del Consejo de 27 de julio de 1994.
- Con arreglo a lo dispuesto en el Articulo 71 de las Disposiciones de desarrollo, Reglamento de la Comisión Europea nº 874/2009 de 17/09/2009. Si un plazo finaliza en un día en que la OCVV no esta abierta para recibir documentos, este plazo se ampliará hasta el primer día siguiente en que la OCVV este abierta para la recepción de documentos y en que se distribuya el correo ordinario.
- Si el plazo expira un día en el que la oficina de examen no está abierta para la recepción de material vegetal, se ampliará el plazo hasta el día siguiente en que esté abierta la oficina de examen para la recepción de material vegetal, con arreglo a lo dispuesto en el artículo 71 del Reglamento de la Comisión Europea n° 874/2009 de 17/09/2009.
- El material vegetal suministrado deberá tener apariencia sano, vigoroso y que no esté afectado por ninguna plaga o enfermedad importante.

CS Zvláštní vydání úředního věstníku CPVO obsahující informace o datech uzávěrek pro žádosti a požadavky na zasílání rostlinného materiálu (Strana 25)

Účelem zvláštního vydání úředního věstníku je poskytnout žadatelům konsolidované znění zahrnující uzávěrky pro podání žádostí a požadavky na předložení rostlinného materiálu k technickému zkoušení.

Zvláštní vydání úředního věstníku vychází jednou ročně (v polovině února). Jedná se o výtah z věstníku <math>S2/S3 zveřejněného na internetových stránkách úřadu. Od 15. října 2020 je věstník S2/S3 každý den aktualizován na internetových stránkách úřadu.

Na internetových stránkách úřadu je také k dispozici nástroj pro vyhledávání změn ve věstníku.

S cílem umožnit prohlížení historie záznamů jsou jednotlivá zvláštní vydání úředního věstníku uložena ve formátu PDF a uživatelé internetových stránek do nich mohou i nadále nahlížet.

Pokud informace týkající se dotčeného druhu nejsou k dispozici, žadatel by měl kontaktovat úřad CPVO. Mějte prosím na paměti, že žadatel je povinen seznámit se dostatečně se všemi aspekty postupu podání žádosti včetně podrobností o dodání rostlinného materiálu za účelem provedení technického zkoušení Při podání žádosti musí být žadatel schopen dodat rostlinný materiál v termínu, kvalitě i množství požadovaném úřadem CPVO. V opačném případě se vystavuje nebezpečí, že jeho žádost bude zamítnuta.

- 1: Typ pověření a typ šlechtění
- 2: Poplatek skupina
- 3: Předpokládaná vegetační období
- 4: Země
- 5: Zkušební úřad
- 6: Datum uzávěrky
- 7: Datum zahájení zasílání
- 8: Datum ukončení zasílán
- 9: Množství i kvalita osiva/sadby

Ddůležité upozornění:

- Žadatel zašle rostlinného materiál až poté, co od CPVO obdrží písemnou výzvu. Nedodržení výše uvedeného pokynu může narušit průběh celého řízení.
- Žadatelům se důrazně doporučuje, aby nenechávali zaslání žádosti nebo rostlinného materiálu až na poslední chvíli.
- Žádosti mohou být podány kdykoliv. CPVO plánuje začít technické zkoušky v růstovém období, které bude následovat po datu uzávěrky, pokud byla platná žádost obdržena do data uzávěrky.
- Datum uzávěrky pro podání žádostí určuje zahájení technického zkoušení Pro žádosti s datem podání nejpozději v den uzávěrky bude technické zkoušení zahájeno v nadcházejícím vegetačním období. V případě, že datum uzávěrky připadá na den, kdy úřad CPVO není otevřený pro příjem dokumentů zaslaných poštovní službou, pak je za datum uzávěrky považován první den, kdy je úřad CPVO otevřen pro příjem dokumentů doručovaných poštou. Uzávěrka pro žádosti zaslané poštovní službou se vztahuje také na žádosti podané elektronicky.
- Pokud bude rostlinný materiál obdržen po stanoveném datu uzávěrky, může být žádost zamítnuta v souladu s článkem 61 nařízení Rady (ES) č. 2100/94 ze dne 27. července 1994.
- Pokud lhůta uplyne dnem, kdy CPVO není otevřen pro přijímání dokumentů, prodlužuje se lhůta až do prvního následujícího dne, kdy je CPVO otevřen pro příjem dokumentů a kdy se doručuje obyčejná pošta, v souladu s článkem 71 prováděcích pravidel k nařízení Komise (ES) č. 874/2009 ze dne 17/09/2009.
- Pokud lhůta uplyne dnem, kdy zkušební úřad není otevřen pro přijímání rostlinného materiálu, prodlužuje se až do prvního následujícího dne, kdy je zkušební úřad otevřen pro příjem rostlinných materiálů, v souladu s článkem 71 prováděcích pravidel k nařízení Komise (ES) č. 874/2009 ze dne 17/09/2009.
- Dodaný rostlinný materiál by měl být viditelně zdravý, neměl by být ve špatném stavu nebo vykazovat zásadní napadení škůdci nebo nemocemi.

DA Særudgave af EF-Sortsmyndighedens Officielle Tidende indeholdende tidsfrister for ansøgninger og betingelser for indgivelse af plantemateriale (Side 25)

Formålet med særudgaven af den Officielle Tidende er at give ansøgerne en konsolideret udgave af ansøgningsfristerne og kravene til indsendelse af plantemateriale i forbindelse med den tekniske undersøgelse.

Særudgaven af den Officielle Tidende opstilles hvert år (medio februar) på grundlag af S2/S3-publikationen på Sortsmyndighedens websted. Fra den 15. oktober 2020 opdateres S2/S3-publikationen dagligt på Sortsmyndighedens websted.

Der er et søgeværktøj til at finde ændringerne på Sortsmyndighedens websted.

For at gøre det muligt at se registreringshistorikken gemmes særudgaverne af den Officielle Tidende som et PDF-dokument, der fortsat er tilgængeligt for webbrugerne.

Ansøgerne opfordres til at kontakte EF-Sortsmyndigheden, hvis oplysningerne for de ønskede arter ikke er tilgængelige. Husk, at det er ansøgernes eget ansvar at være bekendt med alle aspekter af ansøgningsproceduren, herunder de nærmere oplysninger om indsendelse af plantemateriale til den tekniske afprøvning. Ved indgivelsen af en ansøgning skal ansøgerne kunne indsende plantematerialet i den mængde og kvalitet samt inden for den tidsfrist, som EF-Sortsmyndigheden anfører. Ellers kan ansøgningen afvises.

- 1: Overdragelsestype og dyrkningsform
- 2: Gebyrgruppe
- 3: Forventede dyrkningsperioder
- 4: Land
- 5: Prøvningsmyndighed
- 6: Frister
- 7: Startdato for indsendelse
- 8: Slutdato for indsendelse
- 9: Mængde og kvalitet af frø/plante

Vigtigt:

- Ansøgeren skal kun indgive materialet efter skriftlig anmodning fra Sortsmyndigheden. Tilsidesættelse af ovenstående anvisninger kan bringe hele proceduren i fare.
- Det tilrådes kraftigt, at ansøgeren ikke venter til sidste øjeblik med at sende ansøgningen eller plantematerialet.
- Ansøgninger kan indgives på et hvilket som helst tidspunkt i løbet af året. Sortsmyndigheden har til hensigt at påbegynde den tekniske afprøvning i dyrkningsperioden efter ansøgningsfristens udløb, hvis der er modtaget en gyldig ansøgning inden fristens udløb.
- Ansøgningsfristen afgør, hvornår den tekniske afprøvning påbegyndes. For ansøgninger, hvor ansøgningsdatoen ligger inden for ansøgningsfristen, påbegyndes den tekniske afprøvning i den kommende dyrkningsperiode. Falder ansøgningsfristen på en dag, hvor EF-Sortsmyndigheden har lukket for modtagelse af dokumenter, der sendes pr. post, vil fristen være den første efterfølgende dag, hvor EF-Sortsmyndigheden har åbent for modtagelse af dokumenter, der sendes pr. post. Fristen for elektronisk indgivne ansøgninger er den samme som for ansøgninger indgivet pr. post.
- Hvis plantematerialet indsendes efter den fastsatte indsendelsesfrist, kan ansøgningen afvises i henhold til artikel 61 i Rådets forordning (EF) nr. 2100/94 af 27. juli 1994.
- Udløber en frist på en dag, hvor Sortsmyndigheden har lukket for modtagelse af dokumenter, forlænges fristen til den nærmeste hverdag dag, hvor Sortsmyndigheden har åbent for modtagelse af dokumenter, og hvor almindelige postforsendelser udbringes, i henhold til artikel 71 i Kommissionens forordning nr. 874/2009 af 17. september 2009 om gennemførelsesbestemmelser.
- Udløber en frist på en dag, hvor prøvningsmyndigheden har lukket for modtagelse af plantematerialer, forlænges fristen til den nærmeste hverdag dag, hvor prøvningsmyndigheden har åbent for modtagelse af plantematerialer, i henhold til artikel 71 i Kommissionens forordning nr. 874/2009 af 17. september 2009 om gennemførelsesbestemmelser.
- Plantematerialet skal være sundt og frisk uden spor af skadedyr og sygdomme.

DE Sonderausgabe des Amtsblattes des Gemeinschaftlichen Sortenamtes (CPVO) über Antragsfristen und über Bestimmungen zur Vorlage von Pflanzenmaterial (Seite 25)

Mit der Sonderausgabe des Amtsblatts soll den Antragstellern eine konsolidierte Fassung der Fristen für die Anträge und der Bestimmungen zur Vorlage von Pflanzenmaterial im Hinblick auf dessen technische Prüfung zur Verfügung gestellt werden.

Die Sonderausgabe des Amtsblatts wird einmal jährlich (Mitte Februar) aus der Veröffentlichung S2/S3, die auf der Website des Amtes verfügbar ist, extrahiert. Seit dem 15.10.2020 wird die Veröffentlichung S2/S3 täglich auf der Website des Amtes aktualisiert.

Über ein Such-Tool können die Änderungen auf der Website des Amtes eingesehen.

Um die Überprüfung der Änderung der Einträge zu ermöglichen, wird jede Sonderausgabe des Amtsblatts als PDF-Dokument gespeichert und steht ab dem Zeitpunkt den Webnutzern zur Abfrage zur Verfügung.

Antragsteller werden gebeten, sich an das CPVO zu wenden, wenn die Informationen für die sie betreffende Art nicht verfügbar sind. Beachten Sie bitte, dass es in der Verantwortung des Antragstellers liegt, sich hinreichend mit allen Schritten des Antragsverfahrens vertraut zu machen, einschließlich der Einzelheiten zur Vorlage von Pflanzenmaterial für die Durchführung der technischen Prüfung. Bei Antragstellung muss der Antragsteller in der Lage sein, Pflanzenmaterial in der vom CPVO ausgewiesenen Menge und Qualität und im vorgeschriebenen Zeitraum vorzulegen. Die Nichtbefolgung dieser Anforderung kann zur Zurückweisung des Antrages führen.

- 1: Art der Beauftragung und Anbauart
- 2: Gebührengruppe
- 3: Vorgesehene Wachstumsperioden
- 4: Land
- 5: Prüfamt
- 6: Datum des Antragsschlusses
- 7: Datum des Beginns der Vorlagefrist
- 8: Datum des Ablaufs der Vorlagefrist
- 9: Menge und Qualität des Saatguts/der Pflanzen

Wichtige Hinweise:

- Die Vorlage des Pflanzenmaterials durch den Antragsteller soll nur nach schriftlicher Aufforderung durch das CPVO erfolgen. Die Nichterfüllung dieser Vorgabe kann das gesamte Antragsverfahren gefährden.
- Den Antragstellern wird empfohlen, die Anträge bzw. das Pflanzenmaterials rechtzeitig im Vorfeld zu senden.
- Anträge können jederzeit eingereicht werden. Das CPVO sieht vor, die technische Prüfung in der dem Antragsdatum folgenden Wachstumsperiode zu beginnen, falls ein gültiger Antrag bis zum Antragsschluss des jeweiligen Jahres eingereicht wurde.
- Der Beginn der technischen Prüfung wird durch das Datum des Antragsschlusses bestimmt. Für Anträge mit einem Antragsdatum vor oder bis einschließlich dem Datum des Antragschlusses beginnt die technische Prüfung in der folgenden Vegetationsperiode. Wenn das Datum des Antragsschlusses auf einen Tag fällt, an dem das CPVO nicht für den Empfang von per Post gesendeten Schriftstücken geöffnet ist, so gilt der nächstfolgende Tag, an dem das Amt für den Empfang von Sendungen geöffnet ist, als Datum des Antragsschlusses. Das Datum des Antragsschlusses für Anträge, die per Post übermittelt werden, gilt auch für elektronisch eingereichte Anträge.
- Wird Pflanzenmaterial nach dem festgelegten Vorlagezeitraum vorgelegt, kann der Antrag gemäß Artikel 61 der Verordnung (EG) Nr. 2100/94 des Rates vom 27. Juli 1994 abgelehnt werden.
- Läuft eine Frist an einem Tag ab, an dem das CPVO zur Entgegennahme von Schriftstücken nicht geöffnet ist, so erstreckt sich die Frist auf den nächstfolgenden Tag, an dem das CPVO zur Entgegennahme von Schriftstücken geöffnet ist und an dem gewöhnliche Postsendungen zugestellt werden (Artikel 71 der Verordnung Nr. 874/2009 der Europäischen Kommission vom 17/09/2009 zur Durchführung der Verordnung (EG) Nr. 2100/94 des Rates im Hinblick auf das Verfahren vor dem Gemeinschaftlichen Sortenamt).
- Läuft eine Frist an einem Tag ab, an dem das Prüfungsamt zur Entgegennahme von Pflanzenmaterial nicht geöffnet ist, so erstreckt sich die Frist auf den nächstfolgenden Tag, an dem das Prüfungsamt zur Entgegennahme von Pflanzenmaterial geöffnet ist (Artikel 71 der Verordnung Nr. 874/2009 der Europäischen Kommission vom 17/09/2009 zur Durchführung der Verordnung (EG) Nr. 2100/94 des Rates im Hinblick auf das Verfahren vor dem Gemeinschaftlichen Sortenamt).
- Vorgelegtes Pflanzenmaterial muss augenscheinlich gesund sein, darf keinen Mangel an Wuchskraft aufweisen und muss frei von signifikanten Schädlingen oder Krankheiten sein.

ET Ühenduse Sordiameti ametliku teataja eriväljaanne taotluste esitamise tähtaegade ja taimse materjali esitamise nõuete kohta (Lehekülg 25)

Ametliku teataja eriväljaande eesmärk on anda taotlejatele konsolideeritud versioon taotluste esitamise tähtpäevade ja taimse materjali esitamise nõuete kohta, pidades silmas nende tehnilist läbivaatamist.

Ametliku teataja eriväljaanne võetakse kord aastas (veebruari keskpaigas) ameti veebisaidil avaldatud S2/S3 väljaandest. Alates 15. oktoobrist 2020 ajakohastatakse väljaannet S2/S3 ameti veebisaidil iga päev.

Muudatuste tuvastamiseks ameti veebisaidil on otsinguvahen.

 $Et \ v\~oimaldada \ registrikannete \ ajaloo \ kontrollimist, \ salvestatakse \ k\~oik \ ametliku \ teataja \ eriv\"aljaanded \ .pdf-dokumendina \ ja \ need \ on \ veebikasutajatele \ tutvumiseks \ k\"attesaadavad.$

Kui andmed asjakohase liigi kohta puuduvad, tuleb võtta sordiametiga ühendust. NB! Taotleja peab teadma taotlusmenetluse kõiki aspekte, samuti taimse materjali registreerimiskatseks saatmise üksikasju. Kui taotleja esitab taotluse, peab ta olema võimeline saatma tähtajaks Ühenduse Sordiametile oma liigi taimset materjali nõutud kvaliteediga ja nõutud koguses. Vastasel juhul võib Ühenduse Sordiamet taotluse tagasi lükata.

- 1: Ülesande liik ja viljelustüüp
- 2: Tasu rühm
- 3: Prognoositavate kasvuperioodide arv
- 4: Riik
- 5: Katseasutus
- 6: Lõpptähtaeg
- 7: Saatmise algus
- 8: Saatmise lõpp
- 9: Seemnete/taimede kogus ja kvaliteet

Tähelepanu:

- $\ \, Taotlejad\ saadavad\ taimse\ materjali\ alles\ p\"{a}rast\ \ddot{U}henduse\ Sordiametilt\ kirjaliku\ n\~{o}ude\ saamist.\ Selle\ juhise\ eiramine\ v\~{o}ib\ kahjustada\ kogu\ menetlust.$
- Soovitame tungivalt taotlejatele mitte jätta taotluste või taimse materjali saatmist viimasele hetkele.
- Taotlusi võib esitada igal ajal. Juhul kui kehtiv taotlus on laekunud tähtajaks, alustab Ühenduse Sordiamet registreerimiskatsetega tähtajale järgneval kasvuperioodil.
- Registreerimiskatsete algus sõltub lõpptähtajast. Kui taotluse kuupäev on lõpptähtajast varasem, algavad registreerimiskatsed järgmisel kasvuperioodil. Kui lõpptähtaeg langeb päevale, mil Ühenduse Sordiamet ei ole posti teel saadetud dokumentide vastuvõtuks avatud, on lõpptähtaeg esimene päev, mil sordiamet on posti teel saadetud dokumentide vastuvõtuks avatud. Posti teel saadetud taotluste tähtaeg kehtib ka elektrooniliselt esitatavatele taotlustele.
- Kui taimne materjal saadetakse pärast esitamise tähtaega, võidakse taotlus tagasi lükata, vastavalt nõukogu 27. Juuli 1994. aasta määruse $(E\ddot{U})$ nr 2100/94 artiklile 61.
- Kui tähtaeg lõpeb päeval, mil Ühenduse Sordiamet ei ole dokumentide vastuvõtuks avatud, pikendatakse tähtaega sellele järgneva esimese päevani, mil Ühenduse Sordiamet on dokumentide vastuvõtuks avatud ja mil kantakse laiali harilikku posti, vastavalt Euroopa Komisjoni 17/09/2009 aasta määruse nr 874/2009 (rakenduseeskirjad) artiklile 71.
- Kui tähtaeg lõpeb päeval, mil kontrolliasutus ei ole taimse materjali vastuvõtuks avatud, pikendatakse tähtaega sellele järgneva esimese päevani, mil kontrolliasutus on taimse materjali vastuvõtuks avatud, vastavalt Euroopa Komisjoni 17/09/2009 aasta määruse nr 874/2009 (rakenduseeskirjad) artiklile 71.
- Esitatav taimne materjal peab olema nähtavalt terve, elujõuline ning olulistest kahjuritest ja haigustest puutumatu.

ΕL Ειδικο τευχος της επισημης Εφημεριδας του ΚΓΦΠ με ενημερωση σχετικα μετις προθεσμιες των αιτησεων και τις απαιτησεις για την υποβολη φυτικου υλικου (Σελίδα 25)

Σκοπός της δημοσίευσης της ειδικής έκδοσης της επίσημης εφημερίδας είναι να παράσχει στους αιτούντες ενοποιημένη έκδοση των καταληκτικών ημερομηνιών υποβολής αιτήσεων και των απαιτήσεων υποβολής φυτικών υλικών ενόψει της τεχνικής τους εξέτασης.

H ειδική έκδοση της Eπίσημης Eφημερίδας εξάγεται μία φορά ετησίως (μέσα Φεβρουαρίου) από τη δημοσίευση S2/S3 που είναι διαθέσιμη στον δικτυακό τόπο του Γραφείου. Aπό 15.10.2020, η δημοσίευση S2/S3 επικαιροποιείται καθημερινά στον δικτυακό τόπο του Γραφείου.

Διατίθεται εργαλείο αναζήτησης για τον εντοπισμό των τροποποιήσεων στον δικτυακό τόπο του Γραφείου.

Προκειμένου να καταστεί δυνατός ο έλεγχος του ιστορικού των αρχείων, κάθε ειδική έκδοση της Επίσημης Εφημερίδας αποθηκεύεται ως έγγραφο pdf και παραμένει διαθέσιμη για αναζήτηση στους χρήστες του διαδικτύου.

Οι αιτούντες καλούνται να επικοινωνήσουν με το ΚΤΦΠ εάν δεν είναι διαθέσιμες οι πληροφορίες για τα είδη για τα οποία ενδιαφέρονται. Υπενθυμίζεται ότι είναι ευθύνη του αιτούντος να εξοικειωθεί επαρκώς με όλες τις πτυχές της διαδικασίας υποβολής αίτησης, συμπεριλαμβανομένων των λεπτομερειών σχετικά με την υποβολή φυτικού υλικού για τη διεξαγωγή της τεχνικής εξέτασης. Κατά την κατάθεση της αίτησης, ο αιτών πρέπει να είναι σε θέση να υποβάλει φυτικό υλικό της ποικιλίας του εντός της προθεσμίας και στην ποιότητα και ποσότητα που ορίζει το ΚΤΦΠ. Διαφορετικά, διατρέχει τον κίνδυνο να απορριφθεί η αίτησή του.

- 1: Τύπος ανάθεσης και τύπος καλλιέργειας
- 2: Ομάδα τελών
- 3: Προβλεπόμενες περίοδοι καλλιέργειας
- 4: Χώρα
- 5: Γραφείο εξέτασης
- 6: Καταληκτική ημερομηνία
- 7: Ημερομηνία έναρξης υποβολής
- 8: Ημερομηνία λήξης υποβολής
- 9: Ποσότητα και ποιότητα σπόρου / φυτού

Σημαντικές επισημάνσεις:

- Ο αιτών θα υποβάλει το φυτικό υλικό μόνο αφού λάβει σχετικό γραπτό αίτημα από το ΚΓΦΠ. Σε περίπτωση μη συμμόρφωσης
 με την ανωτέρω οδηγία ενδέχεται να ακυρωθεί ολόκληρη η διαδικασία.
- Συνιστάται ρητώς στους αιτούντες να αποφεύγουν την αποστολή των αιτήσεων και του φυτικού υλικού την τελευταία στιγμή
- Οι αιτήσεις μπορούν να υποβάλλονται οποτεδήποτε. Το ΚΓΦΠ θα ξεκινήσει την τεχνική εξέταση κατά την περίοδο καλλιέργειας
 μετά την ημερομηνία λήξης της προθεσμίας, εφόσον παραλάβει έγκυρη αίτηση εντός της συγκεκριμένησ προθεσμίας
- Η καταληκτική ημερομηνία καθορίζει την έναρξη της τεχνικής εξέτασης. Για τις αιτήσεις των οποίων η ημερομηνία υποβολής αιτήσεων δεν είναι μεταγενέστερη της καταληκτικής ημερομηνίας, η τεχνική εξέταση θα αρχίσει κατά την επόμενη καλλιεργητική περίοδο. Εάν η προθεσμία εκπνέει την ημέρα κατά την οποία το ΚΓΦΠ δεν είναι ανοικτό για την παραλαβή εγγράφων που αποστέλλονται ταχυδρομικώς, η πρώτη ημέρα κατά την οποία το ΚΓΦΠ ανοίγει για την παραλαβή εγγράφων που παραδίδονται ταχυδρομικώς θεωρείται ως η προθεσμία υποβολής. Η προθεσμία υποβολής αιτήσεων μέσω ταχυδρομείου ισχύει και για τις αιτήσεις που υποβάλλονται ηλεκτρονικά.
- Εάν το φυτικό υλικό υποβληθεί μετά τη λήξη της προθεσμίας υποβολής, η αίτηση απορρίπτεται, σύμφωνα με το άρθρο 61 του κανονισμού (ΕΚ) αριθ. 2100/94 του Συμβουλίου, της 27ης Ιουλίου 1994.
- Εάν μια προθεσμία εκπνέει ημέρα κατά την οποία το ΚΓΦΠ δεν είναι ανοικτό για τη παραλαβή εγγράφων, η προθεσμία πα ρατείνεται μέχρι την επομένη ημέρα κατά την οποία το ΚΓΦΠ ανοίγει για τη παραλαβή εγγράφων και διεξάγεται η διανομή του κανονικού ταχυδρομείου, σύμφωνα με το άρθρο 71 των διαδικαστικών κανόνων, κανονισμός (ΕΚ) αριθ. 874/2009 της Επιτροπής της 17/09/2009.
- Εάν μια προθεσμία εκπνέει ημέρα κατά την οποία το γραφείο εξέτασης δεν είναι ανοικτό για τη λήψη φυτικού υλικού, η προθεσμία παρατείνεται μέχρι την επομένη ημέρα κατά την οποία το γραφείο εξέτασης ανοίγει για τη λήψη φυτικού υλικού, σύμφωνα με το άρθρο 71 των διαδικαστικών κανόνων, κανονισμός (ΕΚ) αριθ. 874/2009 της Επιτροπής της 17/09/2009.
- Το φυτικό υλικό που υποβάλλεται πρέπει να είναι εμφανώς υγιές, εύρωστο και να μην έχει προσβληθεί από σημαντικούς επιβλαβείς οργανισμούς ή ασθένειες

EN Special issue of the Official Gazette of the Community Plant Variety Office informing about closing dates for applications and requirements for the submission of plant material (Page 25)

The purpose of the Special issue of the Official Gazette is to provide applicants with a consolidated version of the closing dates for applications and the submission requirements for plant material in view of their technical examination.

The Special issue of the Official Gazette is extracted once per year (mid-February) from the S2/S3 publication available on the website of the Office. From 15.10.2020, the S2/S3 publication is updated on a daily basis on the website of the Office.

A search tool is available to identify the modifications on the web site of the Office.

In order to allow for the checking of the history of records, each Special issue of the Official Gazette is saved as a .pdf document and remains available for consultation to the web users.

Applicants are requested to contact the CPVO if the information for the species they consider is not available. Please remember that it is the applicant's responsibility to familiarize himself sufficiently with all aspects of the application procedure including the details on the submission of plant material for the conduct of the technical examination. When filing an application, an applicant must be in a position to submit plant material of his variety by the deadline and in the quality and quantity prescribed by the CPVO. Otherwise, he runs the risk of his application being refused.

- 1: Entrustment type and cultivation type
- 2: Fee group
- 3: Foreseen growing periods
- 4: Country
- 5: Examination office
- 6: Closing date
- 7: Submission date start
- 8: Submission date end
- 9: Seed/plant quantity quality

Important notes:

- The applicant is expected to submit the plant material only after having received a request in writing from the CPVO. Failure to comply with the above instruction may jeopardise the whole procedure.
- Applicants are strongly advised not to leave the sending of applications or plant material to the last minute.
- Applications can be filed at any time. The CPVO envisages to start the technical examination in the growing period following the closing date if a valid application has been received by the closing date.
- The closing date determines the start of the technical examination. For applications with a date of application being no later than the closing date the technical examination will start in the coming growing period. If the closing date falls on a day on which the CPVO is not open to receive documents sent by postal service, then the first day on which the CPVO is open for the receipt of documents delivered by mail shall become the closing date. The closing date for applications submitted by postal service applies also to applications submitted electronically.
- If plant material is submitted after the set submission date, the application could be refused pursuant to Article 61 Council Regulation (EC) No 2100/94 of 27/07/1994.
- If a time limit expires on a day on which the CPVO is not open for receipt of documents, the time limit shall extend until the first day thereafter on which the CPVO is open for receipt of documents and on which ordinary mail is delivered, pursuant to Article 71 of the Implementing rules, European Commission Regulation No 874/2009 of 17/09/2009.
- If a time limit expires on a day on which the examination office is not open for receipt of plant material, the time limit shall extend until the first day thereafter on which the examination office is open for receipt of plant material, pursuant to Article 71 of the Implementing rules, European Commission Regulation No 874/2009 of 17/09/2009.
- The plant material supplied should be visibly healthy, not lacking in vigour or affected by any significant pest or disease.

FR Edition spéciale du Bulletin officiel de l'Office Communautaire des Variétés Végétales signalant les dates de clôture pour les demandes et les conditions requises pour la soumission du matériel végétal (Page 25)

L'objectif de cette édition spéciale du Bulletin officiel est de fournir aux demandeurs une version consolidée reprenant les dates de clôture des demandes et les conditions requises pour la soumission du matériel végétal en vue de son examen technique.

La publication S2/S3 disponible sur le site web de l'Office propose une fois par an (mi-février) l'édition spéciale du Bulletin officiel. Depuis le 15 octobre 2020, la publication S2/S3 est mise à jour quotidiennement sur le site web de l'Office.

Pour identifier les modifications apportées au site, un outil de recherche est mis à disposition.

Chaque édition spéciale du Bulletin officiel est sauvegardée dans un document au format .pdf qui reste accessible en ligne pour permettre aux internautes de consulter les archives.

Les demandeurs sont invités à prendre contact avec l'OCVV si les informations concernant les espèces qui les intéressent ne sont pas disponibles. N'oubliez pas qu'il appartient au demandeur de se familiariser suffisamment avec tous les aspects de la procédure de demande, y compris les détails sur la soumission du matériel végétal pour la conduite de l'examen technique. Lors du dépôt d'une demande, le demandeur doit être en mesure de soumettre le matériel végétal de sa variété dans les délais, en respectant la qualité et la quantité prescrites par l'OCVV. Dans le cas contraire, il court le risque de voir sa demande rejetée.

- 1: Type d'habilitation et type de culture
- 2: Groupe de taxes
- 3: Nombre de périodes de culture prévues
- 4: Pays
- 5: Office d'examen
- 6: Date de clôture
- 7: Début de soumission
- 8: Fin de soumission
- 9: Quantité et qualité de graines/plants

Remarques importantes:

- Le demandeur ne peut présenter le matériel végétal qu'après réception d'une demande écrite de l'OCVV. Le non-respect de l'instruction susmentionnée peut compromettre l'ensemble de la procédure.
- Il est fortement recommandé aux demandeurs de ne pas introduire des demandes ou de ne pas envoyer du matériel végétal à la dernière minute.
- Les demandes peuvent être déposées à tout moment. L'OCVV envisage de débuter l'examen technique lors de la saison de culture suivant la date de clôture, si une demande valide a été reçue avant la date de clôture.
- La date de clôture détermine le début de l'examen technique. Pour les demandes déposées au plus tard à la date de clôture, l'examen technique débutera lors de la saison de culture à venir. Si la date de clôture correspond à un jour où l'OCVV n'est pas ouvert pour recevoir les documents envoyés par la poste, cette date est reportée au premier jour d'ouverture de l'OCVV. La date de clôture des demandes envoyées par la poste s'applique également aux demandes soumises par voie électronique.
- Si du matériel végétal est présenté après la date de fin de présentation, la demande pourrait être rejetée conformément à l'article 61 du règlement (CE) n° 2100/94 du Conseil du 27 juillet 1994 instituant un régime de protection communautaire des obtentions végétales.
- Si un délai expire un jour où l'OCVV n'est pas ouvert pour recevoir des documents, le délai est prorogé jusqu'au premier jour suivant où les documents peuvent être déposés et où le courrier normal est distribué, conformément à l'article 71 du règlement d'application, Règlement de la Commission Européenne No 874/2009 du 17 septembre 2009.
- Si un délai expire un jour oú on ne peut présenter de matériel végétal auprès de l'office d'examen, le délai est prorogé jusqu'au premier jour suivant celui oú l'office d'examen est ouvert pour le dépôt de matériel végétal, conformément à l'article 71 du Règlement de la Commission Européenne No 874/2009 du 17 septembre 2009.
- Le matériel végétal fourni doit être visiblement sain, vigoureux et exempt d'organismes nuisibles ou de maladies.

HR Posebno izdanje Službenog lista Ureda Zajednice za zaštitu biljnih sorti obavješćuje o datumima zatvaranja predaje zahtjeva te preduvjetima za prijavu biljnog materijala (Stranica 25)

Svrha je Posebnog izdanja Službenog lista podnositeljima zahtjeva dostaviti pročišćeni tekst rokova za podnošenje prijava i zahtjeva za podnošenje prijava za biljni materijal s obzirom na njihovo tehničko ispitivanje.

Posebno izdanje Službenog lista objavljuje se jednom godišnje (sredinom veljače) iz publikacije S2/S3 dostupne na mrežnom mjestu Ureda. Od 15. listopada 2020. publikacija S2/S3 svakodnevno se ažurira na mrežnom mjestu Ureda.

Dostupan je alat za pretraživanje kako bi se utvrdile promjene na mrežnom mjestu Ureda.

 $Kako\ bi\ se\ omogućila\ provjera\ povijesti\ evidencije,\ svako\ posebno\ izdanje\ Službenog\ lista\ pohranjuje\ se\ kao\ PDF\ dokument\ (.pdf)\ i\ dostupan\ je\ korisnicima\ interneta.$

Podnositelji zahtjeva trebaju se obratiti CPVO-u ako informacije za vrste koje razmatraju nisu dostupne. Imajte na umu da je podnositelj zahtjeva odgovoran za to da se u odgovarajućoj mjeri upozna sa svim aspektima postupka podnošenja zahtjeva, među ostalim s pojedinostima o dostavljanju biljnog materijala za potrebe provođenja tehničkog ispitivanja. Pri podnošenju zahtjeva podnositelj zahtjeva mora biti u mogućnosti dostaviti biljni materijal za svoju sortu do isteka roka i u skladu sa zahtjevima u pogledu kakvoće i količine koje je propisao CPVO. U protivnom, njegov zahtjev može biti odbijen.

- 1: Vrsta ovlaštenja i uzgoja
- 2: Skupina naknada
- 3: Predviðena razdoblja rasta
- 4: Država
- 5: Ispitivački ured
- 6: Rok za dostavu
- 7: Datum početka dostavljanja
- 8: Datum završetka dostavljanja
- 9: Količina i kakvoća sjemena/biljke

Važne napomene:

- Od podnositelja zahtjeva očekuje se da biljni materijal dostavi tek nakon primitka pisanoga zahtjeva Ureda Zajednice za zaštitu biljnih sorti (CPVO). Nepridržavanje gornjih uputa može ugroziti cijeli postupak.
- Podnositeljima zahtjeva savjetuje se da slanje zahtjeva ili biljnog materijala ne ostavljaju za posljednji trenutak.
- Zahtjevi se mogu podnijeti bilo kada. Ured Zajednice za zaštitu biljnih sorti predviða početak tehničkog ispitivanja u razdoblju rasta nakon datuma zatvaranja postupka podnošenja zahtjeva ako je važeći zahtjev zaprimljen prije isteka roka za podnošenje zahtjeva.
- Početak tehničkog ispitivanja određuje se prema datumu isteka roka. Za zahtjeve koji su podneseni prije datuma isteka roka tehničko ispitivanje započet će se u predstojećem razdoblju uzgoja. Ako datum isteka roka pada na dan kada CPVO nije otvoren za primanje dokumenata koji se šalju poštom, datum isteka roka bit će prvi dan nakon toga na koji je CPVO otvoren za primanje dokumenata koji se dostavljaju poštom. Odredba o datumu isteka roka za zahtjeve koji se podnose poštom primjenjuje se i na zahtjeve koji se podnose u elektroničkom obliku.
- Ako je biljni materijal dostavljen nakon utvrđenoga roka za dostavu, zahtjev se može odbiti u skladu s odredbama članka 61. Uredbe Vijeća (EZ) br. 2100/94 od 27. srpnja 1994.
- Ako rok istječe na dan kada Ured Zajednice za zaštitu biljnih sorti (CPVO) nije otvoren za zaprimanje dokumenata i kada se dostavlja obična pošta, vremenski rok produljuje se na prvi slijedeći dan kada je Ured (CPVO) otvoren, u skladu s odredbama članka 71. Provedbenih pravila, Uredba Europske komisije br. 874/2009 od 17. rujna 2009.
- Ako rok istječe na dan kada Ured Zajednice za zaštitu biljnih sorti (CPVO) nije otvoren za zaprimanje dokumenata i kada se dostavlja obična pošta, vremenski rok produljuje se na prvi slijedeći dan kada je Ured (CPVO) otvoren, u skladu s odredbama članka 71. Provedbenih pravila, Uredba Europske komisije br. 874/2009 od 17. rujna 2009.
- Dostavljeni biljni materijal trebao bi biti vidljivo zdrav, čvrst i slobodan od utjecaja važnijih štetočina ili bolesti.

IT Edizione speciale del Bollettino ufficiale dell'UCVV contenente informazioni sul termine ultimo per il deposito delle domande ed i requisiti per la presentazione del materiale vegetale (Pagina 25)

L'edizione speciale del bollettino ufficiale dell'Ufficio è intesa a mettere a disposizione dei richiedenti una versione consolidata dei termini per la presentazione delle domande e dei requisiti per la presentazione del materiale vegetale in vista del relativo esame tecnico.

L'edizione speciale del bollettino ufficiale è estrapolata una volta l'anno (a metà febbraio) dalla pubblicazione S2/S3 disponibile sul sito web dell'Ufficio, che dal 15 ottobre 2020 è aggiornata quotidianamente.

Il sito dispone di uno strumento di ricerca per individuare le modifiche apportate.

Al fine di consentire la verifica della cronologia delle registrazioni, le edizioni speciali del bollettino ufficiale vengono salvate in formato PDF e rimangono consultabili da parte degli utenti del web.

I richiedenti sono invitati a contattare l'UCVV se le informazioni relative alle specie di loro interesse non sono disponibili. Va notato che è responsabilità del richiedente informarsi sufficientemente su tutti gli aspetti della procedura di domanda, compresi quelli relativi alla presentazione di materiale vegetale per l'esecuzione dell'esame tecnico. All'atto del deposito di una domanda, il richiedente deve essere in grado di presentare, entro il termine stabilito e nella qualità e quantità richiesta dall'UCVV, il materiale vegetale corrispondente alla sua varietà. In caso contrario, rischia il rigetto della domanda.

- 1: Tipo di incarico e di coltivazione
- 2: Categoria delle tasse
- 3: Cicli di coltura previsti
- 4: Paese/Nazione
- 5: Ufficio di esame
- 6: Termine ultimo
- 7: Data di inizio della presentazione
- 8: Data di fine della presentazione
- 9: Quantitá e qualitá semi/piante

Note importanti:

- Il richiedente é tenuto a presentare il materiale vegetale solo dopo averne ricevuto richiesta scritta da parte dell'U.C.V.V. L'inosservanza di quanto sopra pu\u00e1 compromettere l'intera procedura.
- Si raccomanda imperativamente ai richiedenti di non inviare le domande, o il materiale vegetale, all'ultimo momento.
- Le domande possono essere depositate in qualsiasi momento. L'UCVV prevede di iniziare gli esami tecnici nel periodo di crescita successivo al termine ultimo per la presentazione, qualora la domanda sia valida, e pervenuta entro il termine ultimo previsto.
- Il suddetto termine segna l'inizio dell'esame tecnico. Per le domande presentate entro e non oltre il termine ultimo, l'esame tecnico inizierà nel periodo di coltura susseguente. Se il termine coincide con un giorno in cui l'UCVV non è aperto per poter ricevere documenti inviati per posta, il termine ultimo diventa il primo giorno in cui l'UCVV è aperto per poter ricevere documenti recapitati per posta. Il termine per le domande presentate per posta vale anche per quelle presentate in formato elettronico.
- Se il materiale vegetale viene presentato successivamente al termine ultimo di presentazione, la domanda puó essere respinta ai sensi dell'articolo 61 del regolamento (CE) n. 2100/94 del Consiglio del 27 luglio 1994.
- Ove il termine ultimo dovesse scadere un giorno festivo, esso sará prorogato sino al primo giorno successivo in cui l'U.C.V.V. puó ricevere i documenti e nel quale la distribuzione della corrispondenza avviene normalmente, ai sensi dell'articolo 71 del regolamento d'esecuzione n. 874/2009 della Commissione europea, del 17/09/2009.
- Ove il termine ultimo dovesse scadere un giorno in cui l'ufficio d'esame non é in grado di ricevere il materiale vegetale, il richiedente dovrá considerare come termine ultimo il primo giorno successivo in cui l'ufficio d'esame é aperto per la ricezione del materiale vegetale ai sensi dell'articolo 71 del regolamento d'esecuzione n. 874/2009 della Commissione europea, del 17/09/2009.
- Il materiale vegetale fornito deve godere visibilmente di buon stato di salute, non mancare di vigore e non- essere affetto da alcun parassita o malattia importante.

LV Kopienas Augu škirņu biroja Oficiālā Vēstneša īpašais izdevums, kas informē par pieteikumu iesniegšanas termiņiem un augu materiāla iesniegšanas prasībām (Lappuse 25)

Oficiālā Vēstneša speciālizlaiduma mērķis ir sniegt iesniedzējiem konsolidētu pieteikumu iesniegšanas termiņu un augu materiāla iesniegšanas prasību versiju, ņemot vērā to tehnisku izskatīšanu.

Oficiālā Vēstneša īpašo izdevumu reizi gadā (februāra vidū) sagatavo no S2/S3 publikācijas, kas pieejama Biroja tīmekļa vietnē. Kopš 2020. gada 15. oktobra S2/S3 publikāciju Biroja tīmekļa vietnē katru dienu atjaunina.

Lai apzinātu izmaiņas Biroja tīmekļa vietnē, ir pieejams meklēšanas rīks.

 $Lai\ var\bar{e}tu\ p\bar{a}rbaud\bar{t}\ ierakstu\ v\bar{e}sturi,\ katrs\ Ofici\bar{a}l\bar{a}\ V\bar{e}stne\check{s}a\ speci\bar{a}lizlaidums\ tiek\ saglab\bar{a}ts\ k\bar{a}\ .pdf\ dokuments\ un\ ir\ pieejams\ konsult\bar{a}cij\bar{a}m\ t\bar{t}mekla\ lietot\bar{a}jiem.$

Ja informācija par pieteikuma iesniedzējus interesējošām sugām nav pieejama, viņi tiek lūgti sazināties ar CPVO. Jāatceras, ka pieteikuma iesniedzēja pienākums ir pietiekami rūpīgi iepazīties ar visiem pieteikuma iesniegšanas procedūras aspektiem, tostarp informāciju par augu materiāla iesniegšanu tehniskās pārbaudes veikšanai. Iesniedzot pieteikumu, pieteikuma iesniedzējam jāspēj iesniegt pieteiktās šķirnes augu materiālu CPVO noteiktajā termiņā, kvalitātē un daudzumā. Pretējā gadījumā pastāv risks, ka viņa pieteikums tiks noraidīts. Informācijas un prasību struktūra dalījumā pa sugām, kas darīta pieejama pieteikuma iesniedzējiem.

- 1: Pilnvarojuma veids un audzēšanas veids
- 2: Maksas grupa
- 3: Paredzamie audzēšanas ciklis
- 4: Valsts
- 5: Pārbaudes iestāde
- 6: Termiņš
- 7: Iesniegšanas datuma sākums
- 8: Iesniegšanas datuma beigas
- 9: Sēklu/augu daudzums un kvalitāte

Svarīgas piezīmes:

- -- Iesniedzējs iesniedz augu materiālu tikai pēc CPVO rakstiska pieprasījuma saņemšanas. Minētā noteikuma neievērošana var apdraudēt visu procedūru.
- Pieteikumu iesniedzējiem neiesaka kavēties ar pieteikumu vai augu materiāla nosūtīšanu līdz pēdējam brīdim.
- Pieteikumus var iesniegt jebkurā laikā. KAŠB paredz sākt tehnisko pārbaudi nākamajā veģetācijas periodā pēc iesniegšanas termiņa, ja derīgs pieteikums ir saņemts pirms attiecīgā iesniegšanas termiņa beigām.
- Iesniegšanas termiņš nosaka tehniskās pārbaudes sākumu. Pieteikumiem, kuru piemērošanas datums ir ne vēlāks kā iesniegšanas termiņš, tehniskā pārbaude tiks sākta nākamajā audzēšanas periodā. Ja termiņš iekrīt dienā, kad CPVO ir slēgts pa pastu nosūtītu dokumentu pieņemšanai, tad par beigu datumu kļūst pirmā diena, kurā CPVO ir atvērts pa pastu nosūtītu dokumentu pieņemšanai. Iesniegšanas termiņš pieteikumiem, ko sūta pa pastu, attiecas arī uz pieteikumiem, ko iesniedz elektroniski.
- Ja augu materiāls iesniegts pēc noteiktā iesniegšanas termiņa, pieteikumu var noraidīt saskaņā ar 1994. gada 27. jūlija Padomes Regulas (EK) Nr. 2100/94 61. pantu.
- Ja termiņš izbeidzas dienā, kad CPVO dokumentus nepieņem, tas tiek pagarināts līdz pirmajai nākamajai dienai, kad CPVO pieņem dokumentus un kad saņem parasto pastu, saskaņā ar 2009. gada 17. septembra Eiropas Komisijas regulas Nr. 874/2009 Īstenošanas noteikumu 71.pantu.
- Ja termiņš izbeidzas dienā, kad pārbaudes iestāde nepieņem augu materiālu, tas tiek pagarināts līdz pirmajai nākamajai dienai, kad pārbaudes iestāde pieņem augu materiālu, saskaņā ar 2009. gada 17. septembra Eiropas Komisijas regulas Nr. 874/2009 Īstenošanas noteikumu 71.pantu.
- Iesniedzamajam materiālam jābūt vizuāli veselam, spēcīgam, bez būtiskiem kaitēkļu vai slimību izraisītiem bojājumiem.

LT Bendrijos augalų veislių tarnybos oficialiojo biuletenio specialusis leidimas, informuojantis apie galutinę paraiškų pateikimo datą ir augalinės medžiagos pateikimo reikalavimus (Puslapis 25)

Oficialiojo žurnalo specialiojo numerio paskirtis - pateikti pareiškėjams galutinių datų, iki kurių reikia pateikti paraiškas ir įvykdyti augalų medžiagos pateikimo techninei ekspertizei reikalavimus, konsoliduotą versiją.

Oficialiojo žurnalo specialusis numeris rengiamas vieną kartą per metus (vasario viduryje). Tam naudojamas Tarnybos svetainėje skelbiamas leidinys S2/S3. Nuo 2020 m. spalio 15 d. leidinys S2/S3 Tarnybos svetainėje atnaujinamas kasdien.

Tarnybos svetainėje padarytus pakeitimus galima rasti pasitelkiant joje pateiktą paieškos priemonę.

 $Kad\ b\bar{u}t\psi\ galima\ perži\bar{u}r\dot{e}ti\ įraš\psi\ istoriją,\ kiekvienas\ Oficialiojo\ žurnalo\ specialusis\ numeris\ išsaugomas\ .pdf\ formato\ dokumente,\ kuris\ skelbiamas\ svetainėje.$

Jei informacijos apie reikiamą rūšį nėra, pareiškėjai raginami susisiekti su BAVT. Primename, kad pats pareiškėjas privalo pasidomėti visais paraiškos teikimo procedūros aspektais, taip pat smulkiai išsiaiškinti, kaip pateikti augalinę medžiagą techninei ekspertizei atlikti. Teikdamas paraišką pareiškėjas privalo turėti galimybes iki nustatyto termino pateikti BATV nustatytus kokybės bei kiekio reikalavimus atitinkančią norimos veislės augalinę medžiagą. Priešingu atveju jo paraiška gali būti atmesta.

- 1: Patikėjimo rūšis ir auginimo būdas
- 2: Mokesčio grupė
- 3: Numatomi auginimo laikotarpiai
- 4: Šalis
- 5: Ekspertizės tarnyba
- 6: Galutinė data
- 7: Pateikimo pradžios data
- 8: Pateikimo pabaigos data
- 9: Sėklų (augalo) kiekis ir kokybė

Svarbi informacija:

- Pareiškėjas augalinę medžiagą gali pateikti tik tuomet, kai BAVT to pareikalauja raštu. Nesilaikant šio reikalavimo, procedūra gali būti nutraukta.
- Rekomenduojama paraiškas ir augalinę medžiagą pateikti laiku (nelaukiant iki paskutinės dienos).
- Paraiškas galima užpildyti bet kuriuo metu. BAVT numato pradėti techninę ekspertizę auginimo laikotarpiu po galutinės paraiškų pateikimo dienos, jei ji galiojančią paraišką gavo iki galutinės paraiškų pateikimo datos.
- Techninės ekspertizės pradžia priklauso nuo galutinės datos. Paraiškų, kurių pateikimo data yra ne vėlesnė nei galutinis terminas, techninė ekspertizė bus pradėta per kitą auginimo laikotarpį. Jeigu galutinis terminas sutampa su diena, kurią BAVT negali priimti paštu siunčiamų dokumentų, tuomet galutiniu terminu bus laikoma pirmoji diena, kurią BAVT gali priimti paštų atsiųstus dokumentus. Galutinis paštu teikiamoms paraiškoms galiojantis terminas taikomas ir elektroniniu būdu teikiamoms paraiškoms.
- Jei augalinė medžiaga pateikiama po galutinės jos pateikimo datos, paraiška gali būti atmesta pagal 1994 m. liepos 27 d. Tarybos reglamento (EB) Nr. 2100/94 61 straipsnį.
- Jei nustatytas terminas yra tokia diena, kurią BAVT nepriima dokumentų, jis pratęsiamas iki kitos dienos, kurią BAVT priima dokumentus ir kurią teikiamos iprastinės pašto paslaugos, kaip nustatyta 2009 m. rugsėjo 17 d. Europos Komisijos Reglamento Nr.874/2009 igyvendinimo taisyklių 71 straipsnyje.
- Jei nustatytas terminas yra tokia diena, kurią ekspertizės tarnyba nepriima augalinės medžiagos, jis pratęsiamas iki kitos dienos, kurią ekspertizės tarnyba priima augalinę medžiagą, kaip nustatyta 2009 m. rugsėjo 17 d. Europos Komisijos Reglamento Nr.874/2009 igyvendinimo taisyklių 71 straipsnyje.
- Pateikiama augalinė medžiaga iš pažiūros turi atrodyti sveika, nesuglebusi ir negali būti sugadinta kenkėjų ar ligų.

HU A CPVO Hivatalos Közlönyének speciális kiadványa-tájékoztató a kérelmek beadásának határidejéről és a növényi minták benyújtásához kapcsolódó követelményekről (Oldal 25)

A Hivatalos Közlöny különleges kiadásának célja, hogy a bejelentőket tájékoztassa a bejelentések benyújtására vonatkozó egységesített határidőkről, valamint a növényi anyagok szakmai ellenőrzésre történő beküldésére vonatkozó előírásokról.

A Hivatalos Közlöny különleges kiadása évente egyszer (február közepén) a Hivatal weboldalán elérhető S2/S3 kiadványból kerül kivonatolásra. 2020. október 15-től az S2/S3 kiadványt naponta frissítik a Hivatal weboldalán.

A módosítások azonosítására keresőeszköz áll rendelkezésre a Hivatal weboldalán.

A korábbi bejegyzések ellenőrzése érdekében a Hivatalos Közlöny minden egyes különleges kiadásának .pdf formátumban elmentett változata betekintés céljából a webes felhasználók rendelkezésére áll.

A kérelmezőknek kapcsolatba kell lépniük a CPVO-val, ha az általuk keresett fajtákra vonatkozó információk nem állnak rendelkezésre. KFelhívjuk a figyelmet, hogy a kérelmező felelőssége, hogy kellő mértékben megismerje a kérelmezési eljárás valamennyi aspektusát, beleértve a növényi minta szakmai vizsgálat céljából történő benyújtására vonatkozó részleteket is. A bejelentés benyújtásakor a bejelentőnek képesnek kell lennie arra, hogy a fajta növényi mintáját a CPVO által előírt határidőn belül, minőségben és mennyiségben nyújtsa be. Ellenkező esetben fennáll a veszélye annak, hogy kérelmét elutasítják.

- 1: Megbízás típusa és termesztés típusa
- 2: Díj csoport
- 3: A tervezett termesztési ciklusok száma
- 4: Ország
- 5: Ellenőrző Hivatal
- 6: Benyújtási határidő
- 7: A szaporítóanyag beküldés kezdeti időpontja
- 8: A szaporítóanyag beküldés végső időpontja
- 9: Mag/Növény mennyiség és minőség

Fontos megjegyzés:

- A kérelmet benyújtónak csak akkor kell elküldenie a szaporítóanyag mintát, miután a CPVO-tól írásos nyilatkozatot átvette. Az említett utasítás be nem tartása az egész eljárást veszélyezteti.
- A kérelmezőknek nem tanácsos a kérelmek vagy a növényi szaporítóanyag minták benyújtásnak elküldését az utolsó pillanatra halasztaniuk.
- Kérelmet bármikor be lehet nyújtani. A CPVO a technikai vizsgálat megkezdését a benyújtási határidőt követő termesztési időszakra irányozza elő, ha az érvényes kérelem a benyújtási határidő lejárta előtt beérkezett.
- A bejelentési határidő meghatározza a technikai vizsgálatok kezdetét. A bejelentési határidő előtti bejelentések esetében a technikai vizsgálatok a következő vizsgálati ciklusban megkezdődnek. Amennyiben a benyújtási határidő olyan napra esik, amikor a Hivatal zárva van, a benyújtási határidő a következő olyan nap lesz, amikor a Hivatal nyitva van és át tudja venni a postai küldeményeket. A postai úton benyújtott pályázatok benyújtási határideje az elektronikus úton benyújtott pályázatokra is vonatkozik.
- A beküldési határidő lejártát követően beküldött növényi szaporítóanyag minták esetében a kérelmet az 1994. július 27-i, 2100/94/EK tanácsi rendelet 61. cikke alapján vissza lehet utasítani.
- Amennyiben egy határidő olyan napon jár le, amikor a CPVO nem fogad dokumentumokat, a határidőt -a 17/09/2009, 874/2009/EK bizottsági rendelet végrehajtási szabályainak 71. cikke szerint az első olyan napig hosszabbítják meg, amelyen a CPVO fogad dokumentumokat, és amelyen a szokványos postai küldemények érkeznek.
- Amennyiben egy határidő olyan napon jár le, amikor a CPVO nem vesz át szaporítóanyag mintákat, a határidőt -a 17/09/2009, 874/2009/EK bizottsági rendelet végrehajtási szabályainak 71. cikke szerint az első olyan napig hosszabbítják meg, amelyen a hivatal átvesz növényi mintákat.
- A benyújtott növénymintának láthatóan egészségesnek, életerőnek kell lennie, illetve nem szenvedhet jelentős kártevő vagy kórokozó fertőzéstől.

MT Harġa Speċjali tal-Gazzetta Uffiċjali taċ-ĊPVO bit-tagħrif dwar id-dati ta' għeluq għall-applikazzjonijiet u r-rekwiżiti għallpreżentazzjoni ta' materjali tal-pjanti (Paġna 25)

 $L-g \hbar an\ tal-edizzjoni\ Speċjali\ tal-Gazzetta\ Uffiċjali\ huwa\ li\ tipprovdi\ lill-applikanti\ b'verżjoni\ konsolidata\ tad-dati\ tal-g \hbar eluq\ g \hbar all-applikazzjonijiet\ u\ r-rekwiżiti\ tas-sottomissjoni\ g \hbar all-materjal\ tal-pjanti\ fid-dawl\ tal-eżaminazzjoni\ teknika\ tag \hbar hom.$

 $L-edizzjoni \ Speċjali \ tal-Gazzetta \ Uffiċjali \ tiġi \ estratta \ darba \ fis-sena \ (nofs \ Frar) \ mill-pubblikazzjoni \ S2/S3 \ disponibbli \ fuq \ is-sit \ web \ tal-Uffiċċju.$ $Mill-15.10.2020, \ il-pubblikazzjoni \ S2/S3 \ tiġi \ aġġornata \ kuljum \ fuq \ is-sit \ web \ tal-Uffiċċju.$

Hemm disponibbli ghodda ta' tiftix biex jiğu identifikati l-modifiki fuq is-sit web tal-Ufficcju.

Sabiex tkun tista' ssir il-verifika tal-istorja tar-rekords, kull edizzjoni Specjali tal-Gazzetta Ufficjali tigi ssejvjata bħala dokument .pdf u tibqa' disponibbli għall-konsultazzjoni mal-utenti tal-web.

L-applikanti huma mitluba jikkuntattjaw lis-CPVO jekk l-informazzjoni għall-ispeċijiet li huma jikkunsidraw ma tkunx disponibbli. Jekk jogħġbok ftakar li hija r-responsabbiltà tal-applikant li jiffamiljarizza ruħu biżżejjed mal-aspetti kollha tal-proċedura tal-applikazzjoni inkluż id-dettalji dwar is-sottomissjoni tal-materjal tal-pjanti għat-twettiq tal-eżami tekniku. Meta jippreżenta applikazzjoni, applikant irid ikun f'pożizzjoni li sal-iskadenza jissottometti materjal tal-pjanti tal-varjetà tiegħu u fil-kwalità u fil-kwantità preskritti mis-CPVO. Inkella, huwa jirriskja li l-applikazzjoni tiegħu tiġi miċħuda.

- 1: Tip ta' inkarigu u tip ta' kultivazzjoni
- 2: Grupp ta' miżata
- 3: Perjodi previsti tat-tkabbir
- 4: Pajjiż
- 5: Uffiċċju ta' l-eżami
- 6: Data tal-għeluq
- 7: Data tal-bidu għas-sottomissjoni
- 8: Data tat-tmiem ghas-sottomissjoni
- 9: Kwantitá u kwalitá ta' żrieragħ/pjanti

Noti importanti:

- L-applikant huwa mistenni jippreženta l-materjal tal-pjanti biss wara li jkun irčieva talba bil-miktub miċ-ĊPVO. Jekk ma jsirx dan ta' hawn fuq, il-proċedura sħiħa tista' tiġi perikolata.
- Applikanti huma mwissija sew li ma jdumux sa l-aħħar ma jibagħtu l-applikazzjonijiet jew il-materjal tal-pjanti.
- L-applikazzjonijiet jistgħu jigu ddepożitati fi kwalunkwe mument. I ċ-ĊPVO jipprevedi li jibda l-eżamijiet tekniċi filperjodu tat-tkabbir wara d-data ta' skadenza, f'każ li tasal applikazzjoni valida sad-data ta' skadenza.
- Id-data tal-gheluq tiddetermina l-bidu tal-ezami tekniku. Ghall-applikazzjonijiet b'data tal-applikazzjoni li ma tkunx aktar tard mid-data tal-gheluq, l-ezami tekniku jibda fil-perjodu tat-tkabbir li jmiss. Jekk id-data tal-gheluq tahbat f'jum li fih is-CPVO ma jkunx miftuh biex jircievi dokumenti mibghuta permezz ta' servizz postali, allura l-ewwel jum li fih is-CPVO jkun miftuh biex jircievi d-dokumenti kkonsenjati bil-posta ghandu jsir id-data tal-gheluq. Id-data tal-gheluq ghall-applikazzjonijiet sottomessi permezz tas-servizz postali tapplika wkoll ghall-applikazzjonijiet sottomessi b'mod elettroniku.
- Jekk il-materjal tal-pjanti jiği pprezentat wara d-data ta' prezentazzjoni stabbilita, l-applikazzjoni tista' tiği rifjutata skond l-Artikolu 61 tar-Regolament tal-Kunsill (KE) Nru 2100/94 tas-27 ta' Lulju 1994.
- Jekk jiskadi limitu ta' zmien f'gurnata meta ċ-ĆPVO ma jkunx jopera għar-riċeviment ta' dokumenti, il-limitu ta' zmien għandu jigi estiz sa l-ewwel gurnata wara din, meta ċ-ĆPVO jkun miftuħ għall-wasla ta' dokumenti u meta posta generali tkun taslilhom, skont l-Artikolu 71 tar-Regoli ta' Implimentazzjoni tar-Regolament tal-Kummissjoni Ewropea Nru 874/2009 tal-17/09/2009.
- Jekk jiskadi limitu ta' żmien f'ġurnata meta l-uffiċċju ta' l-eżami ma jkunx jopera għar-riċeviment ta' materjal tal-pjanti, il-limitu ta' żmien għandu jiġi estiż sa l-ewwel ġurnata wara din, meta l-uffiċċju ta' l-eżami jkun miftuħ għall-wasla ta' materjal tal-pjanti skont l-Artikolu 71 tar-Regoli ta' Implimentazzjoni tar-Regolament tal-Kummissjoni Ewropea Nru 874/2009 tal-17/09/2009.
- П-materjal tal-pjanti fornut għandu jkun viżibbilment b'saħħtu, ma jonqsux il-vitalitá jew ibati minn parassita jew marda importanti.

\$2.10 2022

NL Speciale uitgave van het Mededelingenblad van het Communautair Bureau Voor Plantenrassen met informative betreffende sluitingsdata voor aanvragen en vereisten voor de inlevering van plantmateriaal (Bladzijde 25)

De speciale uitgave van het Mededelingenblad heeft ten doel aanvragers met het oog op hun technisch onderzoek een geconsolideerde versie van de uiterste data voor indiening van aanvragen en de voorschriften voor indiening van plantenmateriaal te verstrekken.

De speciale uitgave van het Mededelingenblad wordt eenmaal per jaar (medio februari) samengesteld op basis van de S2/S3-bekendmaking die beschikbaar is op de website van het Bureau. Sinds 15.10.2020 wordt de S2/S3-bekendmaking dagelijks bijgewerkt op de website van het Bureau.

Er is een zoekinstrument beschikbaar om de wijzigingen op de website van het Bureau te vinden.

Om de mogelijkheid te bieden de geschiedenis van de gegevens te raadplegen, wordt elke speciale uitgave van het Mededelingenblad opgeslagen als pdf-document dat voor gebruikers van de website toegankelijk blijft.

Aanvragers wordt verzocht met het CPVO contact op te nemen indien de informatie voor de desbetreffende soort niet beschikbaar is. Houd er rekening mee dat het de verantwoordelijkheid van de aanvrager is om zich voldoende te informeren over de aspecten van de aanvraagprocedure, met inbegrip van de bijzonderheden over de indiening van plantmateriaal voor het technische onderzoek. Wanneer de aanvrager een aanvraag indient, moet hij/zij in de gelegenheid zijn om plantmateriaal van dit ras vóór het einde van de termijn en in de door het CPVO voorgeschreven hoeveelheden en kwaliteit in te dienen. Anders loopt de aanvrager het risico dat zijn/haar aanvraag wordt afgewezen.

- 1: Toewijzingstype en teelttype
- 2: Kostengroep
- 3: Aantal voorziene groeiperioden
- 4: Land
- 5: Onderzoeksstation
- 6: Sluitingsdatum
- 7: Aanvang van indieningsperiode
- 8: Einde van indieningsperiode
- 9: Zaad-/plant hoeveelheid en kwaliteit

Belangrijke opmerkingen:

- De aanvrager dient het plantmateriaal uitsluitend in te leveren nadat hij daartoe een schriftelijk verzoek heeft ontvangen van het Communautair Bureau voor Plantenrassen. Het niet-voldoen aan deze vereiste kan de gehele procedure in gevaar brengen.
- Aanvragers wordt ten zeerste aanbevolen niet tot het laatste moment te wachten met het insturen van aanvragen of het ter beschikking stellen van plantmateriaal.
- Aanvragen kunnen op ieder moment worden ingediend. Indien het Communautair Bureau voor Plantenrassen een geldige en volledige aanvraag ontvangt vóór de sluitingsdatum, zal het het technisch onderzoek in de meeste gevallen starten in het groeiseizoen dat volgt op de sluitingsdatum.
- De sluitingsdatum bepaalt wanneer gestart wordt met het technische onderzoek. Voor aanvragen met een datum die vóór de sluitingsdatum ligt, zal het technische onderzoek starten in de komende teeltperiode. Indien de sluitingsdatum op een dag valt waarop het CPVO niet open is voor ontvangst van per post verzonden stukken, is de eerste dag waarop het CPVO wel open is voor ontvangst van per post verzonden stukken de sluitingsdatum. De sluitingsdatum voor het indienen van aanvragen per post geldt ook voor aanvragen die op elektronische wijze worden ingediend.
- Indien plantmateriaal na de uiterste inleverdatum wordt ingeleverd, kan de aanvraag worden afgewezen krachtens artikel 61 van Verordening (EG) nr. 2100/94 van de Raad van 27 juli 1994.
- Wanneer een termijn verstrijkt op een dag waarop het Communautair Bureau voor Plantenrassen niet open is voor ontvangst van documenten, wordt de termijn verlengd tot de eerstvolgende dag waarop het Communautair Bureau voor Plantenrassen wel open is voor ontvangst van documenten en waarop gewone post wordt bezorgd, krachtens artikel 71 van de voorschriften ter uitvoering in Verordening (EG) nr. 874/2009 van de Commissie van 17/09/2009.
- Wanneer een termijn verstrijkt op een dag waarop het onderzoeksstation niet open is voor ontvangst van plantmateriaal, wordt de termijn verlengd tot de eerstvolgende waarop het onderzoeksstation wel open is voor ontvangst van plantmateriaal, krachtens artikel 71 van de voorschriften ter uitvoering in Verordening (EG) nr. 874/2009 van de Commissie van 17/09/2009.
- Het aangeleverde plantmateriaal dient zichtbaar in gezonde staat te verkeren en mag geen gebrek aan groeikracht of aantasting vertonen van een belangrijke plaag of ziekte.

PL Specjalne wydanie urzędowej gazety CPVO informacja o ostatecznym terminie składania wniosków oraz o wymogach dotyczących przesyłania materiału roślinnego (Strona 25)

Celem wydania specjalnego Urzędowej Gazety jest przedstawienie wnioskodawcom skonsolidowanej wersji dotyczącej ostatecznych terminów składania wniosków oraz wymogów dotyczących dostarczania materiału roślinnego w celu badania technicznego.

Wydanie specjalne Urzędowej Gazety ukazuje się raz w roku (w połowie lutego), a jego treść pochodzi z publikacji S2/S3 dostępnych na stronie internetowej Wspólnotowego Urzędu Ochrony Odmian Roślin (CPVO). Od 15.10.2020 r. treść publikacji S2/S3 jest codziennie aktualizowana na stronie internetowej Urzędu.

Na stronie internetowej Urzędu dostępne jest narzędzie wyszukiwania, które umożliwia identyfikację zmian na stronie.

W celu umożliwienia sprawdzenia historii wpisów każde wydanie specjalne Urzędowej Gazety jest zapisywane jako dokument pdf i jest dostępne do wglądu dla internautów.

Jeśli informacje dotyczące określonych gatunków nie są dostępne, wnioskodawcy powinni skontaktować się z CPVO. Należy pamiętać, że wnioskodawca ma obowiązek odpowiedniego zapoznania się ze wszystkimi aspektami procedury składania wniosku, w tym ze szczegółowymi informacjami w zakresie dostarczenia materiału roślinnego do badania technicznego. Składając wniosek, wnioskodawca musi być w stanie przedłożyć materiał roślinny swojej odmiany w wyznaczonym terminie oraz w jakości i ilości określonych przez CPVO. W przeciwnym razie naraża się na odrzucenie wniosku.

- 1: Rodzaj upoważnienia i rodzaj uprawy
- 2: Grupa opłat
- 3: Przewidywane cykle wegetacji
- 4: Kraj
- 5: Urząd badawczy
- 6: Termin zamknięcia
- 7: Data początkowa dostarczania materiału
- 8: Data końcowa dostarczania materiału
- 9: Ilość i jakość materiału siewnego/ roślin

Ważne uwagi:

- Wnioskodawca winien wysyłać materiał roślinny jedynie na pisemne żądanie WUOR. Niezastosowanie się do powyższych zaleceń może negatywnie wpłynąć na przebieg postępowania.
- Wnioskodawcy nie zaleca się wysyłanie wniosków lub materiału roślinnego w ostatnim momencie.
- Zgłoszenia może składać w każdym czasie. CPVO zamierza rozpocząć badanie techniczne w okresie wzrostu przypadającym po dacie zamknięcia, pod warunkiem, że ważny wniosek został złożony przed upływem ostatecznego terminu.
- Ostateczny termin składania wniosków jest datą wyznaczającą rozpoczęcie badania technicznego. W przypadku wniosków z datą złożenia przypadającą nie później niż w ostatecznym terminie składania wniosków badanie techniczne rozpocznie się w najbliższym okresie wegetacji. Jeśli ostateczny termin składania wniosków przypada w dniu, w którym w CPVO nie można odebrać dokumentów przesłanych pocztą ze względu na zamknięcie urzędu, to ostatecznym terminem składania wniosków staje się pierwszy dzień, w którym CPVO jest otwarty i może odebrać dokumenty dostarczone pocztą. Ostateczny termin składania wniosków dostarczanych pocztą ma zastosowanie również do wniosków dostarczanych elektronicznie.
- Jeżeli materiał roślinny zostanie złożony po ustalonej dacie składania materiału, wniosek może zostać odrzucony na mocy art. 61 rozporządzenia Rady (WE) nr 2100/94 z dnia 27 lipca 1994 r.
- Jeżeli dany termin upływa w dniu, w którym WUOR nie przyjmuje dokumentów, termin ten zostaje przedłużony do pierwszego kolejnego dnia, w którym WUOR jest otwarty do celów przyjmowania dokumentów oraz w którym dostarczana jest zwyczajna poczta, zgodnie z art. 71 przepisów wykonawczych, rozporządzenie Komisji Europejskiej nr 874/2009 z dnia 17/09/2009.
- Jeżeli dany termin upływa w dniu, w którym urząd badawczy nie przyjmuje materiałów roślinnych, termin ten zostaje przedłużony do pierwszego dnia, w którym urząd badawczy jest otwarty do celów przyjmowania materiału roślinnego, zgodnie z art. 71 przepisów wykonawczych, rozporządzenie Komisji Europejskiej nr 874/2009 z dnia 17/09/2009.
- Dostarczony materiał roślinny powinien charakteryzować się wyraźnie zdrowym wyglądem i żywotnością, nie powinien tez być poważnie zaatakowany przez szkodniki ani dotknięty istotnymi chorobami.

PT Edição especial da Gazeta oficial do Instituto Comunitário Das Variedades Vegetais - Informações referentes ás datas-limite de apresentação de pedidos e aos requisitos de apresentação de material vegetal (Página 25)

O objetivo desta edição especial da Gazeta Oficial é fornecer aos requerentes uma versão consolidada das datas-limite de apresentação de pedidos, bem como dos requisitos de apresentação de material vegetal, tendo em vista o seu exame técnico.

A edicão especial da Gazeta Oficial é extraída uma vez por ano (meados de fevereiro) a partir da publicação S2/S3 disponível no sítio Web do Instituto. Desde 15.10.2020 que a publicação S2/S3 é atualizada diariamente no sítio Web do Instituto.

Está disponível uma ferramenta de pesquisa para identificar as alterações no sítio Web do Instituto.

A fim de permitir a consulta de arquivos, cada edição especial da Gazeta Oficial é guardada num documento em formato pdf e continua disponível para consulta aos utilizadores da Web.

Solicita-se aos requerentes que contactem o ICVV caso não estejam disponíveis informações relativas às espécies do seu interesse. Recordamos que é da responsabilidade do requerente familiarizar-se suficientemente com todos os aspetos do procedimento de pedido, incluindo no que se refere à apresentação de material vegetal para a realização do exame técnico. Ao apresentar um pedido, o requerente deve estar em condições de apresentar material vegetal da sua variedade dentro do prazo e na qualidade e quantidade prescritas pelo ICVV. Caso contrário, o seu pedido pode ser recusado.

- 1: Tipo de atribuição e tipo de cultivo
- 2: Grupo de taxas
- 3: Ciclos vegetativos previstos
- 4: País
- 5: Organismo de exame
- 6: Datas-limites
- 7: Início do período de apresentação
- 8: Fim do período de apresentação
- 9: Quantidade e qualidade de sementes/plantas

Notas importantes:

- O requerente só deve apresentar o material vegetal depois de ter recebido um pedido por escrito do ICVV. O incumprimento desta instrução pode comprometer todo o processo.
- Os requerentes são vivamente aconselhados a não deixarem para a última hora o envio dos pedidos ou do material vegetal.
- Os pedidos podem ser apresentados em qualquer altura. O ICVV prevê iniciar o exame técnico no ciclo de cultivo seguinte a data limite para pedidos, sempre que o pedido seja válido e tenha sido recebido dentro do prazo.
- A data-limite determina o início do exame técnico. Para os pedidos cuja data de pedido não seja posterior à data-limite, o exame técnico terá início no período vegetativo seguinte. Se a data-limite coincidir com um dia em que o ICVV não esteja aberto para receção de documentos enviados por correio, a data-limite passa a ser o primeiro dia em que o ICVV esteja aberto para receção de documentos enviados por correio. A data-limite para a apresentação de pedidos por correio aplica-se também aos pedidos apresentados por via eletrónica.
- Se o material vegetal for apresentado após a data de apresentação fixada, o pedido poderá ser recusado, nos termos do artigo 61º do Regulamento (CE) no 2100/94 do Conselho, de 27 de Julho de 1994.
- Se um prazo expirar num dia em que o ICVV não esteja aberto para recepção de documentos, o prazo é prorrogado até ao primeiro dia seguinte em que o ICVV esteja aberto para recepção de documentos e em que o correio normal seja distribuído, nos termos do artigo 71° do Regulamento n° 874/2009 da Comissão, de 17/09/2009, que estabelece normas de execução.
- Se um prazo expirar num dia em que o organismo de exame não esteja aberto para recepção de documentos, o prazo é prorrogado até ao primeiro dia seguinte em que o organismo de exame esteja aberto para recepção de documentos, nos termos do artigo 71 $^{\circ}$ do Regulamento n° 874/2009 da Comissão, de 17/09/2009, que estabelece normas de execução.
- O material vegetal apresentado deve estar em perfeitas condições sanitárias, apresentar-se viçoso e não estar afectado por qualquer praga ou doença, nomeadamente vírus.

RO Ediție specială a Buletinului Oficial al OCSP cuprinzând informații privind termenele de depunere a cererilor și condițiile de depunere a materialului vegetal (Pagina 25)

Scopul ediției speciale a Buletinului oficial este de a oferi solicitanților o versiune consolidată a informațiilor privind termenele de depunere a cererilor și condițiile de depunere a materialului vegetal în vederea examinării tehnice a acestuia.

 $Ediția\ specială\ a\ Buletinului\ oficial\ este\ extrasă\ o\ dată\ pe\ an\ (la\ jumătatea\ lunii\ februarie)\ din\ publicația\ S2/S3\ disponibilă\ pe\ site-ul\ Oficiului.$

Pentru a identifica modificările de pe site-ul Oficiului, este disponibil un instrument de căutare.

Pentru a permite verificarea istoricului înregistrărilor, fiecare ediție specială a Buletinului oficial este salvată ca document .pdf și rămâne disponibilă spre consultare pentru utilizatorii site-ului.

Solicitanții trebuie să contacteze OCSP dacă informațiile referitoare la speciile pe care le au în vedere nu sunt disponibile. Vă rugăm să rețineți că este de responsabilitatea solicitantului să cunoască suficient de bine toate aspectele procedurii de depunere a cererii, inclusiv detaliile privind depunerea materialului vegetal pentru efectuarea examinării tehnice. La depunerea unei cereri, solicitantul trebuie să poată depune material vegetal din soiul respectiv, cu respectarea termenelor, a cantității și calității prescrise de OCSP. În caz contrar, se expune riscului ca cererea sa să fie respinsă.

- 1: Tipul de încredințare a responsabilității și tipul cultivării
- 2: Grupul de taxe
- 3: Numărul prevăzut al perioadelor de de vegetație
- 4: Tara
- 5: Oficiul de examinare
- 6: Termenul de depunere
- 7: Începutul perioadei de depunere
- 8: Sfârșitul perioadei de depunere
- 9: Cantitatea și calitatea semințelor/plantelor

Observații importante:

- Solicitantul nu trebuie să depună materialul vegetal decît după primirea unei invitații în scris în acest sens de la OCSP. Nerespectarea acestei instrucțiuni poate compromite întreaga procedură.
- Se recomandă în mod expres solicitanților să nu amâne expedierea cererilor sau a materialului vegetal până în ultima clipă.
- Cererile pot fi depuse în orice moment. OCSP preconizează să înceapă examinarea tehnică în perioada de cultură care urmează după termenul de depunere, dacă a fost primită o cerere valabilă până la termenul de depunere.
- Termenul de depunere a cererilor determină începerea examinării tehnice. Pentru cererile care au o dată de aplicare până cel târziu la termenul de depunere a cererilor, examinarea tehnică va începe în perioada de vegetație ulterioară. Dacă termenul de depunere a cererilor cade îtr-o zi în care nu se pot depune la OCSP documente trimise prin poştă, atunci termenul respectiv este prima zi în care se pot depune la OCSP documentele trimise prin poştă. Termenul de depunere a cererilor trimise prin poştă se aplică și cererilor trimise pe cale electronică.
- În cazul în care materialul vegetal este depus după termenul de depunere fixat, cererea poate fi refuzată în conformitate cu articolul 61 din Regulamentul (CE) nr. 2100/94 al Consiliului din 27 iulie 1994.
- În cazul în care termenul de depunere expiră într-o zi în care nu se primesc documente la OCSP, termenul se prelungește pînă în prima zi imediat următoare în care se primesc documente la OCSP și în care se distribuie corespondența obișnuită, în conformitate cu articolul 71 din Normele de aplicare a Regulamentului (CE) nr. 874/2009 al Comisiei Europene din 17/09/2009.
- În cazul în care un termen de depunere expiră într-o zi în care nu se primește material vegetal la oficiul de examinare, perioada de depunere se prelungește până în prima zi imediat următoare în care oficiul de examinare primește material vegetal, în conformitate cu articolul 71 din Normele de aplicare a Regulamentului (CE) nr. 874/2009 al Comisiei Europene din 17/09/2009.
- Materialul vegetal depus trebuie să fie în mod vizibil sănătos, viguros şi neafectat de dăunători sau de boli semnificative.

SK Zvláštne vydanie Úradného vestníka CPVO oznamujúce dátumy uzávierky prihlášok a požiadavky na predloženie rastlinného materiálu (Strana 25)

Účelom mimoriadneho vydania úradného vestníka je poskytnúť žiadateľom konsolidovanú verziu lehôt na predkladanie žiadostí a požiadaviek týkajúcich sa predkladania r astlinného materiálu, pokiaľ ide o jeho odborné preskúmanie.

Mimoriadne vydanie úradného vestníka sa vydáva raz ročne (v polovici februára) a ide o výťah z publikácie S2/S3 dostupnej na webovej stránke úradu. Od 15. októbra 2020 sa publikácia S2/S3 na webovej stránke úradu denne aktualizuje.

Na vyhl'adávanie zmien na webovej stránke úradu je k dispozícii vyhl'adávací nástroj.

Každé mimoriadne vydanie úradného vestníka sa ukladá ako dokument vo formáte PDF a zostáva používateľom k dispozícii na nahliadnutie, aby si mohli prezrieť históriu záznamov.

V prípade, že informácie týkajúce sa určitého druhu nie sú k dispozícii, žiadame žiadateľov, aby sa obrátili na úrad CPVO. Majte prosím na pamäti, že je povinnosťou žiadateľa oboznámiť sa dostatočne so všetkými aspektami procesu podávania žiadostí vrátane informácií o predložení rastlinného materiálu pre odborné preskúmanie. Pri podaní žiadosti musí byť žiadateľ schopný predložiť rastlinný materiál jeho odrody v požadovanom termíne, v kvalite a množstve stanovenom úradom CPVO. V opačnom prípade sa vystavuje riziku, že jeho žiadosť bude zamietnutá.

- 1: Typ poverenia a typ pestovania
- 2: Skupina poplatku
- 3: Predpokladaný počet vegetačných období
- 4: Kraiina
- 5: Skúšobný úrad
- 6: Dátum uzávierky
- 7: Dátum začiatku dodania materiálu
- 8: Dátum konca dodania materiálu
- 9: Množstvo a kvalita osiva / rastlín

Dôležité upozornenia:

- Prihlasovateľ dodá množiteľský materiál len vtedy, keď ho o to písomnou formou požiada CPVO. Nesplnenie tohto pokynu môže ohroziť celkový priebeh konania.
- Prihlasovateľom odporúčame, aby si zasielanie prihlášok alebo rastlinného materiálu nenechávali na poslednú chvíľu.
- Prihlášky možno predložiť kedykoľvek. CPVO plánuje začať technické preskúmanie v rastovom období po uzávierke, ak bola do uzávierky prijatá platná prihláška.
- Záverečný termín uzávierky určuje začiatok odborného preskúmania. Pre žiadosti s dátumom podania najneskôr v deň uzávierky začne odborné preskúmanie v nadchádzajúcom vegetačnom období. V prípade, že dátum uzávierky pripadá na deň, kedy CPVO neprijíma dokumenty zaslané poštou, potom sa za dátum uzávierky bude považovať prvý deň, kedy úrad prijíma dokumenty zaslané poštou. Dátum uzávierky pre žiadosti zaslané poštou platí aj pre žiadosti predložené elektronicky.
- Ak sa rastlinný materiál predloží po stanovenom dátume na predkladanie, prihláška môže byť zamietnutá v súlade s článkom 61 nariadenia Rady (ES) č. 2100/94 z 27. júla 1994.
- Ak stanovená lehota uplynie v deň, kedy CPVO dokumenty neprijíma, stanovená lehota sa predĺži do najbližšieho d' alšieho dňa, kedy CPVO prijíma dokumenty a kedy sa prijíma bežná pošta, v súlade s článkom 71 vykonávacích predpisov nariadenia Komisie č. 874/2009 zo 17. septembra 2009.
- Ak stanovená lehota uplynie v deň, kedy skúšobný úrad neprijíma rastlinný materiál, stanovená lehota sa predĺži do najbližšieho d'alšieho dňa, kedy skúšobný úrad prijíma rastlinný materiál, v súlade s článkom 71 vykonávacích predpisov nariadenia Komisie č. 874/2009 zo 17. septembra 2009.
- Dodaný rastlinný materiál by mal byť viditeľne zdravý, čerstvý a nemal by byt napadnutý žiadnymi chorobami alebo škodcami.

SL Posebna izdaja Uradnega glasila Urada skupnosti za rastlinske sorte o rokih za oddajo prijave in o zahtevah za predložitev rastlinskega materiala (Stran 25)

Namen posebne izdaje uradnega lista je prijaviteljem zagotoviti prečiščeno različico rokov za oddajo prijav in zahtev za predložitev rastlinskega materiala zaradi njihovega preskušanja.

 $Posebna\ izdaja\ uradnega\ lista\ se\ objavi\ enkrat\ na\ leto\ (sredi\ februarja)\ na\ osnovi\ publikacije\ S2/S3,\ ki\ je\ na\ voljo\ na\ spletni\ strani\ urada\ CPVO.\ Od\ 15.\ oktobra\ 2020\ se\ publikacija\ S2/S3\ dnevno\ posodablja\ na\ spletni\ strani\ urada.$

Za opredelitev sprememb na spletni strani urada je na voljo iskalno orodje.

 $Da \ se \ omogo \"{c}i \ preverjanje \ zgodovine \ evidenc, \ se \ vsaka \ posebna \ izdaja \ uradnega \ lista \ shrani \ v \ obliki \ PDF \ in \ je \ \~se \ vedno \ na \ voljo \ spletnim \ uporabnikom.$

Prijavitelje se poziva, da se obrnejo na urad CPVO, če informacije za zadevne vrste niso na voljo. Upoštevajte, da se je prijavitelj dolžan v zadostni meri seznaniti z vsemi vidiki postopka prijave, vključno s podrobnostmi o predložitvi rastlinskega materiala za izvedbo preskušanja. Ob vložitvi prijave mora biti prijavitelj sposoben zagotoviti in predložiti rastlinski material svoje sorte do roka in v količini ter kakovosti, kot jih predpiše urad CPVO. V nasprotnem primeru tvega, da bo njegova prijava zavrnjena.

- 1: Vrsta pooblastitve in vrsta gojenja
- 2: Razred za plačilo pristojbin
- 3: Predvideni rastni cikli
- 4: Država
- 5: Urad za preskušanje sort
- 6: Rok za oddajo
- 7: Predložitve se začne
- 8: Predložitev se konča
- 9: Količina in kakovost semena/rastlin

Pomembno:

- $Od \ prijavitelja \ se \ pričakuje, \ da \ predloži \ rastlinski \ material \ šele, \ ko \ od \ CPVO \ prejme \ pisno \ zahtevo. \ Neizpolnjevanje \ zgoraj \ navedenega \ navodila \ lahko \ ogrozi \ celoten \ postopek.$
- Prijaviteljem svetujemo, da s pošiljanjem prijav ali rastlinskega materiala ne čakajo na zadnji trenutek.
- Prijave se lahko vložijo kadar koli. CPVO predvideva začetek preskušanja v obdobju rasti po roku za oddajo prijav, če je bila veljavna prijava prejeta do tega roka.
- Rok za oddajo prijav določa začetek preskušanja. Za prijave z datumom, ki ni poznejši od roka za oddajo prijav, se preskušanje začne v prihodnji rastni dobi. Če rok za oddajo prijav poteče na dan, ko urad ni odprt za sprejem dokumentov, poslanih po pošti, se kot rok za oddajo prijav šteje prvi dan, ko je urad odprt za sprejem dokumentov, poslanih po pošti. Rok za oddajo prijav, poslanih po pošti, velja tudi za prijave, predložene elektronsko.
- Če je rastlinski material predložen po roku za predložitev, se lahko prijava zavrne v skladu s členom 61 Uredbe Sveta (ES) št. 2100/94 z dne 27. julija 1994.
- Če rok poteče na dan, ko CPVO ni odprt za sprejem dokumentov, se rok podaljša do prvega dne, ko je CPVO odprt za prejem dokumentov in na katerega se opravlja dostava navadne pošte, kar je v skladu s členom 71 Uredbe Evropske komisije št. 874/2009 z dne 17. September 2009
- Če rok poteče na dan, ko urad za preskušanje sort ni odprt za sprejem rastlinskega materiala, se rok podaljša do prvega dne, ko je urad za preskušanje sort odprt za prejem rastlinskega materiala, kar je v skladu s členom 71 Uredbe Evropske komisije št. 874/2009 z dne 17. September 2009 o uvedbi izvedbenih pravil.
- Predloženi rastlinski material mora izkazovati zdravje, vitalnost ter ne sme biti prizadet zaradi škodljivcev ali bolezni.

FI Kasvilajikeviraston virallisen lehden erikoisnumero, jossa on tietoa määräajoista hakemuksen jättämiselle ja vaatimuksista kasvimateriaalin toimittamiselle (Sivu 25)

Virallisen lehden erikoisnumeron tarkoituksena on antaa hakijoille konsolidoitu versio hakemusten jättämisen määräajoista ja kasvimateriaalien toimittamista koskevista vaatimuksista teknistä tutkimusta varten.

Lehden erikoisnumero julkaistaan kerran vuodessa (helmikuun puolessa välissä) ja se sisältää otteen viraston verkkosivustolla saatavissa olevasta S2/S3-julkaisusta. 15.10.2020 alkaen S2/S3-julkaisua päivitetään viraston verkkosivustolla päivittäin.

Sivustolla on hakutoiminto, jonka avulla voi havaita tehdyt muutokset.

 $Jotta\ tietuehistoria\ voidaan\ tarkistaa,\ jokainen\ virallisen\ lehden\ erikoisnumero\ tallennetaan\ pdf-tiedostona,\ ja\ ne\ s\"{a}ilyv\"{a}t\ verkkok\"{a}ytt\"{a}jien\ k\"{a}ytett\"{a}viss\"{a}.$

Hakijoita kehotetaan ottamaan yhteyttä kasvilajikevirastoon, jos lajista, jonka osalta he harkitsevat hakumenettelyä, ei ole saatavilla tietoja. Hakijalla on velvollisuus perehtyä riittävässä määrin kaikkiin hakemusmenettelyn osiin, tekniseen tutkimukseen tarvittavan kasvimateriaalin toimittamisen erityispiirteet mukaan luettuna. Hakemusta tehdessään hakijan on kyettävä toimittamaan määräaikaan mennessä lajikkeestaan niin paljon ja sen laatuista kasvimateriaalia kuin kasvilajikevirasto määrää. Muussa tapauksessa hakemus saatetaan hylätä.

- 1: Valtuutuksen tyyppi ja viljelytyyppi
- 2: Maksuryhmä
- 3: Ennakoidut kasvukaudet
- 4: Maa
- 5: Tutkimuslaitos
- 6: Määräpäivä
- 7: Toimittamisjakson alkamispäivä
- 8: Toimittamisjakson päättymispäivä
- 9: Siementen/kasvien määrä ja laatu

Tärkeä huomautus:

- Hakijan odotetaan toimittavan kasvimateriaalia vasta vastaanotettuaan kasvilajikevirastolta kirjallisen pyynnön asiasta. Kyseisen ohjeen noudattamatta jättäminen saattaa vaarantaa koko menettelyn.
- Hakijaa kehotetaan lähettämään hakemus tai kasvimateriaali hyvissä ajoin ennen määräaikaa.
- Hakemuksen voi lähettää koska tahansa. CPVO:n tarkoituksena on aloittaa tekninen tutkimus määräpäivää seuraavana kasvukautena, jos virasto on saanut virallisen hakemuksen määräpäivään mennessä.
- Hakemuksen määräaika ratkaisee teknisen tutkimuksen aloittamisen. Jos hakemus on jätetty määräaikaan mennessä, tekninen tutkimus aloitetaan seuraavana kasvukautena. Jos määräaika päättyy päivänä, jona kasvilajikevirasto ei voi vastaanottaa postitse lähetettyjä asiakirjoja, määräaikaa jatketaan lähimpään päivään, jona kasvilajikevirasto voi vastaanottaa ne. Postitse toimitettavien hakemusten määräaika koskee myös sähköisesti toimitettuja hakemuksia.
- Jos kasvimateriaali toimitetaan annetun määräpäivän jälkeen, hakemus voidaan hylätä 27 päivänä heinäkuuta 1994 annetun neuvoston asetuksen (EY) N:o 2100/94 61 artiklan mukaan.
- Jos määräaika päättyy päivänä, jona kasvilajikevirasto ei ole avoinna asiakirjojen vastaanottamiseksi, määräaikaa jatketaan lähimpään päivään, jona kasvilajikevirasto on auki asiakirjojen vastaanottamiseksi ja jona tavanomainen postinjakelu toimii, 17 päivänä syyskuuta 2009 soveltamisesta annetun Euroopan komission asetuksen 874/2009 artiklan 71 mukaan.
- Jos määräaika päättyy päivänä, jona tutkimusvirasto ei ole avoinna kasvimateriaalin vastaanottamiseksi, määräaikaa jatketaan lähimpään päivään, jona tutkimusvirasto on auki kasvimateriaalin vastaanottamiseksi ja jona tavanomainen postinjakelu toimii 17 päivänä syyskuuta 2009 soveltamisesta annetun Euroopan komission asetuksen 874/2009 artiklan 71 mukaan.
- Toimitetun kasvimateriaalin on oltava silmin nähden tervettä ja elinvoimaista eikä siinä saa olla minkäänlaisia merkkejä tuholaisista tai sairauksista.

SV Specialutgåva av den officiella tidskriften för gemenskapens växtsortsmyndighet innehållande information om tidsfrister för ansökningar och villkor för ingivande av växtmaterial (Sida 25)

Syftet med den särskilda utgåvan av den officiella tidningen är att förse de sökande med en konsoliderad version där tidsfristerna för ansökan anges och där inlämningskraven för växtmaterial som ska genomgå teknisk provning specificeras.

Denna särskilda utgåva ges ut en gång om året (i mitten av februari) och bygger på de S2/S3-publikationer som finns tillgängliga på myndighetens webbplats. Sedan den 15 oktober 2020 uppdateras publikationen S2/S3 dagligen på myndighetens webbplats.

Där finns också ett sökverktyg som kan användas för att se vilka ändringar som gjorts.

För att det ska vara möjligt för användarna att konsultera tidigare uppgifter finns varje specialutgåva av den officiella tidningen tillgänglig som pdf-dokument.

Sökanden ska kontakta växtsortsmyndigheten om de saknar information om arten i fråga. Var vänlig kom ihåg att det är den sökandes ansvar att bekanta sig tillräckligt med alla aspekter av ansökningsförfarandet, inklusive detaljerna om inlämning av växtmaterial för genomförandet av den tekniska provningen. När en ansökan inlämnas måste den sökande vara i stånd att lämna växtmaterial av sin sort i tid, samt i den kvalitet och kvantitet som växtsortsmyndigheten föreskriver. Annars finns det risk för att ansökan avslås.

- 1: Typ av bemyndigande och odling
- 2: Avgiftsgrupp
- 3: Planerade växtperioder
- 4: Land
- 5: Provningsmyndighet
- 6: Slutdatum
- 7: Startdatum för inlämnande
- 8: Slutdatum för inlämnande
- 9: Utsädets/växternas kvantitet och kvalitet

Observera:

- Den sökande förväntas lämna in växtmaterialet endast efter det att denne mottagit en skriftlig begäran från växtsortsmyndigheten. Underlåtenhet att rätta sig efter instruktionerna ovan kan äventyra hela förfarandet.
- De sökande uppmanas att inte vänta till sista stund med att lämna ansökningar eller växtmaterial.
- Ansökningar kan lämnas in när som helst. CPVO räknar med att påbörja den tekniska provningen under växtperioden efter sista ansökningsdatum om en giltig ansökan har inkommit senast detta datum.
- Slutdatumet anger början av den tekniska provningen. För ansökningar med ett ansökningsdatum som infaller senast på slutdatumet, så kommer den tekniska provningen att starta i den kommande växtperioden. Om slutdatumet infaller på en dag då växtsortsmyndigheten inte är öppen för mottagande av handlingar som skickats per post ska slutdatumet bli den första dagen då växtsortsmyndigheten är öppen för mottagande av handlingar per post och då vanlig post delas ut. Slutdatumet för ansökningar skickade per post gäller även för ansökningar som skickas in elektroniskt.
- Om materialet lämnas in efter fastställd tidsfrist för inlämnande kan ansökan avslås enligt artikel 61 i rådets förordning (EG) nr 2100/94 av den 27 juli 1994.
- Om en tidsfrist löper ut på en dag då växtsortsmyndigheten inte är öppen för mottagande av handlingar ska tidsfristen förlängas till första dagen därefter då växtsortsmyndigheten är öppen för mottagande av handlingar och då vanlig post delas ut, i enlighet med artikel 71 i genomförandebestämmelserna, Europeiska kommissionens förordning nr 874/2009 av den 17/09/2009.
- Om en tidsfrist löper ut på en dag då provningsmyndigheten inte är öppen för mottagande av växtmaterial, ska tidsfristen förlängas till första dagen därefter då provningsmyndigheten är öppen för mottagande av växtmaterial, i enlighet med artikel 71 i genomförandebestämmelserna, Europeiska kommissionens förordning nr 874/2009 av den 17/09/2009.
- Det inlämnade växtmaterialet ska vara synbarligen friskt och inte sakna livskraft eller vara drabbat av några skadedjur eller någon sjukdom.

			•					
1	2	3	4	5	6	7	8	9
Abelia R. Br.								
vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Abelia chinensis R. Br.								
	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Abelia engleriana (Graebn.) Reh	der							
	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Abelia \times grandiflora$ (Rovelli ex	Andr	é) Re	ehder					
vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Abelia × grandiflora (Rovelli ex	Andr	é) Re	ehder	× A. parvifolia Hemsl.	(svn. 2	A. schur	nannii	(Graebn.) Rehder)
vegetatively propagated				GEVES (Siège Social)				8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Abelia × grandiflora (Rovelli ex	Andr	é) Re	ehder	× A. schumannii Rehd				
	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Abelia mosanensis I. C. Chung ex	Nak	cai						
	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - 2 years old - container-grown. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Abelia parvifolia Hemsl. (syn. Ab	elia s	chum	annii	(Graebn.) Rehder)				
		2		GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Abelia triflora R. Br. ex Wallich.								
	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Abutilon darwinii Hook. f.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	NL	NAKTUINBOUW (Main Office)	*	*	*	*
$Abutilon \times hybridum$ hort. ex Vo								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Abutilon megapotamicum (spreng.)	A. S	StH	ill. &	Naudin				
		1		NAKTUINBOUW (Main Office)	*	*	*	*
Acacia Mill.								
outdoor cultivation, vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/03	01/05	31/05	6 plants - 18 months old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	*	FR	GEVES (Siège Social)	*	*	*	*

1	2	3	4	5	6	7	8	9
Acacia baileyana F. Muell.	10	0	ED	GEVER (G:) G (1)	01/02	01/05	21 /05	6 plants
greenhouse cultivation, vegetatively propagated	10	2	rк	GEVES (Siège Social)	01/03	01/05	31/05	o plants - 18 months old.
propagated								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor cultivation, vegetatively	11	2	FR	GEVES (Siège Social)	01/03	01/05	31/05	6 plants
propagated				, - ,	•	•	,	- 18 months old.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acacia floribunda (Vent.) Willd.								
greenhouse cultivation, vegetatively	10	2	FR	GEVES (Siège Social)	01/03	01/05	31/05	6 plants
propagated								- 18 months old.
								Each plant/seed packet must be clearly labelled.
outdoor cultivation, vegetatively	11	2	ED	GEVES (Siège Social)	01/02	01/05	31/05	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 6 plants
propagated vegetatively	11	2	rк	GEVES (Siege Social)	01/03	01/05	31/05	- 18 months old.
propagated								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acacia leprosa Sieber ex DC.								
greenhouse cultivation, vegetatively	10	2	FR	GEVES (Siège Social)	01/03	01/05	31/05	6 plants
propagated								- 18 months old.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor cultivation, vegetatively	11	2	FR	GEVES (Siège Social)	01/03	01/05	31/05	6 plants
propagated								- 18 months old.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acalypha godseffiana hort. Sander	rex 1	Mast						
vypria godoojjimina norii. Dander	11			NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	- / -	, , ,	. ,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acanthus L.								
	11	2	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
A								
Acer campestre L. vegetatively propagated	11	1	יוע	NEBIH Headquarters	31 /01	01/02	15/04	8 plants
vegetatively propagated	11	1	но	NEDIA neadquarters	31/01	01/03	13/04	- at least 3 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
1		3	4	3	Ü	,	0	<u> </u>
Acer campestre L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 trees - 2-3 years old - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acer longipes Franch. ex Rehder	euhei		nlum	(Robdor) P.C do Io	ng V A	nlatano	idee I	
vegetatively propagated	11			Bundessortenamt				10 plants - 2-3 years old - size 150-175 cm - with well developed side shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acer palmatum Thunb.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 trees - 2-3 years old - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acer palmatum Thunb. × Acer ps	endo	siehol	dianu	m (Pax) Kom				
Acer passacem 1 manb. A Acer pa	11			NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 trees - 2-3 years old - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	/ G	\						
Acer palmatum subsp. amoenum (vegetatively propagated	`	iere)		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 trees - 2-3 years old - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acer platanoides L.								
vegetatively propagated	11	2	DE	Bundessortenamt	01/07	01/11	15/11	10 plants - 2-3 years old - size 150-175 cm - with well developed side shoots.

1	2	3	4	5	6	7	8	9
Acer platanoides L. $ imes$ Acer trunca	tum	Bung	ge					
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acer pseudoplatanus L.								
vegetatively propagated	11	2	DE	Bundessortenamt	01/07	01/11	15/11	10 plants - 2-3 years old - size 150-175 cm - with well developed side shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acer rubrum L.								
vegetatively propagated	11	2	PL	${\bf COBORU~(Headquarters)}$	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	DE	Bundessortenamt	01/07	01/11	15/11	10 plants - 2-3 years old - size 150-175 cm - with well developed side shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acer shirasawanum Koidz.	11	1	NI	NAKTUINBOUW	01/10	01 /02	21 /02	10 4
vegetatively propagated	11	1	NL	(Main Office)	01/12	01/03	31/03	10 trees - 2-3 years old - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Acer tataricum L.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 trees - 2-3 years old - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
1	2	3	4	5	О	1	8	9
Acer truncatum Bunge								
vegetatively propagated	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Achillea alpina L. (syn. A. sibirica	a) ×	A. n	nillefo	lium L.				
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	нп	NEBIH Headquarters	31 /01	01/02	31 /02	25 plants
	11	1	110	MEDITI Headquarters	31/01	01/03	31/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Achillea millefolium \times A. tomento	sa							
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period - of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/03	25 young plants
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Achillea millefolium L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Achillea ptarmica L.								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/03	25 young plants
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	NI	NAKTUINBOUW	01/19	01/03	31 /03	24 young plants
vegetatively propagated	11	1	111	(Main Office)	01/12	01/00	31/03	- able to show all their characteristics during the examination period
				,				- of commercial standard.
								- of commercial standard.

1	2	3	4	5	6	7	8	9
Aconitum L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aconitum carmichaelii Debeaux	- Arer	ndsii	Grp.					
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aconitum carmichaelii Debeaux								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Actaea pachypoda Elliott								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Actaea racemosa L.								
	14	1	DE	Bundessortenamt	15/12	01/03	20/03	40 young plants - well rooted.
Aataga magamaga I (gyp. Cimiai	ifaca m	.a.a.m	(I	Nutt) × A simples	, (DC.)	Wonn	ale on E	Prantl (syn. Cimicifuga simplex (DC.) Wormsk. ex Turcz.)
vegetatively propagated		1		NAKTUINBOUW				24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Actinidia Lindl.								
	7	4	IT	CREA-OFA ROMA (EO)	01/10	01/12	31/01	8 plants - grafted on 'Hayward' with scion at least 1m long (woody tissue, excluding green shoot) or on their own roots with the main shoot at least 1,20m long (woody tissue, excluding green shoot) - dormant - plants must not have been cut back. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Pseudomonas syringae pv actinidiae [PCR].
Subject to agreement between	the C	PVC	and (the Examination office	upon re	ceint o	fapplica	ation 31

^{*:} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5		6	7	8	9
							•		
Actinidia arguta (Siebold & Zucc.) Pla	anch.	. ex N	ſiq.					
	7	4	IT	CREA-OFA (EO)	ROMA	01/1	0 01/	12 31/0	 8 plants grafted on 'Hayward' with scion at least 1m long (woody tissue, excluding green shoot) or on their own roots with the main shoot at least 1,20m long (woody tissue, excluding green shoot) dormant plants must not have been cut back. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Pseudomonas syringae pv actinidiae [PCR].
Actinidia arguta (Siebold & Zucc.) Pla	anch.	. ex N	Iiq. $ imes$ A. deli	ciosa (A.	Chev	.) C. F	'. Liang	& A. R. Ferguson
	7	4		CREA-OFA (EO)					
Actinidia chinensis Planch.									
	7	4	IT	CREA-OFA (EO)	ROMA	01/10	0 01/	12 31/0	8 plants - grafted on 'Hayward' with scion at least 1m long (woody tissue, excluding green shoot) or on their own roots with the main shoot at least 1,20m long (woody tissue, excluding green shoot) - dormant - plants must not have been cut back. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Pseudomonas syringae pv actinidiae [PCR].
Actinidia chinensis Planch. \times A.	delici	inea	(A C	hov) C F Li	iang le A	B E	orgueo		
Accountage connected to father. A.		4	•	CREA-OFA					8 plants
				(EO)					 grafted on 'Hayward' with scion at least 1m long (woody tissue, excluding green shoot) or on their own roots with the main shoot at least 1,20m long (woody tissue, excluding green shoot) dormant plants must not have been cut back. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Pseudomonas syringae pv actinidiae [PCR].

	3	4	5	6		7	8	9
riant	ha I	Benth						
7	4	IT	CREA-OFA ROM. (EO)	A 01/	(10 (01/12	31/01	8 plants - grafted on 'Hayward' with scion at least 1m long (woody tissue, excluding green shoot) or on their own roots with the main shoot at least 1,20m long (woody tissue, excluding green shoot) - dormant - plants must not have been cut back. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Pseudomonas syringae pv actinidiae [PCR].
'. Lia	ang	& A.	R. Ferguson					
7	4	IT	CREA-OFA ROM. (EO)	A 01/	710	01/12	31/01	8 plants - grafted on 'Hayward' with scion at least 1m long (woody tissue, excluding green shoot) or on their own roots with the main shoot at least 1,20m long (woody tissue, excluding green shoot) - dormant - plants must not have been cut back. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Pseudomonas syringae pv actinidiae [PCR].
-					-			
7	4	IT	CREA-OFA ROM. (EO)	A 01/	10 (01/12	31/01	8 plants - grafted on 'Hayward' with scion at least 1m long (woody tissue, excluding green shoot) or on their own roots with the main shoot at least 1,20m long (woody tissue, excluding green shoot) - dormant - plants must not have been cut back. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Pseudomonas syringae pv actinidiae [PCR].
pr.)	Ma	xim.						
7	3		COBORU (Headquarters)	·- 15/	'01	15/05	31/05	9 plants - one-year old - container-grown - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
11	1	DE	Bundessortenamt	01/	12	15/04	30/04	25 young plants - at least 6 months old - not pinched. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	7 . Lia 7	7 4 . Liang 7 4 arguta (: 7 4	7 4 IT Liang & A. 7 4 IT arguta (Siebol 7 4 IT	(EO) Liang & A. R. Ferguson Liang & A. R. Ferguson Liang & A. R. Ferguson ROMA (EO) Arguta (Siebold & Zucc.) Planch. Liang & A. R. Ferguson ROMA (EO) Pr.) Maxim. Pr.) Maxim. Pr.) Maxim. ROMA ROMA (EO)	7 4 IT CREA-OFA ROMA 01/ (EO) 7 4 IT CREA-OFA ROMA 01/ (EO) arguta (Siebold & Zucc.) Planch. ex Mic 7 4 IT CREA-OFA ROMA 01/ (EO) pr.) Maxim. 7 3 PL COBORU (Headquar- 15/ ters)	7 4 IT CREA-OFA ROMA 01/10 (EO) 7 4 IT CREA-OFA ROMA 01/10 (EO) arguta (Siebold & Zucc.) Planch. ex Miq. × 7 4 IT CREA-OFA ROMA 01/10 (EO) pr.) Maxim. 7 3 PL COBORU (Headquar- 15/01 ters)	7 4 IT CREA-OFA ROMA 01/10 01/12 (EO) 7 4 IT CREA-OFA ROMA 01/10 01/12 (EO) arguta (Siebold & Zucc.) Planch. ex Miq. × A. dei 7 4 IT CREA-OFA ROMA 01/10 01/12 (EO) pr.) Maxim. 7 3 PL COBORU (Headquar- 15/01 15/05 ters)	7 4 IT CREA-OFA ROMA 01/10 01/12 31/01 (EO) 2. Liang & A. R. Ferguson 7 4 IT CREA-OFA ROMA 01/10 01/12 31/01 (EO) arguta (Siebold & Zucc.) Planch. ex Miq. × A. deliciosa (7 4 IT CREA-OFA ROMA 01/10 01/12 31/01 (EO) pr.) Maxim. 7 3 PL COBORU (Headquar- 15/01 15/05 31/05 ters)

1	2	3	4	5	6	7	8	9
Adenium Roem. & Schult								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Adenium obesum (Forssk.) Roem.	& S	chult	; .					
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aechmea Ruiz & Pav.								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment.
Aechmea fasciata (Lindl.) Baker								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - approximately 1 month before flower induction treatment.
vegetatively propogated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aechmea smithiorum Mez $ imes$ Porte	a ala	tisep	ala Pi	nilcox				
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsapproximately 1 month before flower induction treatment.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aeonium decorum Webb ex Bolle								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aeschynanthus Jack								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	03/04	07/04	10 pots - 8-10 weeks old - with 2 to 3 plants per pot. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Aeschynanthus evrardii Pellegr.								
	10	1	DE	Bundessortenamt	15/11	03/04	07/04	10 pots - 8-10 weeks old - with 2 to 3 plants per pot. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aeschynanthus parvifolius R. Br.	(syn	Aescl	hynan	thus lobbianus Hook.)				
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	03/04	07/04	10 pots - 8-10 weeks old - with 2 to 3 plants per pot. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aeschynanthus radicans Jack \times A	. tric	olor I	Hook					
	10	1	DE	Bundessortenamt	15/11	03/04	07/04	10 pots - 8-10 weeks old - with 2 to 3 plants per pot. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aeschynanthus speciosus Hook.								
	10	1	DE	Bundessortenamt	15/11	03/04	07/04	10 pots - 8-10 weeks old - with 2 to 3 plants per pot. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aesculus hippocastanum L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	28/02	01/04	15/05	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agapanthus L'Hér.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	12 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agapanthus africanus (L.) Hoffma	nns.							
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	12 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Agapanthus campanulatus F. M. L								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	12 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agapanthus campanulatus F. M. L	eight	. ×	A. pra	ecox Willd, subsp. ori	entalis (F. M.	Leight.)	F. M. Leight.
3 . F		1		NAKTUINBOUW	,		- /	12 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agapanthus praecox Willd. subsp			•	- /				
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	12 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agastache J. Clayton ex Gronov.								
January Control of Caronov.		1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	- /	- ,	- ,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agastache aurantiaca (A.Gray) L	int &	Epli	ing					
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agastache cana (Hook.) Wooton	& S+	andl						
rigantacine cana (1100k.) WOOton		andi. 1		NAKTUINBOUW	01/12	01/03	31/03	24 young plants
		•		(Main Office)	01,12	31, 30	01,00	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agastache cana (Hook.) Wooton				` '				
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agastache cana (Hook.) Wooton	& St	andl	. × A	. nallidiflora Rydb.				
vegetatively propagated				NAKTUINBOUW	01/12	01/03	31/03	24 young plants
		-		(Main Office)	01,12	31, 30	01,00	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9	
Acceptable forming Long (Donal)	TZ 4	·		. (Elect. % C. A. M) K				
Agastache foeniculum (Pursh) vegetatively propagated		1		sa (Fisch. & C. A. M NAKTUINBOUW (Main Office)	- /		31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Agastache mexicana (H. B. K.) Lint. &	z Ep	ling						
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants- able to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Agastache rugosa (Fisch. & C.	. A. Mey	.) K	untze						
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Agave attenuata Salm-Dyck									
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	05/05	09/05	 25 young plants of commercial standard well established. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Agave marmorata Roezl									
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Agave tuberosa (L.) Thiede &	Eggli (sy	yn. <i>1</i>	Polian	thes tuberosa L.)					
· · · · ·	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	30 bulbs - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Agave univitatta Haw.									
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Ageratina altissima (L.) R. M.	. King &	н. і	Rob.						
vegetatively propagated		1		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
									27

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

	2	3	4	5	6	7	8	9	
Ageratum L.									
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	15/03	21/03	25 cuttings	
								- not pinched	
								- well rooted.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Ageratum houstonianum Mill.									
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	15/03	21/03	25 cuttings	
								- not pinched	
								- well rooted.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Aglaonema Schott									
vegetatively propagated	8	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Aglaonema commutatum Schott									
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Aglaonema commutatum Schott >	< Aala	ıonen	ıa phil	lippinense Engl. var.	stenophyl	lum (M	err.) R	. N. Jervis (syn. Aglaonema stenophyllum Merr.)	
								24 young plants	
vegetatively propagated	8	1		NAKTUINBOUW	01/12	01/03	31/03		
				NAKTUINBOUW (Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.	
					01/12	01/03	31/03	- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
					01/12	01/03	31/03		
vegetatively propagated	8	1	NL	(Main Office)	01/12	01/03	31/03		
vegetatively propagated Aglaonema commutatum Schott ×	8 × Agla	1	NL	(Main Office)	,	·	,		
vegetatively propagated	8 × Agla	1	NL	(Main Office) undum N. E. Br. NAKTUINBOUW	,	·	,	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants	
vegetatively propagated Aglaonema commutatum Schott ×	8 × Agla	1	NL	(Main Office) undum N. E. Br.	,	·	,	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
vegetatively propagated Aglaonema commutatum Schott ×	8 × Agla	1	NL	(Main Office) undum N. E. Br. NAKTUINBOUW	,	·	,	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants - able to show all their characteristics during the examination period.	
vegetatively propagated Aglaonema commutatum Schott × vegetatively propagated Aglaonema commutatum Schott ve	8 × Agla 8	1 aonem 1	NL na rote NL	(Main Office) Indum N. E. Br. NAKTUINBOUW (Main Office) Sl.) Nicolson × Aglac	01/12 mema cris	01/03 pum (P	31/03 Sitcher &	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
vegetatively propagated Aglaonema commutatum Schott × vegetatively propagated	8 × Agla 8	1 aonem 1	NL na rote NL	(Main Office) undum N. E. Br. NAKTUINBOUW (Main Office) sl.) Nicolson × Aglac NAKTUINBOUW	01/12 mema cris	01/03 pum (P	31/03 Sitcher &	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 R. F. Manda) Nicolson 24 young plants	
vegetatively propagated Aglaonema commutatum Schott × vegetatively propagated Aglaonema commutatum Schott ve	8 × Agla 8	1 aonem 1	NL na rote NL	(Main Office) Indum N. E. Br. NAKTUINBOUW (Main Office) Sl.) Nicolson × Aglac	01/12 mema cris	01/03 pum (P	31/03 Sitcher &	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 R. F. Manda) Nicolson 24 young plants - able to show all their characteristics during the examination period.	
vegetatively propagated Aglaonema commutatum Schott × vegetatively propagated Aglaonema commutatum Schott ve	8 × Agla 8	1 aonem 1	NL na rote NL	(Main Office) undum N. E. Br. NAKTUINBOUW (Main Office) sl.) Nicolson × Aglac NAKTUINBOUW	01/12 mema cris	01/03 pum (P	31/03 Sitcher &	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 R. F. Manda) Nicolson 24 young plants	
vegetatively propagated Aglaonema commutatum Schott × vegetatively propagated Aglaonema commutatum Schott ve	8 × Agla 8	1 aonem 1	NL na rote NL	(Main Office) undum N. E. Br. NAKTUINBOUW (Main Office) sl.) Nicolson × Aglac NAKTUINBOUW	01/12 mema cris	01/03 pum (P	31/03 Sitcher &	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 R. F. Manda) Nicolson 24 young plants - able to show all their characteristics during the examination period.	
Aglaonema commutatum Schott × vegetatively propagated Aglaonema commutatum Schott vegetatively propagated	8 × Agla 8	1 aonem 1	na rote NL s (Eng	(Main Office) undum N. E. Br. NAKTUINBOUW (Main Office) L.) Nicolson × Aglac NAKTUINBOUW (Main Office)	01/12 mema cris	01/03 pum (P	31/03 Sitcher &	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 R. F. Manda) Nicolson 24 young plants - able to show all their characteristics during the examination period.	
vegetatively propagated Aglaonema commutatum Schott × vegetatively propagated Aglaonema commutatum Schott ve	8 × Agla 8	1 aonem 1	na rote NL s (Eng	(Main Office) undum N. E. Br. NAKTUINBOUW (Main Office) sl.) Nicolson × Aglac NAKTUINBOUW	01/12 mema cris 01/12	01/03 pum (P 01/03	31/03 Sitcher & 31/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 R. F. Manda) Nicolson 24 young plants - able to show all their characteristics during the examination period.	
Aglaonema commutatum Schott × vegetatively propagated Aglaonema commutatum Schott vegetatively propagated Aglaonema commutatum Schott vegetatively propagated	8 **Agla 8 **ar. el	aonem 1 legans	na rote NL s (Eng	(Main Office) undum N. E. Br. NAKTUINBOUW (Main Office) L.) Nicolson × Aglac NAKTUINBOUW (Main Office)	01/12 mema cris 01/12	01/03 pum (P 01/03	31/03 Sitcher & 31/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 28 R. F. Manda) Nicolson 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Aglaonema commutatum Schott × vegetatively propagated Aglaonema commutatum Schott vegetatively propagated Aglaonema commutatum Schott vegetatively propagated	8 **Agla 8 **ar. el	aonem 1 legans	na rote NL s (Eng	(Main Office) undum N. E. Br. NAKTUINBOUW (Main Office) P.) Nicolson × Aglac NAKTUINBOUW (Main Office)	01/12 mema cris 01/12	01/03 pum (P 01/03	31/03 Sitcher & 31/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 26 R. F. Manda) Nicolson 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants	

1	2	3	4	5	6	7	8	9
			1		ı			
Aglaonema rotundum N. E. Br.								
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aglaonema rotundum N. E. Br. ×	, ,	nhilin	ninene	e Engl var etenophul	lum (Ma	nn) B	N Ior	wie
vegetatively propagated		1		NAKTUINBOUW				24 young plants
vegetatively propagated	Ü	-	.,,	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.
				(Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								· · · · · · · · · · · · · · · · · · · ·
Aglaonema rotundum N. E. Br. \times	(A. a	simple	ex (Bl	ume) Blume				
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
			***	NA LONGING COMM			•	*
	8	1	NL	NAKTUINBOUW	*	*	*	*
				(Main Office)				
Aglaonema simplex (Blume) Blum	ne X	A. b	revisoo	nthum (Engl.) Engl.				
vegetatively propagated	8	1		NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agonis flexuosa (Willd.) Sweet								
	10	1	DE	Bundessortenamt	*	*	*	*
A								
Agrimonia procera	1.4	2	DE	Bundessortenamt	01/08	15/00	15/10	4800 seeds
	14	2	DE	Bundessortenamt	01/08	13/09	15/10	4000 Seeds
Agrostis capillaris L.								
· ·	3	3	NL	NAKTUINBOUW	15/01	*	01/02	400 g seeds
				(Main Office)				
$A grost is \ stolonifera \ {\rm L}.$								
agricultural seed propagated	3	3	NL	NAKTUINBOUW	15/01	*	01/02	400 g seeds
				(Main Office)				
ornamental vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Agrostis tenuis L.								
Ang. Course screwed II.	3	3	NL	NAKTUINBOUW	15/01	*	01/02	400 g seeds
	Ŭ	Ü		(Main Office)	10,01		01,02	

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Ajuga reptans L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/09	01/10	31/10	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ajuga tenorei C. Presl								
	11	1	HU	NEBIH Headquarters	28/02	01/04	15/05	 10 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Albizia julibrissin Durazz.								
vegetatively propagated	9	3	FR	GEVES (Siège Social)	01/10	01/02	28/02	8 plants - 1.5-2 m height - container-grown - well rooted. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
\times Aliceara hort. (syn. Brassia R.	Br.	× <i>M</i>	liltoni	a Lindl. $ imes$ Oncidium S	w.)			
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
\times Aliceara hort. (syn. Brassia R.	Br.	× M	liltoni	a Lindl. × Oncidium S	w.)			
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants preferably budded but not yet flowering, able to show all their characteristics during the examination period Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Allamanda L.								
	11	1	NL	NAKTUINBOUW (Main Office)	*	*	*	*
Allamanda cathartica L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Allium L.								
ornamental vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/09	01/10	15/10	30 bulbs - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Allium amethystinum Tausch								
seed propagated	11	1	NL	NAKTUINBOUW	01/09	01/10	15/10	50 bulbs
				(Main Office)				- able to show all their characteristics during the examination period.
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/09	01/10	15/10	30 bulbs
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Allium ampeloprasum L.								
vegetatively propagated	11	1	NI.	NAKTUINBOUW	01/09	01/10	15/10	30 bulbs
vegetatively propagated		-	112	(Main Office)	01/03	01/10	10/10	- able to show all their characteristics during the examination period.
				(Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Allium cepa (Aggregatum Group)							
seed propagated	14	2	FR	GEVES (Siège Social)	01/01	01/01	31/01	100 g seeds
seed propagated, semi-long & long	14	2	$_{ m NL}$	NAKTUINBOUW	15/02	*	01/03	15000 seeds
day				(Main Office)				
seed propagated, short & semi-	14	2	NL	NAKTUINBOUW	01/01	*	15/01	15000 seeds
short day				(Main Office)				
vegetatively propagated	14	2	$_{\mathrm{FR}}$	GEVES (Siège Social)	01/02	01/02	15/02	150 bulblets
vegetatively propagated, semi-long	14	2	NL	NAKTUINBOUW	15/02	01/02	01/03	300 bulblets
& long day				(Main Office)				
vegetatively propagated, short &	14	2	NL	NAKTUINBOUW	01/01	15/12	15/01	300 bulblets
semi-short day				(Main Office)				
Allium cepa (Cepa group)					/	at.	/	
long day	14	2	PL	COBORU (Headquar-	20/12	*	01/03	150 g seeds
, ,	1.4	0	ED	ters)	01 (01		01 (00	100
long day	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	100 g seeds
								Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
								Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations.
long day long day	14	2	CZ	Central Institute	10/01	*	31/01	30000 seeds
		_		for Supervising and	,		/	- minimum germination capacity 75%
				Testing in Agriculture				
				(UKZUZ)				
semi-long & long day	14	2	NL	NAKTUINBOUW	15/02	*	01/03	15000 seeds
				(Main Office)				
short & semi-short day, overwinter	14	2	NL	NAKTUINBOUW	01/01	*	15/01	15000 seeds
				(Main Office)				
short day	14	2	$_{\mathrm{PL}}$	COBORU (Headquar-	30/06	*	31/07	200 g seeds
				ters)				
short days	14	2	FR	GEVES (Siège Social)	01/07	*	01/08	100 g seeds
								Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations.
								Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and
								Brion carries out the other independent growing cycle.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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<u> </u>		_						*
Allium cepa (Cepa group)								
spring	14	2	DE	Bundessortenamt	01/12	*	15/01	18000 seeds
spring spring	14	2	ни	NEBIH Headquarters	15/01	*	15/02	- minimum germination capacity 85%. 20000 seeds
spring spring	1-1	-	110	TABBIT Treadquarters	10/01		10/02	- minimum germination capacity 85%
winter	14	2	DE	Bundessortenamt	01/07	*	15/07	18000 seeds
								- minimum germination capacity 85%.
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	$100~{ m g}$ seeds
All' P. J. J T								
Allium fistulosum L.	14	2	CZ	Central Institute	10/01	*	31/01	30000 seeds
				for Supervising and	,		,	
				Testing in Agriculture				
				(UKZUZ)				
	14	2	DE	Bundessortenamt	01/12	*	15/01	
								- minimum germination capacity 85%.
	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	100 g seeds
								Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations.
								Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and
								Brion carries out the other independent growing cycle.
	14	2	NL	NAKTUINBOUW	15/02	*	01/03	13000 seeds
				(Main Office)				
Allium jesdianum Boiss. & Buhse							/	
ornamental vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/09	01/10	15/10	30 bulbs - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Allium nutans L. \times A. senescens L	9	1	NI.	NAKTUINBOUW	01/09	01/10	15/10	30 young plants
	3	1	IVL	(Main Office)	01/03	01/10	13/10	- able to show all their characteristics during the examination period
				,				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Allium oschaninii O. Fedtsch.								
J. Todoscii.	14	2	FR	GEVES (Siège Social)	01/02	01/02	15/02	*
				,				
Allium porrum L.								
seed propagated	14	2	DE	Bundessortenamt	15/01	*	15/02	15000 seeds
seed propagated	14	2	ES	Oficina Española de	31/05	*	30/06	- minimum germination capacity 80% 13000 seeds
2002 propagarou	1.4	-	LU	Variedades Vegetales	01/00		55/00	2000 0000
				(OEVV)				

^{*:} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Allium porrum L.								
seed propagated	14	2	NL	NAKTUINBOUW (Main Office)	15/02	*	01/03	13000 seeds
seed propagated	14	2	FR	GEVES (Siège Social)	01/02	*	01/03	13000 seeds (150 g)
								Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations.
								Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and
seed propagated seed propagated	14	2	SK	Central Controlling	31/01	*	28/02	Brion carries out the other independent growing cycle. 150 g seeds
Fb0 Fb0		_		and Testing Insti-	,		,	
				tute in Agriculture				
				(UKSUP)				
vegetatively propagated	13	1	NL	NAKTUINBOUW	01/07	15/08	31/08	75 plants
				(Main Office)				- 4-6 mm diameter.
vegetatively propagated	14	2	DE	Bundessortenamt	*	*	*	Either in modules or single plants ready for transplanting. *
vegetatively propagated	14			GEVES (Siège Social)	01/02	15/06	30/06	200 plants
				,	,	,	,	- per growing period
								- ready to be transplanted
								- well rooted.
vegetatively propagated	14	2	ES	Oficina Española de	31/05	25/09	30/09	100 plants
				Variedades Vegetales (OEVV)				- ready to be transplanted - well rooted.
				(OEVV)				- well flooted.
Allium sativum L.								
autumn (very early & intermed.)	14	2	FR	GEVES (Siège Social)	01/09	*	01/10	120 bulbs
								- per growing period.
				antina (att. a . t.)	04 (00		/	- bulbs must be free of nematodes, white rot, mites and Onion Yellow Dwarf Virus.
plantation, spring	14	2	FR	GEVES (Siège Social)	01/09	*	15/12	120 bulbs - per growing period.
								- bulbs must be free of nematodes, white rot, mites and Onion Yellow Dwarf Virus.
seed propagated	14	2	NL	NAKTUINBOUW	01/05	*	01/06	5000 seeds
				(Main Office)				
vegetatively propagated	13	1	NL	NAKTUINBOUW	15/08	01/08	01/09	120 cloves
			Da	(Main Office)	01/00	4	01/00	
	14	2	ES	Oficina Española de Variedades Vegetales	01/08	*	01/09	50 bulbs
				(OEVV)				
Allium schoenoprasum L.								
seed propagated	14	2	NL	NAKTUINBOUW	15/02	*	01/03	5000 seeds
vegetatively propagated	14	2	NIT	(Main Office) NAKTUINBOUW	15/09	15/04	01/05	150 young plants
vegetativery propagated	14	2	INLL	(Main Office)	15/02	15/04	01/09	- out of the propagation tray
				()				- well rooted.
	14	2	CZ	Central Institute	10/01	*	31/01	20000 seeds
				for Supervising and				- minimum germination capacity 75%
				Testing in Agriculture				
				(UKZUZ)				

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	2	3	4	5	6	7	8	9	
lllium schoenoprasum L.									
•	14	2	DE	Bundessortenamt	01/12	*	01/02	7200 seeds	
								- minimum germination capacity 80%	
	14	2	FR	GEVES (Siège Social)	01/02	*	01/03	*	
Illium senescens L. subsp. mont	annem	(Pol	al) Iar	ach av Saá					
umm senescens L. subsp. mom		1		NAKTUINBOUW	01/09	01/10	15/10	30 young plants	
		_		(Main Office)	0-, 00	0-,-0	,	- able to show all their characteristics during the examination period	
								- container-grown.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Illium senescens L. subsp. senes	scens (svn.	A. se	nescens L. subsp. alau	cum (Sc	hrad. e	x Poir.)	Dostál) × A. tanguticum Regel	
rnamental vegetatively propagated				NAKTUINBOUW				30 bulbs	
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
A <i>llium tuberosum</i> Rottler ex Spr	eng.								
rnamental		1	NL	NAKTUINBOUW	01/09	01/10	15/10	30 young plants	
				(Main Office)				- able to show all their characteristics during the examination period	
								- container-grown.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Allium tuncelianum (Kollmann)	Özhat	ay &	al.						
Allium tuncelianum (Kollmann)		ay &		NAKTUINBOUW	15/08	*	01/09	120 bulbs	
allium tuncelianum (Kollmann)	14	2	NL	(Main Office)	,		,		
Allium tuncelianum (Kollmann)	14		NL		,		,	120 bulbs	
allium tuncelianum (Kollmann)	14	2	NL	(Main Office)	,		,	120 bulbs - free of important diseases and pests	
Allium tuncelianum (Kollmann)	14	2	NL	(Main Office)	,		,	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period.	
allium tuncelianum (Kollmann)	14	2	NL	(Main Office)	,		,	120 bulbs - free of important diseases and pests	
Allium tuncelianum (Kollmann)	14	2	NL	(Main Office)	,		,	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or	
llloplectus capitatus Hook.	14	2	NL FR	(Main Office) GEVES (Siège Social)	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds.	
	14	2	NL FR	(Main Office) GEVES (Siège Social) NAKTUINBOUW	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds.	
llloplectus capitatus Hook.	14	2	NL FR	(Main Office) GEVES (Siège Social)	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds. 24 young plants - able to show all their characteristics during the examination period.	
llloplectus capitatus Hook.	14	2	NL FR	(Main Office) GEVES (Siège Social) NAKTUINBOUW	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds.	
Alloplectus capitatus Hook. egetatively propagated	14	2	NL FR	(Main Office) GEVES (Siège Social) NAKTUINBOUW	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds. 24 young plants - able to show all their characteristics during the examination period.	
llloplectus capitatus Hook.	14	2	FR.	(Main Office) GEVES (Siège Social) NAKTUINBOUW (Main Office)	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds. 24 young plants - able to show all their characteristics during the examination period.	
Alloplectus capitatus Hook. egetatively propagated	14	2	FR.	(Main Office) GEVES (Siège Social) NAKTUINBOUW (Main Office)	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds. 24 young plants - able to show all their characteristics during the examination period.	
Alloplectus capitatus Hook. egetatively propagated	14	2	FR.	(Main Office) GEVES (Siège Social) NAKTUINBOUW (Main Office)	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds. 24 young plants - able to show all their characteristics during the examination period.	
Alloplectus capitatus Hook. egetatively propagated	14 14 10	2	FR.	(Main Office) GEVES (Siège Social) NAKTUINBOUW (Main Office)	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds. 24 young plants - able to show all their characteristics during the examination period.	
Alloplectus capitatus Hook. egetatively propagated Allocasia × amazonica André	14 14 10	2	NL RL	(Main Office) GEVES (Siège Social) NAKTUINBOUW (Main Office) NAKTUINBOUW	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds. 24 young plants - able to show all their characteristics during the examination period.	
Alloplectus capitatus Hook. egetatively propagated Allocasia × amazonica André	14 14 10 10	2 2 1 1	NL RL	(Main Office) GEVES (Siège Social) NAKTUINBOUW (Main Office) NAKTUINBOUW (Main Office)	01/09	01/09	01/10	120 bulbs - free of important diseases and pests - plant material to be submitted for each growing period. or 50 g seeds. 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. *	

^{*:} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Alocasia infernalis P. C. Boyce								
Atocusta injernatis F. C. Boyce	10	1	NL	NAKTUINBOUW	01/12	2 01/0	31/0	3 24 young plants
				(Main Office)	- /	- /	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Alocasia lauterbachiana (Engl.) A	. нау 10		NII.	NAKTUINBOUW	01/19	01/0	13 31/6	3 24 young plants - able to show all their characteristics during the examination period.
	10		IVL	(Main Office)	01/12	. 01/0	,5 51 _/ (Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				(
Alocasia micholitziana Sander								
	10	1	NL	NAKTUINBOUW	01/12	2 01/0	31/0	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Alocasia wentii Engl. & K.Kraus	е							
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/0	31/0	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Alocasia zebrina Schott ex Van H	outte	9						
	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/0	31/0	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aloe L.								
Aloe descoingsii Reynolds x Aloe	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	2 01/0	31/0	24 young plants
rauhii Reynolds x Aloe Vera (L)				(Main Office)				- able to show all their characteristics during the examination period
Burm.								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	NI	NAKTUINBOUW	01/14	01/6	12 21 /	3 24 young plants
	10	1	TAT	(Main Office)	01/12	. 01/0	.o o1/(- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aloe aculeata Pole-Evans	4.0		3.77	NIA LAMBILITY DO THE	04/:-		0 07 /	
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	2 01/0	31/0	24 young plants - able to show all their characteristics during the examination period.
				(Main Onice)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								,

1	2	3	4	5	6	7	8	9
Aloe arborescens Mill. × Aloe hur	nilis	(L.)	Mill.					
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aloe arborescens Mill. × Aloe ver	a (L.) Bu	rm. f.					
				NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aloe aristata Haw. × Gasteria ca	rinat	a (M	(ill.) I	Ouval var. <i>verrucosa</i> (N	1ill.) Va	an Jaar	sv.	
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	HU	NEBIH Headquarters	28/02	01/04	05/05	12 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aloe aristata Haw. × Haworthia	limifo	olia N	Marlot	h				
		1		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aloe aristata Haw. × Haworthia	mara	aritif	era (I) Haw				
				NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aloe descoingsii Reynolds \times A. h	awori	thioic	les Ba	ker				
JJ / // /		1		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	HU	NEBIH Headquarters	28/02	01/04	15/05	12 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Aloe humilis (L.) Mill.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
41 4 4 5								
Aloe melanacantha A. Berger	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
		_		(Main Office)	V-/	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aloe rauhii Reynolds								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Aloe variegata L.	10	1	NI.	NAKTUINBOUW	01/12	01 /03	31 /03	24 young plants
	10	1	NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aloe vera (L.) Burm. f.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Al., (I) E								
Aloe vera (L.) Burm. f. × Hav		limife 1		larloth NAKTUINBOUW	01/12	01/03	31/03	24 young plants
	-10			(Main Office)	/	22/00	52/00	- able to show all their characteristics during the examination period
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Alonsoa meridionalis (L. f.) Ku								
	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 young plants - able to show all their characteristics during the examination period.
								- able to snow all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
1	2	э	4	5	0	1	0	8
Aloysia citrodora Paláu								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Alpinia officinarum Hance								
inpoint officerial and indirec	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
Alstroemeria L.	10			NA LORILING CANAL	01/00	01/10	01/15	
seed propagated	10	1	NL	NAKTUINBOUW	01/09	01/10	31/10	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. and
								10 g seeds
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/09	01/10	31/10	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Alternanthera brasiliana (L.) Kun	(-		A	otata (Maanah) Stockl	:1 D	E E	C	and have the art of the same to be a same to
Atternationera oraștitută (L.) Kun	10	_		Bundessortenamt			-	20 plants
	10	-	22	Danacoportonamo	01/12	00/01	10,01	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Alternanthera ficoidea (L.) R. Br.					/		01/01	
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	*	01/04	
Alternanthera philoxeroides (Mart	.) Gr	iseb.						
vegetatively propagated	10			NAKTUINBOUW	01/01	01/04	15/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- Please note that this species is currently on the EU list of Invasive Alien Species.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Althaea officinalis L.	4	1	DE	Bundessortenamt	*	*	*	*
	4	1		NAKTUINBOUW	01/12	01/04	30/04	24 young plants
	4	1	1417	(Main Office)	01/12	01/04	30/04	- able to show all their characteristics during the examination period.
				()				
Alyogyne hakeifolia (Giord.) Alef.	× A	l. hue	egelii ((Endl.) Fryxell				
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Alyssum wulfenianum Willd.								
	11	1	DE	Bundessortenamt	01/06	19/09	23/09	25 young plants - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Amaranthus \; { m L.}$								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	*	01/02	5 g seeds - minimum germination capacity 50%.
Amaranthus caudatus L.								
	10	1	NL	NAKTUINBOUW (Main Office)	*	*	*	*
Amaranthus cruentus L.								
agricultural	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	31/01	01/02	28/02	100 g seeds - good germination capacity.
agricultural	4	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	$150~{ m g}$ untreated seeds - good germination capacity.
Amaranthus hybridus L. $ imes$ A. hyp	ochon	driac	us L.					
	4	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	150 g untreated seeds
	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	31/01	01/01	28/02	$100~\mathrm{g}$ seeds
× Amarine tubergenii Sealy	10	1	NII	NAKTUINBOUW	01/19	01/04	20 /04	30 bulbs
	10	1	ML	(Main Office)	01/12	01/04	30/04	- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Amaryllis L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/11	11/12	15/12	20 bulbs - induced for flowering - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Amelanchier alnifolia (Nutt.) Nu	tt. e	ĸМ.	Roen	٦.				
initialization and an analysis and a second		3		COBORU (Headquar-	31/01	15/03	30/04	8 plants
				ters)				Plants must be visibly free of any pests and diseases.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Amsonia rigida Shuttlew. ex Sma	ıll ×	A. to	aberna	emontana Walter				
	11	2	HU	NEBIH Headquarters	31/01	15/03	30/04	10 plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
		•	112	(Main Office)	01/12	01/00	01/00	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	10 plants - container-grown - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Anagallis monelli L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	20 rooted cuttings
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ananas comosus (L.) Merr.								
fruit	7	2	ES	Oficina Española de	15/12	01/03	15/04	30 in-vitro plants
				Variedades Vegetales (OEVV)				- in aseptic agar conditions. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
				(0211)				nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Pineapple mealybug wilt-associated virus (Ampelovirus)
								- Badnavirus.
								Certificate on virus test only required for plant material coming from areas prone to these diseases.
ornamental	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	15 cuttings
				(Main Office)				- able to show all their characteristics during the examination period
								- well rooted.
Ananas lucidus Mill.								
ornamental	10	1	NL	NAKTUINBOUW	01/12	15/05	15/06	15 cuttings
				(Main Office)				- 10 cm pots
								- able to show all their characteristics during the examination period
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	э	4	Э	O	- 1	0	y
Andromeda polifolia L.								
	11	1	NL	NAKTUINBOUW	01/03	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Andropogon gerardi Vitman								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
An June 1 Bull II								
Andropogon hallii Hack.	11	7	NIT	NAKTHINDOHW	01/10	01/02	21 /02	24 young plants
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Anemone L.								
Anemone hupehensis Lemoine	11	1	PΙ	COBORU (Headquar-	30/01	01/05	15/05	24 young plants
x Anemone x hybrida Paxton		•		ters)	00/01	01/00	10,00	- container-grown.
(Anemone hupehensis x A. vi-				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
tifolia) x A. rupicola Cambess								
vegetatively propagated								
Anemone hupehensis Lemoine	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 young plants
x Anemone x hybrida Paxton					,	,	,	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
(Anemone hupehensis x A. vi-								
tifolia) x A. rupicola Cambess								
vegetatively propagated								
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	$_{\mathrm{PL}}$	COBORU (Headquar-	30/01	01/05	15/05	24 young plants
				ters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Anemone hupehensis Lemoine								
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	PL	COBORU (Headquar-	31/01	01/05	15/05	24 young plants
				ters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Anemone hupehensis Lemoine X	1	minole	. Con	abass				
vegetatively propagated		1		Bundessortenamt	01/12	17/04	21/04	20 young plants
vegeousively propagated		•	DL	Buildessortename	01/12	11/04	21/04	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	$_{ m PL}$	COBORU (Headquar-	31/01	01/05	15/05	24 young plants
				ters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Anemone hupehensis (Lemoine) L	emoi	ne va	ar. <i>ja</i>	ponica (Thunb.) Bowles	& Ste	arn		
vegetatively propagated	11	1	$_{\mathrm{PL}}$	COBORU (Headquar-	31/01	01/05	15/05	24 young plants
				ters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Anemone × hybrida Paxton (Ane	mone	e hupe	ehensi	$s \times A. \ vitifolia)$				
vegetatively propagated	11			Bundessortenamt	01/12	17/04	21/04	20 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	PL	COBORU (Headquar-	31/01	01/05	15/05	24 young plants
				ters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Anemone \times lesseri H. R. Wehrh.	•			· ·				
vegetatively propagated	11	1	DE	Bundessortenamt	01/07	17/10	21/10	20 young plants
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certhicate.
vegetatively propagated	11	2	PL	COBORU (Headquar-	15/01	01/05	15/05	20 young plants
				ters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Anethum graveolens L.								
	14	2	DE	Bundessortenamt	01/02	*	01/03	8400 seeds
								minimum germination capacity 80%
Angelica keiskaei koidzumi								
	14	2	FR	GEVES (Siège Social)	01/07	*	01/08	10 g untreated seeds
								- ephemeral germination
								- plant material to be submitted for each growing period.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9	
Angelonia Bonpl.									
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	01/04	06/04	25 cuttings	
								- not pinched	
								- well rooted.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
4 1									
Angelonia angustifolia Benth. vegetatively propagated	10	1	DE	Bundessortenamt	01/12	03/04	07/04	25 rooted cuttings	
regenantiery propagation	10	-	DL	Dancessortename	01/12	00/04	01/04	- not pinched.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Anigozanthos Labill.									
	10	1	DE	Bundessortenamt	01/12	13/03	17/03	15 young plants	
								- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
$Anigozanthos\ bicolor\ { m Endl.}\ imes\ A.\ B$	humil: 10			Bundessortenamt	01/19	13 /03	17/03	15 young plants	
	10	1	DE	Dundessortenant	01/12	13/03	11/03	- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Anigozanthos flavidus DC.									
	10	1	DE	Bundessortenamt	01/12	13/03	17/03	15 young plants	
								- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Anisodontea capensis (L.) D. M. E vegetatively propagated	3ates 10		NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
2 Fb9mora	-0			(Main Office)		02/00	52,00	- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Anisodontea elegans (Cav.) D. M.	Bate	es							
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Anisodontea scabrosa (L.) Bates									
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)	,	,		- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	

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Annona cherimola Mill.								
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/12	15/03	15/05	20 budsticks for grafting - 1-2 years old - 10 mm diameter and 15 cm length. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Soursop Yellow Blotch virus (SYBV) [serological techniques] - Ralstonia solanacearum sensu lato biovar 3 [PCR].
Anthemis L.								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Anthemis tinctoria L.								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Anthriscus cerefolium (L.) Hoffm.								
Anni iseas cerejonam (II.) Homis	14	2	FR	GEVES (Siège Social)	01/03	*	01/04	100 g seeds
	14	1	DE	Bundessortenamt	*	*	*	*
	14	2	NL	NAKTUINBOUW (Main Office)	01/03	*	15/03	15000 seeds
Anthurium Schott								
cut flower	10	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	6 young plants - able to show all their characteristics during the examination period - grown up in potting soil and to be delivered in 21 cm pots - not yet flowering or have flowered before - only some premature flowers on the plant are allowed. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
pot plant	8	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the examination period - not yet flowering or have flowered before - only some premature flowers on the plant are allowed. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Anthurium andraeanum Linden ex	. And	Inc						
cut flower	10		NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	6 young plants - able to show all their characteristics during the examination period - grown up in potting soil and to be delivered in 21 cm pots - not yet flowering or have flowered before - only some premature flowers on the plant are allowed. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
pot plant	8	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - able to flower - able to show all their characteristics during the examination period - not yet flowering or have flowered before - only some premature flowers on the plant are allowed. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Anthurium bakeri Hook. f.								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	30/03	48 young plants - not flowering - able to show all their characteristics during the examination period.
Anthurium scherzerianum Schott								
pot plant	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - able to flower - able to show all their characteristics during the examination period - not yet flowering or have flowered before - only some premature flowers on the plant are allowed. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
A. P. L. T.								
Antirrhinum L. vegetatively propagated	10	1	DE	Bundessortenamt	01/12	01/04	06/04	25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Antirrhinum majus L.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	07/04	10/04	25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Antirrhinum majus L. × A. molle	ь L. ×	(A. i	nispan	icum Chav.				
	10	1	DE	Bundessortenamt	01/12	*	01/04	*
Aphelandra squarrosa Nees	10	1	NIT	NARTHINDOUN	01/10	01/02	21 /02	04 1 4
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Apium graveolens L. var. dulce (I								
	14	2	FR	GEVES (Siège Social)	01/02	*	01/03	20 g seeds
	14	2	NI	NAKTUINBOUW	01/02	*	15/02	15000 seeds
	1-1	2	.,17	(Main Office)	01/02		10/02	2000 55545
	14	2	ES	Oficina Española de	01/04	*	01/05	15 g untreated seeds
				Variedades Vegetales				
				(OEVV)				
	(3.4		~ ,					
Apium graveolens L. var. rapaceu		lill.)		NAKTUINBOUW	01/02	*	15/02	15000 seeds
	14	2	1117	(Main Office)	01/02		15/02	10000 0000
	14	2	DE	Bundessortenamt	15/01	*	01/02	5000 seeds
								minimum germination capacity 70%
Analis data Tombar	/337!1		D. L.	(A111	*******			
Arabis alpina L. subsp. caucasica vegetatively propagated		1 1		Bundessortenamt		01/09	05/09	25 cuttings well rooted
vegetatively propagated	- 11	•	DL	Dandessortename	01/00	01/00	00/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Arachis hypogaea L.								
	4	2	BG	Executive Agency for	15/02	*	28/02	7 kg seeds
				Variety Testing - Field Inspection and Seed				- minimum germination capacity 70%.
				Control				
Arbutus unedo L.								
vegetatively propagated	11	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	8 plants
								- 4 years old.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Arctium lappa L.								
	14	2	DE	Bundessortenamt	*	*	*	*

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Arctotis L.	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Arctotis breviscapa Thunb.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ardisia crenata Sims seed propagated	10	1	NL	NAKTUINBOUW	01/09	01/10	31/10	48 young plants
seed propagated	10	1	112	(Main Office)	01/03	01/10	01/10	- able to show all their characteristics during the examination period.
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/09	01/10	31/10	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ardisia pusilla A. DC.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/09	01/10	31/10	24 young plants - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Arenaria montana L.	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants
				(Main Office)	V-/	,		- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Argyranthemum Webb ex Schultz	Bip.							
vegetatively propagated	11		DE	Bundessortenamt	15/11	27/02	03/03	25 cuttings
								- not pinched
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								2. The second of a companied of a 1 and 1 appoint of a 1 hytogramous of the companies.
Argyranthemum Webb ex Schultz	Bip.	×	Glebion	nis carinata (Schousb.)	Tzvelev	(syn.	Ismelia	carinata (Schousb.) Sch. Bip.; I. versicolor Cass.)
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	04/03	08/03	25 cuttings - well rooted
								- not pinched.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Argyranthemum frutescens (L.)	Sch. B	in.						
vegetatively propagated	11	_	DE	Bundessortenamt	15/11	27/02	03/03	25 cuttings
0 11 10					,	,	,	- not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Argyranthemum frutescens (L.)		_						
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	27/02	03/03	25 cuttings
								- not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Argyranthemum frutescens (L.)	Sch. B	ip. ×	Gleb	ionis carinata (Schousb	.) Tzve	lev (sy	n. Isme	lia carinata (Schousb.) Sch. Bip.; I. versicolor Cass.)
• • • • • • • • • • • • • • • • • • • •	11	1	DE	Bundessortenamt	15/11	27/02	03/03	25 cuttings
								- well rooted
								- not pinched.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aristaloe aristata (Haw.) Boats								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aristotelia chilensis (Molina) St	tuntz							
(2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
				(4 (8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	,	-,-	-,	- container-grown
								- one-year old.
Armeria pseudarmeria (Murray								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	PL	COPODII (Handa	15/01	01/05	15/05	20 young plants
	11	2	PL	` -	19/01	01/05	19/09	20 young plants - container-grown.
				ters)				- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								rano maseriai snouta de accompaniea dy a riano rassport di a rilytosanitary certificate.

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Aronia melanocarpa (Michx.) Elli			P.S.	GRUPA (qu. a. i.)	00 /01	1 = /	00 /7 6	
vegetatively propagated	11	3	FR	GEVES (Siège Social)	30/01	15/10	30/10	8 plants
								- container-grown
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
	11	2	PL	COBORU (Headquar-	15/01	15/03	31/03	8 plants
				ters)	,	,	,	- 2-3 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Artemisia absinthium L.								
	14	2	DE	Bundessortenamt	15/02	01/03	31/03	21600 seeds (2.4 g)
								- minimum germination capacity 80%.
Artemisia annua L.								
2	14	2	DE	Bundessortenamt	15/12	15/01	15/02	3 g seeds
					,	,	,	minimum germination capacity 85%
Artemisia mauiensis (A. Gray) Si	kottsl	ь.						
	10	1	DE	Bundessortenamt	01/11	14/03	18/03	20 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Arthropodium candidum Raoul								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	31/03	04/04	25 young plants
regulatively propagated	10	_	DE	2 diacosor tonami	31/12	31,00	34/04	- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aruncus aethusifolius (H. Lév.) N	Vakai	$\times A$. dioi	cus (Walter) Fernald				
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
A J. J								
Arundo donax	11	2	ED.	CEVES (S:> S:-1)	05/01	01/02	01/04	15 potted plants
	11	2	rк	GEVES (Siège Social)	05/01	01/03	01/04	15 potted plants - able to show all their characteristics during the examination period
								- able to show all their characteristics during the examination period - well rooted.
								103. 1000041

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Asarina Mill.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Asclepias L.								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	*	01/02	5 g seeds
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Asclepias\ curassavica\ {\rm L}.$								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Asclepias tuberosa L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Asparagus L. ornamental vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Asparagus madagascariensis Baker	r							
ornamental vegetatively propagated		1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Asparagus officinalis L.								
seed propagated	14	3	NL	NAKTUINBOUW (Main Office)	15/12	*	01/01	1200 seeds
seed propagated	14	4	FR	GEVES (Siège Social)	01/01	*	01/03	3000 seeds (50 g)
vegetatively propagated	14	3	NL	NAKTUINBOUW (Main Office)	15/10	15/05	31/05	 45 plants less than one-year old in size as much as possible comparable with 4-5 months old plants grown from seeds.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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$Aspidistra\ elatior\ { m Blume}$								
pot plant	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aspilia montevidensis (Spreng.) I	·	_						
Aspuia monteviaensis (Spreng.)	Tuntz 11		DE	Bundessortenamt	01/11	*	01/03	*
	11	1	DE	Buildessortenanit	01/11		01/03	
Asplenium antiquum Makino								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Asplenium ebenoides R. R. Scott	10	1	N.T.	NA LODIUNDOUS	01/10	01 /00	91 /00	24 1 4
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Train material should be accompanied by a Train Tassport of a Triyossameary Ceremeate.
Asplenium nidus L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astal's Devile 6 G 1 D 7								
Astelia Banks & Sol. ex R. Br.	10	1	NI	NAKTUINBOUW	01/19	01/02	31 /09	24 young plants
	10	1	INL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				()				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astelia chathamica (Skottsb.) L.	в. м	oore	\times As	telia nervosa Hook. f.				
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astelia nervosa Hook. f. × Astel	ia nin	icolo	Cools	avno ox Choosoman				
Astenu nervosu flook. 1. X Asten	10 10	icoia 1		NAKTUINBOUW	01/12	01/03	31/03	24 young plants
	10	-	.,,,	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.
				(Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Aster L.								
cut flower/ potplant - indoor	10	1	NL	NAKTUINBOUW (Main Office)	15/02	01/05	31/05	24 cuttings - well rooted - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor	11	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	24 cuttings - well rooted - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aster ageratoides Turcz. vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aster alpinus L.								
indoor	10	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	24 young plants- able to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor	11	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Asteriscus maritimus (L.) Less.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astilbe BuchHam. ex D. Don								
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astilbe × arendsii Arends								
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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$Astilbe \times arendsii Arends \times A.$	japoni	ca (C	C. Mo	rren & Decne.) A. Gra	y			
	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astilbe chinensis (Maxim.) Fran	ch &	Sav						
vegetatively propagated	9	1		NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)	,	0-, 0-	/	- able to show all their characteristics during the examination period
				•				- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astilbe japonica (C. Morren & I			-					
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astilbe simplicifolia Makino								
vegetatively propagated	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astragalus boeticus L.	10	0	211	NA CONTINUE OF THE	01/10	*	15/10	2000 1
	13	2	NL	NAKTUINBOUW	01/12	•	15/12	2000 seeds
				(Main Office)				
Astrantia L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants
				,	,	,		- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astrantia major L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants
								- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
1		3	4	3	Ü	,	0	3
$Astrantia\ major\ {\rm ssp.}\ involucrata$	w. d	. J. 1	Koch.					
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants
								- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								,
$Astroloba\ spiralis\ (L.)\ Uitewaal\ >$	(Har	vorth	iopsis	limifolia (Marloth) G.				
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Astroloba spiralis (L.) Uitewaal (syn.	Haw	orthia	spiralis (L.) Duval; Ha	worthia	pentago	na (Ait	on) Haw.)
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Athyrium niponicum (Mett.) Har	ıce							
vegetatively propagated		1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Aubrieta Adans. vegetatively propagated	11	1	DE	Bundessortenamt	01/06	10/00	23 /00	20 plants
vegetatively propagated		•	ЪБ	Dundessortename	01/00	15/05	20/03	- grown in 9 cm pots
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
4.1.1.1.1.1.1.1.1.1.7.1.7.								
Aubrieta deltoidea (L.) DC. vegetatively propagated	11	1	DF	Bundessortenamt	01/06	12/00	16/00	20 plants
vegevatively propagated	11	1	DE	Dundessortenami	01/00	12/09	10/09	- grown in 9 cm pots
								- of commercial standard
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Avena nuda L.	4	2	CIZ	Central Controlling	31/01	*	15/09	5 kg soods
spring	4	2	лc	and Testing Insti-	31/01		13/02	5 kg seeds and
				tute in Agriculture				150 panicels
				(UKSUP)				

1	2	3	4	5	6	7	8	9
Avena nuda L. spring	4	2	ГD	GEVES (Siège Social)	15/01	*	25/01	*
spring	4	2		COBORU (Headquar-	30/11			3 kg seeds
spring	-1	2	1 1	ters)	30/11		20/02	and
				,				120 panicels
spring	4	2	АТ	Bundesamt für Ernährungssicher-	25/01	*	29/01	*
				heit				
spring	4	2	ES	Oficina Española de	15/08	*	15/09	3 kg seeds
				Variedades Vegetales				and
				(OEVV)				150 unthreshed ears
								- only if requested.
spring spring	4	2	FI	Finnish Food Authority - Administration	01/03		01/04	
spring spring	4	2		TystofteFoundation	20/01			3 kg seeds
winter	4	2	ES	Oficina Española de	15/08	*	15/09	3 kg seeds
				Variedades Vegetales (OEVV)				and 150 unthreshed ears
				(OEVV)				- only if requested.
	4	2	CZ	Central Institute	10/01	11/01	20/01	3 kg seeds
				for Supervising and	,	,	,	
				Testing in Agriculture				
				(UKZUZ)				
	4	2	DE	Bundessortenamt	15/08	*	01/09	*
Avena sativa L. spring	4	2	ES	Oficina Española de	15/08	*	15/00	3 kg seeds
spring	4	2	LO	Variedades Vegetales	13/03		15/03	and
				(OEVV)				150 unthreshed ears
				,				- only if requested.
spring	4	2	FR	GEVES (Siège Social)	15/01	*	25/01	5 kg seeds
spring	4	2	$_{ m SK}$		31/01	*	15/02	5 kg seeds
				and Testing Insti-				and
				tute in Agriculture				150 panicels
epring	4	2	рт	(UKSUP) COBORU (Headquar-	30/11	*	20 /02	3 kg seeds
spring	4	2	L. L	ters)	30/11		20/02	and
				/				120 panicels
spring	4	2	CZ	Central Institute	10/01	*	20/01	3 kg seeds
				for Supervising and				
				Testing in Agriculture				
				(UKZUZ)				
spring	4	2	DE	Bundessortenamt	01/12	*	15/12	5 kg seeds
								- minimum germination capacity 94%.
epring	4	2	ΔT	Bundesamt für	25/01	*	20 /01	On request: 120 unthreshed ears. 3 kg seeds
spring	4	2	AI	Ernährungssicher-	25/01		29/01	and
				heit				120 panicels

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Avena sativa L.								
spring spring	4	2	EE	Agricultural Research	01/03	*	01/04	*
	4	0	DIZ	Center	00 /01	*	10/00	9.1 1.
spring spring	4	2	FI	TystofteFoundation Finnish Food Author-	20/01			3 kg seeds
spring spring	4	2	FI	ity - Administration	01/03		01/04	3 kg seeds and
				ity - Administration				120 panicels
winter	4	2	ES	Oficina Española de	15/08	*	15/09	3 kg seeds
William	•	-		Variedades Vegetales	10,00		10,00	and
				(OEVV)				150 unthreshed ears
				(0211)				- only if requested.
winter	4	2	SK	Central Controlling	31/08	*	10/09	5 kg seeds
				and Testing Insti-	,		,	
				tute in Agriculture				
				(UKSUP)				
winter	4	2	DE	Bundessortenamt	15/08	*	01/09	5 kg seeds
								- minimum germination capacity 94%.
								On request: 170 panicles.
winter	4	2	$_{\mathrm{FR}}$	GEVES (Siège Social)	10/09	*	20/09	5 kg seeds
winter	4	2	AT	Bundesamt für	29/08	*	14/09	3 kg seeds
				Ernährungssicher-				and
				heit				120 panicels
Avena strigosa Schreb.	4	0	DE	D. 1	01/12	*	15/10	0.1 1.
	4	2	DE	Bundessortenamt	01/12		15/12	2 kg seeds
								- minimum germination capacity 94%
Avenella flexuosa (L.) Parl. (syn.	Des	cham	nsia f	Jexuosa (L.) Trin.)				
neema jeemaeem (20) 1 ann (egin		2		COBORU (Headquar-	15/01	15/04	30/04	20 plants
				ters)	,	,		- one-year old
				,				- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Azolla caroliniana Willd.								
	4	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- delivered in water
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Danahania kalimifalia I								
Baccharis halimifolia L.	11	1	NIT	NAKTUINBOUW	01/10	01/05	21/02	10 plants
vegetatively propagated	11	1	NL	(Main Office)	01/12	01/03	51/03	- able to show all their characteristics during the examination period
				(Main Onice)				- Able to show all their characteristics during the examination period - Please note that this species is currently on the EU list of Invasive Alien Species.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								India to accompanied by a right rasspore of a right-obtaining octomoses.

1	2	3	4	5	6	7	8	9	
Baptisia Vent.									
	11	1	DE	Bundessortenamt	01/12	01/04	06/04	20 plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Baptisia tinctoria (L.) R. Br.									
	14	3	DE	${\bf Bundess or tenamt}$	01/04	01/05	15/05	20 young plants - able to show all their characteristics during the examination period.	
Barleria obtusa Nees									
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Beaucarnea Lem.									
vegetatively propagated	10	1	DE	Bundessortenamt	*	14/06	18/06	30 potted plants - 18 months old - well established. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Beaucarnea recurvata Lem.									
vegetatively propagated	10	1	DE	Bundessortenamt	*	14/06	18/06	 15 potted plants 18 months old well established. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Begonia L.									
flower types	10	1	DE	Bundessortenamt	01/12	30/03	03/04	25 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
leaf types	10	1	DE	Bundessortenamt	15/03	04/07	08/07	20 young plants - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Begonia boliviensis A. DC.									
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	03/04	07/04	25 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Begonia boliviensis A. DC. \times B. pendula Ridl.									
	10			Bundessortenamt	01/12	02/04	05/04	25 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	

1	2	3	4	5	6	7	8	9
Begonia boliviensis A. DC. × B.	uberh	$_{iybrid}$	la Vos	ss				
	10	1	DE	Bundessortenamt	01/12	27/03	31/03	25 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Begonia bowerae Ziesenh.								
	10	1	DE	Bundessortenamt	15/03	04/07	08/07	20 young plants - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Begonia coccinea Hook.								
	10	1	DE	Bundessortenamt	15/03	*	01/07	*
Begonia conchifolia A. Dietr.	10	1	DE	Bundessortenamt	15/03	*	01/07	*
	10	1	DE	Dundessortenamt	15/03		01/07	
Begonia corallina Carrière	10	1	DE	Bundessortenamt	15/03	*	01/07	*
Begonia × erythrophylla Neuman		-	22	Sundessor tonding	20,00		01/01	
		1	DE	Bundessortenamt	15/03	01/07	05/07	20 young plants - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Begonia hatacoa BuchHam. ex.	D. D)on						
Dogoma maraeca Daem Ham em	10		DE	Bundessortenamt	15/03	*	01/07	*
Begonia hatacoa BuchHam. ex.	D. D	on ×	B. d	eliciosa Linden ex Fots	ch			
.5	10			Bundessortenamt	15/03	*	01/07	*
Begonia × hiemalis Fotsch (Bego	nia x	elatic	or hor	t.)				
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	19/04	22/04	25 young plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Begonia imperialis Lem.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/03	*	01/07	*
Begonia masoniana Irmsch.								
	10	1	DE	${\bf Bundess or tenamt}$	15/03	28/06	02/07	20 young plants - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Begonia parviflora Poepp. & End	l. ×	B. xs	emner	rflorens-cultorum hort.				
Fa Wall of Copp. Se Diffe		1		Bundessortenamt	01/12	*	01/04	*

1	2	3	4	5	6	7	8	9
Begonia pedatifida Lev. $ imes$ B. tal	liensis	Gagr	nep.					
	10	1	DE	Bundessortenamt	15/03	*	01/07	*
Danamia mandala Didi								
Begonia pendula Ridl. vegetatively propagated	10	1	DE	Bundessortenamt	01/12	03/04	06/04	25 cuttings well rooted
vegeratively propagated	10	1	DE	Dundessortenant	01/12	03/04	00/04	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Begonia pseudolubbersii Brade								
seed propagated	10	1	DE	Bundessortenamt	15/03	01/07	05/07	45 seedlings
								- ready for potting.
vegetatively propagated	10	1	DE	Bundessortenamt	15/03	01/07	05/07	20 young plants
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Begonia rex Putz.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/03	04/07	08/07	20 young plants
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Begonia rex Putz. \times B. hatacoa	Buch.	Har	n. ex.	D. Don				
vegetatively propagated	10	1	DE	Bundessortenamt	15/03	29/06	03/07	20 young plants
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Begonia rex Putz. × B. hatacoa vegetatively propagated		Har 1		D. Don × B. delicioso Bundessortenamt				20 young plants
regularitely propagated	10	1	DE	2 and obsorvenant	10/03	20/00	00/07	- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Begonia rex-cultorum L. H. Bail	ley							
vegetatively propagated		1	DE	Bundessortenamt	15/03	04/07	08/07	20 young plants
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Begonia \times semperflorens$ -cultory	m hor	t.						
seed propagated	10	1	DE	Bundessortenamt	01/10	*	15/12	1500 seeds
	10	1	DE	Dun dansantan and	01/10	07/04	10/04	25 marked muttings
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	07/04	10/04	25 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								and the second s

1	2	3	4	5	6	7	8	9		
Begonia imes semperflorens-cultorun	ı hort	. ×	B. fo	iosa var. miniata Plano	ch. & L	inden l	L. B. Sn	n & B. G. Schub.		
	10	1	DE	Bundessortenamt	01/12	*	01/04	*		
$Begonia \times semperflorens$ -cultorun				-						
	10	1	DE	Bundessortenamt	01/12	*	01/04	*		
			_							
Begonia x semperflorens-cultorum					01/10	¥	01/04	•		
	10	1	DE	Bundessortenamt	01/12		01/04			
Begonia soli-mutata L.B. Sm. & Wassh.										
vegetatively propagated	10		DE	Bundessortenamt	15/03	*	01/07	*		
regetatively propagated	10	-		Buildossorveilame	10,00		01/01			
Begonia × tuberhybrida Voss										
vegetatively propagated	10	1	$_{ m BE}$	Instituut voor	15/01	15/03	15/04	50 tubers		
				Landbouw- en Vis-				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
				serijonderzoek ILVO				or		
				eenheid Plant				50 cuttings		
								- well rooted.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Begonia venosa Skan ex Hook. f.	1.0	•	DE	D 1	*	01/05	05/05	dr. NV		
seed propagated	10	1	DE	Bundessortenamt	~	01/07	05/07	45 seedlings - ready for potting.		
								- ready for potting.		
vegetatively propagated	10	1	DE	Bundessortenamt	15/03	01/07	05/07	20 young plants		
8		_			,	/	00,00	- well rooted.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Bellis L.										
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Bellis perennis L.				antina (ali e i i	00.15		00 /-:			
seed propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	250 seeds		
								- of high germination capacity.		
Benincasa hispida (Thumb.) Cog	n.									
Democada mapua (1 mmil.) Cog	13	2	FB	GEVES (Siège Social)	01/01	*	01/03	200 g seeds		
	10	-	110	CL. LD (Diege Docial)	31/01		01/00	200 8 00000		
	13	2	NL	NAKTUINBOUW	01/03	*	15/03	1000 seeds		
		_		(Main Office)	,		, -0			

^{*:} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Berberis L.								
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis L. (syn. Mahonia Nutt.)								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis aquifolium Pursh (syn. A								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - able to show all their characteristics during the examination period - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis brachypoda Maxim.								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis candidula (C. K. Schneid	.) C	. к. я	Schne	id.				
(S. I.) Somen	9	2		GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Berberis chinensis Poir.								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis darwinii Hook.								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis eurybracteata (Fedde) L	aferr.	(syn	. <i>Ma</i>	<i>honia eurybracteata</i> Fed	lde)			
vegetatively propagated	9	2		GEVES (Siège Social)		15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis gagnepainii C. K. Schne	eid.							
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis julianae C. K. Schneid.								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis koreana Palib.								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Berberis × media Groot.								
vegetatively propagated	11	2	PL	${\bf COBORU~(Headquarters)}$	15/01	15/03	15/04	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis nitens (C. K. Schneid.)	Lafer	r. (s						
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis × ottawensis C. K. Schr.	old.							
Berberis X ottawensis C. K. Schr	9	2	FR.	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
					- /	7, 1	-,	- container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Berberis \times rubrostilla$ Chitt.								
Delucio A raurustana Cilitt.	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis \times stenophylla Lindl.								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Berberis thunbergii DC.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Berberis wilsoniae Hemsl.	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bergenia Moench								
non variegated, vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	 10 plants container-grown able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
variegated; vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	15 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Beschorneria yuccoides K. Koch								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	DE	Bundessortenamt	01/12	04/05	08/05	25 young plants - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Beta vulgaris L. ssp. vulgaris var.	alba	DC.	(syn	Beta vulgaris L. ssp.	vulgaris	var. cr	assa (A	lef.) Wittm)
component	4	2	FR	GEVES (Siège Social)	05/01	05/01	15/01	500 g untreated seeds - naked.

1	2	3	4	5	6	7	8	9
Beta vulgaris L. ssp. vulgaris va	n alba	. DC	(0.000	Pota mulagnia I gan	un la ami a		aaaa (A	lof) Wittm)
hybrid	4	2 2		GEVES (Siège Social)	-		•	1 kg untreated seeds
ny bird	•	-	110	alvila (bioge books)	00/01	00/01	10,01	- naked.
hybrid hybrid	4	2	DK	TystofteFoundation	20/01	*	10/02	0.3 units untreated seeds
				·	,		,	- naked.
Beta vulgaris L. ssp. vulgaris va	r. flav	escen	s DC.					
	14	2	NL	NAKTUINBOUW (Main Office)	01/04	*	15/04	9000 seed clusters
	14	2	FR	GEVES (Siège Social)	01/01	*	01/04	$100~\mathrm{g}$ seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/06	01/06	01/07	100 grs. of seed
Beta vulgaris L. ssp. vulgaris va	r. saco	charit	fera A	lef. (svn. <i>Beta vulgaris</i>	L. ssp.	vulaari	s var.	altissima Döll)
Component	4	*	DE		*	*	*	*
component	4	2	SE	Swedish Board of	01/02	*	15/02	50000 not primed seeds
				Agriculture				- raw pellet of approximately 3.5-4.75 mm calibre
								- minimum germination capacity 80%
								- large seed may be lighter pelleted to better suit calibre
								- not polished in a way that may affect germit
								- dried to 8% moisture content and packed in moisture proof bags.
hybrid hybrid	4	2	DK	TystofteFoundation	20/01	*	10/02	0.3 units untreated seeds
								- naked.
Beta vulgaris L. var. conditiva A	lef.							
		2	$_{\mathrm{PL}}$	COBORU (Headquar-	20/12	*	01/03	0.8 kg seeds
				ters)				
	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	$100~\mathrm{g}$ seeds
	14	2	NL	NAKTUINBOUW (Main Office)	01/04	*	15/04	9000 seed clusters
	14	2	DE	Bundessortenamt	01/02	*	01/03	40000 seeds
								- minimum germination capacity 80% .
Betonica officinalis L. (syn. Stac	hys of	ficino	alis (L	.) Trevis)				
vegetatively propagated	11	1	HU	NEBIH Headquarters	28/02	01/04	15/05	10 plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Betonica officinalis L. (syn. Stack	hys o		alis (L) Trevis)	<u>. </u>			
200011000 05510011000 21 (05 11 2000)		. 1		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Betula ermanii Cham.								
vegetatively propagated	11	. 2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Betula nigra L.								
vegetatively propagated	11	. 2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
D. ()								
Betula pendula Roth vegetatively propagated	11	. 2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Betula × plettkei Junge (Betula r		v B		.1-)				
vegetatively propagated		х в .	-	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Betula utilis D. Don subsp. albos	inen	sis (E	Burkill) Ashburner & McAll	(svn. B	etula ali	bosinens	vis Burkill)
vegetatively propagated		. 2		COBORU (Headquarters)				·
Bidens L.								
vegetatively propagated	11	. 1	DE	Bundessortenamt	15/11	28/02	04/03	25 cuttings - well rooted Plant material should be accompanied by a Plant Present or a Phytoconitary Cortificate.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Bidens alba (L.) DC. × B. odorata Cav. 11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Bidens alba (L.) DC. × B. triplinervia Kunth var. macrantha (Wedd.) Sherff 11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings - well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Bidens alba (L.) DC. × B. triplinervia Kunth var. macrantha (Wedd.) Sherff 11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings - well rooted well rooted Well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings - well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Bidens alba (L.) DC. × B. triplinervia Kunth var. macrantha (Wedd.) Sherff 11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings - well rooted well rooted Well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
- well rooted. . Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Bidens alba (L.) DC. × B. triplinervia Kunth var. macrantha (Wedd.) Sherff 11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings - well rooted. . Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Bidens alba (L.) DC. × B. triplinervia Kunth var. macrantha (Wedd.) Sherff 11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bidens alba (L.) DC. × B. triplinervia Kunth var. macrantha (Wedd.) Sherff 11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings - well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bidens alba (L.) DC. × B. triplinervia Kunth var. macrantha (Wedd.) Sherff 11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings - well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
11 1 DE Bundessortenamt 15/11 28/02 $04/03$ 25 cuttings - well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
11 1 DE Bundessortenamt 15/11 28/02 $04/03$ 25 cuttings - well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
- well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bidens ferulifolia (Jacq.) DC.
vegetatively propagated 11 1 DE Bundessortenamt $15/11$ $28/02$ $04/03$ 25 cuttings
- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
1 falls indecreal should be decompanied by a 1 falls I asspore of a 1 hysosameary ceremence.
Bidens ferulifolia (Jacq.) DC. × Bidens triplinervia Kunth
11 1 DE Bundessortenamt $15/11$ $28/02$ $04/03$ 25 cuttings
- well rooted.
. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bidens pilosa L. 11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings
- well rooted.
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bidens triplinervia Kunth $11-1$ DE Bundessortenamt $15/11-28/02-04/03-25$ cuttings
- well rooted.
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bidens triplinervia Kunth var. macrantha (Wedd.) Sherff
vegetatively propagated 11 1 DE Bundessortenamt 15/11 28/02 04/03 25 cuttings
- well rooted.
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Billardiera heterophylla (Lindl.)	L. W.	Cay	zer &	Crisp (syn. Sollya hete	rophylla	Lindl.)	
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	10 plants - able to show all their characteristics during the examination period - container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Biscutella didyma L.					01 (10	01/01	04/00	
	10	1	NL	NAKTUINBOUW	01/12	01/01	01/02	3 g seeds
				(Main Office)				
Bistorta amplexicaulis (D. Don)	Green	ne (sv	m. Pe	rsicaria amplexicaulis ()	D. Don)	Ronse	Decr.:	Polygonum amplexicaule D. Don)
(D. Boil)		1		NAKTUINBOUW				24 young plants
				(Main Office)	. , _	. ,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Blechnum L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Boltonia asteroides (L.) L'Hér. v	on la	ti a anu	ama (A Crow) Cronquist				
Bottoma asterotaes (L.) L Her. V		iisque 1		GEVES (Siège Social)	01/12	15/03	31 /03	15 plants
		-	1 10	CL VLD (Bloge Booker)	01/12	10,00	01/00	- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Borago officinalis L.								
	14	2	ES	Oficina Española de	*	*	*	*
				Variedades Vegetales				
				(OEVV)				
Boronia heterophylla F. Muell. ×	· R ~	ulcho	lla Tu	rcz				
Doronta neterophytia F. Muell. X		uicne 1		Bundessortenamt	01/02	01/05	15/05	25 young plants
	10	1	פפ	2 and essor remaint	01/02	01/00	10/00	- out of the propagation tray
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Boronia\ heterophylla\ { m F.\ Muell.}\ imes$	B. n	regasi	tigma	Nees ex Bartl.				
	10	1	DE	Bundessortenamt	01/02	01/05	15/05	25 young plants
								- out of the propagation tray
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Bougainvillea Comm. ex Juss.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bougainvillea glabra Choisy								
Deaganness glacka Chelly	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Developilles and 1.10. May 2								
Bougainvillea spectabilis Willd.	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	, ,	. ,	- /	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bouvardia Salisb.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	15/03	01/06	15/06	24 young plants
				(Main Office)				- potted in 9-12 cm pots - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bouvardia longiflora (Cav.) Kunt	th. ×	B. te	ernifo	lia (Cav.) Schltdl.				
vegetatively propagated	10	1	NL	NAKTUINBOUW	15/03	01/06	15/06	24 young plants
				(Main Office)				- potted in 9-12 cm pots - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bouvardia triphylla Salisb.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	15/03	01/06	15/06	24 young plants
				(Main Office)				- potted in 9-12 cm pots
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								. And material chould be accompanied by a rank rassport of a raylosanivary certificate.
Brachyglottis J. R. Forst. & G. I	Forst.							
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Brachypodium distachyon (L.) P. 1	Beau	v.						
seed propagated	3	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/07	*	31/08	$500~{ m g}$ seeds
Brachyscome Cass.								
	11	1	DE	Bundessortenamt	01/12	03/04	07/04	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Brachyscome angustifolia A. Cum	ı. ex	DC.						
	11	1	DE	Bundessortenamt	01/12	03/04	07/04	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Brachyscome formosa P. S. Short								
		1	DE	Bundessortenamt	01/12	03/04	07/04	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Brachyscome melanocarpa Sond. 8	& F.N	Muell						
	11	1	DE	Bundessortenamt	01/12	03/04	07/04	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Brachyscome multifida DC.								
	11	1	DE	Bundessortenamt	01/12	03/04	07/04	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Brachyscome segmentosa F. Muel	l.							
	11	1	DE	Bundessortenamt	01/12	03/04	07/04	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Brassica carinata A. Braun								
	14	2	DE	Bundessortenamt	31/12	*	01/02	60000 seeds (500 g) - minimum germination capacity 80%.
Brassica juncea L.								
agricultural	14	2	DE	Bundessortenamt	15/12	*	01/02	1 kg seeds - minimum germination capacity 85%.
vegetable agricultural	14	2	NL	NAKTUINBOUW (Main Office)	01/07	*	01/08	20000 seeds
vegetable vegetable	14	2	NL	NAKTUINBOUW (Main Office)	15/01	*	01/02	5000 seeds
Brassica napus L. emend. Metzg.								
spring; hybrid	2	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	1000 g seeds - of hybrid variety or hybrid variety used as component.
spring; hybrid	2	2	FR	GEVES (Siège Social)	*	*	*	1000 g seeds - of hybrid variety or hybrid variety used as component. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring; hybrid	2	2	DK	TystofteFoundation	20/01	*	10/02	700 g seeds - of hybrid variety or hybrid variety used as component. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring; hybrid	2	2	DE	${\bf Bundess ortenamt}$	15/12	*	01/02	35000 seeds - minimum germination capacity 94%. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring; hybrid	2	2	PL	COBORU (Headquarters)	20/12	01/09	2 01/03	500 g seeds - Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety - of hybrid variety or hybrid variety used as component. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.

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Brassica napus L. emend. Metzg. spring; hybrid	2	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	10/08	1000 g seeds - of hybrid variety or hybrid variety used as component. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring; hybrid	2	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	600 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybric will take place.
spring; line	2	2	DK	${\bf Tystofte Foundation}$	20/01	*	10/02	700 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring; line	2	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	1000 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring; line	2	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	10/08	1000 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring; line	2	2	PL	COBORU (Headquarters)	20/12	01/02	01/03	350 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring; line	2	2	FR	GEVES (Siège Social)	*	*	*	1000 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybric will take place.
spring; line	2	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	600 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring; line	2	2	DE	Bundessortenamt	15/12	*	01/02	35000 seeds - minimum germination capacity 94%. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter; hybrid	2	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	10/08	1000 g seeds - of hybrid variety or hybrid variety used as component. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.

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Brassica napus L. emend. Metzg	. 2	2	DE	Bundessortenamt	05/08	*	10/08	60000 seeds
								 minimum germination capacity 94% of hybrid variety or hybrid variety used as component. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter; hybrid	2	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/07	*	10/08	1000 g seeds - of hybrid variety or hybrid variety used as component. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter; hybrid	2	2	PL	COBORU (Headquarters)	10/08	01/08	10/08	350 g seeds - of hybrid variety or hybrid variety used as component. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter; hybrid	2	2	DK	TystofteFoundation	08/08	*	08/08	700 g seeds - of hybrid variety or hybrid variety used as component. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter; hybrid	2	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	31/07	*	05/08	600 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter; hybrid	2	2	FR	GEVES (Siège Social)	01/08	*	10/08	1000 g seeds - of hybrid variety or hybrid variety used as component. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter; line	2	2	DK	${\it Tystofte Foundation}$	08/08	*	08/08	700 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter; line	2	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	10/08	1000 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter; line	2	2	PL	$ \begin{array}{c} {\rm COBORU} \ ({\rm Headquar-ters}) \end{array} \\$	10/08	01/08	10/08	350 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter; line	2	2	FR	GEVES (Siège Social)	01/08	*	10/08	1000 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.

1	2	3	4	5	6	7	8	9
Brassica napus L. emend. Metzg. winter; line	. 2	2	DE	Bundessortenamt	05/08	*	10/08	60000 seeds
winter, fine	2	2	DE	Dundessortenant	03/03		10/08	Please be aware that, on request, you may be asked to submit plant material of the parent lines which have
								not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid
								will take place.
winter; line	2	2	SK	Central Controlling	31/07	*	05/08	600 g seeds
				and Testing Insti-				Please be aware that, on request, you may be asked to submit plant material of the parent lines which have
				tute in Agriculture				not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid
winter; line	2	2	CZ	(UKSUP) Central Institute	31/07	*	10/08	will take place. 1000 g seeds
winter, fine	2	2	OZ	for Supervising and	31/01		10/08	Please be aware that, on request, you may be asked to submit plant material of the parent lines which have
				Testing in Agriculture				not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid
				(UKZUZ)				will take place.
Brassica napus L. subsp. napus v	_		•	•	04 /0-	04 (0-	04 /0-	
	14	2	ES	Oficina Española de Variedades Vegetales	01/05	01/05	01/08	50 g seeds - good germination capacity - no chemical or physical treatment without harmful organisms.
				(OEVV)				6000 seeds - good germination capacity - no chemical or physical treatment without harmful organisms.
				(0211)				sood seeds good germination capacity no entermod of physical treatment without national organization
	14	2	FR	GEVES (Siège Social)	15/12	15/01	01/02	100 g untreated seeds
Brassica napus L. var. napobrassi				NAUGUINDOUN	01/04	*	01/05	F000 1-
swede	14	2	NL	NAKTUINBOUW (Main Office)	01/04		01/05	5000 seeds
	14	2	ES	Oficina Española de	*	*	*	*
				Variedades Vegetales				
				(OEVV)				
	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	20 g seeds
Brassica oleracea L. convar. acept	hala ((DC.)	Alef					
usop,	4	2		Direção Geral de	*	*	*	*
				Alimentação e Veter-				
				inária (Headquarters)				
	4	2	FR	GEVES (Siège Social)	*	*	*	*
Provide alamana I	L 1	(DC)	A1-0	ann sinidi. T				
Brassica oleracea L. convar. acepl		(DC.) 1		NAKTUINBOUW	*	*	*	*
		-		(Main Office)				
Brassica oleracea L. convar. botry	tis (1	L.) A	lef. va	ar. botrytis				
seed propagated	14	2	ES	Oficina Española de	01/03	*	01/04	10000 seeds
				Variedades Vegetales				
good propagated outumn (s	1.4	2	NII	(OEVV) NAKTUINBOUW	15/04	*	01/05	5000 goods
seed propagated, autumn & winter	14	2	INL	(Main Office)	15/04	•	01/05	5000 seeds
				(

1	2	3	4	5	6	7	8	9
Brassica oleracea L. convar. botry	tis (I) A	lef. va	ar. botrytis				
seed propagated, autumn/ winter early type	14	2	FR	GEVES (Siège Social)	01/04	*	01/05	10000 seeds (50 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
seed propagated, late autumn/ winter type	14	2	FR	GEVES (Siège Social)	01/04	*	01/05	10000 seeds (50 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
seed propagated, overwintering	14	2	NL	NAKTUINBOUW (Main Office)	15/05	*	15/06	5000 seeds
seed propagated, spring & summer	14	2	NL	NAKTUINBOUW (Main Office)	01/01	*	15/01	5000 seeds
vegetative, overwintering	14	2	NL	NAKTUINBOUW (Main Office)	15/05	01/08	15/08	125 plants - of commercial standard.
vegetatively propagated	14	2	FR	GEVES (Siège Social)	01/04	*	01/07	80 plants - well rooted. Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
vegetatively propagated, autumn $\&$ winter	14	2	NL	NAKTUINBOUW (Main Office)	15/04	15/06	30/06	125 plants - of commercial standard.
vegetatively propagated, spring & summer	14	2	NL	NAKTUINBOUW (Main Office)	01/01	15/04	30/04	125 plants - of commercial standard.
Brassica oleracea L. convar. capit	ata (1	L.) A	lef. v	ar. alba DC.				
early & medium early	•	2		COBORU (Headquarters)	20/12	15/01	15/02	20 g seeds
medium late & late	14	2	PL		20/12	01/03	31/03	20 g seeds
not point, early round, spring	14	2	NL	NAKTUINBOUW (Main Office)	01/02	*	15/02	5000 seeds
pointed, early round, spring	14	2	NL	NAKTUINBOUW (Main Office)	01/01	*	15/01	5000 seeds
	14	2	DE	Bundessortenamt	01/01	*	01/02	5000 seeds - minimum germination capacity 85%
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	*	10/01	10000 seeds - minimum germination capacity 85%.

1	2	3	4	5	6	7	8	9
Brassica oleracea L. convar. capi	tata (L.) A	lef. v	ar. <i>alba</i> DC.				
	14	2	FR	GEVES (Siège Social)	01/03	*	01/04	10000 seeds (50 g)
Brassica oleracea L. convar. capit								capitata (L.) Alef. var. rubra (L.) Thell.
	14	2	$^{\rm CZ}$	Central Institute	*	*	*	*
				for Supervising and				
				Testing in Agriculture (UKZUZ)				
	14	2	NL	NAKTUINBOUW	*	*	15/02	5000 seeds
		-	112	(Main Office)			10/02	
	14	2	FR	GEVES (Siège Social)	*	*	*	*
Brassica oleracea L. convar. capi								
	14	2	NL	NAKTUINBOUW	01/02	*	15/02	5000 seeds
		0	ED	(Main Office)	01 (00		01/04	15000
	14	2	FR	GEVES (Siège Social)	01/03	·P	01/04	15000 seeds
	14	2	CZ	Central Institute	31/12	*	10/01	10000 seeds
				for Supervising and	- /		-, -	
				Testing in Agriculture				
				(UKZUZ)				
Brassica oleracea L. convar. capit								
	14	2	CZ	Central Institute	31/12	*	10/01	10000 seeds
				for Supervising and Testing in Agriculture				- minimum germination capacity 85%.
				(UKZUZ)				
	14	2	FR	GEVES (Siège Social)	01/03	*	01/04	15000 seeds
	14	2	NL	NAKTUINBOUW	01/05	*	15/05	5000 seeds
				(Main Office)		4	04 /-	1800
	14	2	ES	Oficina Española de	01/03	*	01/04	15000 seeds
				Variedades Vegetales (OEVV)				
				(OEVV)				
Brassica oleracea L. var sabellica	L.							
		2	ES	Oficina Española de	01/03	*	01/04	15000 seeds
				Variedades Vegetales				
				(OEVV)				
	14	2	NL	NAKTUINBOUW	15/05	*	01/06	5000 seeds
				(Main Office)				
Brassica oleracea L. var. costata	DC.							
2. access over acces 2. var. costate		2	NL	NAKTUINBOUW	01/05	*	15/05	5000 seeds
				(Main Office)	,		,	
	14	2	FR	GEVES (Siège Social)	01/02	01/03	31/03	50 g seeds

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
1		3	4	3	0		0	3
Brassica oleracea L. var. gemn	mifera Ze	nker	r					
early & medium early	14	2	$_{\mathrm{PL}}$	COBORU (Headquar-	20/12	15/01	15/02	20 g seeds
				ters)				
medium late & late	14	2	PL	COBORU (Headquar-	20/12	01/03	31/03	20 g seeds
				ters)			/	
	14 14	2		GEVES (Siège Social) Oficina Española de	01/01 01/03			15000 seeds (50 g) 15000 seeds
	14	2	ES	Variedades Vegetales	01/03		01/04	15000 Seeds
				(OEVV)				
	14	2	NL	NAKTUINBOUW	01/03	*	15/03	5000 seeds
				(Main Office)				
Brassica oleracea L. var. gong		_						
	14	2	DE	Bundessortenamt	15/12	*	15/01	5000 seeds - minimum germination capacity 85%
	14	2	CZ	Central Institute	31/12	*	10/01	10000 seeds
		-	02	for Supervising and	01/12		10,01	- minimum germination capacity 85%.
				Testing in Agriculture				
				(UKZUZ)				
	14	2	NL	NAKTUINBOUW	01/06	*	15/06	5000 seeds
				(Main Office)				
Brassica oleracea L. var. italic	a Dlonala	. (0	n Doo	andan alamana I annya	. hotmu	tia (T.)	Alof w	on sumosa Dush)
early & medium early	a Fielick			COBORU (Headquar-				20 g seeds
ourly & medium ourly		-		ters)	20,12	10/01	10,02	20 6 50000
medium late & late	14	2	$_{\mathrm{PL}}$	COBORU (Headquar-	20/12	01/03	31/03	20 g seeds
				ters)				
	14	2	NL	NAKTUINBOUW	01/04	*	15/04	5000 seeds
				(Main Office)				
	14	2	FR	GEVES (Siège Social)	01/01	*	01/03	15000 seeds (50 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations.
								Within the same growing season, Brion (lead station) carries out one independent growing cycle, an-
								Cavaillon carries out the other independent growing cycle.
	14	2	ES	Oficina Española de	01/05	*	01/06	20000 seeds
				Variedades Vegetales				
				(OEVV)				
Brassica rapa L. subsp. Camp	•			-	*	*	*	*
spring spring	4	2	FΊ	Finnish Food Author- ity - Administration				
				ity - Administration				
Brassica rapa L. subsp. Nippo	sinica (L	. н.	Baile	y) Hanelt				
seed propagated	14			GEVES (Siège Social)	15/12	15/01	01/02	100 g seeds
Brassica rapa L. subsp. nippos								
	14	2	NL	NAKTUINBOUW	15/05	*	15/06	5000 seeds
				(Main Office)				

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1	2	3	4	5	6	7	8	9
Brassica rapa L. var. pekinensis (Lour	.) Ki	tam.					
	14	2	NL	NAKTUINBOUW (Main Office)	01/06	*	15/06	5000 seeds
	14	2	FR	GEVES (Siège Social)	01/01	*	01/03	$50~{ m g}$ seeds
Brassica rapa L. var. rapa L.								
	14	2	NL	NAKTUINBOUW (Main Office)	15/05	*	15/06	5000 seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	01/07	15/07	6000 seeds
Brassica rapa L. var. silvestris (L	am.)	Brig	gs					
	4	2	FR	GEVES (Siège Social)	01/08	01/08	10/08	$1~{ m kg}$ seeds - sufficient germination rate.
× Bratonia Moir								
August crop, vegetatively propa-	10	1	$_{ m NL}$	NAKTUINBOUW	30/04	01/08	31/08	10 young plants
gated				(Main Office)				- able to show all their characteristics during the examination period
								- preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propa-	10	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants
gated				(Main Office)				- able to show all their characteristics during the examination period - preferably budded but not yet flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Brighamia insignis A. Gray								
vegetatively propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bromus catharticus Vahl var. elat	us (E	E. De	sv.) F	Planchelo (syn. B. stam	ineus; l	3. valdir	vianus)	
	3	3		GEVES (Siège Social)				1 kg seeds
								- good germination capacity.
	3	2	IT	CREA-DC Milano	30/06	30/06	15/08	1000 g untreated seeds
								- minimum germinability capacity and purity as for basic seed.
Bromus catharticus var. cathartic	us							
	3	3	FR	GEVES (Siège Social)	15/12	*	10/01	3 kg seeds

1	2	3	4	5	6	7	8	9
Bromus sitchensis								
Diomas suchensis	3	3	FR	GEVES (Siège Social)	*	*	*	*
				(* 18 (* 18)				
Brugmansia Pers.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/05	12/09	16/09	15 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Brunnera macrophylla (Adams) I	. M	John	st.					
		2		NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buddleja L.								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buddleja alternifolia Maxim.								
Badateja atternijotta Maxiii.	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	*
Buddleja alternifolia Maxim. \times I		eja cı 2		Benth. (syn <i>B.caryopter</i> GEVES (Siège Social)				8 plants
	9	2	гn	GEVES (Siege Social)	01/12	15/02	15/05	- container-grown
								- 2 years old.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buddleja alternifolia Maxim. × 1								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old.
								Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.
Buddleja alternifolia Maxim. × l	Buddl	eja m	arrubi	iifolia Benth.				
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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1	2	3	4	5	6	7	8	9
$Buddleja\ crispa\ { m Benth.}\ imes\ Buddleja$	ja mo	ırrubi	ifolia	Benth.				
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buddleja davidii Franch.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buddleja davidii Franch. × Budd	eja >	< wey	erian	a Weyer				
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
D		~						
Buddleja fallowiana Balf. f. & W	. W.		FB	GEVES (Siège Social)	01/12	15/02	15/03	*
		-	110	OLVED (Bioge Books)	01/12	10, 02	10/00	
Buddleja globosa Hope	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buddleja lindleyana Fortune								
<u></u>	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
			4	0	Ů	'	0	<u> </u>
Buddleja loricata Leeuwenb.								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old. Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Thank material blocks be decompanied by a Thank Tabopoli of a Thytostamously Colombiator
Buddleja × luteolufaucia W. Ellic		Fant						
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- 2 years old
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.
$Buddleja \times weyeriana$ Weyer (Bu								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old.
								Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trant material should be accompanied by a Frant Fassport of a Frigorosamtary Certificate.
Buglossoides arvensis (L.) I. M. J	ohns	t						
agricultural	4	2	NL	NAKTUINBOUW	01/12	*	01/04	5000 seeds
				(Main Office)				
× Burrageara hort.								
August crop, vegetatively propa-	10	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants
gated				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propa-	10	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants
gated				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buxus bodinieri H. Lév. × Buxus	sem_{I}	ervir	ens L					
vegetative	11	1	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants
								- 30-40 cm height
								- well branched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Buxus microphylla Siebold & Zu	icc.							
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - 30-40 cm height - well branched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buxus microphylla Siebold & Zu	ıcc. X	Buxu	ıs sem	pervirens L.				
vegetative	11	1	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - 30-40 cm height - well rooted - well branched. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buxus microphylla Siebold & Zu	ıcc. va	r. <i>ja</i> p	onica	(Müll. Arg. ex Miq.) Rehder	& E.	H. Wils	on × Buxus sinica (Rehder & E. H. Wilson) M. Cheng
vegetative	11	1	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - 30-40 cm height - well branched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buxus sempervirens L.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - 30-40 cm height - well branched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buxus sempervirens L. × Buxus	sinica	(Reh	der &	z E. H. Wilson) M. C	heng var	insul	aris (Na	kai) M. Cheng
vegetative	11	1	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - 30-40 cm height - well branched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Buxus sinica (Rehder & E. H. V	Vilson) M.	Chen	g				
	11	1	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - 30-40 cm height - well rooted - well branched. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Caladium humboldtii (Raf.) Schott								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	30/03	24 corms - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calathea G. Mey.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calathea crocata E. Morren & Jor	iss.							
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calathea lietzei E. Morren								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calathea loeseneri J.F. Macbr. ×	C n	n e e o m	icta (1	(inden) Regel				
vegetatively propagated	10			NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calathea makoyana E. Morren (sy	n. <i>G</i>	oeppe	ertia n	nakouana (E. Morren)	Borchs.	& S. S	Suárez)	
		1		NAKTUINBOUW (Main Office)				24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calathea roseopicta (Linden) Rege	el.							
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calathea warscewiczii (L. Mathieu) D1.	nek	Q, Τ:	ndon				
vegetatively propagated		1		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
	•				'			
Calceolaria L.								
	10	1	DE	Bundessortenamt	01/10	14/01	18/01	25 cuttings
								- well rooted - not treated with growth regulators.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calendula officinalis L.								
seed propagated	14	2	DE	Bundessortenamt	15/02	*	15/03	2400 seeds
								minimum germination capacity 80%
vegetatively propagated	14	2	DE	Bundessortenamt	15/01	24/04	05/05	60 cuttings
								- not pinched
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calendula officinalis L. $ imes$ C. su	CC	37	- l- l					
Catenatia officinatis L. X C. su		1		Bundessortenamt	01/12	09/03	13/03	20 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calendula suffruticosa Vahl. su	bsp. m	ariti	ma (G	uss.) Meikle				
	11	1	DE	Bundessortenamt	01/12	11/03	15/03	20 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calibrachoa Cerv. seed propagated	11	1	DE	Bundessortenamt	15/11	05/01	16/01	900 seeds
0					,	,	,	- minimum germination capacity 75%.
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	13/02	17/02	20 cuttings
. Socialitory propagated	11	1	21	2 and essor tename	10/11	10/00	11/03	- not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calibrachoa parviflora (Juss.) I		& W		n Bundessortenamt	15/11	12/02	17/02	20 auttings
vegetatively propagated	11	1	DE	bundessortenamt	15/11	13/03	17/03	20 cuttings - not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Callicarpa bodinieri H. Lev.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Callicarpa dichotoma (Lour.) K.	Koch	\times C	'. kwar	ngtungensis Chun				
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Callisia Loefl.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	,	,	- appropriate to be grown in the open.
				()				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rily obtainedry certificate.
Callisia fragrans (Lindl.) Woods	on							
Camera fragrams (Emdi.) Woods	10	1	NI	NAKTUINBOUW	01/19	01/02	21 /02	25 young plants
	10	1	NL		01/12	01/03	31/03	
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Callisia repens (Jacq.) L.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
${\it Callisia~soconuscensis~}{\it Matuda}$								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Callistemon R. Br.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
				(-6)	, -	,	,	- container-grown
								- 2 years old.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Callistemon citrinus (Curtis) Skee	els								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants	
								- container-grown	
								- 2 years old.	
								Each plant/seed packet must be clearly labelled.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Callistemon salignus (Sm.) Sweet									
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants	
								- container-grown	
								- 2 years old.	
								Each plant/seed packet must be clearly labelled.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Callistemon viminalis (Sol. ex Ges	artn) G.	Don						
vegetatively propagated	9	2		GEVES (Siège Social)	01/12	15/02	15/03	8 plants	
								- container-grown	
								- 2 years old.	
								Each plant/seed packet must be clearly labelled.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Callistephus chinensis (L.) Nees									
greenhouse cultivation, seed propa-	10	1	DE	Bundessortenamt	01/12	20/03	24/03	6 g seeds	
gated					,	,	,		
Calluna vulgaris (L.) Hull									
vegetatively propagated	9	1	DE	Bundessortenamt	01/02	01/03	15/03	25 young plants	
								- at least 6 months old	
								- root ball diameter 4 to 6 cm - out of the propagation tray	
								- pinched at least once.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Calochortus Pursh									
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/09	01/10	15/10	200 bulbs	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Calycanthus × raulstonii (F. T. La	ass. &	& Fai	ntz)	F. T. Lass. & Fantz ex	Bernd	Schulz			
		1		NAKTUINBOUW			31/03	10 potted plants	
				(Main Office)				- able to show all their characteristics during the examination period	
								- not yet flowering or have flowered before.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Camelina satina (I \ Cronta									
Camelina sativa (L.) Crantz	4	2	FR	GEVES (Siège Social)	15/01	*	01/02	1 kg seeds	
	4	2		Bundessortenamt	15/12			250 g seeds	
			_		- / -		. , .=	- minimum germination capacity 80%	
				the Examination office					

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Camellia L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	12 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.Campanula
Camellia azalea C. F. Wei $ imes$ C. j	aponi	ca L.						
vegetatively propagated	10	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	12 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Camellia azalea C. F. Wei $ imes$ C. 1	reticul	ata L	∠indl.					
	10	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	12 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Camellia japonica L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Camellia rosthorniana HandMa	zz.							
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	12 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Camellia sinensis (L.) Kuntze								
,	4	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 cuttings - 2 years old - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Campanula L.								
indoor	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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	l				<u> </u>				
Campanula L.									
outdoor	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Campanula carpatha Halacsy									
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Campanula carpatica Jacq.									
Compania carpanca Jacq.	10	1	NI.	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
		-	-,2	(Main Office)	01/12	0-700	02/00	- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Campanula carpatica Jacq. × Can	npani	ıla is	ophyll	a Moretti					
	10	1	NL	NAKTUINBOUW	*	*	*	*	
				(Main Office)					
Campanula formanekiana Degen									
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Garage and Landau and									
Campanula glomerata L.	11	1	NI.	NAKTUINBOUW	01/19	01/03	31 /03	24 young plants	
	11		111	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.	
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
								Trans material should be accompanied by a Trans Tassport of a Thytosameary Certificate.	
Campanula glomerata L. × C. pur	ctata	Lan	n.						
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
$Campanula \times haylodgensis$ hort.									
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Commenced in the U. N. S. C. C.									
Campanula isophylla Moretti	10	1	NIT	NAKTUINBOUW	01/10	01/02	21 /02	24 young plants	
	10	1	NL	(Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.	
				(Main Onice)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
								Thank material should be accompanied by a Fiant Fassport of a Figuresameary Certificate.	
Campanula lactiflora M. Bieb.									
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)	, -	,	,	- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	

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Campanula lasiocarpa Cham.								
Cumputata tastocarpa Chain.	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Campanula medium L.					01/10	04 /00	04 /00	
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Campanula persicifolia L.								
	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Campanula portenschlagiana Schult	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Campanula portenschlagiana Schult					01/10	04 /00	04 /00	
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Campanula poscharskyana Degen								
outdoor	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								1
Componela V neillaidas hant								
Campanula \times pulloides hort.	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Campanula punctata Lam.	1.		377	NA LONGING COMM	01/10	01 /00	01 /00	
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Campanula punctata Lam. \times C.	takesi	iman	a Naka	ıi				
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Campanula takesimana Nakai								
indoor	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								rame maserial should be accompanied by a rame rassport of a rhytosameary Certificate.
Campanula trachelium L.	11	1	NI	NAKTUINBOUW	01/19	01/03	31 /03	24 young plants
	11	1	IVL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Campanula tubulosa Lam.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a Frank Fassport of a Frytosamitary certificate.
Campsis grandiflora (Thunb.) K	. Schi	um.						
vegetatively propagated		1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Campsis grandiflora (Thunb.) K. vegetatively propagated		um. 1		tagliabuana (Vis.) F NAKTUINBOUW		01/02	31 /09	10 young plants
vegetatively propagated	11	1	NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Campsis radicans (L.) Seem. ex	Bure	au						
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Campsis × tagliabuana (Vis.) Re	hder	(C. g	$_{jrandi}$	flora $ imes$ $C.$ radicans $)$				
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Canna × generalis L. H. Bailey								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 plants - able to show all their characteristics during the examination period.
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Canna indica L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cannabis sativa L.								
Type A (THC< 0.2%, oilseed or fiber, seed propagated - excluding feminised seed) seed propagated	4	2	FR	GEVES (Siège Social)	15/01	15/01	15/02	$1~\rm kg~seeds$ - minimum germination capacity $80\%.$
Type A (THC< 0.2%, oilseed or fiber, seed propagated - excluding feminised seed) seed propagated hy- brids and open pollinated varieties	4	2	HU	NEBIH Headquarters	31/01	*	20/02	$2~{ m kg~seeds}$
Type A (THC< 0.2%, oilseed or fiber, seed propagated - exclud- ing feminised seed) seed propagated lines	4	2	HU	NEBIH Headquarters	31/01	*	20/02	1 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
Type A (THC< 0.2%, oilseed or fiber, seed propagated - excluding feminized seed) seed propagated	4	2	NL	NAKTUINBOUW (Main Office)	15/01	*	01/02	500 g seeds
Type B (THC< 0.2% , oilseed or fiber, vegetatively propagated) vegetatively propagated	31	1	NL	NAKTUINBOUW (Main Office)	15/03	29/08	01/09	30 rooted cuttings - size 12-15 cm - in plug - well rooted. All shipments of plants or cuttings must be accompanied by an official document allowing transport of medicinal cannabis (Please inquire at local authority).

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Cannabis sativa L.								
Type C (THC $<$ or $> 0.2\%$, not	31	1	$_{ m NL}$	NAKTUINBOUW	15/03	29/08	01/09	30 rooted cuttings
oilseed or fiber, vegetatively propa-				(Main Office)	,	,	,	- size 12-15 cm
gated) vegetatively propagated								- in plug
3,								- well rooted.
								All shipments must be accompanied by an official document allowing transport of medicinal cannabis
								(Please inquire at local authority).
								Each plant/seed packet must be clearly labelled.
Type D (THC $<$ or $>$ 0.2%, not	32	1	NL	NAKTUINBOUW	15/03	*	15/04	500 seeds
oilseed or fiber, feminized seed)				(Main Office)				- feminized.
seed propagated								
Type E (THC< 0.2% , oilseed	4	2	NL	NAKTUINBOUW	15/01	*	01/02	$500~\mathrm{g}$ seeds
or fiber, feminized seed) seed pro-				(Main Office)				- feminized.
pogated								
Capparis spinosa L.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	15/04	21/04	
								- not pinched.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Capsicum annuum L.								
ornamental	10	2	FR	GEVES (Siège Social)	15/12	15/12	01/01	10 g seeds
				,	,	,	,	
ornamental	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
vegetable autumn	13	2	ES	Oficina Española de	01/06	*	01/07	3000 seeds
				Variedades Vegetales				
				(OEVV)				
vegetable field, summer (triangle	14	2	FR	GEVES (Siège Social)	01/02	*	01/03	2000 seeds (15 g)
fruit)							/	
vegetable greenhouse	13	2	HU	NEBIH Headquarters	15/01	*	15/02	2000 seeds
								- minimum germination capacity 92%.
	1.0	0	ED	CEVEC (C: a Ci-1)	01/05	*	01/06	2000
vegetable greenhouse, autumn	13	2	FК	GEVES (Siège Social)	01/05		01/06	2000 seeds (15 g)
vegetable greenhouse, spring	13	2	FB	GEVES (Siège Social)	15/12	*	01/01	2000 seeds (15 g)
vegetable greenhouse, spring	10	-	110	GLVLD (Blege Boelai)	10/12		01/01	2000 Sectis (10 g)
vegetable outdoor	14	2	РТ	Direção Geral de	15/12	*	10/02	3000 seeds
				Alimentação e Veter-				
				inária (Headquarters)				
vegetable seed propagated	13	2	NL	NAKTUINBOUW	15/12	*	01/01	1500 seeds
				(Main Office)				
vegetable spring	13	2	ES	Oficina Española de	01/11	*	01/12	3000 seeds
				Variedades Vegetales				
				(OEVV)				

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Capsicum annuum L. vegetable vegetatively propagated	13	2	NL	NAKTUINBOUW (Main Office)	15/10	15/12	31/12	35 young plants - 20-40 cm height - on their own roots - without fruits - at least 2 growing points per plant.
Capsicum baccatum L.	13	2	FR	GEVES (Siège Social)	15/12	*	01/01	10 g seeds
Capsicum chinense Jacq.								
Capacitan camenae bacq.	13	2	FR	GEVES (Siège Social)	15/12	*	01/01	10 g seeds
Capsicum fructescens L.	13	2	FR	GEVES (Siège Social)	15/12	*	01/01	10 g seeds
Capsicum pubescens Ruiz & Pav.				GENERA (GIV. G. L.IV.	47/40	JL.	01/01	
	13	2	FR	GEVES (Siège Social)	15/12	*	01/01	10 g seeds
Carex L.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Carex brunnea Thunb.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Carex comans Berggr.								
ornamental vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Carex laxiculmis Schwein.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Carex morrowii Boott	11	1	NIT	NAKTUINBOUW	01/10	01/02	21 /02	24 1
	11	1	NL	(Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Train material should be accompanied by a Train Tassport of a Thytosamolary Certificate.
Carex oshimensis Nakai								
	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Grand who Household To M.								
Carex phyllocephala T. Koyama vegetatively propagated	11	1	NI	NAKTUINBOUW	01/19	01/09	31/02	24 plants
vegetatively propagated	11	1	INL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Thank material bload be accompanied by a Thank Thompson of a Thytocalitain Continuation
Carex punicea K. A. Ford (syn.	Uncin	ia ru	bra C	olenso ex Boott)				
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Carex siderosticta Hance								
ornamental	11	1	NI.	NAKTUINBOUW	01/12	01/03	31 /03	24 young plants
ornamentar		•	.,,	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.
				(main omoc)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Carex trifida Cav.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Control of the Contro								
Carica papaya L.	7	2	MV	Servicio Nacional de	*	*	*	50 plants
	1	2	MA	Inspeccion y Certi-				50 plants - with at least 15 hermaphrodite plants and at least 15 female plants.
				ficacion de Semillas				- with at least 10 hermaphiloutte plants and at least 10 lemaie plants.
				(SNICS)				
				()				

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Carpinus betulus L.								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - at least 2 years old - size 150-200 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 10 bare-rooted plants - at least 2 years old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Carpinus caroliniana Walter								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - at least 2 years old - size 150-200 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 10 bare-rooted plants - at least 2 years old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Carthamus tinctorius L.								
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	01/12	31/12	1 kg seeds The minimum requirements for germination capacity and analytical purity should not be less than the standards for certified seeds.
	4	2	DE	Bundessortenamt	15/01	*	15/02	4200 seeds minimum germination capacity $80%$
Carum carvi L. annual	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	1 kg seeds
biennial	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	1 kg seeds
	14	*	DE	Bundessortenamt	*	*	*	*
Caryopteris Bunge	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	10 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Caryopteris × clandonensis A. Sir	mmoi	nds e	ox C.	H. Curtis				
Cur gopter at A Cumuon Character 11. Dir	11			GEVES (Siège Social)	01/12	15/02	15/03	10 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Caryopteris incana (Thunb. ex He	outt.) Mi	q.					
	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	 10 plants container-grown able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Castanea Mill.								
Castanea x coudercii A. Camus (= C. crenata x C. sativa) x C. mollissima Blume	7	4	HU	NEBIH Headquarters	31/01	01/03	31/03	8 grafted plants - one-year old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cryphonectria parasitica [visual observation].
	7	4	HU	NEBIH Headquarters	31/01	01/03	31/03	8 grafted plants - one-year old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cryphonectria parasitica [visual observation].
Castanea × coudercii A. Camus (C. cr	enata	sieb	oold & Zucc. $ imes$ $C.$ $sati$	va Mill.))		
	7	4	HU	NEBIH Headquarters	31/01	01/03	31/03	8 grafted plants - one-year old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cryphonectria parasitica [visual observation].
Castanea crenata Siebold & Zucc.								
Cassana Cranad Signal & Bucc.	7	4	HU	NEBIH Headquarters	31/01	01/03	31/03	8 grafted plants - one-year old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cryphonectria parasitica [visual observation].

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Catharanthus G. Don								
vegetatively propagated	10	1	DE	Bundessortenamt	01/02	15/06	19/06	25 cuttings
								- not pinched
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Train material should be accompanied by a Frant Lassport of a Ligitosamitary Ceremicate.
Catharanthus roseus (L.) G. Don								
vegetatively propagated	10	1	DE	Bundessortenamt	01/02	15/06	19/06	25 cuttings
								- not pinched - well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ceanothus L.								
vegetatively propagated, non varie- gated	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	10 plants
gared								- container-grown - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated, variegated	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	15 plants
								- container-grown
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ceanothus impressus Trel.								
	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	15 plants
								- able to show all their characteristics during the examination period - container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Celosia L.	10	,	NIT	NAUGUINDOUM	01/10	*	01/00	
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12		01/02	5 g seeds - minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	19/04	23/04	75 cuttings
				(Main Office)				- able to show all their characteristics during the examination period
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Celosia argentea L.								
seed propagated	10	1	NL	NAKTUINBOUW	01/12	*	01/02	5 g seeds
vogetetively, proprested	10	1	NIT	(Main Office)	01/10	17/04	21 /04	- minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	11/04	Z1/U4	75 cuttings - able to show all their characteristics during the examination period
				· · · · · · · · · · · · · · · · · · ·				- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Calculation and an anistate (T.)	17							
Celosia argentea var. cristata (L.) seed propagated	10		NL	NAKTUINBOUW	01/12	*	01/02	5 g seeds
FF-0				(Main Office)	/		0-,02	- minimum germination capacity 50%.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Celosia argentea var. cristata (L.) vegetatively propagated	Kun 10		NI.	NAKTUINBOUW	01/12	21 /04	25 /04	75 cuttings
vegetatively propagated	10	1	NL	(Main Office)	01/12	21/04	25/04	- able to show all their characteristics during the examination period
				(Main Office)				- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cenchrus advena (Wipff & Veldka	mp)	Mor	rone	(syn. Pennisetum adven	a Wipf	f & Vel	dkamp)	
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	15 plants
								- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cenchrus orientalis (Rich.) Morro	one (syn.	Penn	isetum orientale Rich.)				
(22221) 112011	11			GEVES (Siège Social)	01/12	15/03	31/03	15 plants
				, - /	,		,	- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cenchrus purpurascens Thunb. (H				. , ,	01/10	01 /00	01/00	24
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								1 talk material bload be accompanied by a 1 talk 1 acaptor of a 1 hytocalitating continued.
Cenchrus purpureus (Schumach.)	Mori	rone	× C.	squamulatus (Fresen.)	Morron	e (syn.	Pennis	etum purpureum Schumach. × P. squamulatum Fresen)
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cenchrus purpureus (Schumach.)	Morr	rone	(syn	Pennisetum nurnureum	Schum	ach)		
Center as par par eas (Senamaen.)	11			NAKTUINBOUW	*	*	*	*
		_		(Main Office)				
Cenchrus setaceus (Forssk.) Morr		(syn.		,				
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- Please note that this species is currently on the EU list of Invasive Alien Species.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Centaurea montana L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- appropriate to be grown in the open
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Centradenia G. Don								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
G , , , , , , , , , , , , , , , , , , ,								
Centranthus ruber (L.) DC.	11	1	NIT	NAKTUINBOUW	01/19	01/04	20 /04	24 young plants
vegetatively propagated	11	1	NL	(Main Office)	01/12	01/04	30/04	- able to show all their characteristics during the examination period
				(Main Office)				- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								·
Centratherum Cass.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cephalanthus occidentalis L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ceratostigma willmottianum Stapf		-	211	NATORINA	01/10	01 (00	01 /00	10.1
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a Frank Fassport of a Frysosameary Octometer.
Cercidiphyllum japonicum Siebold	& Z	ucc.						
	11	2	$_{ m NL}$	NAKTUINBOUW	01/06	01/11	30/11	10 potted plants
				(Main Office)				- 4 years old
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cercis canadensis L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
				1	, ,	. ,	,	- at least 3 years old.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Cereus hildmannianus K. Schun	n. subs	p. <i>u</i> :	rugua	yanus (R. Kiesling) N.	P. Taylo	or syn.	Cereus	peruvianus auct. pl)	
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Chaenomeles japonica (Thunb.)	Lindl.	ex S	Spach						
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	15/03	30/04	8 potted plants - 2 years old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 2-3 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Chaenomeles speciosa (Sweet) I									
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 potted plants - at least 3 years old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 2-3 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Chamaecyparis lawsoniana (A. 1	Murray) Pa	rl.						
vegetatively propagated	9	2	PL	$\begin{array}{c} {\rm COBORU} \ ({\rm Headquarters}) \end{array}$	15/01	15/03	15/04	 8 plants 3-4 years old container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Chamaecyparis obtusa (Siebold	& Zuco	:.) E	ndl.						
vegetatively propagated	11			COBORU (Headquarters)	15/01	15/03	15/04	 8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Chamaecyparis pisifera (Siebolo	d & Zuc	ec.) 1	Endl.						
vegetatively propagated	11			COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
: Subject to agreement between	n the C	PVC	and	the Examination office	upon re	ceint of	applica	ation	110

^{*:} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Chamaecyparis thyoides (L.) Briti	ton &	al.									
vegetatively propagated	11	2	DE	Bundessortenamt	15/01	01/03	15/03	10 potted plants - 40-60 cm height. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.			
Chamelaucium megalopetalum Ber	nth. ×	⟨ C.	uncine	atum Schauer							
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	01/03	15/03	25 plants - at least 6 months old - out of the propagation tray - well branched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.			
Chamelaucium micranthum (Turcz.) Domin × C. uncinatum Schauer											
	10	1	DE	Bundessortenamt	01/12	01/02	15/03	25 plants - at least 6 months old - out of the propagation tray - well branched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.			
Chamelaucium uncinatum Schaue	r										
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	01/03	15/03	25 plants - at least 6 months old - out of the propagation tray - well rooted - well branched. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.			
Chamelaucium uncinatum Schaue	$r \times V$	ertic/	ordia	grandis J. Drumm. ex	Meisn						
vegetatively propagated	10			Bundessortenamt		01/03	15/03	25 plants - at least 6 months old - out of the propagation tray - well branched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.			

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Chasmanthe floribunda var. ducki	ttii G	. Lev	wis ex	L. Bol.				
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	30 bulbs
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Chasmanthium latifolium (Michx.				NA LEMILIND OLIVE	01/10	01/04	00/04	
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period.
				(main omee)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	25 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Chelone obliqua L.								
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Chenopodium quinoa Willd.		alu .			ut.	JL.	JL.	
agricultural	4	*	NL	NAKTUINBOUW (Main Office)	*	*	*	
				(main omee)				
Chenopodium quinoa Willd.								
ornamental	11	2	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Tranc material should be accompanied by a Franci assport of a Friyossanteary Ceremeate.
Chenopodium quinoa Willd.	1 -	2	DE	TratefteFoundation	20/01	*	10/02	200 m coods
	4	2	DK	TystofteFoundation	20/01		10/02	200 g seeds - Indicate TSW and germination capacity.
	4	2	FR	GEVES (Siège Social)	01/02	*	15/02	150 g seeds
								- good germination capacity.
Chionochloa flavicans Zotov								
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Chlorophytum comosum (Thunb.)	Jacq	ues						
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Chlorophytum laxum R. Br.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Chlorophytum orchidastrum Lindl		,	377	NARMINDOM	01/10	01 /00	01 /00	04 1 .
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Chlorophytum saundersiae (Baker	r) Noi	rdal ((syn.	Anthericum saundersia	Baker)		
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Choisya Kunth								
	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	10 plants
								- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Choisya × dewitteana Geerinck (Chois	na de	ımosa	(Torr.) A. Grav. × C	hoisua t	ernata	Kunth)	
		1		GEVES (Siège Social)				10 plants
				,	,		,	- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Chairman Laurente Transition								
Choisya ternata Kunth	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	10 plants
	11	1	1,11	GEVED (Diege Docial)	01/12	10/02	10/03	- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
	-	Ö	4		Ů	'	0	
Christia vespertilionis (L.f.) Backl	h. f.							
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Chrysanthemum L.								
all year round crop 1	10	1	NL	NAKTUINBOUW	01/09	16/01	20/01	25 unrooted cuttings
				(Main Office)	,	,	,	- not treated with growth regulators.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
all year round crop 2	10	1	$_{ m NL}$	NAKTUINBOUW	01/03	08/08	12/08	25 unrooted cuttings
				(Main Office)				- not treated with growth regulators.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				G0D0D11 (11	1 × (0:	20 (0-	00/0-	
all year round cut flower	8	1	PL	COBORU (Headquar-	15/01	20/06	30/06	40 unrooted cuttings
				ters)				- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
all year round pot plants	8	1	PL	COBORU (Headquar-	15/01	20/06	30/06	25 unrooted cuttings
air year round per plants	Ü	-		ters)	10,01	20,00	00/00	- of commercial standard.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
natural season	9	1	$_{\mathrm{FR}}$	GEVES (Siège Social)	01/02	20/04	30/04	25 unrooted cuttings
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
natural season	9	1	$_{\rm PL}$	COBORU (Headquar-	15/01	20/04	30/04	25 unrooted cuttings
				ters)				- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Chrysanthemum dichrum (C. Shih) H.	Ohas	shi &	Yonek. × Opisthopapp	us taiha	ngensis	(Y. Lin	ng) C. Shih
	11			NAKTUINBOUW				24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Chrysanthemum indicum L.				antina (au a : ::	- Ju		J.	*
natural season	9	*	FR	GEVES (Siège Social)	*	*	*	•
Change anthomas y	me+	(0	CL	V amon different				
Chrysanthemum × morifolium Ra natural season	mat.	(syn		× grandifiorum) GEVES (Siège Social)	*	*	*	*
navarar season	9		1.10	OLVED (Diege Docial)				

1	2	3	4	5	6	7	8	9
Chrysanthemum pacificum Nakai								
all year round	8	1	$_{ m PL}$	COBORU (Headquar-	15/01	20/06	30/06	25 unrooted cuttings
				ters)	•	,	,	- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
natural season	9	1	DI	CORORII (II	15/01	01 /04	15/04	25
naturai season	9	1	FL	COBORU (Headquar- ters)	15/01	01/04	15/04	25 unrooted cuttings - of commercial standard.
				····,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
natural season vegetatively propa-	9	1	FR	GEVES (Siège Social)	*	*	*	*
gated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
		_		(Main Office)	V-/	0-, 00	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
					als.	at.	di	
	11	1	NL	NAKTUINBOUW (Main Office)	*	*	*	
				(Main Onice)				
Chrysocephalum apiculatum (Labi	11.) S	teetz	(syn	. Helichrysum apiculatu	m (Lab	ill.) D.	Don co	me)
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 cuttings
				(Main Office)				- able to show all their characteristics during the examination period
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								,
Cicer arietinum L.	3.4	0	DG	D A	00 /01	*	00/00	
	14	2	BG	Executive Agency for Variety Testing - Field	28/01	T.	28/02	1 kg seeds - minimum germination capacity 85%.
				Inspection and Seed				- minimum germination capacity 6070.
				Control				
	14	2	ES	Oficina Española de	15/08	*	15/09	1 kg seeds
				Variedades Vegetales (OEVV)				
	14	2	FR	GEVES (Siège Social)	01/12	*	01/01	5000 seeds
				(4 (3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	. , -		. ,	
Cichorium endivia L.	7.4	0	ED	CEVES (St. S. S. S.	01/05	*	01/05	5000
autumn	14	2	FR	GEVES (Siège Social)	01/05		01/05	5000 seeds (20 g)
spring	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	5000 seeds (20 g)
	14	2	ES	Oficina Española de	01/05	*	01/06	25000 seeds
				Variedades Vegetales (OEVV)				
	14	2	NL	NAKTUINBOUW	15/05	*	01/06	5000 seeds
				(Main Office)	,		,	

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Cichorium intybus L.								
industrial	14	2	NL	NAKTUINBOUW (Main Office)	15/02	*	20/02	15000 seeds
industrial	13	2	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	31/01	*	01/03	25000 seeds - minimum germination capacity 80% .
leaf	14	2	NL	NAKTUINBOUW (Main Office)	15/05	*	01/06	5000 seeds
witloof seed propagated	14	2	NL	NAKTUINBOUW (Main Office)	15/04	*	01/05	25000 seeds
witloof vegetatively propagated	14	1	NL	NAKTUINBOUW (Main Office)	15/01	01/07	31/07	100 plants
witloof witloof	13	2	FR	GEVES (Siège Social)	01/02	*	01/02	200 g seeds
Cirsium rivulare (Jacq.) All.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cissus adenopoda Sprague								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cistus × hybridus Pourr.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Cistus \times incanus \text{ L.}$								
vegetatively propagated	14	1	FR	GEVES (Siège Social)	15/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period.
Cistus parviflorus Lam. \times C. sint	enisii	Lita	ırd.					
vegetatively propagated		1		GEVES (Siège Social)	01/12	15/03	31/03	8 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
		1				· L		
× Citroncirus webberi J. W. Ingra				,	Ponci	rus trifo	liata)	
	7	5	ES	Oficina Española de	*	*	*	*
				Variedades Vegetales				
				(OEVV)				
Citrullus lanatus (Thunb.) Matsu	m. &	≿ Na	kai					
greenhouse	13	2	ES	Oficina Española de	31/10) *	30/11	1800 untreated seeds
				Variedades Vegetales				The applicant should take into account that the testing to obtain the Plant Passport or the Phytosanitary
				(OEVV)				certificate would take around 18 months; therefore, these tests should be initiated at least one year before
								the application is submitted.
outdoor	14	2	ES	Oficina Española de	31/10) *	30/11	1800 untreated seeds
				Variedades Vegetales				The applicant should take into account that the testing to obtain the Plant Passport or the Phytosanitary
				(OEVV)				certificate would take around 18 months; therefore, these tests should be initiated at least one year before
								the application is submitted.
outdoor	14	2	HU	NEBIH Headquarters	15/01	L *	15/02	3000 seeds
								- minimum germination capacity 94%.
								The applicant should take into account that the testing to obtain the Plant Passport or the Phytosanitary
								certificate would take around 18 months; therefore, these tests should be initiated at least one year before the application is submitted.
	13	2	FB	GEVES (Siège Social)	01/02) *	01/03	100 g seeds
	10	-	1 10	GEVES (Siege Social)	01/02	•	01/00	The applicant should take into account that the testing to obtain the Plant Passport or the Phytosanitary
								certificate would take around 18 months; therefore, these tests should be initiated at least one year before
								the application is submitted.
	14	2	FR	GEVES (Siège Social)	01/02	2 *	01/03	100 g seeds
								The applicant should take into account that the testing to obtain the Plant Passport or the Phytosanitary
								certificate would take around 18 months; therefore, these tests should be initiated at least one year before
								the application is submitted.
	14	2	PT	Direção Geral de	15/12	2 *	10/02	*
				Alimentação e Veter-				
				inária (Headquarters)				
	13	2	NL	NAKTUINBOUW	01/03	3 *	15/03	1200 seeds
				(Main Office)				The applicant should take into account that the testing to obtain the Plant Passport or the Phytosanitary
								certificate would take around 18 months; therefore, these tests should be initiated at least one year before the application is submitted.
								the application is submitted.
Citrus × limon (L.) Osbeck (syn.	C	≺ vol	kamer	riana (Risso) V. Ten. &	Pasq.) × Po	ncirus tr	ifoliata (L.) Raf.
	7	5	ES	Oficina Española de	*	*	*	*
				Variedades Vegetales				
				(OEVV)				

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9

Citrus L.

7 5 ES Oficina Española de Variedades Vegetales (OEVV) 15/04 15/05 30/06 8 budwoods

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xylella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus aurantiifolia (Christm.) Swingle

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales

(OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus aurantium L.

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

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Citrus australasica F. Muell. (syn. Microcitrus australasica (F. Muell.) Swingle)

Citrus australasica F. Muell. (syn. Microcitrus australasica (F. Muell.) Swingle) X C. reticulata Blanco

7 5 ES Oficina Española de 15/04 15/05 30/06 8 units budsticks for grafting - with at least 10 useful buds each one.

Variedades Vegetales

(OEVV)

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate: - Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)] - Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)] - Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)] - Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)] - Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)] - Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)] - Citrus leprosis virus (CiLV) [PCR] - Citrus mosaic virus (CYMV) [PCR] - Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)] - Citrus sudden death associated virus (CSDaV) [PCR] - Citrus tatter leaf virus (CTLV) [PCR] - Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)] -Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)] - Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)] - Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)] - Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)] - Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)].

Citrus clementina hort. ex Tan. X C. paradisi Macfad. vegetatively propagated 7 5 ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales - with at least 10 useful buds each one. (OEVV) The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)] - Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)] - Xylella fastidiosa [PCR] - Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)] - Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)] - Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)] - Impietratura (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)] - Concave gum (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)] - Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)] - Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)] - Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)] - Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization] - Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)] - Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)] - Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)] - Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)] - Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)] - Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)] - Spiroplasma citri [PCR] - Citrus leprosis virus (CiLV) [PCR] - Citrus sudden death associated virus (CSDaV) [PCR] - Satsuma dwarf virus (SDV) [PCR] - Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR] - Phytoplasma aurantifolia [PCR] - Citrus tatter leaf virus (CTLV) [PCR] - Citrus mosaic virus (CYMV) [PCR] - Xhanthomonas citri pv. citri [PCR] - Plenodomus trhacheiphilus [PCR]. The applicant should take into account that the testing to obtain the Plant Passport or the Phytosanitary certificate would take around 18 months; therefore, these tests should be initiated at least one year before

the application is submitted.

^{*:} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9

Citrus maxima (Burm.) Merr. (syn. C. grandis (L.) Osbeck)

7 5 ES Oficina Española de Variedades Vegetales (OEVV) 15/04 15/05 30/06 8 budwoods

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xylella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus nobilis Lour.

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

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Citrus nobilis Lour. X Citrus temple hort. ex Y. Tan.

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ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus paradisi Macf. × Poncirus trifoliata (L.) Raf.

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales

(OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus paradisi Macfad.

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus reshni hort, ex Tanaka

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus reshni hort, ex Tanaka × Poncirus trifoliata (L.) Raf.

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales

(OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus reticulata Blanco

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

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Citrus reticulata Blanco × C. sinensis (L.) Osb.

S2•1•2022

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus reticulata Blanco × Citrus deliciosa Ten

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus reticulata Blanco × Fortunella hindsii (Champ.) Swing

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales

(OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus reticulata Blanco × Poncirus trifoliata (L.) Raf.

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus sinensis (L.) Osbeck

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

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Citrus × tangelo J. W. Ingram & H. E. Moore (C. paradisi × C. reticulata)

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus tangerina hort, ex Tanaka

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Citrus unshiu Marcow.

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales

(OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9
Clematis L.	11	1	Dī	COPODII (Hardener	15/01	01 /04	20/04	10 years alores
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	*	NL	NAKTUINBOUW (Main Office)	*	*	*	*
Clematis akoensis Hayata		_	D.	G0D0D11 /11 1	/o-	01/01	00/01	
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	 10 young plants able to show all their characteristics during the examination period container-grown plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis cadmia BuchHam. ex								
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - plants must not have been cut back and they must not have flowered before - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis \times cartmanii hort.								
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis courtoisii HandMazz.								
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - container-grown - able to show all their characteristics during the examination period - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Clematis courtoisii HandMazz.	× C.	flori	da Tl	nunb.				
vegetatively propagated	9	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis courtoisii HandMazz.	× C.	pater	ns C.	Morren & Decne.				
vegetatively propagated	9	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis \times diversifolia DC.								
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis florida Thunb.								
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis florida Thunb. × C. in	tearifo	olia L	4.					
vegetatively propagated		1		COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis fremontii S. Watson x	C int	eani f	olia T					
vegetatively propagated	11			COBORU (Headquarters)	15/01	01/04	30/04	10 plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Clematis koreana var. carunculose	ı (Ga	gnep	.) Ta	mura (syn. Clematis ch	iis an en	sis Nak	ai)	
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis lanuginosa Lindl. & Pax	cton							
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis macropetala Ledeb.								
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis montana BuchHam. es	c. DC	o.						
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis patens C. Morren & De	cne.							
vegetatively propagated	11	1	PL	${\bf COBORU~(Headquarters)}$	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis patens var. tientaiensis	(M. Y	7. Fai	ng) W	$V.~{f T.~Wang}~ imes~Clematis$	viticell	ı L.		
vegetatively propagated	11			COBORU (Headquarters)			30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Clematis texensis Buckley								
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - plants must not have been cut back and they must not have flowered before - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clematis viticella L.								
vegetatively propagated	11	1	PL	COBORU (Headquarters)	15/01	01/04	30/04	10 young plants - able to show all their characteristics during the examination period - container-grown - plants must not have been cut back and they must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cleome spinosa Jacq.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/11	13/04	17/04	25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clerodendrum L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clerodendrum bungei Steud.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clivia miniata (Lindl.) Regel								
` , ,	10	1	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	15/01	15/03	15/04	25 young plants - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Clusia rosea Jacq.								
vegetatively propagated	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
G	11	_	.,,,	(Main Office)	-/	22/03	2-/03	- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Cnidoscolus Pohl								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Codiaeum variegatum (L.) A. Juss								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
× Colmanara hort.								
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Colocasia Schott								
Colocasia esculenta (L.) Schott x unknown species	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Colocasia esculenta (L.) Schott								
Coocasa escuenta (L.) Schott	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Columnea L.								
Committee 11.	10	1	DE	Bundessortenamt	*	*	*	*
Columnea hirta Klotzsch & Hanst								
Commercia ion ou initiazioni & lidiist	10	1	DE	Bundessortenamt	*	*	*	*
Consolida regalis Gray (syn. Delpi	hámáa	m ee-	المقاموم					
соновни гезине Gray (syn. Detp.	10			NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

			1 .				0	,
1	2	3	4	5	6	7	8	9
Convallaria majalis L.								
·	11	1	DE	Bundessortenamt	01/04	15/09	30/09	35 rhizomes
								- 2 years old
								- with flower buds.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Convolvulus cneorum L.				5	04 /00	04/44	00/44	
vegetatively propagated	10	1	DE	Bundessortenamt	01/08	01/11	06/11	25 cuttings
								- not pinched - well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								and to decompanied by a rame radiport of a ray continuary continuate.
Convolvulus sabatius Viv.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/08	01/11	06/11	25 cuttings
								- not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Coprosma J. R. Forst. & G. For	et.							
Coprosma 3. It. Poist. & G. Poi		1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
	10	-		(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Coprosma propinqua A. Cunn.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Coprosma repens A. Rich.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cordyline Comm. ex R. Br.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

•			, ,	F	c	_		
1	2	3	4	5	6	7	8	9
Cordyline australis (G. Forst.)	Endl.							
vegetatively propagated		1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
		. ~						
Cordyline australis (G. Forst.)		< Co		NAKTUINBOUW	01/10	01/02	21 /02	04 1 4
vegetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cordyline banksii Hook. f.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cordyline banksii Hook. f. × C	Corduline	e pun	nilio F	look. f.				
vegetatively propagated		1		NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cordyline brasiliensis Planch. vegetatively propagated	10	1	NII	NAKTUINBOUW	01/10	01/02	21 /02	24 young plants
vegetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cordyline fruticosa (L.) A. Che	ev. (syn	. Co	-	· · · · · · · · · · · · · · · · · · ·				
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Coreopsis L.								
•	11	1	FR	GEVES (Siège Social)	30/01	15/04	30/04	15 plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
a								
Coreopsis auriculata L. × C. la			ED	CEVEC (C:) C : 1)	20 /01	15 /04	20 /04	15 -lanks
	11	1	FR	GEVES (Siège Social)	30/01	15/04	30/04	15 plants
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a Franc Fassport of a Friguesiantary Certificate.

1	2	3	4	5	6	7	8	9
Coreopsis grandiflora Hogg ex Sv	veet							
seed propagated	11	2	FR	GEVES (Siège Social)	30/10	15/01	31/01	250 seeds - of high germination capacity.
vegetatively propagated		1		GEVES (Siège Social)	30/01	15/04	30/04	15 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Coreopsis pubescens Elliott \times C.	rosea	Nut						
vegetatively propagated	11	1	FR	GEVES (Siège Social)	31/01	15/04	30/04	15 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Coreopsis rosea Nutt.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/01	15/04	30/04	15 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Coreopsis rosea Nutt. × C. tinct	oria I	Nutt.						
	11	1	FR	GEVES (Siège Social)	30/01	15/04	30/04	15 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Coreopsis rosea Nutt. × C. verti	cillate	a L.						
	11	1	FR	GEVES (Siège Social)	30/01	15/04	30/04	15 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Coreopsis verticillata L.								
	11	1	FR	GEVES (Siège Social)	30/01	15/04	30/04	15 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Coriandrum sativum L.								
	14	2	HU	NEBIH Headquarters	15/01	16/01	31/01	200 g seeds

9

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

vegetatively propagated

2

3 4

Coridothymus capitatus (L.) Rch	ıb. f. (svn.	Thum	us capitatus)				
consumption capacitae (21) 120.		2		GEVES (Siège Social)	31/10	01/01	31/01	20 plants - able to show all their characteristics during the examination period. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cornus L.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 10 plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cornus alba L.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cornus alternifolia L.f. vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - at least 3 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cornus capitata Wall. × C. kou	sa Bur	ger e	x Hai	nce				
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young shrubs - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cornus controversa Hemsl. ex I	Prain							
vegetatively propagated		1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period.

31/01 15/03 15/04 8 plants

HU NEBIH Headquarters

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Cornus drummondii C. A. Mey.	11	2	HU	NEBIH Headquarters	28/02	01/04	15/05	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Tank material should be decompanied by a Flank Lassperv of a Laytossanivary certificate.
Cornus hongkongensis Hemsl. \times	C. ko	usa I	Burge	r ex Hance				
	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - 2-3 years old - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 8 trees - 2-3 years old - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cornus kousa Burger ex Hance								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - 2-3 years old - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 10 trees - 2-3 years old - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Commune or I								
Cornus mas L. vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cornus sanguinea L.								
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9		
$Corokia \times virgata \text{ Turrill } (C.$							/			
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 plants		
				(Main Office)				- able to show all their characteristics during the examination period.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Correa Andrews					01/10	00/04	0=/04			
	10	1	DE	Bundessortenamt	01/12	03/04	07/04	25 young plants		
								- able to show all their characteristics during the examination period.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Cortaderia selloana (Schult. &					01/75	01/0-	01/05	10		
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young plants		
				(Main Office)				- able to show all their characteristics during the examination period.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Corydalis elata Bureau & Franch. × C. flexuosa Franch.										
Corydalis elata Bureau & Fran		-								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants		
				(Main Office)				- able to show all their characteristics during the examination period.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Corydalis flexuosa Franch.										
	10	1	NL	NAKTUINBOUW	01/12	01/02	27/02	24 young plants		
				(Main Office)				- able to show all their characteristics during the examination period.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
		_								
Corydalis moorcroftiana Wall.							/ -			
	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	25 young plants		
								- of commercial standard.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Corydalis shimienensis C. Y. Y.										
	11	1	NL	NAKTUINBOUW	01/12	01/02	27/02	24 young plants		
				(Main Office)				- able to show all their characteristics during the examination period.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		

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Corylus avellana L.								
fruit	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	01/01	31/01	8 plants - one-year old - on their own roots. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Mosaic Virus (ApMV) [PCR or ELISA] - Anisogramma anomala (EFB) [ELISA or PCR].
ornamental vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 potted plants - at least 3 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Corynocarpus J.R.Frost & G. For	rst.							
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cosmos Cav.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cosmos atrosanguineus (Hook.)	Jose							
Cosmos de Osangameus (1100K.)	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Costus curvibracteatus Maas								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Costas and bankallas I am								
Costus erythrophyllus Loes. vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Castro multismultarity C. Paril								
Costus pulverulentus C. Presl vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cotinus Mill.								
vegetatively propagated	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Cotinua aggregati S								
Cotinus coggygria Scop. vegetatively propagated	11	2	NI	NAKTUINBOUW	01/12	01/03	31/03	10 plants
vegetatively propagated		~	.,,	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cotoneaster Medik.		_						
vegetatively propagated	11	2	PL	COBORU (Headquar- ters)	15/01	15/03	15/04	8 plants - 3-4 years old
				ters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cotoneaster dammeri C. K. Schn								
vegetatively propagated	11	2	PL	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old - container-grown.
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								,
Cotoneaster dammeri C. K. Schne	eid. v	var. 1	radicar	s Dammer ex C. K. S	chneid.			
vegetatively propagated	11	2	PL	COBORU (Headquar-	15/01	15/03	15/04	
				ters)				- 3-4 years old
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trant material should be accompanied by a Frant Fassport of a Friguesianitary Ceremicate.
Cotoneaster horizontalis Decne.								
vegetatively propagated	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cotyledon eliseae van Jaarsv. 🗙 (Cotyle	edon (orbicu	lata L.				
		1		NAKTUINBOUW	01/12	01/03	31/03	25 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cotyledon orbiculata L. var. oblon	naa (1	Нач \	ם ו	(syn. Cotuledon undula	ıta Həm	.)		
Congestion of orcanica D. var. Onto.		1		NAKTUINBOUW			31/03	24 young plants
				(Main Office)	,		,	- able to show all their characteristics during the examination period.
								and
								1000 seeds
Cotyledon orbiculata L. var. oblon	ıga (I	Haw.	DC.	(syn. Cotyledon undula	ıta Haw	.) × C	otyledon	papillaris L. f.
J. J		1		NAKTUINBOUW			-	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Crambe abyssinica Hochst ex. R.	E. Fr							
	4	2	NL	NAKTUINBOUW (Main Office)	15/01	*	15/02	300 g seeds
Craspedia globosa (F. L. Bauer ex	Ben	th.)	Benth	. (syn. Pycnosorus glob	osus F.	L. Ba	ıer ex I	Benth.)
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crassula L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crassula arborescens (Mill.) Will	d.							
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crassula mesembryanthoides (Hav	v.) D	. Die	tr					
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans indecreal should be decompanied by a Figure Fasspore of a Figure damentary octonicate.
Crassula mesembryanthoides (Hav	v.) D	. Die	tr. ×	C. rupestris Thunb.				
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								1 Annual matter and the accompanied by a 1 many 1 assport of a 1 hytosamitary Certificate.
Crassula muscosa L.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								rane material should be accompanied by a reancer assport of a regularitary Certificate.
Crassula nudicaulis L.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								rane maserial should be accompanied by a riant rassport of a rilytosamitary Certificate.

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Crassula nudicaulis L. × C. perfo	liata 1	Γ. 179	r mi	non (Haw) G. D. Row	dov (evr	C fo	leata)	
vegetatively propagated		1		NAKTUINBOUW				24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crassula ovata (Mill.) Druce								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crassula ovata (Mill.) Druce × F								
	10	1	DE	Bundessortenamt	01/06	31/08	01/09	20 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Crassula pubescens Thunb.								
Craceas paceceae Thans.	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crassula schmidtii Regel	10	1	NIT	NAKTUINBOUW	01/10	01/02	21 /02	24 young plants
vegetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crassula swaziensis Schönland								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.
Contagona engentente Selena	inl-							
Crataegus succulenta Schrad. ex I vegetatively propagated	ink 11	2	NL	NAKTUINBOUW	01/12	01/03	31/03	10 budded plants
				(Main Office)	,	,	,	- one-year old
								- grafted on C. monogyna.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crinodendron hookerianum Gay	11	1	NI	NAKTUINBOUW	01/19	01/03	31 /03	10 plants
	11		111	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Crinum bulbispermum (Burm. f.) Miln	e-Re	dh. &	Schweick.				
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	20 psedobulbs - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crocosmia Planch.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	15/03	31/03	30 corms - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 30 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crocosmia × crocosmiiflora (Len	noine)	N. I	E. Br.					
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	30 corms - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 30 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crocosmia masoniorum (L. Bolu	s) N. I	E. Bı	r .					
		1		NAKTUINBOUW (Main Office)	01/12	15/03	31/03	30 corms - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 30 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Crocosmia masoniorum (L. Bolu	s) N. I	E. Bı	r. × (C. paniculata (Klatt) G	oldblatt			
	11			NAKTUINBOUW (Main Office)			31/03	30 corms - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 30 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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C	\ N T								
Crossandra infundibuliformis (L. vegetatively propagated) Nees		DE	Bundessortenamt	15/19	05/04	00/04	25 cuttings	
vegetatively propagated	10		DE	Bundessortenant	10/12	05/04	03/04	- not treated with growth regulators	
								- well rooted.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Cryptocoryne wendtii de Wit		_			01/10	04 (00	01/00		
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
								Trans indecreas should be accompanied by a France Fasspore of a Frayeosameary Octomodec.	
Cryptomeria japonica (L. f.) D.	Don								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Ctenanthe oppenheimiana (E. Mo	orr.) F	K. Sc	hum						
vegetatively propagated		1		NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Cucumis L.									
Cucumus L.	14	2	FR	GEVES (Siège Social)	01/12	15/12	01/01	50 g untreated seeds	
				(4 18 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	,	- /	- , -		
	14	2	$_{ m NL}$	NAKTUINBOUW	01/04	15/04	01/05	1000 seeds	
				(Main Office)					
Cucumis africanus L. f.	10	1	DE	D. 1	15/11	*	15/02	*	
	10	1	DE	Bundessortenamt	15/11		15/03		
Cucumis anguria L. × Cucumis	ficifoli	us A	. Rich	1.					
		2		NAKTUINBOUW	01/04	15/04	01/05	1000 seeds	
				(Main Office)					
	14	2	FR	GEVES (Siège Social)	01/12	15/12	01/01	50 g untreated seeds	
Carannia finifolia: A. Dist. V. C				oue Noudin					
Cucumis ficifolius A. Rich. \times C		s myr 2		NAKTUINBOUW	01/04	15/04	01/05	1000 seeds	
	1-1	~	1111	(Main Office)	01/04	10/04	31/00	2000 50000	
	14	2	FR	GEVES (Siège Social)	01/12	15/12	01/01	50 g untreated seeds	
				,	•	•	•		
Cucumis hirsutus Sond.		1		Bundessortenamt	15/11		15/03		

1	2	3	4	5	6	7	8	9
Cucumis melo L.	14	2	ES	Oficina Española de	31/10	*	20 /11	2500 untreated seeds
neid	14	2	ES	Variedades Vegetales	31/10		30/11	2000 unifeated seeds
				(OEVV)				
field	14	2	$_{ m IT}$	CREA-DC Milano	15/12	*	15/01	2000 untreated seeds (100 g)
field	14	2	РТ	Direção Geral de	15/12	*	10/02	
				Alimentação e Veter- inária (Headquarters)				
greenhouse	13	2	NL	NAKTUINBOUW	01/03	*	15/03	1500 seeds
				(Main Office)				
greenhouse	13	2	ES	Oficina Española de	31/10	*	30/11	2500 untreated seeds
				Variedades Vegetales				
greenhouse	13	2	CIZ	(OEVV) Central Controlling	31/01	*	28/02	10 g seeds
greenhouse	13	2	ы	and Testing Insti-	31/01		26/02	To g Seeds
				tute in Agriculture				
				(UKSUP)				
	13	2	FR	GEVES (Siège Social)	01/01	*	15/01	50 g seeds
Cucumis sativus L.								
Outdoor testing	14	2	DE	Bundessortenamt	01/03	*	01/04	3000 seeds
								- minimum germination capacity 90%.
covers	13	2	$_{\mathrm{PL}}$	COBORU (Headquar-	30/11	*	31/01	600 seeds
				ters)	01/10	J.	04 /04	4800 1 (70)
cucumber	13	2	FR	GEVES (Siège Social)	01/12	*	01/01	1500 seeds (50 g) Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations.
								Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and
								Brion carries out the other independent growing cycle.
field	14	2	$_{\mathrm{BG}}$	Executive Agency for	15/02	*	15/03	1500 seeds
				Variety Testing - Field				- minimum germination capacity 80% after 4 days.
				Inspection and Seed Control				
field	14	2	PL	COBORU (Headquar-	20/12	*	31/03	200 g seeds
		_		ters)	/		/	
gherkin	13	2	$_{ m FR}$	GEVES (Siège Social)	01/03	*	01/04	1500 seeds (50 g)
gherkin	13	2	NL	NAKTUINBOUW	01/02	*	15/02	1500 seeds
1.11	1.4	0	1117	(Main Office)	15/10	sk	15/03	0000 1-
gherkin	14	2	нυ	NEBIH Headquarters	15/12	**	15/01	2000 seeds - minimum germination capacity 94%.
greenhouse	13	2	BG	Executive Agency for	01/01	*	01/02	1500 seeds
				Variety Testing - Field	- /		,	- minimum germination capacity 80% after 4 days.
				Inspection and Seed				
				Control				

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1	2	3	4	5	6	7	8	9
Cucumis sativus L.								
seed propagated, European type	13	2	NL	NAKTUINBOUW (Main Office)	15/12	*	01/01	1500 seeds
seed propagated, all except European type	13	2	NL	NAKTUINBOUW (Main Office)	01/02	*	15/02	1500 seeds
seed propagated, autumn	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/06	*	01/07	1800 seeds
seed propagated, spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	1800 seeds
vegetatively propagated	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	15/03	15/04	50 plants
vegetatively propagated	13	2	NL	NAKTUINBOUW (Main Office)	01/01	01/03	15/03	25 plants - on their own roots - of commercial standard.
Cucurbita maxima Duchesne								
	13	2	HU	NEBIH Headquarters	15/01	16/01	28/02	3000 seeds
	13	2	NL	NAKTUINBOUW (Main Office)	15/03	*	01/04	1000 seeds
	13	2	FR	GEVES (Siège Social)	01/01	*	01/03	200 g seeds
Cucurbita maxima Duchesne × C	ucurb	oita m	oscha	ta Duchesne				
	14	2	NL	NAKTUINBOUW (Main Office)	15/03	*	01/04	1000 seeds
Cucurbita moschata Duchesne								
	14	2	FR	GEVES (Siège Social)	01/01	*	01/03	$200~\mathrm{g}$ seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/03	*	01/04	$600~\mathrm{g}$ seeds
	14	2	NL	NAKTUINBOUW (Main Office)	15/03	*	01/04	1000 seeds
Cucurbita pepo L.								
(semi-) trailing type	14	2	NL	NAKTUINBOUW (Main Office)	15/03	*	01/04	1000 seeds
bush type	14	2	NL	NAKTUINBOUW (Main Office)	15/04	*	01/05	1000 seeds
courgette	13	2	FR	GEVES (Siège Social)	01/01	*	01/03	150 g seeds Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1 Cucurbita pepo L. field	2	3	4	5	6	7	8	9
field								
	14	2	$_{ m HU}$	NEBIH Headquarters	15/01	16/01	15/03	3000 seeds
								- minimum germination capacity 88%
halloween, field	14			GEVES (Siège Social)	01/02			150 g seeds
	14	2	ES	Oficina Española de	01/03	*	01/04	600 g seeds
				Variedades Vegetales				
	13	2	ES	(OEVV) Oficina Española de	*	*	*	*
	10	2	110	Variedades Vegetales				
				(OEVV)				
				,				
Cucurbita pepo var. styriaca Greb								
oil, field growth	14	2	AT	Bundesamt für	01/02	*	15/03	500 seeds
				Ernährungssicher-				- minimum germination capacity 80%
				heit				
Cuphea P. Browne								
Cupned F. Browne	11	1	DE	Bundessortenamt	15/11	*	01/03	*
		-	22	Dunaossorvename	10/11		01/00	
Cuphea cyanea DC.								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	05/03	09/03	25 cuttings
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cuphea hyssopifolia Kunth vegetatively propagated	10	1	DE	Bundessortenamt	15/11	08/02	12/02	25 cuttings well rooted
vegetatively propagated	10	1	DE	Bundessortenamt	13/11	08/03	12/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cuphea ignea A. DC.								
	11	1	DE	Bundessortenamt	*	*	*	*
Cuphea llavea Lex.	11	1	DE	Bundessortenamt	15/11	01/02	06/02	25 cuttings well rooted
vegetatively propagated	11	1	DE	Bundessortenami	13/11	01/03	00/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								1
Cuphea procumbens Ortega								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	01/03	07/03	25 cuttings
								- not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cuphea ramosissima Pohl ex Koe	hne							
vegetatively propagated		1	DE	Bundessortenamt	15/11	01/03	05/03	*
					-, -	,	-,	
Cupressus L.								
	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period.
				· /				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
		•			L.			
Cupressus macrocarpa Hartw.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
<i>a</i>								
Cupressus sempervirens L.	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young trees - able to show all their characteristics during the examination period.
		•	1112	(Main Office)	01/12	01/00	01/00	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
× Cuprocyparis leylandii (A. B. J	acks	. & Г	Dallim	.) Farjon				
non variegated vegetatively propa-				NAKTUINBOUW	01/12	01/03	31/03	10 young plants
gated				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
variegated; vegetatively propagated	11	2	NL	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Curcuma L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	15/04	15/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Curcuma alismatifolia Gagnep.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	15/04	15/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Curio ficoides (L.) P. V. Heath (
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				(wall Office)				or
								24 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Curio herreanus (Dinter) P. V. H	Ieath	ı (syn	. Sene	ecio herreanus Dinter)				
vegetatively propagated		1		NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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-			11	-	1			
Cyclamen hederifolium Aiton		-	NIT	NAUTHINDOUN	01/10	•	15/10	0700
seed propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/10	*	15/12	2500 seeds - minimum germination capacity 50%.
Cyclamen persicum Mill.								
seed propagated	10	1	NL	NAKTUINBOUW	01/10	*	15/12	2500 seeds
				(Main Office)				- minimum germination capacity 50%.
vegetatively propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/03	01/05	31/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cyclamen persicum Mill. × C. pr								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/03	01/05	31/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trane material should be accompanied by a Franci assport of a Friyosameary Certificate.
	10	1	$_{ m NL}$	NAKTUINBOUW	01/10	*	15/12	2500 seeds
				(Main Office)				- minimum germination capacity 50%.
Cydonia oblonga Mill.								
fruit	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants
								- one-year old
								- grafted on virus free 'Quince EM A' rootstock
								- able to show all their characteristics during the examination period. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR]
								- Apple Stem Grooving Virus (ASGV) [PCR]
								- Apple Stem Pitting Virus (ASPV) [PCR].
rootstock	7	4	FB	GEVES (Siège Social)	*	*	*	*
rootstock	7	4		Bundessortenamt	31/12	15/03	31/03	11 plants
								- one-year old
								- well rooted.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized cortificate indicating that the plant material has been lab tested to give a possitive result for
								nized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR]
								- Apple Stem Grooving Virus (ASGV) [PCR]
								- Apple Stem Pitting Virus (ASPV) [PCR]
								- Pear Decline Phytoplasma (PD) [PCR].

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Cymbidium Sw.								
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cynara cardunculus L.								
seed propagated	14	2	IT	CREA-DC Milano	01/04	*	01/05	50 g seeds
seed propagated	14	2	NL	NAKTUINBOUW (Main Office)	01/02	*	15/02	1400 seeds
seed propagated	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/05	*	01/07	$50~{ m g}$ untreated seeds
seed propagated	14	2	FR	GEVES (Siège Social)	01/04	*	01/07	50 g seeds
vegetatively propagated	14	2	FR	GEVES (Siège Social)	01/04	01/09	15/09	60 plants - well rooted.
vegetatively propagated	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/05	15/05	15/10	60 plants
vegetatively propagated	14	2	IT	CREA-DC Milano	01/04	*	01/08	60 plants
Cynodon × magennisii Hurcomb	e (svr	n. <i>Cu</i>	nodon	a dactulon × Cunodon tr	ansvaali	ensis)		
vegetatively propagated	3	2		CREA-DC Milano			10/04	250 short cuts of stolons with at least one node. In case of frost damage after the first growing cycle, a second submission for the second growing cycle will be necessary.
Cyperus alternifolius L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cyperus diffusus Vahl								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
: Subject to agreement between	the C	PVO	and t	the Examination office i	inon re	eint of	annlica	ntion 161

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Cyperus papyrus L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	- /	- /	, , , ,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cypripedium L.								
August crop, vegetatively propa-	10	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants
gated		_		(Main Office)	,	,	0-,00	- able to show all their characteristics during the examination period
								- preferably budded but not yet flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	,	N. T	NA KERINDOMA	20 /20	01 /01	01 /01	10 1 4
January crop, vegetatively propa- gated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period
9				()				- preferably budded but not yet flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
a								
Cyrtanthus Aiton vegetatively propagated	10	1	NI.	NAKTUINBOUW	01/09	05/01	31/01	30 bulbs
vegetatively propagated	10	-	.,,	(Main Office)	01/03	00/01	01/01	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Cytisus scoparius (L.) Link vegetatively propagated	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	8 plants
		_		ters)	,	,	,	- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Daboecia cantabrica (Huds.) K. K	och							
(=====, 11, 11,	9	1	DE	Bundessortenamt	*	*	*	*
Dactylis glomerata L.			-			at.		
	3	3	SK	Central Controlling	15/01	*	31/01	500 g seeds
				and Testing Insti- tute in Agriculture				
				(UKSUP)				
	3	3	PL	COBORU (Headquar-	20/12	*	15/03	750 g seeds
				ters)				
	3	3	FR	GEVES (Siège Social)	15/12	*	10/01	1 kg seeds

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1	2	3	4	5	6	7	8	9
Daphne × transatlantica C. D. I	Brickel	1 & A	A. R.	White				
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Table material blocks be accompanied by a Table Table pro block of a Taylor and a Section and Section
Dasiphora × friedrichsenii (Spä	th) Ju	z. (<i>L</i>). dav	$urica \times D. \ fruticosa)$				
	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	10 plants
								- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dasiphora fruticosa (L.) Rydb.	subsp	frut	icoso	(syn. Potentilla fructice	osa I)			
vegetatively propagated		1		GEVES (Siège Social)		15/02	15/03	10 plants
				, - ,	,	,	,	- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Daucus carota L.								
autumn	14	2	FR	GEVES (Siège Social)	01/04	*	01/05	90000 seeds (150 g)
spring	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	90000 seeds (150 g)
	14	2	ES	Oficina Española de	31/05	*	30/06	90000 seeds
				Variedades Vegetales				
				(OEVV)				
	14	2	PL	COBORU (Headquarters)	20/12	*	01/03	200 g seeds
	14	2	NL	NAKTUINBOUW	15/03	*	15/04	30000 seeds
				(Main Office)				
Delairea odorata Lem. (syn. Ser	necio m	ikani	ioides	Otto ex Walp.)				
vegetatively propagated	10			NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Delosperma cooperi (Hook. f.) I							20 /0 /	24 1 4.
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material anound be accompanied by a riant rassport of a rhytosamtary Certificate.

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Delosperma nubigenum (Schltr.)	L. Bo	olus							
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Delphinium L.									
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Delphinium × belladonna hort. ex	х Веі	rgmai	ns						
		1		NAKTUINBOUW	01/12	01/04	30/04	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
								- I and a decomposite of a rank rassport of a rayout many Octomore.	
Delphinium elatum L.									
2 capronount comodité II.	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
5									
Delphinium grandiflorum L.	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Dendrobium Sw. August crop, vegetatively propa-	8	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants	
gated		_		(Main Office)	,	, 50	, , , ,	- able to show all their characteristics during the examination period	
								- preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
								riant material should be accompanied by a riant rassport or a rhytosamtary Certificate.	
January crop, vegetatively propa-	8	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants	
gated				(Main Office)				 able to show all their characteristics during the examination period preferably budded but not yet flowering. 	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Dendrobium kingianum Bidwill ex		ndl.							
	8	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period	
				(Main Onice)				- preferably budded but not yet flowering.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
* C.I.		- DV (O					. ,		1.65

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Deschampsia cespitosa (L.) P. Be	91137							
Descriampsia ecopiiosa (E.) 1. Be	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
								80% germination capacity
Deutzia Thunb								
	11	2	$_{\mathrm{FR}}$	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old. Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Deserving amonible Sink ald 0- 7								
Deutzia gracilis Siebold & Zucc.	11	2	$_{\mathrm{FR}}$	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
				,	,	,	,	- container-grown
								- 2 years old.
								Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trant material should be accompanied by a Frant Lassport of a Friyosameary Certificate.
	11	2	$_{ m HU}$	NEBIH Headquarters	31/01	01/03	15/04	8 plants
								- container-grown
								- of commercial standard - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Deutzia × rosea (Lemoine) Rehd	er							
Dealista X vosca (Bellionie) Rend		2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old.
								Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dismalls or one L. C.								
Dianella caerulea Sims	11	1	NI.	NAKTUINBOUW	01/03	01/03	31/03	24 young plants
				(Main Office)	01/00	01/00	01,00	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dianella ensifolia (L.) DC.								
	11	1	NL	NAKTUINBOUW	01/03	01/03	29/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Dianella prunina R. J. F. Hend.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dianella prunina R. J. F. Hend.	× Die	anello	ı revo	luta R. Br.				
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dianella revoluta R. Br.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dianella tasmanica Hook. F.								
Diametra vasmaniea 1130K. 11	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dianthus L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/11	06/02	10/02	60 rooted cuttings - able to show all their characteristics during the examination period 85% without virus, carnation mottle virus and/or carnation etched ring viruses. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Disabbas V allowardii hant								
Dianthus × allwoodii hort. vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/11	06/02	10/02	60 rooted cuttings - able to show all their characteristics during the examination period 85% without virus, carnation mottle virus and/or carnation etched ring viruses. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dianthus × allwoodii hort. × D. 1	myrti	nervi	us Gr	iseb.				
vegetatively propagated	-	1		NAKTUINBOUW (Main Office)	01/11	06/02	10/02	60 rooted cuttings - able to show all their characteristics during the examination period 85% without virus, carnation mottle virus and/or carnation etched ring viruses. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9	
Dianthus barbatus L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/11	06/02	10/02	60 rooted cuttings - able to show all their characteristics during the examination period 85% without virus, carnation mottle virus and/or carnation etched ring viruses. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Dianthus barbatus L. \times D. chi	nensis L								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/11	06/02	10/02	60 rooted cuttings - able to show all their characteristics during the examination period. - 85% without virus, carnation mottle virus and/or carnation etched ring viruses. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Dianthus caryophyllus L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/11	06/02	10/02	60 rooted cuttings - able to show all their characteristics during the examination period 85% without virus, carnation mottle virus and/or carnation etched ring viruses. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Dianthus caryophyllus L. $ imes$ D	. gratian	opolit							
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/11	06/02	10/02	60 rooted cuttings - able to show all their characteristics during the examination period 85% without virus, carnation mottle virus and/or carnation etched ring viruses. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Dianthus chinensis L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/11	06/02	10/02	60 rooted cuttings - able to show all their characteristics during the examination period 85% without virus, carnation mottle virus and/or carnation etched ring viruses. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Dianthus chinensis L. \times D. su	perbus L								
vegetatively propagated	-	1	NL	NAKTUINBOUW (Main Office)	01/11	06/02	10/02	60 rooted cuttings - able to show all their characteristics during the examination period 85% without virus, carnation mottle virus and/or carnation etched ring viruses. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Dianthus gratianopolitanus Vil	1.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/11	06/02	10/02	60 rooted cuttings - able to show all their characteristics during the examination period 85% without virus, carnation mottle virus and/or carnation etched ring viruses. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
* · Subject to agreement betwe		DVC	\l	the Eveninetian effic				Aion.	168

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Dianthus plumarius L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/11	06/02	10/02	60 rooted cuttings
8,8		_		(Main Office)	V-/	/	,	- able to show all their characteristics during the examination period.
								- 85% without virus, carnation mottle virus and/or carnation etched ring viruses.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dianthus superbus L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/11	06/02	10/02	60 rooted cuttings
vogetatively propagated	10	-		(Main Office)	01/11	00,02	10,02	- able to show all their characteristics during the examination period.
								- 85% without virus, carnation mottle virus and/or carnation etched ring viruses.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Diascia Link & Otto								
Diascia Link & Otto	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
		-		(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Diascia barberae Hook. f.		-	377	NA LITTURN DOLLAR	01/10	01/00	01/00	
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dicentra Bernh.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Than indextal should be decompanied by a I take I adopte of a I hyposameary Octomedic.
Dicentra eximia (Ker Gawl.) Torr				• - /				
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dicentra formosa (Andrews) Wall		7	NTT.	NAUTHINDOUN	01/10	01/00	21 /00	24
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Mail Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
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Dicentra formosa (Andrews) Wa	alp. su	ıbsp.	orego	na (Eastw.) Munz ×	D. peregi	rina (R	udolphi) Makino
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dieffenbachia Schott								
	8	2	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				 able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dieffenbachia seguine (Jacq.) Sc	hott v	ar. s	eguin	e (syn. <i>D. amoena</i> hort	.)			
	10	1	HU	NEBIH Headquarters	28/02	01/04	15/05	24 potted plants
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dierama K. Koch								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Diervilla rivularis Gatt.								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
								- able to show all their characteristics during the examination period - container-grown
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Diervilla sessilifolia Buckley vegetatively propagated	11	1	нп	NEBIH Headquarters	21 /01	01/02	15/04	8 plants
vegetatively propagated	11	1	нυ	NEBIT Headquarters	31/01	01/03	15/04	a plants - able to show all their characteristics during the examination period
								- container-grown
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Diervilla × splendens (Carrière)	G. K	irchr	ı. (sy	n. <i>Weigela splendens</i> Ca	arrière)			
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
								- able to show all their characteristics during the examination period - container-grown
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Digitalis L.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Digitalis chalcantha (Svent. & O'S	Shan.	.) A	bach	& al. $ imes D$. grandiflora	Mill.			
	11	1	NL	NAKTUINBOUW	01/12	01/03	30/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Digitalis chalcantha (Svent. & O'S	Shan.	.) A	lbach .	& al. × D. purpurea L.				
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Digitalis imes fulva Lindl. (syn. Dig	italis	grai	idiflor	a Mill. × D. purpurea	L.)			
		1		NAKTUINBOUW		01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
District of the Property (NY-11)		,	T 1		D. (C)			
Digitalis isabelliana (Webb) Lindi		syn.		NAKTUINBOUW		01/03	31 /03	24 young plants
	10	-	111	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.
				(Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Digitalis purpurea L.					04/40	04 (00	04 /00	
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								2 India to accompanied by a rank rassport of a ray commenty continuate.
Digitalis imes valinii J. D. Arm. (sy)			
	11	1	NL	NAKTUINBOUW	*	*	*	*
				(Main Office)				
Dimorphotheca ecklonis DC. (syn.	Oste	eosne	rmum	ecklonis (DC.) Norl.)				
regetatively propagated		1		Bundessortenamt	01/10	16/01	20/01	25 cuttings
					, ,	,	,	- not pinched
								- not treated with growth regulators
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Dionaea muscipula Ellis								
seed propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	48 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- of commercial standard.
Diospyros kaki Thunb.	_		D.C.	00.1 7 7 1	01/10	04 (04	04 /04	
	7	4	ES	Oficina Española de Variedades Vegetales	01/10	01/01	31/01	9 trees - one-year old
				(OEVV)				- grafted on Diospyros kaki or Diospyros lotus.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for: - Xylella fastidiosa [RT-PCR]
								- Acremonium diospyri [RT-PCR]
								- Colletotrichum horii [RT-PCR]
								- Corticium koleroga [RT-PCR].
Diplotaxis erucoides (L.) DC.			- PP	anima (all a la la	04/04			4500
	13	2	FR	GEVES (Siège Social)	01/01	*	15/02	15000 seeds minimum germination capacity 80% after 4 days
	13	2	NL	NAKTUINBOUW	15/01	*	01/02	5000 seeds
				(Main Office)				
Diplotaxis tenuifolia (L.) DC.								
	13	2	FR	GEVES (Siège Social)	01/01	*	15/02	15000 seeds
								minimum germination capacity 80% after 4 days
	13	2	NL	NAKTUINBOUW	15/01	*	01/02	5000 seeds
				(Main Office)				
Dischidia R. Br.								
vegetatively propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dischidia nummularia R. Br. vegetatively propagated	10	1	NI	NAKTUINBOUW	01/19	01/02	31 /09	24 young plants
vegetatively propagated	10	1	INL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Dischidia ruscifolia Warb ex K.Se	chum	. & 1	Lautei	rb.				
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants- able to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Disporum cantoniense (Lour.) Me	err.							
outdoor	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Distichlis spicata								
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
Distylium Siebold & Zucc.								
	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Dode catheon \; { m L}.$								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	15/09	01/11	30/11	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Doronicum orientale Hoffm.								
	10	1	HU	NEBIH Headquarters	15/01	15/02	15/03	8 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dorotheanthus bellidiformis (Burn	n. f.)	N. I	E. Br.					
vegetatively propagated		1		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 cuttings - well rooted - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dorycnium hirsutum (L.) Ser.								
<u> </u>	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Doryopteris pedata (L.) Fée								
seed propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	48 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
Draba aizoides L.								
seed propagated	11	1	NII	NAKTUINBOUW	01/12	*	01/07	0.5 g seeds
seed propagated	11	1	IVL	(Main Office)	01/12		01/01	0.0 g seeds
				(main omee)				
Dracaena Vand. ex L.								
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dracaena concinna Kunth.								
pot plant	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Daniel Carlos	(
Dracaena fragrans (L.) Ker-Gawl vegetatively propagated	. (syı	1 1		NAKTUINBOUW	01/19	01/03	31 /03	24 young plants
vegetatively propagated	0	1	IVL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(Main Omeo)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dracaena marginata Lam.								
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans maserial should be accompanied by a Franc rassport of a Friguesiantary Certificate.
Dracaena reflexa Lam.								
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dracaena steudneri Schweinf. ex	Engl.							
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Dracaena surculosa Lindl.								
Diacacina surcaissa Bilian	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dracaena surculosa Lindl. var.	surculo	sa (s	yn. <i>L</i>	Pracaena godseffiana ho	ort. Sand	der ex	Mast.)	× Sansevieria parva N. E. Br.
vegetatively propagated		1		NAKTUINBOUW (Main Office)				24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dryopteris wallichiana (Spreng.)	Hyl.							
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria DC.								
Echeveria affinis E. Walther x E. carnicolor (Baker) É. Morren x E. elegans Rose	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria affinis E. Walther x E.Gibbiflora DC x E. elegans Rose. x E.Pulidonis E. Walther	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria agavoides Lem x E. elegans Rose x unkown species	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria agavoides Lem. x E.derenbergii J.A. Purpus x E.mexicana C.H. Hovey.	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria elegans Rose x E. gibbi- flora DC. x E. pulidonis E. Walther x E. lilacina Kimnach & R. C. Moran x E. agavoides Lem. vege- tatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria harmsii J. F. Macbr. x E. setosa Rose & Purpus var. setosa x E. affinis E. Walther		1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Echeveria DC.									
Echeveria elegans Rose x E. pulidonis E. Walther x Graptopetalum filiferum (S. Watson) J. Whitehead	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/0	14	30/04	24 young plants- able to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/0	14	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria affinis E. Walther \times E	cheve	ria a	gavoid	es Lem.					
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/0	3	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria affinis E. Walther \times E	cheve	ria a	tropur	purea (Baker) hort. ex	E. Mo	rren			
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/0	14	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria affinis E. Walther $ imes$ E	cheve	ria r	unyon	ii Rose ex E. Walther					
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/0	3	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria agavoides Lem.									
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/0	14	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria agavoides Lem. × E. li	lacino	ı Kin	nnach	& R. C. Moran					
<u>.</u>				NAKTUINBOUW (Main Office)	01/12	01/0	14	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria agavoides Lem. × Eche	everia	nodi	ulosa (Baker) Ed. Otto					
, and the second		1		NAKTUINBOUW (Main Office)	01/12	01/0	14	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Echeveria agavoides Lem. × Ec	heveri	a puli	don is	E. Walther				
				NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria agavoides Lem. × Ec	heveri	a pur	pusior	um A. Berger				
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria agavoides Lem. \times Ec					01/10	01/04	20/04	24
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period.
				(main office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								. , , , , , , , , , , , , , , , , , , ,
Echeveria chihuahuaensis Poelli	n.							
25.55001 va Cromouditaucitoto F Oeiii		1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria elegans Rose \times E. gib	bbiflore	ı DC						
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria elegans Rose × E. pu vegetatively propagated		E. \		n NAKTUINBOUW	01/12	01/04	30/04	24 young plants
J J 1 -1				(Main Office)	,,	. ,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria elegans Rose × Echev	veria li	lacin	a Kim	nach & R. C. Moran				
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria elegans Rose × Sedur					04 /4-	04 (0:	20.10:	
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								. And material should be accompanied by a riant rassport of a rigitosameary Certificate.

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Echeveria elegans Rose (syn. E. a								
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria gibbiflora DC.								
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria gigantea Rose & Purpu	ıe ∨	Ech	nenia -	ulidonis E. Welther				
Denoter to gogotheta Rose & Purpo		1		NAKTUINBOUW	01/12	01/04	30/04	24 young plants
	-5	-		(Main Office)	, 12	02/04	55/01	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Echeveria imes gilva ext{ E. Walther}$								
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria × gilva E. Walther ×	Eche	veria	lutea	Rose				
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Februaria V alles E Malles	F - 1.			skii Caassahaa To 3.5		Mant 1	17 ·	annois descriptions De Souse
Echeveria \times gilva E. Walther \times		veria 1		ckn Croucher ex T. Mo NAKTUINBOUW				24 young plants
	10	1	INL	(Main Office)	01/12	01/04	30/04	- able to show all their characteristics during the examination period.
				(am omse)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria laui Moran & J. Meyra	án X	Ech	everia	pulidonis E. Walther				
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria lilacina Kimnach & R.	C. 1	Mora	n					
11		1		NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)	,			- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Echeveria lilacina Kimnach & R.	C. M	Ioran	× E.	parva A. Berger				
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria lilacina Kimnach & R.	C. M	Ioran	\times E .	pulidonis E. Walther				
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria lilacina Kimnach & R.	C. M	Ioran	× Ec	cheveria secunda Booth	ex Line	1 1.		
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria lilacina Kimnach & R.								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria lilacina Kimnach & R.	C. M	Ioran	× Pa	ıchyphytum oviferum J.	A. Pur	pus		
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria peacockii Croucher ex	г. м	oore &	& Ma	${ m st.} \ imes Echeveria pulidon$	is E. W	/alther		
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria pulidonis E. Walther								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria pulvinata Rose	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
							-	
Estavania munusiamus A. D.	- v -	-L		D 0- D				
Echeveria purpusiorum A. Berger		chev		NAKTUINBOUW	01/19	01/04	30/04	24 young plants - able to show all their characteristics during the examination period.
	10	1	111	(Main Office)	01/12	01/04	30/04	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				()				
Echeveria rosea Lindl. × Echever				-				
	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria runyonii Rose ex E. W	/althe	r X	Echeve	eria shaviana E. Walthe	er			
		1		NAKTUINBOUW		01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echeveria shaviana E. Walther								
Benevera snaviana E. Waither	10	1	NI.	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
	10	-		(Main Office)	01/12	01/01	00,01	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echinacea Moench		0	- ED	CENTER (CI) C : 1)	01/10	15/00	01/00	
Echinacea angustifolia DC. x E.	11	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	20 plants
paradoxa (Norton) Britton x E. purpurea (L.) Moench x E. ten-								- container-grown - able to show all their characteristics during the examination period.
nesseensis (Beadle) Small vegeta-								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
tively propagated								
Echinacea angustifolia DC. x E.	11	2	PL	COBORU (Headquar-	15/01	15/05	31/05	20 young plants
paradoxa (Norton) Britton x E .				ters)				- container-grown
purpurea (L.) Moench x E. ten-								- of commercial standard.
nesseensis (Beadle) Small vegeta-								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
tively propagated Echinacea pallida (Nutt.) Nutt.	11	2	ÞΙ	COBORU (Headquar-	15/01	15/05	31 /05	20 young plants
x E. purpurea (L.) Moench x E.	11	2	FL	ters)	15/01	19/09	31/03	- container-grown
tennesseensis (Beadle) Smal vegeta-				1615)				- of commercial standard.
tively propagated								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echinacea pallida (Nutt.) Nutt.	11	2	FR	GEVES (Siège Social)	01/12	15/02	30/03	20 plants
x E. purpurea (L.) Moench x E.								- able to show all their characteristics during the examination period
tennesseensis (Beadle) Smal vegeta-								- container-grown.
tively propagated								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Colonicae Mooneh Septiatively propagated 11 2 PR GEVES (Siège Social) 01/12 15/02 00/12 15		-	_		-	-		-	
getacively propagated 1 2 2 PK GMONU (Headquar Lors) 15/41 15/52 1	1	2	3	4	5	6	7	8	9
section of the second	Echinacea Moench								
separatively propagated 1 2 7 10 CORONY (Readquate 18 19 19 19 CORONY (Readquate 18 19 19 19 19 19 19 19 19 19 19 19 19 19	vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/12	15/02	30/03	20 plants
Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a Plant Paseport or a Phytosenitary Certificate. Polar material decide be accompanied by a P									
generalized propagated 1 2 PL COBORU (Mendiques 15,01 15,05									
- ose-para old - containing-grown - of commercial standards. Chinacon angustifolia D.C. X & purpurus University Mounch Septatively propagated 11 2 PK CODORU (Headquas 15/01 15/05 17/05									
chinacea angustifolia DC: X & purpure X V V V V V V V V V	vegetatively propagated	11	2	$_{\mathrm{PL}}$	` -	15/01	15/05	31/05	
contance angustifolia DC. X E. purpurus Usus Usus Usus Usus Usus Usus Usus					ters)				·
Chinacea angustifolia DC. x 8. purpurus U.S. Mountained propagated 11 2 PL COBORU (Hoodquar ters) U.S. Mountained propagated 2 PL COBORU (Hoodquar ters) U.S. Wood U.S. Mountained propagated 2 PL COBORU (Hoodquar ters) U.S. Wood U.S. Woo									
Chinacea equitively propagated 11 2 PL COBORU (Readquar Lers) The Commence of the Commence of the Commence of Com									
regetatively propagated 1 2 2 PL COBORU (Headquare ters)									riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.
segatatively propagated 11 2 1 1 2 1	Echinacea angustifolia DC. \times E.	ourpu	rea (L.) M	loench				
Commercial standard.	vegetatively propagated	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/05	31/05	20 plants
- commercial standard. Part Part Passport or a Phytosanitary Certificate. Part Passport or a Phytosanitary Certifi					ters)				
regetatively propagated 11 2 S FR GEVES (Siege Social) 11/12 S									
sectively propagated 11 2 PR GEVES (Siège Social) 81 1 1 1 2 PR GEVES (Siège Social) 81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
- container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Part		11	0	ED	CEVER (C:) - C - : 1)	01/10	15 /00	21 /00	
chinacea pallida (Nutt.) Nutt. × 5. purpure 1. Moench Thin material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 1	vegetatively propagated	11	2	FR	GEVES (Siege Social)	01/12	15/03	31/03	
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phyt									The state of the s
Chinacea pallida (Nutt.) Nutt. × E. purpura (L.) Moench 1									
2 PL COBORU (Headquar 15/01 5/05 31/05 20 plants one-year old one-year									Trails indecreal should be accompanied by a Trails Tassport of a Triyeosameary Certificate.
container-grown container-grow	Echinacea pallida (Nutt.) Nutt.	< E. 1	purpu	ırea (1	L.) Moench				
container-grown 1		11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/05	31/05	20 plants
of commercial standard. 1					ters)				
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.									
2 PR GEVES (Siège Social) 01/12 15/03 31/03 20 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Chinacea paradoxa (Norton) Britton × F. purpure (L.) Moench Regetatively propagated 11 2 PR COBORU (Headquar 15/01 15/05 31/05 20 plants - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Regetatively propagated 11 2 PR GEVES (Siège Social) 01/12 15/03 31/05 20 plants - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Regetatively propagated 11 2 PR GEVES (Siège Social) 01/12 15/03 31/03 20 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Reference purpurea (L.) Moench - Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.									
- container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Schinacea paradoxa (Norton) Britton × E. purpuruse (L.) Moench Segetatively propagated 11 2 PL COBORU (Headquar ters) Segetatively propagated 11 2 PL Sey		11	2	ED	CEVEC (C:>== C==:=1)	01/10	15/02	21/02	
agetatively propagated 11 2 PR GEVES (Siège Social) 01/12 15/03 31/03 20 plants Gethinacca purpurea (L.) Moench Techninacca purpurea (L.) Mo		11	2	1 1τ	GEVES (Siege Social)	01/12	15/03	31/03	
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.									
egetatively propagated 11 2 PL COBORU (Headquar- 15/01 15/05 31/05 20 plants ters) - one-year old container-grown of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. egetatively propagated 11 2 FR GEVES (Siège Social) 01/12 15/03 31/03 20 plants container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Chinacea purpurea (L.) Moench ed propagated 11 2 PL COBORU (Headquar- 15/01 * 15/03 250 seeds									
egetatively propagated 11 2 PL COBORU (Headquar- 15/01 15/05 31/05 20 plants ters) - one-year old container-grown of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. egetatively propagated 11 2 FR GEVES (Siège Social) 01/12 15/03 31/03 20 plants container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Chinacea purpurea (L.) Moench ed propagated 11 2 PL COBORU (Headquar- 15/01 * 15/03 250 seeds									
ters) - one-year old - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. getatively propagated 11 2 FR GEVES (Siège Social) 01/12 15/03 31/03 20 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Schinacea purpurea (L.) Moench seed propagated 11 2 PL COBORU (Headquar- 15/01 * 15/03 250 seeds	- , ,				` ′				
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egetatively propagated 11 2 FR GEVES (Siège Social) 01/12 15/03 31/03 20 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Chinacea purpurea (L.) Moench sed propagated 11 2 PL COBORU (Headquar 15/01 * 15/03 250 seeds					ters)				
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 20 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.									
egetatively propagated 11 2 FR GEVES (Siège Social) 01/12 15/03 31/03 20 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Schinacea purpurea (L.) Moench sed propagated 11 2 PL COBORU (Headquar 15/01 * 15/03 250 seeds									
- container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Chinacea purpurea (L.) Moench seed propagated 11 2 PL COBORU (Headquar- 15/01 * 15/03 250 seeds	vegetatively propagated	11	2	FB	GEVES (Siège Social)	01/12	15/03	31 /03	
- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Chinacea purpurea (L.) Moench sed propagated 11 2 PL COBORU (Headquar- 15/01 * 15/03 250 seeds	propagated	-11	-	1.10	CD (Diege Docial)	01/12	10/03	01/03	
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Schinacea purpurea (L.) Moench sed propagated 11 2 PL COBORU (Headquar- 15/01 * 15/03 250 seeds									· · · · · · · · · · · · · · · · · · ·
sed propagated 11 2 PL COBORU (Headquar- $15/01$ * $15/03$ 250 seeds									
sed propagated 11 2 PL COBORU (Headquar- $15/01$ * $15/03$ 250 seeds									
	Echinacea purpurea (L.) Moench								
ters) - minimum germination capacity 50%.	seed propagated	11	2	PL		15/01	*	15/03	
					ters)				- minimum germination capacity 50%.

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Echinacea purpurea (L.) Moench	1.1	0	ED	GEVER (G.S., G., 1.1)	20 /10	15/01	21 /01	070 1
seed propagated	11	2	FR	GEVES (Siège Social)	30/10	15/01	31/01	250 seeds - of high germination capacity.
vegetatively propagated	11	2	FR.	GEVES (Siège Social)	01/12	15/03	31/03	20 plants
0		_			/	,	0-/00	- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/05	31/05	20 plants
				ters)				- one-year old
								- container-grown
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echinacea purpurea (L.) Moench	× E.	tenn	esseen	sis (Beadle) Small				
vegetatively propagated		2		GEVES (Siège Social)	01/12	15/03	31/03	20 plants
								- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/05	31/05	•
				ters)				- one-year old
								- container-grown
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trant material should be accompanied by a Frant Fassport of a Fnytosameary Certificate.
Echinacea purpurea (L.) Moench	$\times Ru$	ıdbeck	kia hir	ta L.				
vegetatively propagated	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/05	31/05	20 plants
				ters)				- one-year old
								- container-grown
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	
								- container-grown - able to show all their characteristics during the examination period and/or show their representative
								characteristics in the second year.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Echinodorus L.C. Rich. ex Engel	m.							
vegetatively propagated	10	1	DE	Bundessortenamt	01/03	*	15/06	*
Echinodorus angustifolius Rataj	10		DE	D. 1	01 /08	*	15 /00	*
vegetatively propagated	10	1	DE	Bundessortenamt	01/03	*	15/06	*
Echinodorus cordifolius (L.) Grise	h.							
Zemmodor do cordijondo (L.) Grise		1	DE	Bundessortenamt	01/03	*	15/06	*
		-			0-/00		/00	

1	2	3	4	5	6	7	8	9
Eichhornia crassipes (Mart.) Soli	me							
Beliatorius Crassipes (Marti) Boli	4	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - able to show all their characteristics during the examination period - of commercial standard - Please note that this species is currently on the EU list of Invasive Alien Species. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Elaeagnus L.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Elaeagnus × ebbingei Boom								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Elettaria cardamomum (L.) Mato	n							
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Enkianthus campanulatus (Miq.)	G. Ni	chols	on					
	11	2	HU	NEBIH Headquarters	28/02	01/04	01/05	8 potted plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Epimedium L. vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	12 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Epimedium grandiflorum C. Mori	ren							
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	12 plants
								- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Friends with the Pinch of F			1 . 1	' (D.::) N. D				
Epimedium pinnatum Fisch. ex Σ vegetatively propagated	11			GEVES (Siège Social)		15/09	30/09	12 plants
vegetatively propagated		-	1 10	GLVLD (Blege Boelai)	00/00	10/03	00/05	- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	$_{ m HU}$	NEBIH Headquarters	28/02	01/04	15/05	12 plants
								- container-grown
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a Frank Fassport of a Friyosamtary Certificate.
Epiphyllum anguligerum (Lem.)	G. Do	n						
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 rooted cuttings
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Epipremnum aureum (Linden &								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Epipremnum pinnatum (L.) Engl.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Episcia cupreata (Hook.) Hanst.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/04	03/07	07/07	25 plants
								- with flower buds.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eragrostis tef								
spring	4	2	NL	NAKTUINBOUW	15/01	*	01/02	400 g seeds
-				(Main Office)	,		,	minimum germination capacity 75% after 14 days

1	2	3	4	5	6	7	8	9
Eremurus M. Bieb.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	31/07	01/10	31/10	30 rhizomes - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Erica L.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/02	01/03	15/03	25 young plants - at least 6 months old - out of the propagation tray - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Erica carnea L.								
	9	1	DE	Bundessortenamt	01/02	01/03	15/03	25 young plants - at least 6 months old - out of the propagation tray - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Erica cinerea L.								
	11	1	DE	Bundessortenamt	01/02	01/03	15/03	25 young plants - at least 6 months old - out of the propagation tray - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Erica imes darleyensis Bean								
vegetatively propagated	9	1	DE	Bundessortenamt	01/02	01/03	15/03	25 young plants - at least 6 months old - out of the propagation tray - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Erica gracilis J. C. Wendl.								
vegetatively propagated	11	1	DE	${\bf Bundess ortenamt}$	01/02	01/03	15/03	30 young plants - out of the propagation tray - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Erica nana Salisb.								
	11	1	DE	${\bf Bundess or tenamt}$	01/02	01/03	15/03	25 young plants - at least 6 months old - out of the propagation tray - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Erigeron karvinskianus DC. × E.	speci	osus	(Lind	l.) DC.				
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eriobotrya japonica (Thunb.) Line	1 1.							
mutant	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	15/11	15/01	28/02	13 plants - one-year old - grafted on Eriobotrya japonica rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Erwinia amylovora [PCR or ELISA].
seedling	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	15/11	15/01	28/02	 9 plants - one-year old - grafted on Eriobotrya japonica rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Erwinia amylovora [PCR or ELISA].
Eriocaulon L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eruca sativa Mill.								
	13	2	FR	GEVES (Siège Social)	01/01	*	15/02	$15000~{\rm seeds}$ minimum germination capacity 80% after 4 days
	13	2	NL	NAKTUINBOUW (Main Office)	15/01	*	01/02	5000 seeds
Eryngium L.	1.1	1	NTT	NARTHINDOUN	15/00	15/00	15/00	24
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Eryngium alpinum L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eryngium planum L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eryngium yuccifolium Michx.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	HU	NEBIH Headquarters	28/02	01/04	30/04	10 plants - one-year old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eryngium × zabelii H.Christ ex l	Bergn	nans	(E. al	$pinum \times E. bourgatii)$				
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Erysimum L.								
seed propagated	10	1	DE	Bundessortenamt	01/04	*	01/07	6 g seeds
vegetatively propagated	10	1	DE	Bundessortenamt	15/06	12/09	16/09	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Erysimum \times allionii hort.								
	10	1	DE	Bundessortenamt	15/06	19/09	23/09	
Erysimum cheiri (L.) Crantz. vegetatively propagated	10	1	DE	Bundessortenamt	15/06	19/09	23/09	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Erysimum hieraciifolium L.								
seed propagated	10	1	DE	Bundessortenamt	01/04	*	01/07	6 g seeds
vegetatively propagated	10	1	DE	Bundessortenamt	15/06	19/09	23/09	*
Erysimum linifolium (Pers.) J. G	ay							
vegetatively propagated	10	1	DE	Bundessortenamt	15/06	19/09	23/09	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Escallonia Mutis ex L. f.								
	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	15 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Escallonia laevis (Vell.)								
	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	15 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eucalyptus L'Hér.								
vegetatively propagated	11	3	IT	CREA-OFA ROMA (EO)	31/12	01/02	31/03	10 young plants - 4-6 months old - container-grown - able to show all their characteristics during the examination period - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
The state of the s								
Eucalyptus benthamii Maiden & C vegetatively propagated	Camba 11		IΤ	CREA-OFA ROMA (EO)	31/12	01/02	31/03	10 young plants - 4-6 months old - container-grown - able to show all their characteristics during the examination period - well rooted.

1	2	3	4	5		6	7	8	9
Eucalyptus camaldulensis Dehnh.									
vegetatively propagated	11	3	IΤ	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants - 4-6 months old - container-grown - able to show all their characteristics during the examination period - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eucalyptus camaldulensis Dehnh.	× Eu	calyp	tus gl	obulus Labill.	subsp. bi	costata	(Maide	en & al.) J. B.
vegetatively propagated	11	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants - 4-6 months old - container-grown - able to show all their characteristics during the examination period - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eucalyptus dunnii Maiden									
vegetatively propagated	11	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants - 4-6 months old - container-grown - able to show all their characteristics during the examination period - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eucalyptus globulus Labill.									
seed propagated	11	3	ES	Oficina Espai Variedades V (OEVV)		*	*	15/11	10 plants - 20-40 cm height.
vegetatively propagated	11	3	ES	Oficina Espai Variedades V (OEVV)		01/09	*	15/11	 20 plants 4-6 months old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eucalyptus grandis W. Hill ex Mai									
vegetatively propagated	11	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants - 4-6 months old - container-grown - able to show all their characteristics during the examination period - well rooted.

1	2	3	4	5	6	7	8	9
Eucalyptus gunnii Hook. f.								
cut foliage varieties vegetatively propagated	11	3	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - 4-6 months old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
varieties for wood production vege- tatively propagated	11	3	IT	CREA-OFA ROMA (EO)	31/12	01/02	31/03	10 young plants - 4-6 months old - container-grown - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eucalyptus urophylla S. T. Blake								
vegetatively propagated	11	3	IT	CREA-OFA ROMA (EO)	31/12	01/02	31/03	10 young plants - 4-6 months old - container-grown - able to show all their characteristics during the examination period - well rooted.
Eucomis L'Hér.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	30 bulbs - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eucomis comosa (Houtt.) Wehrh								
vegetatively propagated		1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	30 bulbs - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Euonymus fortunei (Turcz.) Hand	dMa	ızz.						
greenhouse cultivation, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	30/03	 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor cultivation, vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	15 plants - 2 years old - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Euonymus japonicus Thunb.								
greenhouse cultivation, vegetatively	10	1	NL	NAKTUINBOUW	01/12	01/03	30/03	24 young plants
propagated				(Main Office)	,	,	•	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor cultivation, vegetatively	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	15 plants
propagated				(Main Office)				- 2 years old
								- able to show all their characteristics during the examination period - of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a France Lasspore of a France La
Eupatorium L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Euphorbia L.								
garden plants - outdoor	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	DE	Bundessortenamt	15/11	13/03	17/03	25 young plants
								- not flowering
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Euphorbia characias L. $ imes$ E. dulci	s L.							
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Euphorbia cyathophora Murray (s	1	Funh	ombia l	atamanhulla ayat N. Ay	mon)			
Eaphorona Cyamophora Muliay (s.		1		NAKTUINBOUW		01/06	30/06	24 young plants
				(Main Office)	- /	- ,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Euphorbia erytrea (A. Berger) N. vegetatively propagated		3r. 1	DE	Bundessortenamt	15/11	*	15/03	*
vegevatively propagated	10	1	DE	Dandessorienami	10/11		19/03	
Euphorbia fulgens Karw. ex Klotz	zsch							
	10	1	NL	NAKTUINBOUW	01/04	01/08	20/08	24 rooted cuttings
				(Main Office)				- able to show all their characteristics during the examination period
								- plant material should be free of phytoplasma infection.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Euphorbia hypericifolia L. (syn. C	Chame	aesyc	e hype	ricifolia (L.) Millsp.)				
	10			Bundessortenamt	01/11	04/03	08/03	25 cuttings
								- not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
<u> </u>		Ü			Ü			, v
Euphorbia lactea Haw.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	21/01	21/01	20 young plants
								- grafted on rootstock Euphorbia ligularia. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Train material should be accompanied by a France Lassport of a Frigorousineary Certificate.
Euphorbia lathyris L.								
	4	2	ES	Oficina Española de	01/08	15/08	30/08	5000 untreated seeds
				Variedades Vegetales				
				(OEVV)				
Euphorbia × lomi Rauh								
•	10	1	DE	Bundessortenamt	15/11	20/03	24/03	25 young plants
								- well rooted
								- not yet flowering or have flowered before.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Euphorbia lophogona Lam.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	15/03	21/03	25 young plants
					,	,	•	- not flowering
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Euphorbia milii Des Moul.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	13/03	17/03	25 young plants
8 FF8		_			,	,	-1,00	- not flowering
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Englandia mulabandan XXIII 3	121.4	1						
Euphorbia pulcherrima Willd. ex vegetatively propagated	Klotz 12		PI,	COBORU (Headquar-	31/01	17/08	28/08	16 rooted cuttings
3 FF380000			- 2	ters)	52/01	2.700	_==/00	- able to show all their characteristics during the examination period
								- in plug
								- not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Euphorbia pulcherrima Willd. ex	Klotz	zsch	× Eu	phorbia cornastra (Dres	sler) Ra	adclSr	n.	
vegetatively propagated		1	_	COBORU (Headquar-				16 rooted cuttings
				ters)				- able to show all their characteristics during the examination period
								- in plug
								- not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Euryops pectinatus (L.) Cass.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	15/02	15/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- induced for flowering
								- not yet flowering or have flowered before - of commercial standard.
								- or commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Then material broads be accompanied by a Than Tassport of a Thytosanivary Columbia.
Euryops speciosissimus DC. (syn.	Eury	jops (athana	siae (L. f.) Less. ex H	arv.)			
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	15/02	15/03	24 young plants
				(Main Office)				- of commercial standard
								- not yet flowering or have flowered before
								- induced for flowering - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eustoma exaltatum (L.) Salisb. ex				· · · · · · · · · · · · · · · · · · ·			16/04	90 11:
seed propagated	10	1	DE	Bundessortenamt	01/12	12/04	16/04	80 seedlings - ready for potting.
								- ready for potting.
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	12/04	16/04	40 cuttings
								- ready to be potted into 10 cm pots
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eutrochium maculatum (L.) E. E.	Lame	ont v	ar. m	aculatum (syn. Eupator	rium ma	culatum	L.)	
	11	1	NL	NAKTUINBOUW	15/06	15/08	15/09	25 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Eutrochium purpureum (L.) E. E.	Lamo	ont v	ar. pu	rpureum (syn. Eupator	rium pur	pureum	L.)	
	11	1	NL	NAKTUINBOUW	15/06	15/08	15/09	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Evolvulus L.								
	10	1	DE	Bundessortenamt	01/12	13/03	17/03	20 young plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Evolvulus glomeratus Nees & N	Mart.							
	10	1	DE	Bundessortenamt	01/12	13/03	17/03	20 young plants
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Train material should be accompanied by a Train Tassport of a Thytosanitally Certificate.
Evolvulus nuttallianus Roem. 8	& Schult	. (sy	n. <i>Ev</i>	olvulus pilosus Nutt.)				
	10	1	DE	Bundessortenamt	01/12	13/03	17/03	20 young plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Exacum L.								
	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Exacum affine Balf. f.								
seed propagated	10	1	NL	NAKTUINBOUW	01/12	06/02	10/02	1000 seeds
FF-0				(Main Office)	V-/		/	- minimum germination capacity 50%.
vegetatively propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Exacum trinervium (L.) Druce	•							
seed propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	06/02	10/02	1000 seeds
				(Main Office)				- minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Exacum trinervium (I.) Druco	euher	macr	antha	m (Arn) I. H. Crame	or (syr	Emacum	n zeulon	icam Wall. ex Roxb. var. macranthum (Arn.) C. B. Clarke)
Druce		1		M (Arn.) L. H. Crame NAKTUINBOUW				24 young plants
				(Main Office)	,			- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Exochorda racemosa (Lindl.) F	Pohdov							
vegetatively propagated	tender 11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young plants
J				(Main Office)	, , ==	, , , , ,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Fagopyrum esculentum Moench								
	4	2	$_{\mathrm{PL}}$	COBORU (Headquar-	30/11	01/02	31/03	3 kg seeds
				ters)				
Fagopyrum tataricum (L.) Gaertn								
	4	2	PL	COBORU (Headquar- ters)	30/11	01/02	31/03	3 kg seeds
				,				
Fagus sylvatica L.								
vegetatively propagated	11	2	PL	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old - container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Farfugium hiberniflorum \times F. japo	onicu	m						
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trant material should be accompanied by a Frant Lassport of a Frytosanitally Certificate.
Farfugium japonicum (L.) Kitam.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Then material blocks be accompanied by a Thank Tableport of a Thytobalitary continuator
Fargesia Franch.								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	6 potted plants
								- size 80-120 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								The material bload be accompanied by a Figure Fasspore of a Figure State Investment of Continuate.
Fargesia murielae (Gamble) T. P.	Yi							
vegetatively propagated	9	2	DE	Bundessortenamt	01/12	01/03	15/03	6 potted plants
								- size 80-120 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								. And material should be accompanied by a 1 lane 1 assport of a 1 hytosameary octomeste.
Fargesia murielae (Gamble) T. P.	Yi >			, , -				
vegetatively propagated	9	2	DE	Bundessortenamt	01/12	01/03	15/03	6 potted plants
								- size 80-120 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a Frank Fassport of a Friedman's Certificate.
Fargesia rufa T. P. Yi								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	6 potted plants
								- size 80-120 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Tions material should be accompanied by a Figure 1 assport of a Figuresameary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9	
Felicia Cass.									
	11	1	DE	Bundessortenamt	01/12	11/03	15/03	20 young plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Felicia amelloides (L.) Voss									
	11	1	DE	Bundessortenamt	01/12	18/03	22/03	20 young plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Festuca L.									
ornamental	11	2	PL	COBORU (Headquarters)	15/01	15/04	30/04	20 plants - one-year old - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Festuca arundinacea Schreb.									
	3	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	$1.5~\mathrm{kg}$ seeds	
	3	3	FR	GEVES (Siège Social)	15/12	*	10/01	1 kg seeds - of the generation for commercialisation.	
	3	3	PL	COBORU (Headquarters)	20/12	*	15/03	750 g seeds	
Festuca filiformis Pourr.									
resource jungo, more results.	3	3	$_{ m PL}$	COBORU (Headquarters)	20/12	*	15/03	$750~{ m g~seeds}$	
	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 86% .	
	3	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds	
Festuca gautieri (Hack.) K. Richt									
g (, 11 1000	11	2	DE	Bundessortenamt	01/12	01/03	15/03	15 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
	11	2	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	15/01	15/03	15/04	20 young plants - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
	11	2	PL	$\begin{array}{c} {\rm COBORU} \ ({\rm Headquarters}) \end{array}$	15/01	15/04	30/04	20 plants - one-year old - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
* : Subject to agreement between t	he C	PVO	and t	the Examination office	upon re	ceipt of	applica		196

1	2	3	4	5	6	7	8	9
Festuca glauca Vill.								
vegetatively propagated	11	2	DE	Bundessortenamt	01/02	01/03	15/03	15 plantscontainer-grownable to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Festuca ovina L.								
	3	3	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds
	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
	3	3	PL	COBORU (Headquarters)	20/12	*	15/03	- minimum germination capacity 86% . 750 g seeds
Festuca pratensis Huds.								
	3	2	FI	Finnish Food Author- ity - Administration	01/03	*	01/04	$1.5~\mathrm{kg}$ seeds
	3	3	PL	COBORU (Headquarters)	20/12	*	15/03	750 g seeds
	3	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 86%.
	3	3	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds
Festuca rubra L.	3	3	CIV	Central Controlling	15/01	*	21 /01	500 g seeds
	3	3	SK	and Testing Insti- tute in Agriculture (UKSUP)	13/01		31/01	JUL & Seeus
	3	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 86%.
	3	3	PL	COBORU (Headquarters)	20/12	*	15/03	$1.5~\mathrm{kg}$ seeds
	3	3	NL	NAKTUINBOUW (Main Office)	15/01	*	01/02	$1.2~\mathrm{kg}$ seeds
Festuca trachyphylla (Hack.) Kra								
	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 86%.

Festuca trachyphylla (Hack.) Krajina (syn. F. brevipila R. Tracey) 3	
and Testing Institute in Agriculture (UKSUP) 3	
ters) X Festulolium Asch. & Graebn 3 3 FR GEVES (Siège Social) * * * * 3 3 DE Bundessortenamt * * * 3 2 DK TystofteFoundation 20/01 * 10/02 1.5 kg seeds 3 3 PL COBORU (Headquarters) 20/12 * 15/03 1.5 kg seeds 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 5 6 7<	
3 3 FR GEVES (Siège Social) * * * * * * 3 DE Bundessortenamt * * * * * 3 DE Bundessortenamt * * * * * 3 DE Bundessortenamt * * * * * 4 DK TystofteFoundation 20/01 * 10/02 1.5 kg seeds 3 PL COBORU (Headquar- 20/12 * 15/03 1.5 kg seeds 4 ters) 3 CZ Central Institute 10/01 * 20/01 1 kg seeds	
3 3 DE Bundessortenamt * * * * * 3 2 DK TystofteFoundation 20/01 * 10/02 1.5 kg seeds 3 3 PL COBORU (Headquar- 20/12 * 15/03 1.5 kg seeds ters) 3 3 CZ Central Institute 10/01 * 20/01 1 kg seeds	
3 2 DK TystofteFoundation 20/01 * 10/02 1.5 kg seeds 3 3 PL COBORU (Headquar- 20/12 * 15/03 1.5 kg seeds ters) 3 3 CZ Central Institute 10/01 * 20/01 1 kg seeds	
3 3 PL COBORU (Headquar- 20/12 * 15/03 1.5 kg seeds ters) 3 3 CZ Central Institute 10/01 * 20/01 1 kg seeds	
ters) $ 3 3 \text{CZ Central} \qquad \text{Institute} 10/01 * \qquad 20/01 1 \text{ kg seeds} $	
Testing in Agriculture (UKZUZ)	
Ficinia truncata (Thunb.) Schrad.	
vegetatively propagated 10 1 NL NAKTUINBOUW 01/12 01/03 31/03 24 young plants (Main Office) - able to show all their characteristics during the examination period of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Ficus L.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
(Main Office) - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Ficus americana Aubl. subsp. guianensis (Ham.) C. C. Berg	
vegetatively propagated 8 1 NL NAKTUINBOUW 01/12 01/03 31/03 24 young plants	
(Main Office) - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Ficus auriculata Lour.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
(Main Office) - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Ficus benghalensis L.	
8 1 NL NAKTUINBOUW 01/12 01/03 31/03 24 young plants (Main Office) - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	

1	2	3	4	5	6	7	8	9
Ficus benjamina L.					04 (40	04 (00	04 /00	
vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Then material broad be accompanied by a Than Table port of a Thytobanian y commence
Ficus binnendijkii Miq.								
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ficus bussei Warb. ex Mildbr.	& Bur	rret						
Tibe cases warm of middle	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ficus carica L.	7	4	D.C.	OC The 1.	01/11	01/01	15/00	71 1
	1	4	ES	Oficina Española de Variedades Vegetales	01/11	01/01	15/02	7 bare-rooted plants The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
				(OEVV)				nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Armillaria mellea [visual inspection]
								- Nematods [visual inspection].
Ficus cyathistipula Warb.	8	1	NII	NAKTUINBOUW	01/12	01/02	21 /02	24 young plants - able to show all their characteristics during the examination period.
	0	1	NL	(Main Office)	01/12	01/03	31/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				(man omee)				1 mile material broads be accompanied by a 1 mile 1 asspore of a 1 my comments of continuous
Ficus deltoidea Jack								
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ficus elastica Roxb.								
vegetatively propagated	8	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ficus lyrata Warb.								
ricus tyrata Warb. vegetatively propagated	8	1	NI.	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
regesaurvery propagated	G	1	.,,	(Main Office)	01/12	01/03	01/03	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Ficus microcarpa L. f.								
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certhicate.
Ficus natalensis Hochst.								
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
			,					
Ficus natalensis Hochst. subsp. vegetatively propagated	leprie: 8	urii (1		C. C. Berg (syn. Fig. NAKTUINBOUW				24 young plants
vegetatively propagated	0	1	INL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(am Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								,
Ficus petiolaris Kunth								
vegetatively propagated	8	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ficus pumila L.								
vegetatively propagated	8	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ficus punctata Thunb.								
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ficus religiosa L.								
vegetatively propagated	8	1	NI.	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
regeratively propagated	0		.,,,,	(Main Office)	01/12	31/00	31/00	- able to show all their characteristics during the examination period.
				(Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ficus sagittata Vahl								
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
					I.		<u> </u>	
Ficus stricta Miq. vegetatively propagated	8	1	NI	NAKTUINBOUW	01/12	01/02	21 /02	24 young plants
vegetatively propagated	•	1	NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								1 tall material blocks be decompanied by a 1 tall 1 appearance of a 1 hypothesisting continuator
Ficus umbellata Vahl		_			01/10	04 (00	01 (00	
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans maserial should be accompanied by a Frank Fassport of a Friguesianitary Certificate.
${\it Fittonia~albivenis}~({\it Lindl.}~{\it ex~hort}.$		ch) I		` -				
vegetatively propagated	8	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Foeniculum vulgare P. Mill.								
pharmaceutical	14	2	DE	Bundessortenamt	15/01	*	01/03	5400 seeds
								- minimum germination capacity 80%.
	14	2	NII	NAKTUINBOUW	01/03	*	15/02	4000 seeds
	14	2	NL	(Main Office)	01/03		13/03	4000 seeds
	14	2	FR	GEVES (Siège Social)	01/03	*	01/04	35 g untreated seeds
				,	,		,	Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations.
								Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and
								Brion carries out the other independent growing cycle.
Forsythia Vahl								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/08	01/10	15/10	8 plants
				(3-13-13-13)	. ,	, -	.,	- container-grown
								- 2 years old.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Forsythia europaea Degen & Bald.								
тогодина сигораса Веден & Вана.	9	2	FR	GEVES (Siège Social)	01/08	01/10	15/10	8 plants
				,			,	- container-grown
								- 2 years old.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Forsythia × intermedia Zabel								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Forsythia ovata Nakai								
	9	2	FR	GEVES (Siège Social)	01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Forsythia suspensa (Thunb.) Vahl								
	9	2	FR	GEVES (Siège Social)	01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Forsythia viridissima Lindl.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9

Fortunella × crassifolia Swingle

7 5 ES Oficina Española de Variedades Vegetales (OEVV)

15/04 15/05 30/06 8 budwoods

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xylella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- $\hbox{- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]}\\$
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Fortunella hindsii (Champ. ex Benth.) Swingle var. chintou Swingle

S2•1•2022

7 5 ES Oficina Española de Variedades Vegetales (OEVV)

15/04 15/05 30/06 8 budwoods

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Fortunella japonica (Thunb.) Swingle

S2•1•2022

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales

(OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Fortunella japonica (Thunb.) Swingle (syn. Citrus madurensis Lour.)

7 5 ES Oficina Española de Variedades Vegetales (OEVV) 15/04 15/05 30/06 8 budwoods

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xylella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

1	2	3	4	5	6	7	8	9

Fortunella margarita (Lour.) Swingle

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

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1	2	3	4	5	6	7	8	9

Fortunella × obovata hort, ex Tanaka

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

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1	2	3	4	5	6	7	8	9

Fortunella polyandra (Ridl.) Tanaka

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

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1	2	3	4	5	6	7	8	9

Fortunella sp. × Poncirus trifoliata (L.) Raf.

ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

	1	1						
Fragaria × ananassa Duchesne e	x Roz	zier						
fully remontant, day neutral	6	2	РТ	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/12	01/02	28/02	40 plants - packed in such a way as to prevent dehydration. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
non, partial, fully remontant	6	2	РТ		31/08	01/11	30/11	40 plants - packed in such a way as to prevent dehydration. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
seed propagated	6	2	DE	Bundessortenamt	15/10	*	15/12	1.5 g seeds - minimum germination capacity 60%.
seed propagated	6	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	01/04	1.5 g seeds - minimum germination capacity 60% .
vegetatively propagated	6	2	DE	Bundessortenamt	31/05	15/07	31/07	30 potted plants - 4-6 weeks old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested to give a negative result for: - Strawberry Crinkle Virus (SCV) [PCR] - Strawberry Mottle Virus (SMV) [PCR] - Arabis Mosaic Virus (ArMV) [ELISA] - Strawberry Mild Yellow Edge Virus (SMYEV) [PCR].
vegetatively propagated	6	2	ES	Oficina Española de Variedades Vegetales (OEVV)	20/08	10/10	20/10	40 plants - 4-6 weeks old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested to give a negative result for: - Strawberry Mottle Virus (SMV) [PCR] - Strawberry Mild Yellow Edge Virus (SMYEV) [PCR] - Strawberry Crinkle Cytorhabdovirus (SCrV) [PCR] - Arabis Mosaic Virus (ArMV) [PCR] - Strawberry Vein Banding Virus [PCR]. Plants must be submitted separately for each growing cycle (in the two consecutive years).
vegetatively propagated	6	2	PL	COBORU (Headquarters)	31/05	01/09	15/09	30 plants - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested to give a negative result for: - Strawberry green petal (SGP-MLO) [PCR] - Strawberry Mottle Virus (SMV) [PCR].

2 3 4

1	2	3	4	5	6	7	8	9
Fragaria iinumae Makino X F.	vesca L							
	6	2	DE	Bundessortenamt	31/05	15/07	31/07	30 plants The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested to give a negative result for.
Fragaria vesca L.								
seed propagated	6	2	DE	Bundessortenamt	15/10	*	15/12	1.5 g seeds - minimum germination capacity 60% .
vegetatively propagated	6	2	DE	Bundessortenamt	31/05	15/07	31/07	30 potted plants - 4-6 weeks old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) [ELISA] - Strawberry Crinkle Virus (SCV) [PCR] - Strawberry Mild Yellow Edge Virus (SMYEV) [PCR] - Strawberry Mottle Virus (SMV) [PCR].
× Fragotentilla ined. vegetatively propagated	6	1	DE	Bundessortenamt	31/05	*	31/07	*
vegetatively propagated	U	1	DE	Dundessortenamt	31/03		31/07	
Fraxinus ornus L.								
	11	2	HU	NEBIH Headquarters	28/02	01/04	15/05	8 potted plants - 2 years old - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Freesia Eckl. ex Klatt								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	15/05	15/06	15/07	30 corms - over sieve size 5 - able to show all their characteristics during the examination period. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Fritillaria L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/09	01/10	15/10	30 bulbs
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								. , , , , , , , , , , , , , , , , , , ,
Fritillaria imperialis L.	11	1	NI.	NAKTUINBOUW	*	*	*	*
	- 11		111	(Main Office)				
Fuchsia L. vegetatively propagated	11	1	DE	Bundessortenamt	01/11	20/02	24/02	25 cuttings
					,	,	,	- not pinched
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								These material should be accompanied by a Fiant Fassport of a Fhytosamiary Certificate.
Fuchsia paniculata Lindl.			P. F.	D 1	01/11	01 (05	1 = /0.5	
	11	1	DE	Bundessortenamt	01/11	01/02	15/02	25 cuttings - well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gaillardia Foug.								
seed propagated	11	1	HU	NEBIH Headquarters	01/12	*	31/01	2000 seeds
								- minimum germination capacity 70%.
vegetatively propagated	11	1	HU	NEBIH Headquarters	15/01	15/03	15/05	20 plants - able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gaillardia aristata Pursh								
seed propagated	11	1	HU	NEBIH Headquarters	01/12	*	31/01	2000 seeds
vegetatively propagated	11	1	HU	NEBIH Headquarters	15/01	15/03	15/05	- minimum germination capacity 70%. 20 plants
								- able to show all their characteristics during the examination period
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Table material broad of accompanied by a France Lasspore of a Layrosameary Certificate.
Gaillardia × grandiflora hort. ex				MEDIII II	01/10	*	21 /01	2000
seed propagated	11	1	нО	NEBIH Headquarters	01/12		31/01	2000 seeds - minimum germination capacity 70%.
vegetatively propagated	11	1	HU	NEBIH Headquarters	15/01	15/03	15/05	20 plants
								- able to show all their characteristics during the examination period - container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Caillandia mulaballa Four								
Gaillardia pulchella Foug. seed propagated	11	1	HU	NEBIH Headquarters	15/01	*	31/01	2000 seeds
								- minimum germination capacity 70%.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9	
Gaillardia pulchella Foug.									
vegetatively propagated	11	1	HU	NEBIH Headquarters	15/01	15/03	15/05	20 plants	
								- able to show all their characteristics during the examination period	
								- container-grown.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Galega officinalis L.									
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Gardenia jasminoides J. Ellis									
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	03/04	07/04	20 young plants	
G Fr-Fagavoa	-10	•			/ 12	00/01	0.,01	- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
								Trans masorial should be accompanied by a right rassport of a rhytosamtary Certificate.	
× Gasteraloe Guillaumin (Aloe	e T. 🗸 🗸	Zact-	mia D	uval)					
		iaste 1		NAKTUINBOUW	01/10	01/02	21 /02	24 young plants	
regetatively propagated	10	1	NL		01/12	01/03	31/03		
				(Main Office)				- able to show all their characteristics during the examination period	
								- of commercial standard.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
× Gasteraloe beguinii (Radl) G					04/40	01 (00	01/00		
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
a									
Gasteria Duval	10	1	NIF	NAUTHINDOHA	01/10	01/02	21 /02	24	
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period	
								- of commercial standard.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Gasteria~Duval~ imes~Haworthiops									
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period	
								- of commercial standard.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
a w									
Gaultheria Kalm ex L.	1.1		NIF	NAMEDINDOLL	01/10	01/04	20 /0.1	04 1. 4.	
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
. C., b.; a at ta a a a a a a a a a a a b a b		D1 10	ا ا	the Eventinetian office		! (- 1.	Alian	914

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Gaultheria procumbens L.								
seed propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	150 unselected plants
				(Main Office)				- ready for potting.
vegetatively propagated	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Gaultheria procumbens L. \times G. s		Pur 1		NAKTUINBOUW	01/19	01/04	30/04	24 young plants - able to show all their characteristics during the examination period.
	11	1	NL	(Main Office)	01/12	01/04	30/04	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gaura L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gaura lindheimeri Engelm. & A			277	NA LONGINO CHINA	01/10	01/00	01/00	
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(main omeo)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gazania Gaertn.								
	11	1	DE	Bundessortenamt	01/12	03/04	07/04	20 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gazania maritima Levyns × Gaz								
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	30/03	03/04	20 young plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Cartificate
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gazania rigens (L.) Gaertn. (syn	n. <i>Gaz</i> 11			dens hort. ex Hend. & Bundessortenamt			07/04	20 young plants
	11	1	DE	Dandessortename	01/12	00/04	37/04	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Genista stenopetala Webb & Ber	thel.	(syn.	Cuti	sus racemosus Marnock)			
vegetatively propagated		2		GEVES (Siège Social)		01/10	15/10	10 plants
								- 2 years old
								- container-grown.
								Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Genista stenopetala Webb & B	Berthel.	(syn.	Cyti	sus racemosus Marnock)				
vegetatively propagated	11			COBORU (Headquarters)		15/03	15/04	8 plants - 2-3 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Gentiana L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Gentiana acaulis L.									
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Gentiana asclepiadea L.									
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Gentiana makinoi Kusn.									
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
a a									
Gentiana makinoi Kusn. \times G. vegetatively propagated		Bung 1		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Gentiana pneumonanthe L. X	Cti		D.						
General preumoranae L. A	11			NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Gentiana scabra Bunge									
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Gentiana scabra Bunge \times G. t	triflora F	Pall.							
vegetatively propagated	11		NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
· Subject to agreement between		D1 (0							216

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	l							
Gentiana sino-ornata Balf. f.		-	211	NAUGUNDOUN	01/10	01/00	01/00	
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								,
Gentiana triflora Pall.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Tranc material should be accompanied by a Franc Fassport of a Frigiosamilary Ceremicate.
$Geogenanthus\ ciliatus\ G.\ Br\"{u}ckn.$								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Geranium L.								
	11	1	DE	Bundessortenamt	01/12	18/03	22/03	20 young plants
								- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Geranium \times antipodeum Yeo$								
	11	1	DE	Bundessortenamt	01/12	14/03	18/03	20 young plants
								- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Geranium \times cantabrigiense Yeo$								
	11	1	DE	Bundessortenamt	01/12	14/03	18/03	20 young plants
								- able to show all their characteristics during the examination period
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								rane maserial should be accompanied by a riant rassport of a rhytosameary Certificate.
Geranium cinereum Cav.								
	11	1	DE	Bundessortenamt	01/12	11/03	15/03	20 young plants
								- able to show all their characteristics during the examination period
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								. And masonal bload be accompanied by a Fight Fastport of a Figuresameary Ceremeter.

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Geranium clarkei Yeo × G. prat			DE	D	01/10	14/02	19/02	20	
	11	1	DE	Bundessortenamt	01/12	14/03	18/03	20 young plants - able to show all their characteristics during the examination period	
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Geranium maculatum L.									
	11	1	DE	Bundessortenamt	01/12	11/03	15/03	20 young plants	
								- able to show all their characteristics during the examination period - container-grown.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Geranium × oxonianum Yeo									
	11	1	DE	Bundessortenamt	01/12	14/03	18/03	20 young plants	
								- able to show all their characteristics during the examination period - container-grown.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Geranium phaeum L.									
	11	1	DE	Bundessortenamt	01/12	14/03	18/03	20 young plants	
								- able to show all their characteristics during the examination period - container-grown.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Geranium pratense L.									
	11	1	DE	Bundessortenamt	01/12	14/03	18/03	20 young plants	
								- able to show all their characteristics during the examination period - container-grown.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Geranium pratense L. × Gerani	um psi	losten	non L	edeb.					
	11	1	DE	Bundessortenamt	01/12	15/03	19/03	20 young plants	
								- able to show all their characteristics during the examination period	
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Geranium psilostemon Ledeb.									
	11	1	DE	Bundessortenamt	01/12	14/03	18/03	20 young plants	
								- able to show all their characteristics during the examination period	
								- container-grown.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
* · Subject to agreement between	tho C	DV/O	and	the Evamination offi	co upon ro	coint o	fapplica	otion	218

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Geranium sanguineum L.								
	11	1	DE	Bundessortenamt	01/12	15/03	19/03	20 young plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Geranium wallichianum D. Don ex	c Swe	eet						
	11	1	DE	Bundessortenamt	01/12	14/03	18/03	20 young plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gerbera L.								
cut flower, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/02	08/05	12/05	12 young plants - able to show all their characteristics during the examination period - not grown on rockwool. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
garden variety, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/02	01/03	31/03	12 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
pot plants, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/02	01/03	31/03	12 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	10	1	PL	COBORU (Headquarters)	01/02	01/06	10/06	12 young plants - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Geum L.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Geum coccineum Sm.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Geum coccineum Sm. \times G. quel	luon C-		(0.00	C shilospas hout				
Geum coccineum Sm. X G. quei		weet 1		NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Geum quellyon Sweet \times G. riva	le L.							
	11	2	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Geum quellyon Sweet (syn. Geu					01/10	01/00	21 /00	24
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				()				
Geum rivale L.	11	1	NIT	NAKTUINBOUW	01/10	01 /02	21 /02	24 young plants
	11	1	NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ginkgo biloba L.								
vegetatively propagated	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gladiolus L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	30 corms
				(Main Office)				- over sieve size 5 - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gleditsia triacanthos L.								
C CCCCCCCCC OF SUCCESSIONS IN	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Globba winitii C. H. Wright								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gloxinia L'Hérit.								
	10	1	DE	Bundessortenamt	*	*	*	*
Glycine max (L.) Merrill								
	4	2	FR	GEVES (Siège Social)	01/03	*	31/03	3 kg untreated seeds - of high germination capacity.
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	5 kg seeds
	4	2	AT	Bundesamt für Ernährungssicher- heit	01/03	*	01/04	$3.5~\mathrm{kg}$ seeds
	4	2	HU	NEBIH Headquarters	31/01	*	28/02	3 kg untreated seeds - minimum germination capacity 80%
$Gomphrena\ globosa\ {\rm L}.$								
seed propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	*	31/03	5 g seeds - minimum germination capacity 50%.
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 cuttings well rooted able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
\times Goodaleara hort.								
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Gossypium barbardense L.								
	4	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	15/02	*	28/02	3 kg delinted seeds
	4	2	GR	Hellenic Ministry of Rural Development and Food	01/01	01/02	28/02	5 kg delinted seeds Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gossypium hirsutum L.								
agricultural	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	5 kg delinted seeds
ornamental, seed propagated	11	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	15/02	1 kg seeds
	4	2	GR	Hellenic Ministry of Rural Development and Food	01/01	01/02	28/02	5 kg delinted seeds Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	4	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	15/02	*	28/02	3 kg delinted seeds
Graptopetalum bellum (Moran & J	. Me	yran) D. I	R. Hunt (syn. Tacitus b	ellus M	oran &	J. Mey	ran)
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
× Graptoveria G. D. Rowley (Ech	hever	ia ×	Grani	topetalum)				
vegetatively propagated		1		NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Grevillea juniperina R. Br. $ imes$ G. $ imes$	rhyok	itica	Makiı	nson				
	11			NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Grevillea robusta A. Cunn. ex R.	Br.							
C. Come Posses A. Cum. & It.	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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<i>Griselinia littoralis</i> (Raoul) Raoul	I							
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 10 plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Guzmania Ruiz & Pav.								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment.
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Guzmania Ruiz & Pav. × Tilland								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Guzmania blassii Rauh × Tillands	sia le	iboldi	iana S	schltdl.				
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment.
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	*	*	*	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Guzmania conifera (André) Mez								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - approximately 1 month before flower induction treatment.
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Guzmania conifera (André) Mez.								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Guzmania lingulata (L.) Mez								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - approximately 1 month before flower induction treatment.
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Guzmania lingulata (L.) Mez × G	uzma	ınia ı	vittma	ckii Andre ex Mez				
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gymnocalycium mihanovichii (Fric	e- C	' ii nleo) D	ton fr Boso				
Gynnocayerun muanovieni (FIIC		1		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gymnosporia diversifolia Maxim.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gypsophila L.								
vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	01/10	01/02	28/02	24 cuttings - well rooted - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gypsophila muralis L.								
	8	1	NL	NAKTUINBOUW (Main Office)	01/02	01/03	31/03	50 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gypsophila paniculata L.								
vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	01/10	01/02	28/02	24 cuttings - well rooted - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Gypsophila paniculata L. × Gyps	ophila po	rrigens	(Gouan ex L.) Boiss.	(syn. Gy	psophi	a pilosa	Huds.)
	8 1	NL	NAKTUINBOUW (Main Office)	01/10	01/02	28/02	24 cuttings - well rooted - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hakonechloa macra (Munro) Ma	kino						
	11 1	. NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
× Halimiocistus sahucii (H. J. C	oste & S	oulié) .	Janch.				
vegetatively propagated	11 1	. NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hardenbergia violacea (Schneev.)	Stearn						
vegetatively propagated	11 1	. DE	${\bf Bundess ortenamt}$	01/12	01/03	15/03	10 young plants - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Haworthia maxima (Haw.) Duva	ıl						
vegetatively propagated	10 1	. NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Haworthiopsis fasciata (Willd.)	G. D. Re	owley (s	syn. <i>Haworthia fasciat</i>	ı (Willd.) Haw)	
vegetatively propagated	10 1		NAKTUINBOUW (Main Office)				24 young plants - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Haworthiopsis limifolia (Marloth	a) G. D. i	Rowley	(syn. Haworthia limif	olia Mar	loth)		
vegetatively propagated	10 1		NAKTUINBOUW (Main Office)			31/03	24 young plants - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Hebe Comm. ex. Juss.								
	11	1	DE	Bundessortenamt	01/12	15/03	31/03	15 young plants - grown in 12 cm pots
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hebe × andersonii (Lindl. & Pa	xton)	Cock	avne					
2000 X 2000 COM (2000 CO	11		-	Bundessortenamt	01/12	15/03	31/03	15 young plants
								- grown in 12 cm pots
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								1 Ame material should be accompanied by a 1 lane 1 assport of a 1 hytosamiany Certificate.
Hebe matthewsii (Cheeseman) C	ockayn	ıe						
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	15/03	31/03	15 young plants
								- grown in 12 cm pots
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hedera L.								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
								- container-grown - of commercial standard
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hedera colchica (K. Koch) K. Ko					/-			
	11	2	HU	NEBIH Headquarters	28/02	01/04	15/05	8 plants - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hedera helix L.								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
								- container-grown - of commercial standard
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Hedera helix L. subsp. hibernica ((C F	irch	') D	C McClint (evn Ho	dena hil	ennica l	Kirchr) Roan)
vegetatively propagated		1		NEBIH Headquarters				8 plants - container-grown - of commercial standard - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hedera rhombea (Miq.) Siebold e	v Be	an						
vegetatively propagated	11		HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - container-grown - of commercial standard - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helenium L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	15 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helenium autumnale L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	15 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helianthemum Mill.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 plants - able to show all their characteristics during the examination period - container-grown - of commercial standard - ready to be planted in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helianthus annuus L.								
agricultural hybrid	4	2	FR	GEVES (Siège Social)	01/02	*	01/03	1 kg untreated seeds - of the hybrid. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.

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Helianthus annuus L. agricultural hybrid	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	*	01/01	2 kg seeds - of the hybrid. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
agricultural hybrid	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	10/02	*	28/02	600 g seeds Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
agricultural hybrid	4	2	HU	NEBIH Headquarters	20/02	*	20/03	1 kg seeds - of the hybrid. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
agricultural hybrid	4	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	01/02	*	01/03	1 kg seeds - of the hybrid. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
agricultural line	4	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	01/02	*	01/03	5000 grains Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
agricultural line	4	2	HU	NEBIH Headquarters	20/02	*	20/03	1 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
agricultural line	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	10/02	*	28/02	400 g seeds
agricultural line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	*	01/01	500 g seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
agricultural line	4	2	FR	GEVES (Siège Social)	01/02	*	01/03	5000 untreated seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
agricultural single hybrid as parent	4	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	01/02	*	01/03	5000 grains Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.

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Helianthus annuus L.									
agricultural single hybrid as parent	4	2	FR	GEVES (Siège Social)	01/02	*	01	1/03	5000 untreated seeds
									Please be aware that, on request, you may be asked to submit plant material of the parent lines which have
									not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid
									will take place.
ornamental seed propagated	11	2	FR	GEVES (Siège Social)	01/02	*	01	1/03	1 kg untreated seeds
ornamental vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/02	15/0	3 30) /N3	10 plants
ornamental vegetatively propagated		•	110	GEVES (Siege Social)	01/02	10/0	, ,,	3,00	- container-grown
									- able to show all their characteristics during the examination period.
									3
Helianthus annuus L. \times H. argoph	•								
vegetatively propagated	10	1	FR	GEVES (Siège Social)	01/02	15/0	3 30	0/03	10 plants
									- able to show all their characteristics during the examination period
									- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
									riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Helianthus decapetalus L.									
vegetatively propagated	11	1	DE	Bundessortenamt	*	18/0	4 22	2/04	25 young plants
									- of commercial standard.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helianthus salicifolius A. Dietr.									
neutinuo santijonas A. Dieti.	11	1	FR	GEVES (Siège Social)	01/12	15/0	3 31	1/03	15 plants
				(4 8 4 4 7	- /	-,-		,	- able to show all their characteristics during the examination period
									- container-grown.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helianthus tuberosus L.	4	2	DE	Bundessortenamt	*	*	*		*
	4	2	שט	Dundessortename					
Helichrysum Mill. corr. Pers.									
	10	1	DE	Bundessortenamt	15/11	28/0	2 04	4/03	25 plants
									- grown in 9 cm pots
									- able to show all their characteristics during the examination period.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helichrysum amorginum Boiss. &	Orri	h							
vegetatively propagated	Orpi		DE	Bundessortenamt	15/11	28/0	2 04	4/03	25 plants
		_			,		,	,	- grown in 9 cm pots
									- able to show all their characteristics during the examination period.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Helichrysum italicum (Roth) G. I	Oon							
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	28/02	04/03	25 plants
								- grown in 9 cm pots
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helichrysum petiolare Hilliard &		Burtt 1		D.,, J.,,,,,,,,,	15/11	20/02	04/02	95 -1k-
	10	1	DE	Bundessortenamt	15/11	28/02	04/03	25 plants - grown in 9 cm pots
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Heliconia psittacorum L. f.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Heliconia stricta Huber								
Hencoma stricta Huber	10	1	NI.	NAKTUINBOUW	01/12	01/03	31 /03	24 rhizomes
	10	1	IVL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Heliopsis Pers.								
Heliopsis helianthoides (L.) Sweet	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	15 plants
var. scabra (Dunal) Fernald x un-								- able to show all their characteristics during the examination period.
known species vegetatively propa-								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
gated								
Heliopsis helianthoides (L.) Sweet								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	15 plants
				(, _	,	,	- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Heliopsis helianthoides (L.) Sweet								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	
								- container-grown
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.

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Halishanian I								
Heliotropium L. vegetatively propagated	11	1	ED	GEVES (Siège Social)	01/19	15 /02	21 /02	12 plants
vegetatively propagated	11	1	гn	GEVES (Siege Social)	01/12	15/05	31/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Heliotropium arborescens L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus L.								
seed propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	30 young plants - able to show all their characteristics during the examination period.
vegetatively propagated, cuttings	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	15 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated, division of	9	1	NL	NAKTUINBOUW	01/12	01/10	31/10	15 young plants
plants				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus argutifolius Viv.								
	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	15 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus atrorubens Waldst. &	Kit >	⟨ Hel	llebori	ıs niger L.				
	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	12 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Helleborus imes ballardiae ext{ B.Mathev}$	v							
vegetatively propagated, cuttings	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	15 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus × ericsmithii B. Math	ew X	(H.)	× hyb	ridus hort. ex Voss				
vegetatively propagated	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	15 young plants
				(Main Office)				- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Helleborus × ericsmithii B.Mathe	ew (s	yn. <i>1</i>	H. nig	er L. $ imes$ H. $ imes$ sternii T	urrill)			
vegetatively propagated, cuttings	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	15 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus ericsmithii $ imes$ H. $ imes$ nig	er							
	9	*	NL	NAKTUINBOUW (Main Office)	*	*	*	*
Helleborus × hybridus hort. ex V	oss							
	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	15 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus × lemonnierae Demoly	(He	lleboi	rus ni	$ger imes H. \ orientalis)$				
	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	15 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Helleborus\ lividus\ Aiton\ imes\ Helleborus$	orus	niger	L.					
	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 15 young plants of commercial standard able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Helleborus\ niger\ imes\ Helleborus\ imes\ i$	hybrid	dus h	ort.	ex Voss				
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	15 young plants - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus niger L.								
seed propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	30 young plants - able to show all their characteristics during the examination period.
vegetatively propagated, cuttings	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	15 young plants - of commercial standard - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Helleborus niger L. $ imes$ Helleborus	× hy	bridus	s hort	. ex Voss.				
	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	30/03	15 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus × nigercors J. T. Wall	ı							
vegetatively propagated, cuttings	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	15 young plants - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus orientalis Lam.								
vegetatively propagated, cuttings	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	15 young plants - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus orientalis Lam. × H.	ericsn	nithii	в. м	athew				
vegetatively propagated, cuttings	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	15 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus × sahinii Grimshaw (H. fo	etidus	s L. ×	H. niger L.)				
vegetatively propagated, cuttings		1		NAKTUINBOUW (Main Office)	01/12	01/04	30/04	15 young plants - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Helleborus × sternii Turrill								
vegetatively propagated, cuttings	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	15 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hemerocallis L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hemigraphis repanda (L.) Hallier	f.							
vegetatively propagated		1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

Heptacodium miconioides Rehder 11 2 FR GEVES (Siège Social) 01/12 15/02 15/03 8 plants - container-grown - 2 years old.	
11 2 FR GEVES (Siège Social) $01/12$ $15/02$ $15/03$ 8 plants - container-grown	
- container-grown	
Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanit	ary Certificate.
Hesperaloe parviflora (Torr.) J. M. Coult.	
vegetatively propagated 10 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants - 4 years old - able to show all their characteristics during the examination period - plants must not be flowering and must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanit	ary Certificate.
Hesperozygis myrtoides (A. StHil.) Epling	
vegetatively propagated 10 1 DE Bundessortenamt 01/12 05/03 09/03 25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanit.	ary Certificate.
Heuchera L.	
vegetatively propagated 9 2 NL NAKTUINBOUW 01/12 01/03 31/03 10 young plants (Main Office) - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanit	ary Certificate.
Heuchera sanguinea Engelm.	
vegetatively propagated 9 2 NL NAKTUINBOUW 01/12 01/03 31/03 10 young plants (Main Office) - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanit	ary Certificate.
Heuchera villosa Michx.	
vegetatively propagated 9 2 NL NAKTUINBOUW 01/12 01/03 31/03 10 young plants (Main Office) - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanit	ary Certificate.
× Heucherella H. R. Wehrh.	
vegetatively propagated 9 2 NL NAKTUINBOUW 01/12 01/03 31/03 10 young plants (Main Office) - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanit.	ary Certificate.

Hibiscus Coccineus Walter x 10 1 DE Bundessortenamt * * * * * * * * * * * * * * * * * * *
Hibiscus cocineus Walter x 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Hibiscus cocineus Walter x 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
H. grandifforus Michx. x H. Hibiscus Cocineus Walter x 1 1 1 5 DE Bundesortenant 8 1 1 5 Janus Geverant 9 1 1 1 1 5 DE Bundesortenant 9 1 1 1 1 5 DE Bundesortenant 9 1 1 1 1 1 5 DE Bundesortenant 9 1 1 1 1 1 1 5 DE Bundesortenant 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mission Miss
Hibiscus Cocineus Walter & 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
roscheutos L. vegetatively propagated, green- 10 1 FR GEVES (Siège Social) 01/12 15/02 15/03 15 plants house cultivation
vegetatively propagated, green- 10 1 FR GEVES (Siège Social) 01/12 15/02 15/03 15 plants house cultivation vegetatively propagated, green- 10 1 DE Bundessortenamt ** ** ** ** ** ** ** ** ** ** ** ** **
house cultivation vegetatively propagated, green- 10 1 DE Bundessortenamt ** ** ** ** ** ** ** ** ** ** ** ** **
regetatively propagated, green 10 1 2 Bundessortenamt * * * * * * * * * * * * * * * * * * *
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phyt
vegetatively propagated, green 10 1 DE Bundessortenamt * ST
house cultivation vegetatively propagated, outdoor 11 1 FR GEVES (Siège Social) * * * * * * * * * * * * * * * * * * *
house cultivation vegetatively propagated, outdoor 11 1 FR GEVES (Siège Social) * * * * * * * * * * * * * * * * * * *
vegetatively propagated, outdoor 11 1 FR GEVES (Siège Social) * * * * * * cultivation vegetatively propagated, outdoor 11 1 DE Bundessortenamt 01/12 15/03 19/03 15 young plants cultivation - container-grown - able to show all their characteristics during the examination period.
vegetatively propagated, outdoor 11 1 DE Bundessortenamt 01/12 15/03 19/03 15 young plants cultivation - container-grown - able to show all their characteristics during the examination period.
cultivation - container-grown - able to show all their characteristics during the examination period.
- able to show all their characteristics during the examination period.
Plant material should be assembled by a Plant Passer at an a Plantage it and Cartificate
Fiant material should be accompanied by a Fiant Fassport of a Phytosanitary Certificate.
Hibiscus acetosella Welw. ex Hiern
vegetatively propagated, outdoor 11 1 DE Bundessortenamt 01/12 13/03 17/03 15 young plants
cultivation - able to show all their characteristics during the examination period.
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hibiscus coccineus Walter × Hibiscus moscheutos L.
vegetatively propagated, green- 10 1 DE Bundessortenamt 01/12 13/03 17/03 15 young plants house cultivation - able to show all their characteristics during the examination period
house cultivation - able to show all their characteristics during the examination period - container-grown.
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hibiscus moscheutos L.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
house cult - able to show all their characteristics during the examination period
- container-grown.
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated, outdoor 11 1 DE Bundessortenamt 01/12 13/03 17/03 15 young plants
cultivation - able to show all their characteristics during the examination period
- able to show all their characteristics during the examination period
- able to show all their characteristics during the examination period - container-grown.

1	2	3	4	5	6	7	8	9
Hibiscus mutabilis L.								
vegetatively propagated, green- house cultivation	10	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	15 plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated, outdoor cultivation	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	15 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hibiscus paramutabilis L.H.Bailey	× H	. syr	iacus	L.				
vegetatively propagated, green- house cultivation	10	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	15 plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated, outdoor cultivation	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	15 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hibiscus rosa-sinensis L.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/11	01/03	05/03	20 young plants - not pinched - not treated with growth regulators. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hibiscus schizopetalus (Dyer) Hoovegetatively propagated	10	1	DE	Bundessortenamt	01/11	16/02	01/03	20 young plants - not pinched - not treated with growth regulators. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hiliana amiana T								
Hibiscus syriacus L. vegetatively propagated, outdoor cultivation	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	10 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated, outdoor cultivation	11	1	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Hippeastrum Herb.								
vegetatively propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/11	12/12	16/12	20 bulbs
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hippeastrum yungacense (Cardena	as &	I. S.	Nelso	n) Meerow				
	10	1	NL	NAKTUINBOUW	01/11	12/12	16/12	20 bulbs
				(Main Office)				- induced for flowering
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hippophae rhamnoides L.								
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 potted plants
								- one-year old
								- well rooted.
	Б.							
Holarrhena pubescens Wall. ex G vegetatively propagated	Don 10	1	NII.	NAKTUINBOUW	01/19	01/03	31 /03	24 young plants
vegetatively propagated	10		IVL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(main omeo)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Homalonema Schott								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hordeum chilense × Triticum turg	idum							
	4	2	AT	Bundesamt für	29/01	*	29/01	4 kg seeds
				Ernährungssicher-				150 unthreshed ears for the second growing cycle.
				heit				
Hordeum vulgare L.								
spring	4	2	SK	Central Controlling	10/01	*	20/01	5 kg seeds
	-	-	511	and Testing Insti-	10,01		20,01	o ng seeds
				tute in Agriculture				
				(UKSUP)				
spring	4	2		GEVES (Siège Social)	15/01		,	5 kg seeds
spring	4	2	PL	COBORU (Headquar-	30/11	*	20/02	3 kg seeds
				ters)				and
								120 unthreshed ears
								Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid
								will take place.

1	2	3	4	5	6	7	8	9
Hordeum vulgare L.								
spring	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 unthreshed ears - only if requested.
spring	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	3 kg seeds
spring	4	2	AT	Bundesamt für Ernährungssicher- heit	29/01	*	29/01	3 kg seeds and 120 unthreshed ears
spring	4	2	DK	${\bf Tystofte Foundation}$	20/01	*	10/02	3 kg seeds Please be aware that in case of hybrids on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring	4	2	DE	${\bf Bundess ortenamt}$	05/01	*	20/01	 5 kg seeds minimum germination capacity 94%. On request: 120 unthreshed ears. Please be aware that in case of hybrids on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring	4	2	HR	Croatian Agency for Agriculture and Food	10/01	*	15/01	5 kg seeds and 300 unthreshed ears
spring spring	4	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	3 kg seeds and 120 unthreshed ears
spring spring	4	2	EE	Agricultural Research Center	01/02	*	01/04	3 kg seeds and 150 unthreshed ears
winter	4	2	HR	Croatian Agency for Agriculture and Food	10/09	*	15/09	5 kg seeds and 300 unthreshed ears
winter	4	2	HU	NEBIH Headquarters	10/09	*	20/09	5 kg seeds and 220 unthreshed ears
winter	4	2	AT	Bundesamt für Ernährungssicher- heit	29/08	*	14/09	3 kg seeds and 120 unthreshed ears

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Hordeum vulgare L. winter	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	25/08	*	10/09	$5~{ m kg}$ seeds
winter	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	20/08	*	05/09	3 kg seeds
winter	4	2	FR	GEVES (Siège Social)	10/09	*	20/09	5 kg seeds
winter	4	2	PL	COBORU (Headquarters)	20/08	*	31/08	3 kg seeds and 120 unthreshed ears Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 unthreshed ears - only if requested.
winter	4	2	DK	${\bf Tystofte Foundation}$	01/09	*	01/09	3 kg seeds Please be aware that in case of hybrids on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter	4	2	DE	Bundessortenamt	15/08	*	01/09	5 kg seeds - minimum germination capacity 94%. On request: 170 unthreshed ears. Please be aware that in case of hybrids on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter winter	4	2	BE	Centre Wallon de Recherches Agronomiques	25/08	*	05/09	3 kg seeds - the minimum requirements for germination capacity, analytical purity and seed purity.
winter; hybrid cms	4	2	FR	GEVES (Siège Social)	10/09	*	20/09	5 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
Hosta Tratt.								
vegetatively propagated	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 plants 2 years old able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Hosta sieboldiana (Hook.) Engl.								
vegetatively propagated	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 plants 2 years old able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Humulus lupulus L.								
	7	3	DE	Bundessortenamt	15/01	01/03	15/03	18 dormant roots (rhizomes) - with at least 2 nodes with buds - in particular free from powdery mildew and verticilllium. or 18 potted dormant young plants - from rhizomes in particular free from powdery mildew and verticillium.
Hyacinthus orientalis L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/09	01/10	15/10	30 bulbs - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrangea L.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	10 plants - 6-8 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - without foliage - with 4-5 shoots per plant. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrangea anomala D. Don subsp	. vet	iolar	is (Sie	ebold & Zucc.) E. M. N	4cClint			
vegetatively propagated	9	2	•	GEVES (Siège Social)			31/01	10 plants - 6-8 months old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrangea anomala D. Don subsp	. pet	iolar	is (Sie	ebold & Zucc.) E.M. M	cClint.	× H. &	seemanr	vii L. Riley
vegetatively propagated	9	2	•	GEVES (Siège Social)				10 plants - 6-8 months old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Hydrangea arborescens L.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	10 plants- 6-8 months old.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrangea aspera BuchHam.	ex D. l	Don						
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	10 plants- 6-8 months old.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrangea aspera BuchHam.	ex D. l	Don >	< <i>H</i> . ₁	integrifolia Hayata				
vegetatively propagated	9			GEVES (Siège Social)	15/11	15/01	31/01	10 plants - 6-8 months old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrangea luteovenosa Koidz.	\times Hydr	angea	macr	rophylla (Thunb.) Ser.				
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	10 plants - 8-10 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - with 4-5 shoots per plant - without foliage. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrangea macrophylla (Thunk	o.) Ser.							
red/pink-white bi-colored varietic vegetatively propagated		2	DE	Bundessortenamt	15/11	15/01	31/01	10 plants - 8-10 months old - potted in 13-15 cm pots - not treated with chemicals that influence the colour (blueing) - pinched at least once - plant material must have undergone vernalization treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	10 plants - 6-8 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - without foliage - with 4-5 shoots per plant. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Hydrangea macrophylla (Thunb.)	Ser.	\times H.	scan	dens (L. f.) Ser.				
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	 10 plants 6-8 months old not treated with chemicals that influence the colour (blueing). Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrangea macrophylla (Thunb.)	Ser.	× <i>H</i> .	serro	ta (Thunb.) Ser. (syn.	H. ma	crophyl	la subsp	o. serrata (Thunb.) Makino)
red/pink-white bi-colored varieties vegetatively propagated	9	2	DE	Bundessortenamt	15/11	15/01	31/01	10 plants - 8-10 months old - potted in 13-15 cm pots - not treated with chemicals that influence the colour (blueing) - plant material must have undergone vernalization treatment - pinched at least once. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	10 plants - 6-8 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - without foliage - with 4-5 shoots per plant. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrangea paniculata Siebold vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	10 plants - 6-8 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - without foliage - with 4-5 shoots per plant. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Hydrangea quercifolia W. Bartran	n							
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	10 plants - 6-8 months old - container-grown - pinched at least once - without foliage - with 4-5 shoots per plant. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrangea serrata (Thunb.) Ser.	(syn	. <i>H</i> . 1	macro	phylla subsp. serrata ('	Thunb.)	Maki	no)	
red/pink-white bi-colored varieties vegetatively propagated	9	2	DE	Bundessortenamt	15/11	15/01	31/01	10 plants - 8-10 months old - potted in 13-15 cm pots - not treated with chemicals that influence the colour (blueing) - pinched at least once - plant material must have undergone vernalization treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	10 plants - 6-8 months old - container-grown - not treated with chemicals that influence the colour (blueing) - pinched at least once - without foliage. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hydrocotyle L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9

Hylocereus guatemalensis (Eichlam) Britton & Rose X H. undatus (Haw.) Britton & Rose

7 3 MX Servicio Nacional de *
Inspeccion y Certificacion de Semillas
(SNICS)

01/03 31/03 10 plants

- 2 years old
- rooted in an inert medium (for example vermiculite, but no soil)
- well rooted.

Pursuant to Articles 39 and 40 of the "Regulations of the Federal Law on Plant Health", published in the Official Journal of the Federation (DOF) on 15 July 2016 and Article 9 of the "Agreement establishing the module of phytosanitary requirements for the import of goods regulated by the Ministry of Agriculture, Livestock, Fisheries and Food, in the field of plant health", published in the DOF on 7 February 2012, it is necessary to perform a pest risk analysis (PRA) to determine the risks associated with the product in question. Therefore, you should contact the National Plant Protection Organization (NPPO) of the country of origin to request that they send the necessary technical information to prepare the corresponding PRA. However, it is important to make you aware that the PRA is a documentary study of a technical-scientific nature, based on international standards, guidelines and recommendations, and is subject to the information provided by the NPPO of the country of origin or origin of the commodity. Therefore, there is no defined timeline for its completion.

For details see: https://sistemasssl.senasica.gob.mx/mcrfi/ConsultaCatalogos.xhtml

For material obtained in vitro, the following must be complied with:

- Phytosanitary Certificate issued by the phytosanitary authority
- Phytosanitary inspection at the point of entry into the country.

The Phytosanitary Certificate must indicate: "The material was produced by cultivation of meristem or other parts of the plant and is free from pests".

In vitro vegetative material is that plant material which is grown in an artificial nutrient culture medium under aseptic conditions, and contained in a container (test tubes, flasks, glass jars or other equivalent), previously sterilized.

The imported plants, their products and by-products must be free from soil.

1	2	3	4	5	6	7	8	9
Hylotelephium H. Ohba × Orostac	hus 1	nalac	cophull	a (Pall.) Fisch.				
vegetatively propagated	11			NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)	- /	- / -	,-	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hylotelephium L. × Sedum L.		•	211	NIA IZERIJANDOLINIZ	01/10	01/04	00/04	
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trant material should be accompanied by a Frant Lassport of a Friyosamtary Certificate.
Hylotelephium cauticola (Praeger)								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				-	- /			elephium (L.) H. Ohba (syn. Sedum telephium L.)
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hylotelephium spectabile (Boreau)	н. с	hba	(syn.	Sedum spectabile Bore	au)			
vegetatively propagated	9	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- appropriate to be grown in the open
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hylotelephium tatarinowii (Maxim.) H	. Ohl	oa (sy	n. Sedum tatarinowii 1	Maxim.)			
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hylotelephium telephium (L.) H. O	hba	× H	. spect	abile (Boreau) H. Ohb	oa (syn.	Sedum	telephin	um L. $ imes$ S. spectabile Boreau)
outdoor cultivation, vegetatively	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
propagated				(Main Office)				- able to show all their characteristics during the examination period
								- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Hylotelephium telephium (L.) H. C	Ohba	(svn.	Seda	ım telephium L.)				
greenhouse cultivation, vegetatively propagated				NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor cultivation, vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hypericum L.								
vegetatively propagated	9	2	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	12 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hypericum androsaemum L.								
vegetatively propagated	9	2	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	12 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hypericum calycinum L.								
vegetatively propagated	9	2	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	12 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Hypericum \times inodorum Mill.$								
vegetatively propagated	9	2	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	12 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hypericum kalmianum L.								
	9	2	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	12 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Hypericum × moserianum André								
	9	2	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	12 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Hypericum perforatum L.								
pharmaceutical	14	2	DE	Bundessortenamt	01/02	*	01/03	36000 seeds
Hypoestes phyllostachya Baker								
	10	1	DE	Bundessortenamt	01/12	12/04	16/04	20 young plants - well rooted
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Iberis L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	10 plants - able to show all their characteristics during the examination period
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Iberis amara L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	10 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Iberis gibraltarica L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	10 plants - container-grown - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Iberis gibraltarica L. $ imes$ I. semper	virens	L.						
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	10 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Iberis sempervirens L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	10 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Iberis sempervirens L. × I. umbel	lata L 11		ED	CEVEC (C:>== C==:=1)	20 /06	15/00	20 /00	10 -1
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	10 plants - able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ilex L.								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants
								- at least 2 years old
								- 60-80 cm height - container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								- I a la l
Ilex aquifolium L.								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants
								- at least 2 years old
								- 60-80 cm height
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trant material should be accompanied by a Frant Lassport of a Frytosanitary Certificate.
Ilex crenata Thunb.								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants
								- at least 2 years old
								- 60-80 cm height
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trant material should be accompanied by a Frant Lassport of a Friyosanitary Certificate.
Ilex dimorphophylla Koidz.								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants
								- at least 2 years old
								- 60-80 cm height
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Ilex glabra (L.) A. Gray								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants
								- at least 2 years old
								- 60-80 cm height
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Ilex × meserveae SY. Hu								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - at least 2 years old - 60-80 cm height - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ilex rotunda Thunb								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - at least 2 years old - 60-80 cm height - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ilex verticillata (L.) A. Gray								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - at least 2 years old - 60-80 cm height - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Impatiens L.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	13/03	17/03	20 young plants - not pinched - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Impatiens New Guinea Group								
vegetatively propagated	10	1	DE	${\bf Bundess ortenamt}$	15/11	13/03	17/03	20 young plants - not pinched - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Impatiens auricoma Baill. × I. No				-				
	10	1	DE	Bundessortenamt	*	*	*	*
Impatiens auricoma Baill. $ imes$ I. we								
	10	1	DE	Bundessortenamt	15/11	13/03	17/03	20 young plants - not pinched - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Impatiens flaccida Arn. × Impatie	ens h	awke	ri W.	Bull				
	10	1	DE	Bundessortenamt	15/11	13/03	17/03	20 young plants
								- not pinched - of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Impatiens hawkeri W. Bull $ imes$ I. p	latyp	etala	Lindl					
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	13/03	17/03	20 young plants
								- not pinched - of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Impatiens namchabarwensis R. J.	Morg	gan a	& al.					
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	13/03	17/03	25 cuttings well rooted
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Impatiens niamniamnensis Gilg	10	1	DE	Bundessortenamt	*	*	*	*
	10	1	DE	Bundessortenamt				
Impatiens repens Moon × I. walle								
	10	1	DE	Bundessortenamt	*	*	*	*
Impatiens walleriana Hook. f.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	20/03	24/03	20 young plants
								- not pinched - of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Impatiens walleriana Hook. f. X	I. pse	eudor	viola G	ilg				
	10	1	DE	Bundessortenamt	*	*	*	*
Imperata cylindrica (L.) Raeusch.								
	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
× Ionocidium Hort. (Oncidium S January crop, vegetatively propa-			_	Knuth.) NAKTUINBOUW	30/09	01/01	31/01	10 young plants
gated		_		(Main Office)	, , , ,	,	, , , -	- able to show all their characteristics during the examination period
								- preferably budded but not yet flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Ipheion uniflorum (Lindl.) Raf.								
	11	1	NL	NAKTUINBOUW	01/09	01/10	15/10	30 bulbs
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.
Ipomoea batatas (L.) Lam.								
agricultural	1	1	ΙE	Department of Agri-	31/03	01/05	19/05	20 rooted cuttings
				culture Food and the				or
				Marine - Backweston				20 plantlets
				Farm				- visibly healthy plantlets not having undergone any treatment which would affect the expression of t
								characteristics of the variety.
Ipomoea batatas (L.) Lam.								
ornamental	10	1	FR	GEVES (Siège Social)	*	*	*	*
ornamental outdoor cultivation,	11	1	FR	GEVES (Siège Social)	30/01	15/04	30/04	15 young plants
vegetatively propagated								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Iris L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/04	15/07	15/08	30 corms
				(Main Office)	, ,	-,	-,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Iris × germanica L.		-	377	NA LEMILIND OLUM	01/05	15 /05	15 (00	
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/05	15/07	15/08	24 young plants - able to show all their characteristics during the examination period.
				(Main Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Iris \times hollandica$ hort.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/09	01/10	31/10	30 corms
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Iris sibirica L.								
	11	1	NL	NAKTUINBOUW	01/05	15/07	15/08	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Inia minhium I								
Iris xiphium L. vegetatively propagated	11	2	NI.	NAKTUINBOUW	01/09	01/10	30/10	30 corms
Propagator	11	_	.,.	(Main Office)	01/03	01/10	55/10	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Isopogon formosus R. Br.				AT 1 TEMPTITATE	04 /	04.75	04 (5)	
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period - ready to be planted in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
: Subject to agreement between	the C	PVO	and .	the Examination office	unon re	ceint of	annlica	ation 251

^{*:} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Isotoma axillaris Lindl. (syn: Laurentia axillaris (Lindl.) E. Wimm.)										
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 		
Isotoma fluviatilis (R. Br.) F. Mu	ıell. e	ех Ве	enth.							
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Itea virginica L.										
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
× Iwanagara hort.										
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Ixora L.										
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Jamesbrittenia Kuntze										
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	15/02	19/02	25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		

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Iamashnittania bangas I ammon								
Jamesbrittenia bergae Lemmer	11	1	DE	D J	15/11	15/04	10/06	0.05
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	15/02	19/02	2 25 cuttings
								- well rooted
								- not pinched.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Town of the second of the Control of	TT:11							
Jamesbrittenia breviflora (Schltr.)	11		DE	Bundessortenamt	*	*	*	*
	11	1	DE	Bundessortenamt	••			
Town a built out a bound floor (Cabita)	TT:11				111 1 (L'Oran (Calaira) III. ma)
Jamesbrittenia breviflora (Schltr.)	Hill:			grandiflora (Galpin) Hi Bundessortenamt				
vegetatively propagated	11	1	DE	Dundessortenamt	13/11	13/02	17/02	2 25 cuttings
								- not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								
Jamesbrittenia carvalhoi (Engl.) I			DD	D 1	*	*	*	*
	11	1	DE	Bundessortenamt	*	*	*	*
	\		. ,	a				
Jamesbrittenia grandiflora (Galpin							15/0/	
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	13/02	17/02	2 25 cuttings
								- well rooted
								- not pinched.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Iaminum multiflomum (P f)	Λ	l nove-						
Jasminum multiflorum (Burm. f.) vegetatively propagated	10			NAKTUINBOUW	01/12	01/09	31/09	3 24 young plants
vegetatively propagated	10		1417	(Main Office)	01/12	01/0	31/03	- able to show all their characteristics during the examination period.
				(Mail Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								rane maserial should be accompanied by a riant rassport of a rhytosameary Certificate.
Jasminum officinale L.								
vegetatively propagated	11	1	NI.	NAKTUINBOUW	01/12	01/09	31/09	3 24 young plants
owarren, propagated	-1	-	.,,,	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.
				(Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								rane material should be accompanied by a riant rassport of a rigiosamitary Certificate.
Jasminum polyanthum Franch.								
vegetatively propagated	10	1	NI.	NAKTUINBOUW	01/12	01/09	31/09	3 24 young plants
		-		(Main Office)	01/12	01/00	01,00	- able to show all their characteristics during the examination period.
				(am Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Take material should be accompanied by a Fiant Lassport of a Litytobanically determinate.

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	1		1 1	-	-	-		-
Total and T								
Jatropha curcas L.	4	2	MX	Servicio Nacional de	*	*	*	12 plants
	•	-	.,,,,	Inspeccion y Certi-				
				ficacion de Semillas				
				(SNICS)				
Jatropha podagrica Hook.								
	10	1	$_{ m NL}$	NAKTUINBOUW	30/11	01/03	30/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juglans hindsii (Jeps.) R. E. Sm.	× J	l. regi	a L.					
seed propagated	7	4	HU	NEBIH Headquarters	28/02	01/04	01/05	20 plants
								- one-year old - well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								and
								20 seeds
vegetatively propagated	7	4	нп	NEBIH Headquarters	28/02	01/04	01/05	20 plants
vogovatively propagated	•	-	110	TVDDIII IIoaaqaartois	20,02	01/01	01/00	- one-year old
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juglans major (Torr.) A. Heller	× J.	regia	L.					
seed propagated	7	4	HU	NEBIH Headquarters	28/02	01/04	01/05	20 plants
								- one-year old
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								and
								20 seeds
vegetatively propagated	7	4	ш	NEBIH Headquarters	28 /02	01/04	01 /05	20 plants
regularively propagated	,	4	110	Treadquarters	20/02	01/04	01/03	- one-year old
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juglans nigra L.								
ornamental	11	4	ES	Oficina Española de	15/01	15/02	15/03	8 grafted plants
				Variedades Vegetales				- one-year old
				(OEVV)				- free of important diseases and pests. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Juglans regia L.								
fruit	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/12	15/02	15/03	8 plants - one-year old - grafted on hybrid rootstock (MJ209xRA) Geosmithia morbida [PCR] - Xylella fastidiosa [PCR]. In addition to these requirements, when the material is provided in the form of budsticks, plants will be also accompanied by a certificate from a recognized laboratory indicating that the material has been tested to give negtive results for Cherry leaf roll virus (CLRV) [ELISA or PCR]. or 5 budsticks - one-year old - well lignified. DHE exam will extend one year.
fruit fruit	7	5	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	31/03	7 plants - 1-2 years old - grafted on a Juglans regia rootstock.
Juncus L. vegetatively propagated	10	1	NI.	NAKTUINBOUW	01/12	01/03	31 /03	24 young plants
regularity propagated	10	-	IV.E	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juncus effusus L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juncus inflexus L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Innimanna I								
Juniperus L. vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	12 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Juniperus L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - able to show all their characteristics during the examination period - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juniperus communis L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - able to show all their characteristics during the examination period - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	12 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juniperus conferta Parl.								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	 12 plants 3-4 years old container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juniperus pingii W. C. Cheng								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - able to show all their characteristics during the examination period - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
To the second of	G 1	24						
Juniperus pseudosabina Fisch. & vegetatively propagated		2		NEBIH Headquarters	31/01	01/04	15/05	8 plants - at least 3 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juniperus scopulorum Sarg.								
vegetatively propagated	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	12 plants
	11	Ž.		ters)	10,01	20,00	20/04	 - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
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Juniperus scopulorum Sarg.								
vegetatively propagated	11	2	$_{ m HU}$	NEBIH Headquarters	15/02	16/03	15/04	8 plants
								- able to show all their characteristics during the examination period
								- container-grown
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a Frank Fassport of a Friguesianitary Ceremicate.
Juniperus semiglobosa Regel								
vegetatively propagated	11	2	$_{ m HU}$	NEBIH Headquarters	31/01	01/04	15/05	8 plants
								- at least 1 year old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juniperus squamata BuchHam.	ex D	. Don	ı					
vegetatively propagated		2		COBORU (Headquar-	15/01	15/03	15/04	12 plants
				ters)				- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Juniperus virginiana L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
					, ,	, , , ,	-,-	- able to show all their characteristics during the examination period
								- container-grown
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
		0	DI	GODODII (II. I	15/01	15/00	15 (0.4	10.1.
vegetatively propagated	11	2	PL	COBORU (Headquar- ters)	15/01	15/03	15/04	12 plants - 3-4 years old
				ters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Justicia candicans (Nees) L. Ben								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								reads maserial should be accompanied by a reads reasport of a reguestative Certificate.
Justicia carnea Lindl.								
	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Justicia nodosa Hook.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a Frank Fasspore of a Francesian vary Coronicate.
To all the set all the Change M								
Justicia pictifolia Standl. vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
regetatively propagated	10	-		(Main Office)	01/12	01/00	01/00	- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Kalanchoe Adans.								
Kalanchoe blossfeldiana Poell n ${\bf x}$ K.	12	1	DE	Bundessortenamt	15/11	20/04	24/04	30 unrooted cuttings
dixoniana x K. laciniata (L.) DC								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated with parents in fee group 12 (K. blossfel-								
diana)								
vegetatively propagated with par-	12	1	DE	Bundessortenamt	15/11	19/04	22/04	30 unrooted cuttings
ents in fee group 12 (K. blossfeldiana)								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated, with no	10	1	DE	Bundessortenamt	15/03	12/06	16/06	30 unrooted cuttings
parents in fee group 12 (K. bloss-								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
feldiana)								
Kalanchoe blossfeldiana $ imes K$. guig	nardi	i						
vegetatively propagated	12	1	DE	Bundessortenamt	15/11	03/04	07/04	30 unrooted cuttings
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Kalanchoe blossfeldiana Poelln.								
vegetatively propagated	12	1	DE	Bundessortenamt	15/11	19/04	22/04	30 unrooted cuttings
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Kalanchoe blossfeldiana Poelln. \times								
vegetatively propagated	12	1	DE	Bundessortenamt	15/11	03/04	07/04	30 unrooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport or a rhytosanitary Certificate.
Kalanchoe blossfeldiana Poelln. X					15 /00	11/00	14/00	20
	10	1	DE	Bundessortenamt	15/03	11/06	14/06	30 unrooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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							•		
Kalanchoe humilis Britten									
seed propagated	10	1	DE	Bundessortenamt	15/12	17/05	21/05	50 seedlings	
								- ready for potting.	
vegetatively propagated	10	1	DE	Bundessortenamt	15/19	12/04	16/04	30 unrooted cuttings	
vegetatively propagated	10	1	DE	Bundessortenami	13/12	12/04	10/04	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
								Train material should be accompanied by a Train Tassport of a Thytosameary Ceremeate.	
Kalanchoe manginii RaymHame	t & F	I. Pe	rrier						
vegetatively propagated	10	1	DE	Bundessortenamt	15/03	13/06	17/06	30 unrooted cuttings	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Kalanchoe marmorata Baker	10		DE	D 1	15/10	00/07	00/00	20 1	
vegetatively propagated	10	1	DE	Bundessortenamt	15/12	29/05	02/06	30 unrooted cuttings	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Kalanchoe miniata Hils × K. porp	hyrod	calyx							
			DE	Bundessortenamt	15/03	11/06	14/06	30 unrooted cuttings	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Kalanchoe thyrsiflora Harv.									
	10	1	DE	Bundessortenamt	01/06	05/09	05/09	20 rooted cuttings	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Kalanchoe uniflora (Stapf) Raym	Har	net							
	10		DE	Bundessortenamt	*	*	*	*	
Kerria japonica (L.) DC.									
vegetatively propagated	11	1	HU	NEBIH Headquarters	01/12	15/02	28/02	8 plants	
								- container-grown.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Kleinia cephalophora Compton (s	m e	leneci	io ceri	halonhorus (Compton)	H Jacob	heer)			
vegetatively propagated				NAKTUINBOUW			31/03	24 young plants	
	-0		.,1	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Knautia macedonica Griseb.									
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants	
vegetatively propagated									
vegetativery propagated				(Main Office)				- able to show all their characteristics during the examination period.	
vegetatively propagated				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	

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Kniphofia Moench								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants
								- container-grown
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Kniphofia rooperi (T. Moore) Le	m.							
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants
								- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Koeleria Pers.	3	3	NΙ	NAKTUINBOUW	15/01	*	01/02	600 g seeds
		,	-,_	(Main Office)	,01		0-,02	
W. J. J. J. S.								
Koeleria glauca DC. vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
vegetatively propagated			112	(Main Office)	01/12	01/04	00/04	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Koelreuteria paniculata Laxm.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
								- 3 years old - able to show all their characteristics during the examination period
								- container-grown
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Kohleria Regel					at.			
	10	1	DE	Bundessortenamt	*	*	*	*
Laburnum anagyroides Medik.								
	11	2	HU	NEBIH Headquarters	28/02	01/04	15/05	8 potted plants
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rigiosamitary certificate.
Lachenalia J. Jacq. ex Murray vegetatively propagated	10	1	NI.	NAKTUINBOUW	01/12	01/03	31 /03	30 bulbs
vegetatively propagated	10	1	111	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Lachenalia aloides (L. f.) Pers. e	x Eng	ξl.						
vegetatively propagated	10		NL	NAKTUINBOUW	01/12	01/03	31/03	30 bulbs
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lactuca sativa L.								
Outdoor testing outdoor	14	2	DE	Bundessortenamt	15/01	*	15/02	25000 seeds
								- minimum germination capacity 90%.
greenhouse	13	2	FR	GEVES (Siège Social)	15/08	*	01/09	14000 seeds (30 g)
								Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations.
								Within the same growing season, Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
								curanon curries out the senet macponates growing cycles
greenhouse	13	2	NL	NAKTUINBOUW	15/12	*	01/01	14000 seeds
				(Main Office)				
greenhouse, autumn	13	2	ES	Oficina Española de	01/06	*	01/07	14000 seeds
				Variedades Vegetales				
greenhouse, spring	13	2	ES	(OEVV) Oficina Española de	01/11	*	01/12	14000 seeds
greenhouse, spring	10	2	Lo	Variedades Vegetales	01/11		01/12	14000 Seeds
				(OEVV)				
outdoor	14	2	$_{ m NL}$	NAKTUINBOUW	01/02	*	01/03	14000 seeds
				(Main Office)				
outdoor	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	14000 seeds (30 g)
								Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations.
								Within the same growing season, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
								Brion carries out the other independent growing cycle.
outdoor autumn	14	2	ES	Oficina Española de	01/06	*	01/07	14000 seeds
				Variedades Vegetales				
				(OEVV)				
outdoor spring	14	2	ES	Oficina Española de	01/11	*	01/12	14000 seeds
				Variedades Vegetales				
				(OEVV)				
Lagenaria siceraria (Molina) Star	ndl.							
	14	2	NL	NAKTUINBOUW	01/03	*	15/03	1000 seeds
				(Main Office)				
	14	2		GEVES (Siège Social)	*	*	*	*
	13	2	FR	GEVES (Siège Social)	01/01	*	01/03	200 g seeds

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Lagerstroemia L.								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - 2 years old - well rooted - container-grown. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lagerstroemia × amabilis Makino								
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - 2 years old - well rooted - container-grown. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lagerstroemia indica L.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants - 2 years old - well rooted - container-grown. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lamium L.								
	11	1	DE	Bundessortenamt	01/12	13/03	17/03	15 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lamium maculatum L.								
	11	1	DE	Bundessortenamt	01/12	13/03	17/03	15 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lampranthus bicolor (L.) N. E. E	3r. ×	L. poe	cockia	e (L. Bolus) N. E. Br.				
		1		Bundessortenamt	01/12	*	15/04	*
Lamprocannos acestellis (I) Est	en bee	. (, D.	aontra angatabilis (T.) T	· · · ·			
Lamprocapnos spectabilis (L.) Ful		a (syr		centra spectabilis (L.) Le GEVES (Siège Social)		15/02	15/03	10 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Landoltia punctata (G. Mey.) Les	& D). J. (Crawf	$Cord \times Lemna minor L.$				
	4	*	NL	NAKTUINBOUW (Main Office)	*	*	*	*
Lantana L.	11	1	DE	Bundessortenamt	15/11	02/02	06/02	25
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	02/03	06/03	25 cuttings - not pinched - well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lantana camara L.								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	06/03	10/03	25 cuttings
								- not pinched - well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Landau and and Landa (C.	ъ							
Lantana montevidensis (Spreng.) vegetatively propagated		. 1	NI.	NAKTUINBOUW	01/12	01/03	31 /03	24 young plants
vegetatively propagated		-	112	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
						alla.	ale.	*
	11	1	DE	Bundessortenamt	*	*	*	*
Lappula squarrosa (Retz.) Dumo	rt.							
	14	2	DE	Bundessortenamt	15/01	15/01	01/03	4800 seeds
								- minimum germination capacity 75%.
Larix decidua Mill.								
vegetatively propagated	11	2	PL	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Larix kaempferi (Lamb.) Carrièr	e							
vegetatively propagated		2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Lathyrus cicera L.								
	4	2	FR	GEVES (Siège Social)	15/12	15/12	15/02	1 kg seeds (at least)
								- good germination capacity.
Lathyrus cicera L. $ imes$ Lathyrus so	tione 1	г						
Latingras electa L. A Latingras se	4	2	FB	GEVES (Siège Social)	15/12	15/12	15/02	1 kg seeds (at least)
	•	-	1 10	CL VLS (Biogo Social)	10/12	10/12	10/02	- good germination capacity.
Lathyrus sativus L.								
spring	4	2	$_{\mathrm{FR}}$	GEVES (Siège Social)	15/12	*	15/02	1 kg seeds
	4	2	NL	NAKTUINBOUW	*	*	*	*
				(Main Office)				
Laurus nobilis L.				antina (au a i i)	01/10		01/00	
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants
								- container-grown - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a Trans Tassport of a Trigossamuary Servincase.
$Lavandula { m L.}$								
seed propagated	9	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	30 young plants
								- well rooted
								- able to show all their characteristics during the examination period .
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	15 plants
								- able to show all their characteristics during the examination period
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lavandula angustifolia Mill.								
seed propagated	9	2	BG	Executive Agency for	15/02	*	15/03	20 plants
2 17 6				Variety Testing - Field	,		,	- well rooted.
				Inspection and Seed				
				Control				
seed propagated	9	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	30 young plants
								- able to show all their characteristics during the examination period
								- well rooted.
vegetatively propagated	9	2	BG	Executive Agency for	15/02	*	15/03	10 plants
				Variety Testing - Field				- well rooted.
				Inspection and Seed				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				Control				

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Lavandula angustifolia Mill.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	15 plants
								- able to show all their characteristics during the examination period
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Lavandula \ angustifolia \ { m Mill.} \ imes L$	latif	olia N	Modile					
seed propagated	9	2		GEVES (Siège Social)	15/11	15/02	15/03	30 young plants
1 1 0				,	,	,	,	- able to show all their characteristics during the examination period
								- well rooted.
vegetatively propagated	9	2	$_{\mathrm{FR}}$	GEVES (Siège Social)	15/11	15/02	15/03	15 plants
								- able to show all their characteristics during the examination period
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lavandula angustifolia Mill. × Le	avand 8	ula m 2		da L. GEVES (Siège Social)	1 2 / 1 1	15 /01	15/00	20 1
seed propagated	0	2	гn	GEVES (Siege Social)	19/11	15/01	15/02	30 young plants - able to show all their characteristics during the examination period
								- well rooted.
vegetatively propagated	8	2	FB	GEVES (Siège Social)	15/11	15/01	15/02	15 plants
regeratively propagated		-	1 10	OL TES (Siege Social)	10/11	10/01	10/02	- able to show all their characteristics during the examination period
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lavandula angustifolia Mill. subs	p. an	gusti	folia					
seed propagated	9	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	30 young plants
								- able to show all their characteristics during the examination period
								- well rooted.
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	15 plants
								- able to show all their characteristics during the examination period - well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trant material should be accompanied by a Frant Lassport of a Frigorosameary Certificate.
Lavandula × cadevallii Sennen (s	yn. <i>I</i>	Lavan	dula p	edunculata (Mill.) Cav.	\times L. s	toechas	L.)	
seed propagated	8	2	FR	GEVES (Siège Social)	15/11	15/01	15/02	30 young plants
								- able to show all their characteristics during the examination period
								- well rooted.
vegetatively propagated	8	2	FR	GEVES (Siège Social)	15/11	15/01	15/02	
								- able to show all their characteristics during the examination period
								- well rooted.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lavandula × chaytoriae Upson &	S. A	ndre	ws					
seed propagated	9	2		GEVES (Siège Social)	15/11	15/02	15/03	30 young plants
				, ,		,	,	- able to show all their characteristics during the examination period
								- well rooted.

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Lavandula × chaytoriae Upson & vegetatively propagated	9	ndrev 2		GEVES (Siège Social)	15/11	15/02	15/03	 15 plants able to show all their characteristics during the examination period well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Lavandula\ dentata\ {\rm L}.$								
seed propagated	8	2	FR	GEVES (Siège Social)	15/11	15/01	15/02	30 young plants - able to show all their characteristics during the examination period - well rooted.
vegetatively propagated	8	2	FR	GEVES (Siège Social)	15/11	15/01	15/02	15 plants - able to show all their characteristics during the examination period - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Lavandula \times heterophylla Viv.$								
seed propagated	9	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	30 young plants - able to show all their characteristics during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	15 plants - well rooted - able to show all their characteristics during the examination period. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lavandula × intermedia Emeric e	x Lo	isel.						
seed propagated	9	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	30 young plants - able to show all their characteristics during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES (Siège Social)	15/11	15/02	15/03	15 plants - able to show all their characteristics during the examination period - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lavandula pedunculata (Mill.) Car	v.							
seed propagated	8	2	FR	GEVES (Siège Social)	15/11	15/01	15/02	30 young plants - able to show all their characteristics during the examination period - well rooted.
vegetatively propagated	8	2	FR	GEVES (Siège Social)	15/11	15/01	15/02	15 plants - able to show all their characteristics during the examination period - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lavandula stoechas L.								
seed propagated	8	2	FR	GEVES (Siège Social)	15/11	15/01	15/02	30 young plants - able to show all their characteristics during the examination period - well rooted.

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	1						l	
Lavandula stoechas L. vegetatively propagated	8	2	FR	GEVES (Siège Social)	15/11	15/01	15/02	15 plants - able to show all their characteristics during the examination period - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lavatera L.								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lavatera thuringiaca L.								
Davatera internigenca L.	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lechenaultia biloba Lindl.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Leea D. Royen ex L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lemna minor L.								
	4	1	NL	NAKTUINBOUW (Main Office)	01/04	01/06	30/06	100 plants - able to show all their characteristics during the examination period - delivered in water - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lens culinaris Medik.								
	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	*
Leontopodium nivale (Ten.) Hand	Maz	zz. (s	syn. L	. alpinum Cass.)				
		1		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Lepidium ruderale L.	10		211	NATORINA	01/10	ψ.	01/00	
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12		01/02	3 g seeds
				(Main Onice)				
Lepidium sativum L.								
	14	1	NL	NAKTUINBOUW	15/02	*	15/03	15000 seeds
				(Main Office)				
Lepidium virginicum L.								
	10	1	NL	NAKTUINBOUW	01/12	01/01	01/02	3 g seeds
				(Main Office)				
Leptospermum J. R. Forst. & G.	Forst							
& G.	10		DE	Bundessortenamt	*	*	*	*
Leptospermum scoparium J. R. Fo	orst.	& G.	Forst					
	10	1	DE	Bundessortenamt	*	*	*	*
Leucadendron R. Br.					- : :		/	
vegetatively propagated	9	2	РТ	Direção Geral de Alimentação e Veter-	01/05	01/09	30/09	12 plants
				inária (Headquarters)				- one-year old - container-grown.
				maria (Headquarters)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$\label{leucadendron} \textit{Leucadendron conicum} \ (\text{Lam.}) \ \ \text{I.}$	Willia	ams	× L. j	floridum R.				
	11	2	PT	Direção Geral de	31/07	01/09	30/09	12 plants
				Alimentação e Veter-				- one-year old
				inária (Headquarters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Leucadendron discolor E. Phillips	& H	utch.	$\times L$	laureolum (Lam.) Four	c.			
vegetatively propagated				Direção Geral de		01/09	30/09	12 plants
				Alimentação e Veter-				- one-year old
				inária (Headquarters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Leucadendron laureolum (Lam.) I	Tourc							
Leaducharon wareoum (Lam.) I	10		NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
		-		(Main Office)	,-, - -	02, 30	02,00	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9	
Leucadendron laureolum (Lam.)	Fourc	× 1	L. salig	gnum P. J. Bergius					
vegetatively propagated	10	2	PT	Direção Geral de Alimentação e Veter- inária (Headquarters)	01/05	01/09	30/09	12 plants - one-year old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Leucanthemum Mill.									
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Leucanthemum maximum (Ram	ond) D	C.							
vegetatively propagated	11		FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Leucanthemum $ imes$ superbum (Be	rgman	s ex.	J. W.	Ingram) D. H. Kent					
vegetatively propagated		1		GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Leucophyta brownii Cass. (syn.	Caloce	nhalu	s brou	vnii (Cass.) F. Muell.)					
vegetatively propagated		1		Bundessortenamt	01/12	15/03	31/03	20 plants - grown in 9 cm pots - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Leucospermum R. Br.									
vegetatively propagated	10	1	DE	Bundessortenamt	01/11	27/02	03/03	20 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Leucospermum cordifolium (Kni	ght) Fa	ourc.	× L.	patersonii E. Phillips					
	_ /	1		Bundessortenamt	01/11	27/02	03/03	20 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
: Subject to agreement between	n the C	PVO	and	the Examination office	upon re	ceipt of	applica	tion	269

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1	2	3	4	5	6	7	8	9
Leucothoe axillaris (Lam.) D. Do	n							
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/0	4 30/04	24 young plantsappropriate to be grown in the open.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/0	3 15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Leucothoe axillaris (Lam.) D. Don	n × I	Leuco	thoe f	contanesiana (Steud.) S	leumer			
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/0	4 30/04	24 young plantsappropriate to be grown in the open.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/0	3 15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Leucothoe fontanesiana (Steud.)	Sleun	ner						
vegetatively propagated	11	2	PL	${\bf COBORU~(Headquarters)}$	15/01	10/0	3 15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/0	4 30/04	24 young plants - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Leucothoe keiskei Miq.								
vegetatively propagated	11	2	PL	$ {\bf COBORU \ (Headquarters)} $	15/01	15/0	3 15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/0	4 30/04	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Lewisia cotyledon (S. Watson) B.	L. R	ob.						
seed propagated	10		DE	Bundessortenamt	01/06	*	01/09	*
vegetatively propagated	10			Bundessortenamt	,		,	25 plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Leycesteria Wall.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Leycesteria formosa Wall.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Libertia Spreng.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Libertia ixioides (G. Forst.) Spren	_							
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ligularia Cass.					- × /o -			
vegetatively propagated	11	1	NL	NAKTUINBOUW	15/06	15/08	15/09	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ligularia dentata (A. Gray) H. H:	ara							
vegetatively propagated	11	1	NL	NAKTUINBOUW	15/06	15/08	15/09	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

					1 1		1	
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Ligustrum delavayanum Har.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	*	*	*	*
				(Main Office)				
Ligustrum ibota Siebold								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/0	3 31/03	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ligustrum japonicum Thunb.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	01/0	3 15/03	10 plants
								- 2 years old
								- container-grown
								- with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								I failt material should be accompanied by a I failt I assport of a I hytosameary Certificate.
Ligustrum lucidum W. T. Aiton								
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	01/0	3 15/03	10 potted plants
								- 2 years old
								- size 60-80 cm.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ligustrum obtusifolium Siebold &	Zuce	c.						
	11	1	NL	NAKTUINBOUW	*	*	*	*
				(Main Office)				
Lincolnum analifolium He-1-								
Ligustrum ovalifolium Hassk.	11	1	NI.	NAKTUINBOUW	01/12	01/0	31/03	10 plants
	11		1112	(Main Office)	01/12	01/0	01/00	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ligustrum sinense Lour.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/0	3 31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.

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Lilium L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/11	04/01	15/01	30 bulbs - bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18 - bulbs should have only one vegetation point. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Lily Symptomless Virus (LSV) - Liliy Mosaic Virus (LMoV) - Lily Virus X (LVX) - Plantago Asiatic Mosaic Virus (PlAMV).
Limonium Mill.								
cold treatment	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/05	15/05	24 young plants - able to show all their characteristics during the examination period - plant material must have undergone vernalization treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
no cold treatment	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/05	15/05	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Limonium altaica								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	15/03	 24 young plants able to show all their characteristics during the examination period appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Limonium gmelinii (Willd.) Ku	ıntze							
cold treatment	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/05	15/05	 24 young plants able to show all their characteristics during the examination period plant material must have undergone vernalization treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
no cold treatment	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/05	15/05	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Limonium perezii (Stapf) F. T.	Hubb.							
cold treatment	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/05	15/05	 24 young plants able to show all their characteristics during the examination period plant material must have undergone vernalization treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
no cold treatment	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/05	15/05	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Limonium perezii (Stapf) F. T. I	Iubb.	. x i	L. sin	uatum (L.) Mill.				
no cold treatment	10	1	NL	NAKTUINBOUW	01/12	01/05	15/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Limonium puberulum (Webb) Kun					01/10	04 (0*	/o-	
cold treatment	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/05	15/05	24 young plants - able to show all their characteristics during the examination period
				(Main Office)				- plant material must have undergone vernalization treatment.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
no cold treatment	10	1	NL	NAKTUINBOUW	01/12	01/05	15/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Limonium sinense (Girard) Kunt								
cold treatment	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/05	15/05	24 young plants - able to show all their characteristics during the examination period
				(Main Onice)				- plant material must have undergone vernalization treatment.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
no cold treatment	10	1	NL	NAKTUINBOUW	01/12	01/05	15/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a France Lassport of a Linguistaniary Certificate.
Limonium sinense (Girard) Kunt				` '				
cold treatment	10	1	NL	NAKTUINBOUW	01/12	01/05	15/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period - plant material must have undergone vernalization treatment.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
no cold treatment	10	1	NL	NAKTUINBOUW	01/12	01/05	15/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a France Lassport of a Linguistaniary Certificate.
Limonium sinuatum (L.) Mill.								
vegetatively propagated, indoor	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/05	15/05	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Linaria Mill.	11	1	NI.	NAKTUINBOUW	01/19	01/03	31 /03	24 young plants
	11	1	IVL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

(Main Office) GEVES (Siège Social) 01/01 * GEVES (Siège Social) 15/08 *	* 15/01 * 10/09	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 1 kg seeds - minimum germination capacity 85%.
(Main Office) GEVES (Siège Social) 01/01 * GEVES (Siège Social) 15/08 *	* 15/01 * 10/09	- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 1 kg seeds
GEVES (Siège Social) $15/08$ *	* 10/09	
GEVES (Siège Social) $15/08$ *	* 10/09	
	,	
COBORU (Headquar- 20/12 0		$1~{\rm kg~seeds}$ - minimum germination capacity 85% .
ters)	01/02 01/03	$1.5~\mathrm{kg}$ seeds
COBORU (Headquar- $15/01$ 1. ters)	, ,	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bundessortenamt $01/12$ 1		20 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Bundessortenamt $01/11$ *	*	$0.75~\mathrm{g}$ seeds - minimum germination capacity $80\%.$
Bundessortenamt $01/11$ 2	, ,	25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
L. erinus L.		
Bundessortenamt $01/11$ 2	, ,	25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
B	Sundessortenamt $01/12$: Sundessortenamt $01/11$: Sundessortenamt $01/11$: Sundessortenamt $01/11$: 2	Sundessortenamt 01/12 13/03 17

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Lobelia cardinalis L. (syn. L. sple	ndens	Will	ld.)					
	11	1	DE	Bundessortenamt	01/12	13/03	17/03	15 young plants
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lobelia erinus L.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/11	27/02	03/03	25 cuttings
								- not pinched
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lobelia erinus L. $ imes$ L. valida L. E	Bolus							
vegetatively propagated	11	1	DE	Bundessortenamt	01/11	27/02	03/03	25 cuttings
								- not pinched
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lobelia siphilitica L.								
2000sta Coprissiona 21	11	1	DE	Bundessortenamt	01/12	13/03	17/03	15 young plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lobelia × speciosa Sweet. (syn.	L. × 9			ıv.) Bundessortenamt	01/12	13/03	17/03	15 young plants
		-	22	Bundessorvenam	01/12	10,00	11,00	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lobularia Desv.								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lobularia maritima (L.) Desv.								
seed propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	•	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Lolium imes hybridum Hausskn.	(syn. Le	olium	× bo	ucheanum Kunth)				
	3			Bundessortenamt	15/01	*	15/02	1 kg seeds
					•		,	- minimum germination capacity 90%.
Lolium multiflorum Lam. spp.	italicun	n. (A.	Br.)	Vokart (syn Lolium mu	ltifloru	n Lam.	spp. n	on alternativum)
zemuni munigier um zemi spp.		3		Central Institute	-			1000 g seeds
				for Supervising and	,	,	,	
				Testing in Agriculture				
				(UKZUZ)				
	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
								- minimum germination capacity 90%.
Lolium multiflorum Lam. var.	western	voldic	um W	ittm. (svn <i>Lolium mult</i>	iflorum	Lam.	ssp. alte	crnativum)
	3	2		Central Institute	-			1000 g seeds
				for Supervising and				
				Testing in Agriculture				
				(UKZUZ)				
	3	2	PL	COBORU (Headquar-	15/12	*	01/03	1.5 kg seeds
				ters)				
	3	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
		_			,		,	- minimum germination capacity 90%.
Talliana manana T								
Lolium perenne L.	3	3	NI.	NAKTUINBOUW	15/01	*	01/02	1.5 kg seeds
	Ü	Ü	1112	(Main Office)	10/01		01/02	1.0 Kg Seeds
	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
								- minimum germination capacity 90%.
	3	3	PL	COBORU (Headquar-	20/12	*	15/03	750 g seeds
				ters)				
Lomandra Labill.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lomandra filiformis (Thunb.)	Britten							
(I II all D.)		1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	. , =	. ,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Lomandra hystrix (R. Br.) L. R. I	Frase	r &						
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lomandra longifolia Labill.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lomelosia caucasica (M. Bieb.) G	reute	er &	Burd	et (syn. Scabiosa cauca	sica M.l	Bieb.)		
		1		GEVES (Siège Social)			31/03	15 plants
								- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lonicera L.								
Bonnecia E.	11	1	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	10 plants
				ters)	,	ŕ	,	- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lonicera acuminata Wall. (syn. L	aima	aldii.	Dobde	on I hannsi Hamal)				
Lonicera acummata Wan. (syn. L		1		COBORU (Headquar-	15/01	15/03	15/04	10 plants
		-		ters)	10/01	10,00	10/01	- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lonicera × brownii (Regel) Carri	ère							
	11	1	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	10 plants
				ters)				- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lonicera × brownii (Regel) Carri	ère >	< L.	pericli	ymenum L.				
		1		COBORU (Headquar-	15/01	15/03	15/04	10 plants
				ters)				- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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<u> </u>			1	*		•		<u> </u>
Lonicera caerulea L. var. emphylle								
	7	3	FR	GEVES (Siège Social)	31/08	15/11	30/11	8 plants
								- 2-3 years old - able to show all their characteristics during the examination period
								- able to show all their characteristics during the examination period - container-grown.
Lonicera caerulea L. var. kamtsch				CODODU (II. I	01 /10	01/00	01/00	
	7	3	PL	COBORU (Headquar- ters)	31/12	01/03	31/03	9 potted plants - one-year old
				ters)				- well rooted.
								102 100004
	7	3	CZ	Central Institute	31/12	01/03	31/03	6 potted plants
				for Supervising and				- 2 years old
				Testing in Agriculture				- well rooted.
				(UKZUZ)				
Lonicera japonica Thunb.								
	11	1	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	10 plants
				ters)				- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lonicera nitida E. H. Wilson								
	11	1	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	10 plants
				ters)				- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lonicera periclymenum L.								
	11	1	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	
				ters)				- able to show all their characteristics during the examination period
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lophomyrtus × ralphii (Hook. f.)	Bur	rett						
vegetatively propagated		1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lonhospermum eruhescens D. Dor	ı (sur	ı. 4 e	arina	erubescens (D. Don) Pe	nnell)	× Man	randua b	arclayana Lindl. (syn. Asarina barclayana)
Dopon manu of acceptable D. Don	` -	1. As		NAKTUINBOUW				24 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Loropetalum chinense (R. Br.) Ol	iv.							
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	12 young shrubs - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lotus corniculatus L.								
	4	3	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	$500~{ m g}$ seeds
	4	3	DE	${\bf Bundess ortenamt}$	15/01	*	15/02	$ 1.5 \ \mathrm{kg \ seeds} $ - minimum germination capacity $80\%. $
Ludisia discolor (Ker-Gawl.) A. I	lich.							
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - plants must not be flowering and must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - plants must not be flowering and must not have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lupinus L.								
ornamental	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lupinus albus L.								
spring	4	2	FR	GEVES (Siège Social)	01/12	*	15/12	20000 grains
winter	4	2	FR	GEVES (Siège Social)	15/08	*	01/09	20000 grains
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
	4	2	PL	COBORU (Headquarters)	15/12	01/02	01/03	3 kg seeds
	4	2	DE	Bundessortenamt	15/12	*	01/02	$6~\mathrm{kg}$ seeds minimum germination capacity 85%

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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$Lupinus\ angustifolius\ {\rm L}.$								
spring	4	2	FR	GEVES (Siège Social)	01/12	*	15/12	20000 grains
winter	4	2	FR	GEVES (Siège Social)	15/08	*	01/09	20000 grains
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
	4	2	DE	Bundessortenamt	15/12	*	01/02	4 kg seeds - minimum germination capacity 85%.
	4	2	PL	COBORU (Headquarters)	15/12	01/02	01/03	3 kg seeds
Lupinus luteus L.								
	4	2	PL	COBORU (Headquarters)	15/12	01/02	01/03	3 kg seeds
	4	2	DE	Bundessortenamt	15/12	*	01/02	4 kg seeds - minimum germination capacity 85%.
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
La distribution de la distributi	D!44							
Lycianthes rantonnetii (Carrière) vegetatively propagated	Bitte 11		NI.	NAKTUINBOUW	01/12	01/03	31 /03	24 young plants
regenanticity propagated	11	1	112	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lycium barbarum L.								
Egetani vai vai ani E.	7	3	DE	Bundessortenamt	31/01	01/03	31/03	6 potted plants - with at least 3 shoots - well rooted - able to show all their characteristics during the examination period.
Lysimachia L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Lysimachia barystachys Bunge								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lysimachia barystachys Bunge X	L. cle	thro	ides D	uby				
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lysimachia christinae Hance								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lysimachia clethroides Duby								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lysimachia congestiflora Hemsl.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lysimachia fortunei Maxim.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Lysimachia fortunei Maxim. \times L	. cleti	iroid	es Du	by				
vegetatively propagated	11			NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Lysimachia nemorum L. vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open - of commercial standard.
Lysimachia punctata L.								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	NL	NAKTUINBOUW (Main Office)	*	*	*	*
Lythrum L. vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants- appropriate to be grown in the open.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Magnolia L. vegetatively propagated	11	2	FB	GEVES (Siège Social)	30 /06	01/10	15/10	8 plants
vegetatively propagated		Ü		GLVLS (Siege Scella)	30,00	01/10	10/10	- 1.5-2 m height - container-grown - well rooted. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Magnolia grandiflora L.								
vegetatively propagated	11	3	FR	GEVES (Siège Social)	30/06	01/10	15/10	8 plants - 1.5-2 m height - container-grown - well rooted. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Magnolia kobus DC.								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - container-grown - of commercial standard - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Magnolia laevifolia (Y. W. Law &	· Y . 1	F. W	u) Ne	not. (syn.: <i>Michelia m</i> m	nanenci	s Fran	ich, ev	Finet & Gagnen.)
vegetatively propagated		3						8 plants - 1.5-2 m height - container-grown - well rooted. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Magnolia × loebneri Kache × Ma	gnoli	$a \times a$	soular	ngeana SoulBod.				
	11	3	FR	GEVES (Siège Social)	30/06	01/10	0 15/1	8 plants - 1.5-2 m height - container-grown - well rooted. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Malus Mill.								
ornamental, Malus x arnoldiana (Rehder) Sarg. ex Rehder, M. spectabilis (Aiton) Borkh. and M. toringo vegetatively propagated	11	2	FR	GEVES (Siège Social)	31/12	01/0	1 09/0	 8 trees one-year old grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Mosaic Virus (ApMV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV).
rootstock, seed propagated	5	4	DE	Bundessortenamt	31/12	01/0	3 01/0	The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Mosaic Virus (ApMV) [PCR] - Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR]. and 300 seeds.

1	2	3	4	5	6	7	8	9
Malus Mill. rootstock, seed propagated	5	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	30 seedlings - 3 months old - virus free - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV) - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV). and 300 seeds
rootstock, seed propagated	5	4	PL	${\bf COBORU~(Headquarters)}$	31/12	01/03	31/03	15 seedlings - one-year old - well rooted. and 300 seeds
rootstock, vegetatively propagated	5	4	PL	${\bf COBORU~(Headquarters)}$	31/12	01/03	31/03	18 plants - one-year old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Proliferation Phytoplasma (AP).
rootstock, vegetatively propagated	5	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	30 cuttings - well rooted - virus free. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV) - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV).
rootstock, vegetatively propagated	5	4	DE	Bundessortenamt	31/12	15/03	31/03	17 rooted shoots - one-year old - able to show all their characteristics during the examination period. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Mosaic Virus (ApMV) [PCR] - Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR].

1	2	3	4	5	6	7	8	9
Malus baccata (L.) Borkh.								
rootstock	5	*	FR	GEVES (Siège Social)	*	*	*	*
Malus domestica Borkh.								
Excluding varieties belonging to mutation groups attributed to Bun- dessortenamt and GEVES as spec- ified in announcement 2/2004 pub- lished in the Official Gazette of the CPVO fruit (mutant)	5	4	PL	COBORU (Headquarters)	31/12	01/03	31/03	13 trees - one-year old - grafted on virus free 'M9' rootstock Apple Proliferation Phytoplasma (AP) [PCR].
Excluding varieties belonging to mutation groups attributed to Bundessortenamt and GEVES as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (mutant)	5	4	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	31/03	12 trees - one-year old - grafted on virus free 'M9' rootstock. In case of columnar apple trees the required rootstock is 'MM111' vf. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV) - Apple Proliferation Phytoplasma (AP) - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV).
Excluding varieties belonging to mutation groups attributed to Bundessortenamt and GEVES as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (mutant)	5	4	HU	NEBIH Headquarters	31/12	01/03	31/03	12 trees - one-year old - grafted on virus free 'M9' rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Candidatus phytoplasma prunorum [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Mosaic Virus (ApMV) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR]
Excluding varieties belonging to mutation groups attributed to Bundessortenamt and GEVES as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (seedling)	5	4	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	31/03	7 trees - one-year old - grafted on virus free 'M9' rootstock. In case of columnar apple trees the required rootstock is 'MM111' vf. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV) - Apple Proliferation Phytoplasma (AP) - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV).

1	2	3	4	5	6	7	8	9
Malus domestica Borkh. Excluding varieties belonging to mutation groups attributed to Bundessortenamt and GEVES as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (seedling)	5	4	HU	NEBIH Headquarters	31/12	01/03	31/03	6 trees - one-year old - grafted on virus free 'M9' rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Candidatus phytoplasma mali [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Mosaic Virus (ApMV) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR].
Excluding varieties belonging to mutation groups attributed to Bundessortenamt and GEVES as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (seedling)	5	4	PL	${\bf COBORU\ (Headquarters)}$	31/12	01/03	31/03	9 trees - one-year old - grafted on virus free 'M9' rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Proliferation Phytoplasma (AP) [PCR].
Excluding varieties belonging to mutation groups attributed to Bundessortenamt as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (mutant)	5	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	12 trees - one-year old - grafted on virus free 'M9 T337' rootstock virus free. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV) - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV).
Excluding varieties belonging to mutation groups attributed to Bundessortenamt as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (seedling)	5	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	8 trees - one-year old - grafted on virus free 'M9 T337' rootstock virus free. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV) - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV).

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1	2	3	4	5	6	7	8	9
Malus domestica Borkh. Excluding varieties belonging to mutation groups attributed to GEVES as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (mutant); tree type: columnar	5	4	DE	Bundessortenamt	31/12	01/03	31/03	11 trees - one-year old - grafted on free from viruses 'MM111' vf. rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Mosaic Virus (ApMV) [PCR] - Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR].
Excluding varieties belonging to mutation groups attributed to GEVES as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (mutant); tree type: ramified	5	4	DE	Bundessortenamt	31/12	15/03	31/03	11 trees - one-year old - grafted on virus free 'M9' rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Mosaic Virus (ApMV) [PCR] - Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR].
Excluding varieties belonging to mutation groups attributed to GEVES as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (seedling); tree type: columnar	5	4	DE	Bundessortenamt	01/12	01/03	31/03	6 trees - one-year old - grafted on free from viruses 'MM111' vf. rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Mosaic Virus (ApMV) [PCR] - Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR].
Excluding varieties belonging to mutation groups attributed to GEVES as specified in announcement 2/2004 published in the Official Gazette of the CPVO fruit (seedling); tree type: ramified	5	4	DE	Bundessortenamt	31/12	15/03	31/03	6 trees - one-year old - grafted on virus free 'M9' rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Mosaic Virus (ApMV) [PCR].

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1	2	3	4	5	6	7	8	9
Malus domestica (Suckow) Borkh								
	5	4	DE	Bundessortenamt	31/12	15/03	31/03	17 rooted shoots
								- one-year old
								- able to show all their characteristics during the examination period.
	5	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	30 cuttings
				(* 18, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	- /	- / -	-, -	- virus free
								- well rooted.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate dating less than two months before the delivery of the plant material, indicating that the
								plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV)
								- Apple Rubbery Wood
								- Apple Stem Grooving Virus (ASGV)
								- Apple Stem Pitting Virus (ASPV).
	5	4	PL	COBORU (Headquar-	31/12	01/03	31/03	
				ters)				- one-year old - well rooted.
								- wen rooted.
Malus floribunda Siebold ex Van	Hou	tte						
ornamental vegetatively propagated	11	2	FR	GEVES (Siège Social)	31/12	02/01	28/02	8 plants
								- one-year old
								- grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV)
								- Apple Mosaic Virus (ApMV)
								- Apple Stem Grooving Virus (ASGV)
								- Apple Stem Pitting Virus (ASPV).
Malus floribunda Siebold ex Van	How	tto						
rootstock	5 5	*	FR	GEVES (Siège Social)	*	*	*	*
				(13				
Malus prunifolia (Willd.) Borkh.								
	5	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	30 cuttings
								- well rooted
								- virus free. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV)
								- Apple Mosaic Virus (ApMV)
								- Apple Rubbery Wood
								- Apple Stem Grooving Virus (ASGV)
								- Apple Stem Pitting Virus (ASPV).

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		1	1 1					
1	2	3	4	5	6	7	8	9
Malus prunifolia (Willd.) Borkh.								
	5	4	DE	Bundessortenamt	31/12	15/03	31/03	17 plants - one-year old
								- able to show all their characteristics during the examination period
								- well rooted.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR]
								- Apple Mosaic Virus (ApMV) [PCR]
								- Apple Proliferation Phytoplasma (AP) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR]
								- Apple Stem Pitting Virus (ASPV) [PCR].
	5	4	$_{\mathrm{PL}}$	COBORU (Headquar-	31/12	01/03	31/03	15 plants
				ters)				- one-year old - well rooted.
								- well rooted.
Malus × purpurea (A. Barbier) F	Pohda							
ornamental vegetatively propagated			FR	GEVES (Siège Social)	31/12	02/01	28/02	8 trees
								- one-year old
								- grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV)
								- Apple Mosaic Virus (ApMV) - Apple Stem Grooving Virus (ASGV)
								- Apple Stem Pitting Virus (ASPV).
Malus × purpurea (A. Barbier) F	Rehde 5	e r *	ED	GEVES (Siège Social)	*	*	*	*
rootstock	Э		FK	GEVES (Siege Social)				
$Malus \times purpurea$ (A. Barbier) F				, ,				
ornamental vegetatively propagated	11	2	FR	GEVES (Siège Social)	31/12	02/01	28/02	8 trees - one-year old
								- grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV)
								- Apple Chlorotic Lear Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV)
								- Apple Stem Grooving Virus (ASGV)
								- Apple Stem Pitting Virus (ASPV).

1	2	3	4	5	6	7	8	9
					L	I.	L	
Malus × robusta (Carrière) Rehd	er							
rootstock	5	*	FR	GEVES (Siège Social)	*	*	*	*
Malus sieboldii (Regel) Rehd.								
ornamental vegetatively propagated	11	2	FR	GEVES (Siège Social)	31/12	02/01	28/02	8 trees - one-year old - grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Mosaic Virus (ApMV) - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV).
Malus sieboldii (Regel) Rehd.								
rootstock	5	*	FR	GEVES (Siège Social)	*	*	*	*
Malus toringo (Siebold) de Vriese								
ornamental vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Malus toringo (Siebold) de Vriese								
rootstock	5	*	FR	GEVES (Siège Social)	*	*	*	*
Malus transitoria (Batalin) C. K.	Schn	neid.						
rootstock	5		FR	GEVES (Siège Social)	*	*	*	*
Malva sylvestris L.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Mammillaria elongata DC.								
	10	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 plants - 2 years old - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
<i>Mandevilla</i> Lindl.								
vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Mandevilla × amabilis (Backh. &	z Bac	kh. f	f.) Dre	ess				
vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Mandevilla × amabilis (Backh. &	Bac	kh. f	.) Dre	ess × M. boliviensis (I	Hook. f.)	Woods	on	
vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Mandevilla boliviensis (Hook. f.)	Woo	dson						
vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Mandevilla boliviensis (Hook. f.)	Woo	dson	× <i>M</i> .	sanderi (Hemsl.) Wo	oodson			
vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Mandevilla sanderi (Hemsl.) Woo	odsor	1						
vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Mandevilla splendens (Hook. f.)	Wood	lson						
vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants- able to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Manfreda undulata (Klotzsch) Ro	ose							
many coe enement (NIOVZSCII) III.		1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
imes Mangave D. Klein (Agave $ imes$	Manfre	eda)						
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.
Mangifera indica L.								
	7	5	ES	Oficina Española de	01/03	01/05	30/05	20 budsticks
				Variedades Vegetales				- 10 to 15 mm wide and 15-20 cm long, preferably from the last growing period.
				(OEVV)				The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Ceratocystis sp. [PCR]
								- Dothiorella dominicana [PCR]
								- Erythricium salmonicolor [PCR]
								- Fusarium sp. [PCR]
								- Pestalotiopsis mangiferae [PCR]
								- Xanthomonas sp. [PCR].
Masdevallia Ruiz & Pav.								
January crop	10	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants
				(Main Office)				- preferably budded but not yet flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Matricaria recutita L.								
	11	2	PL	COBORU (Headquar-	20/12	01/02	28/02	10 g seeds
				ters)				- minimum germination capacity 80%.
Matthiola W. T. Aiton								
	10	1	DE	Bundessortenamt	*	*	*	*
Matthiola incana (L.) R. Br.	10	1	DE	D d	15/08	*	15/11	6
seed propagated	10	1	DE	Bundessortenamt	15/08		15/11	6 g seeds
Mecardonia Ruiz & Pav.								
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Mecardonia procumbens (Mill.)	Small							
(Willi)		1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
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^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Medicago sativa L.								
	3	3	FR	GEVES (Siège Social)	15/12	*	10/01	1 kg seeds
Medinilla Gaudich.								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Medinilla magnifica Lindl.								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the examination period.
				(Main Omeo)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Melittis L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period.
				(Main Omeo)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Mentha aquatica L.								
	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants - well rooted.
Mentha arvensis L.								
Motoria di Conces di	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/03	30 plants
								- well rooted.
Mentha australis R. Br.	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants
			Ĭ	(* 8	. ,	.,	.,	- well rooted.
Mentha canadensis L.								
	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants - well rooted.
Mentha cervina L.								
	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants
								- well rooted.

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1	2	3	4	5	6	7	8	9
Mentha gattefossei Maire								
	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants
								- well rooted.
Martha and Phills Double								
Mentha grandifolia Benth.	13	2	FR.	GEVES (Siège Social)	01/01	15/03	15/04	30 plants
					,	,	,	- well rooted.
Mentha japonica (Miq.) Makino	10	0	P.D.	GEVER (G.) G	01/01	15/00	15/04	20.1.4.
	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants - well rooted.
								- Well 1000cd.
Mentha laxiflora Benth.								
	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants
								- well rooted.
Mentha longiflora (L.) Huds.								
	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants
								- well rooted.
N		,	· .	\ D 1 (
Mentha longifolia (L.) Huds. var	. asia 13			s.) Rech. f. GEVES (Siège Social)	01/01	15/03	15/04	30 plants
	10	-	110	GEVES (Biege Boeini)	01/01	10,00	10/04	- well rooted.
$Mentha \times piperita L.$								
vegetatively propagated	13	1	BG	Executive Agency for	15/02	*	15/03	50 stolons
				Variety Testing - Field Inspection and Seed				
				Control				
vegetatively propagated	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants
								- well rooted.
	14	2	DE	Bundessortenamt	*	*	*	*
Mentha × rotondifolia (L.) Huds								
/	. 13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants
								- well rooted.
Mentha spicata L.	10	0	P.D.	GEVER (G.) G	01/01	15/00	15/04	20.1.4.
	13	2	FR	GEVES (Siège Social)	01/01	15/03	15/04	30 plants - well rooted.
	14	1	DE	Bundessortenamt	*	*	*	*
	-		_					

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

vegetatively propagated

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mutant 7 4 4 IU NEBH Headquarters 7 1 4 IU NEBH Headquarters 8 1 1 1 1 NEBH Headquarters 8 1 1 1 NEBH Headquarters 8 1 1 1 NEBH Headquarters 8 1 1 1 NEBH Headquarters 8 1 1 1 NEBH Headquarters 8 1 1 1 NEBH Headquarters 8 1 1 1			1						
mains 7 4 BU NEBH Headquarters 8 1/0 1/05 1/05 1/05 1/05 1/05 1/05 1/05									
- consequence of the continuence	Mespilus germanica L.								
- one-year old - grafted on virus-free quince rootstock (please specify). The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Mease Virus (ASPV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR] - Candidatus phytoplasma pyri [PCR]. Metasequoia glyptostroboides Hu & W. C. Cheng Metasequoia glyptostroboides Hu & W. C. Cheng The Policy of Policy (Headquarties) The Policy of Policy (Headquarties) The Policy of Policy (PCR) Apple Stem Pitting Virus (ASPV) [PCR] - Candidatus phytoplasma pyri [PCR] - Sal years old - Container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Microbiota decusanta Kom. Microbiota decusanta Kom. Microbiota decusanta Kom. 11 2 PL COBORU (Headquarties) - COBORU (Headquarties) - Sal years old - Container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Microbiota decusanta Kom. Microbiota decusanta Kom. 12 2 PL COBORU (Headquarties)	mutant	7	4	HU	NEBIH Headquarters	31/01	01/03	31/03	 one-year old grafted on virus-free quince rootstock (please specify). The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] Apple Mosaic Virus (ApMV) [PCR] Apple Stem Grooving Virus (ASGV) [PCR] Apple Stem Pitting Virus (ASPV) [PCR]
wegetatively propagated 11 2 PL COBORU (Headquarters) 15/01 15/03 15/04 8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Wicrobiota decussata Kom. 11 2 PL COBORU (Headquarters) 15/01 15/03 15/04 8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Microbiota decussata Kom. 11 2 PL COBORU (Headquarters) 15/01 15/03 15/04 8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	Metagaracia akustastrabaidas Hu				NEBIH Headquarters	31/01	01/03	31/03	 one-year old grafted on virus-free quince rootstock (please specify). The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] Apple Mosaic Virus (ApMV) [PCR] Apple Stem Grooving Virus (ASGV) [PCR] Apple Stem Pitting Virus (ASPV) [PCR]
(Main Office) - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Microbiota decussata Kom. 11 2 PL COBORU (Headquar- 15/01 15/03 15/04 8 plants ters) - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	vegetatively propagated				`	15/01	15/03	15/04	- 3-4 years old - container-grown.
11 2 PL COBORU (Headquar- 15/01 15/03 15/04 8 plants ters) - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	vegetatively propagated	11	1	NL		01/12	01/03	31/03	- able to show all their characteristics during the examination period.
ters) - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	Microbiota decussata Kom.								
Microsorum musifolium (Blume) Ching		11	2	PL	` -	15/01	15/03	15/04	- 3-4 years old - container-grown.
	Microsorum musifolium (Blume)	Chin	g						

01/12 01/03 31/03 24 young plants

- able to show all their characteristics during the examination period.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

10 1 NL NAKTUINBOUW

(Main Office)

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Microarum puncialum (r.) Crystalively propagated 10 1 1 1 1 1 1 1 1	1	2	3	4	5	6	7	8	9
**************************************	Microsorum punctatum (L.) Cope	1.							
regetatively propagated Rate of the Carlos (Main Office) and the Carlos (Main Office) and the carlos of the Carlos (Main Office) and the carlos of the Carlos (Main Office) and the carlos of the Carlos (Main Office) and the carlos (Main Office) and the carlos and the carlos and the carlos and the carlos (Main Office) and the carlos (M	vegetatively propagated	10	1	NL		01/12	01/03	31/03	- able to show all their characteristics during the examination period.
### Aligned Crop, vegetatively propagated Pr	Microsorum scolopendria (Burm.	f.) C	opel.						
August crop, vegetatively propagated August crop, vegetatively propag	vegetatively propagated	10	1	NL		01/12	01/03	31/03	- able to show all their characteristics during the examination period.
sated Commonwealth Commonwealth	Miltonia Lindl.								
gated		10	1	NL		30/04	01/08	31/08	 able to show all their characteristics during the examination period plants must not be flowering and must not have flowered before preferably budded but not yet flowering.
August crop, vegetatively propagated 2	gated	10	1	NL		30/09	01/01	31/01	 able to show all their characteristics during the examination period plants must not be flowering and must not have flowered before preferably budded but not yet flowering.
agated (Main Office) I was a substitute of the samination period of the samination period of preferably budded but not yet flowering. January crop, vegetatively propagated January crop, vegetatively propagated Mimulus L. I was been been been been been been been bee		10	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants
gated (Main Office) - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Mimulus L. Mimulus L. 11					(Main Office)	,	,	,	- able to show all their characteristics during the examination period - preferably budded but not yet flowering.
Mimulus aurantiacus Curtis 11 DE Bundessortenamt 01/12 17/04 21/04 20 young plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 11 DE Bundessortenamt 01/02 16/04 20/04 20 young plants 20 young plants 20 young plants 20 young plants		10	1	NL		30/09	01/01	31/01	- able to show all their characteristics during the examination period - preferably budded but not yet flowering.
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Mimulus aurantiacus Curtis 11 1 DE Bundessortenamt 01/02 16/04 20/04 20 young plants	Mimulus L.								
$11 1 \text{DE Bundessortenamt} \qquad 01/02 16/04 20/04 20 \text{ young plants}$		11	1	DE	Bundessortenamt	01/12	17/04	21/04	
$11 1 \text{DE Bundessortenamt} \qquad 01/02 16/04 20/04 20 \text{ young plants}$	Mimulus aurantiacus Curtis								
		11	1	DE	Bundessortenamt	01/02	16/04	20/04	

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Mimulus × hybridus hort. ex	Voss (sy	n: <i>M</i>	Iimulu	s tigrinus hort. M.	$guttatus \times$	M. lut	eus)	
	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 young plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Miscanthus Andersson								
vegetatively propagated	9	2	DE	Bundessortenamt	01/12	01/03	15/03	15 plants
					•	,	,	- container-grown
								- one-year old.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Miscanthus × giganteus J. M.	Creef	. D	·+o	r Hodk (- Dames'-	o (M	h ami A		ain angin)
seed propagated	Greet &	Deu 2		Bundessortenamt				5 g seeds
FF-0	Ü				01/12	51,50	23,03	- minimum germination capacity 60%.
vegetatively propagated	9	2	DE	Bundessortenamt	01/12	01/03	15/03	15 plants
								- container-grown
								- one-year old.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Miscanthus sacchariflorus (Max	xim.) B	enth.	& H	look. f. ex Franch.	× M. sine	nsis Ar	dersson	
vegetatively propagated	9	2	DE	Bundessortenamt	01/12	01/03	15/03	*
Miscanthus sinensis (Thunb.)								
vegetatively propagated	9	2	DE	Bundessortenamt	01/12	01/03	15/03	15 plants
								- container-grown - one-year old.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Molinia arundinacea Schrank								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Molinia arundinacea Schrank >	× Molini	a cae	rulea	(L.) Moench				
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Molinia caerulea (L.) Moench	11	1	NI	NAKTUINBOUW	01/19	01 /09	31/02	24 young plants
	11		NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(-nam omeo)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Momordica charantia L.								
	13	2	NL	NAKTUINBOUW (Main Office)	01/03	*	15/03	1500 seeds
	13	2	FR	GEVES (Siège Social)	01/01	01/01	31/01	150 g seeds - sufficient germination rate.
								- suncient germination rate.
Monarda L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Monarda bradburiana L. C. Beck	× <i>M</i>	. didy	ma L					
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Monarda didyma L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	,	,	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Monolena primuliflora Hook. f.	10	-	211	NA LEMILIND OLIVE	01/10	01 /00	01 /00	
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				(Main Office)				Train material should be accompanied by a France ransport of a France range of the residual should be accompanied by a France range of the range of
Monopsis lutea Urb.								
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Frant material should be accompanied by a Frant Fassport of a Fhytosamtary Certificate.
Monopsis unidentata (W. T. Aito	n) E.	Wir	nm.					
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Monstera adansonii Schott								
	10	1	HU	NEBIH Headquarters	28/02	01/04	15/05	12 plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Monstera obliqua Miq.								
	10	2	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Morus alba L.								
ornamental	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
				•	,		,	- container-grown
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Morus rotundiloba Koidz.								
	11	2	HU	NEBIH Headquarters	31/01	15/03	30/04	8 plants - 2 years old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Muehlenbeckia complexa (A. Cunn	.) M	eisn.						
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants- able to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Muehlenbeckia platyclada (F. Mue	ll.) N	/leisn	. (syr	ı. Homalocladium platye	cladum (F. Mu	ell.) L.	H. Bailey)
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsappropriate to be grown in the open.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Murdannia loriformis (Hassk.) R	. S. F	lao &	Kan	nmathy				
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Musa acuminata Colla								
at breeders premises(fruit)	7	3	FR	GEVES (Siège Social)	30/06	15/07	31/07	25 in vitro plants in aseptic agar conditions The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Banana bunchy topo virus (BBTV) [ELISA] - Cucumber mosaic virus (CMV) [ELISA] - Banana streal viruses (BSV) [ELISA].
ornamental, pot plant	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
	7	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/05	15/07	31/07	25 in vitro plants in aseptic agar conditions The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Banana bunchy top virus (BBTV) [IC-RT-PCR] Cucumber mosaic virus (CMV) [IC-RT-PCR] Banana bract mosaic virus (BRTMV) [IC-RT-PCR] Banana streak viruses (BSV) [IC-RT-PCR] Banana mild mosaic virus (BanMMV) [IC-RT-PCR] Banana mottling agent [ISEM] Banana virus X (BVX) [ISEM].

1	2	3	4	5	6	7	8	9
Musa × paradisiaca L. (M. acumi	nata	Colle	a y 1	A halbisiana Colla)				
masa 🔨 paraassuca L. (M. acumi	7	3		GEVES (Siège Social)	30/06	15/07	30/07	25 in vitro plants in aseptic agar conditions
					00,00	,	30, 31	The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Banana bunchy topo virus (BBTV) [ELISA] - Banana streal viruses (BSV) [ELISA] - Cucumber mosaic virus (CMV) [ELISA].
Musa sikkimensis Kurz								
ornamental	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
ornamental	10	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	10 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Muscari macrocarpum Sweet								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/09	01/10	15/10	30 bulbs - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Muscari massayanum Grunert								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/09	01/10	31/10	30 bulbs - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Myosotis L.								
seed propagated	11	1	NL	NAKTUINBOUW (Main Office)	31/05	15/07	15/08	1000 seeds - minimum germination capacity 85%.
vegetatively propagated	11	1	NL	NAKTUINBOUW	31/05	15/08	15/09	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Myosotis alpestris F. W. Schmidt								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	31/05	15/08	15/09	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Myosotis palustris (L.) Nath.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	31/05	15/08	15/09	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
* C.I		DV (0		.1 =				201

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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		/3.5						
Myosotis × parviflora (Schur) Do		•		- · · · · · · · · · · · · · · · · · · ·	21 /05	15 /05	15/00	1000 1
seed propagated	11	1	NL	NAKTUINBOUW (Main Office)	31/05	15/07	15/08	1000 seeds - minimum germination capacity 85%.
				(Main Office)				- minimum germination capacity 85%.
vegetatively propagated	11	1	NI.	NAKTUINBOUW	31/05	15/08	15/09	24 young plants
vegetatively propagated		-	1112	(Main Office)	01/00	10/00	10/03	- able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Myosotis sylvatica Hoffm.								
seed propagated	10	1	NL	NAKTUINBOUW	31/05	15/07	15/08	1000 seeds
				(Main Office)				- minimum germination capacity 85%.
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/10	02/01	15/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Myriophyllum aquaticum (Vell.) V	erdc							
vegetatively propagated	4	1	NL	NAKTUINBOUW	01/12	01/04	15/04	25 young plants
				(Main Office)				- Please note that this species is currently on the EU list of Invasive Alien Species
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Montos communic I								
Myrtus communis L.	10	1	DE	Bundessortenamt	01/04	*	01/07	*
	10	1	DE	Dundessortenamt	01/04		01/07	
Nandina domestica Thunb.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	10 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period
				,				- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Narcissus L.								
	9	1	NL	NAKTUINBOUW	01/09	01/10	15/10	30 bulbs
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Narcissus bulbocodium L.	0	,	377	NIA LOUINING COMMA	01/00	01/10	15/10	20.1 11
	9	1	NL	NAKTUINBOUW	01/09	01/10	15/10	30 bulbs
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9	
Narcissus pseudonarcissus L.									
•	9	1	$_{ m NL}$	NAKTUINBOUW	01/09	01/10	15/10	30 bulbs	
				(Main Office)				- able to show all their characteristics during the examination period.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Narcissus tazetta L.									
	9	1	NL	NAKTUINBOUW	01/09	01/10	15/10	30 bulbs - able to show all their characteristics during the examination period.	
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Nasturtium microphyllum Boenn.	ex R	tchb.							
	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
Nasturtium officinale W. T. Aitor	1								
	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants	
				(Main Office)				- able to show all their characteristics during the examination period.	
Nemesia Vent.									
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 cuttings	
								- of commercial standard - well rooted.	
								- wen rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Nemesia caerulea Hiern									
	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 cuttings	
								- of commercial standard - well rooted.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Namania annulus III.			D	-4h					
Nemesia caerulea Hiern × Nemes vegetatively propagated		umos 1		Bundessortenamt	01/12	17/04	21/04	20 cuttings	
					,	,	,	- of commercial standard	
								- well rooted.	
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Nemesia foetens Vent.									
	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 cuttings	
								- of commercial standard - well rooted.	
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
				the Examination office					303

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	2	3	4	5	6	7	8	9
Nemesia fruticans (Thunb.) Benth.	<u>.</u>							
	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Nemesia fruticans (Thunb.) Benth.	. ×	N. st	rumo	sa Benth.				
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	24/04	28/04	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Nemesia strumosa Benth.								
	11	1	DE	Bundessortenamt	01/12	17/04	21/04	20 cuttings - of commercial standard - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Neoregelia L. B. Sm.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	50 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Neoregelia carolinae (Beer) L. B. Sı	m.							
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Nepenthes L.								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Nepenthes ampullaria Jack $ imes$ N. sil	buyar	nensi	s Nei	rz				
	10			NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Negenthes ampullaria Jack x Negenthes ventricosa Blanco vegetatively propagated 10 1 NL NAKTUINBOUW (Main Office) 01/02 01/03 31/03 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Negenthes mire Jebb & Cheek x N. ventricosa Blanco vegetatively propagated 10 1 NL NAKTUINBOUW (Main Office) 01/12 01/03 31/03 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Negenthes reafflesiana Jack ex Hook. f. x N. sibuyanensis Nerz vegetatively propagated 10 1 NL NAKTUINBOUW (Main Office) 01/12 01/03 31/03 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Negenthes ventricosa Blanco x N. vegetii Schuit. & de Vogel vegetatively propagated 10 1 NL NAKTUINBOUW (Main Office) 01/02 01/03 31/03 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Negenthes ventricosa Blanco x N. vegetii Schuit. & de Vogel vegetatively propagated 10 N NAKTUINBOUW (Main Office) 01/02 01/03 31/03 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Negenthes mire Jebb & Cheek x N. vegetii Schuit. & de Vogel vegetatively propagated 10 N NAKTUINBOUW (Main Office) 01/02 01/03 31/03 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Negenthes mire Jebb & Cheek x N. vegetii Schuit. & de Vogel vegetatively propagated 10 N NAKTUINBOUW (Namination Plant Material Schuit be accompanied by a Plant Passport or a Phy	1	2	3	4	5	6	7	8	9
Negentives propagated 10 1 NL NATTUINBOUW (Main Office) 01/02 01/03 31/03 24 young plants -able to downed their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	1	2	3	4	Э	ь	ſ	8	Э
Negentives propagated 10 1 NL NATTUINBOUW (Main Office) 01/02 01/03 31/03 24 young plants -able to downed their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.									
Main Office Albe to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosonitary Certificate.	Nepenthes ampullaria Jack $ imes$ Nep	enthe	es ver	itricos	a Blanco				
Plant material should be accompanied by a Plant Parsport or a Phytosanitary Certificate. Plant material should be accompanied by a Plant Parsport or a Phytosanitary Certificate.	vegetatively propagated					01/02	01/03	31/03	24 young plants
Negenthes mire Jobb & Check × N. sentricore Blanco vegetatively propagated 10 1 NL NAKTUINDOUN (Main Office) 01/12 01/03 11/03 12/03					(Main Office)				- able to show all their characteristics during the examination period.
wegetatively propagated 10 1 NL NARTUNBOUW (Main Office) 2 1/05 2									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
wegetatively propagated 10 1 NL NARTUNBOUW (Main Office) 2 1/05 2									
wegetatively propagated 10 1 NL NARTUNBOUW (Main Office) 2 1/05 2									
Main Office Main									
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	vegetatively propagated	10	1	NL		01/12	01/03	31/03	
Nepenthes rafflesiana Jack ex Hook. f. x N. sibuyanensis Ners vegetatively propagated 10 1 NL NARTURBOUW (Main Office) (Main Of					(Main Office)				
vegetatively propagated 10 1 NL NAKTUINBOUW (Main Office) 10 1 NL NAKTUINBOUW (Main									riant material should be accompanied by a riant rassport of a rhytosameary Certificate.
vegetatively propagated 10 1 NL NAKTUINBOUW (Main Office) 10 1 NL NAKTUINBOUW (Main									
vegetatively propagated 10 1 NL NAKTUINBOUW (Main Office) 10 1 NL NAKTUINBOUW (Main	Nepenthes rafflesiana Jack ex Hoo	ok. f.	× 1	V. sibu	yanensis Nerz				
Nepenthes ventricosa Blanco × N. vogelii Schuit. & de Vogel vergetatively propagated 10 1 NL NAKTUINBOUW (Main Office) 01/02 01/03 31/03 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nemanchuriensis S.Moore x N. sub- sessilis Maxim. X unknown 01/12 01/03	vegetatively propagated				*	01/12	01/03	31/03	24 young plants
Nepetla ventricosa Blanco × N. vogelit Schuit. & de Vogel vegetatively propagated 10 1 NL NAKTUINBOUW (Main Office) 01/02 01/03 31/03 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepetla L. N. manchuriensis S.Moore × N. sub- 11 1 DE Bundessortenamt seasilis Maxim. X unknown 11 1 DE Bundessortenamt 01/12 20/03 24/03 20 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepetla × faassenii Bergmans ex Starr 11 1 DE Bundessortenamt 01/12 14/03 18/03 20 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepetla × faassenii Bergmans ex Starr 11 1 DE Bundessortenamt 01/12 14/03 18/03 20 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepeta govaniana (Wall. ex Benth.) Benth. × Nepeta tubervaa L. 11 1 N. Kaktulinbouw 01/12 01/03 31/03 15 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.					(Main Office)				- able to show all their characteristics during the examination period.
Nepeta L. N. manchuriensis S.Moore x N. subsessilis Maxim. X unknown 11 1 DE Bundessortenamt 01/12 20/03 24/03 20 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepeta L. N. manchuriensis S.Moore x N. subsessilis Maxim. X unknown 11 1 DE Bundessortenamt 01/12 20/03 24/03 20 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepeta X faassenii Bergmans ex Stearn 11 1 DE Bundessortenamt 01/12 14/03 18/03 20 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepeta govaniana (Wall. ex Benth.) Benth. X Nepeta tuberosa L. 11 1 N. Nepeta tuberosa L. NAKTUINBOUW 01/12 01/03 31/03 15 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepeta govaniana (Wall. ex Benth.) Benth. X Nepeta tuberosa L. NAKTUINBOUW 01/12 01/03 31/03 15 young plants - able to show all their characteristics during the examination period. National Companies of the property of a Phytosanitary Certificate.									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Nepeta L. N. manchuriensis S.Moore x N. subsessilis Maxim. X unknown 11 1 DE Bundessortenamt 01/12 20/03 24/03 20 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepeta L. N. manchuriensis S.Moore x N. subsessilis Maxim. X unknown 11 1 DE Bundessortenamt 01/12 20/03 24/03 20 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepeta X faassenii Bergmans ex Stearn 11 1 DE Bundessortenamt 01/12 14/03 18/03 20 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepeta govaniana (Wall. ex Benth.) Benth. X Nepeta tuberosa L. 11 1 N. Nepeta tuberosa L. NAKTUINBOUW 01/12 01/03 31/03 15 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Nepeta govaniana (Wall. ex Benth.) Benth. X Nepeta tuberosa L. NAKTUINBOUW 01/12 01/03 31/03 15 young plants - able to show all their characteristics during the examination period. National Companies of the property of a Phytosanitary Certificate.									
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		11	1	NL		01/12	01/03	31/03	
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.					(Main Office)				
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

		NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period.
			01/12	01/04	30/04	
1 1	DE 1					Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
1	י יום					
	DE 1	${f Bundessortenamt}$	01/12	14/03	18/03	20 young plants - able to show all their characteristics during the examination period
						Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
1 1			01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
1 1			01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
1			*	*	*	*
1			01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
1			01/03	01/05	15/05	30 bulbs - size 12 - 14 cm - able to show all their characteristics during the examination period - ready for potting. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
iensis ((L.) I	Herb.				
	NL I	NAKTUINBOUW	01/12	01/04	30/04	30 bulbs - able to show all their characteristics during the examination period - ready for potting. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
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^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Nerium oleander L.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- 2 years old
								- well rooted.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Nicotiana L.								
ornamental seed propagated	10	1	FR	GEVES (Siège Social)	01/02	*	01/03	$0.5~\mathrm{g}$ seeds
ornamental vegetatively propagated	9	1	FR	GEVES (Siège Social)	01/02	03/05	07/05	30 plants
								- ready to be transplanted
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Nicotiana glauca Graham.								
	11	1	$_{\mathrm{BG}}$	Executive Agency for	15/01	01/02	28/02	50 plants
				Variety Testing - Field				- well rooted.
				Inspection and Seed Control				Plants must be visibly free of any pests and diseases.
				Control				
Nicotiana tabacum L.								
agricultural	4	2	HU	NEBIH Headquarters	31/01	*	28/02	2 g seeds
								minimum germination capacity 90%
agricultural	4	2	BG	Executive Agency for	15/12	*	15/01	2 g seeds
agi rouriurur	•	-	20	Variety Testing - Field	10/12		10,01	minimum germination capacity 80%
				Inspection and Seed				
				Control				
Nierembergia Ruiz & Pav.	11	1	NI.	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
		•	.,,,,	(Main Office)	V1/12	01/04	00/04	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Nigella L.								
seed propagated	11	1	NL	NAKTUINBOUW	*	*	*	*
				(Main Office)				
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Nigella damascena L.								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	*	01/02	10 g seeds - minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Nolana L. f.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Nyssa sylvatica Marshall								
1, good ogreation and one	11	2	HU	NEBIH Headquarters	31/01	01/04	30/04	10 plants - 2-3 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ocimum basilicum L.								
seed propagated	14	2	FR	GEVES (Siège Social)	15/01	*	15/02	6000 seeds
seed propagated	14	2	DE	Bundessortenamt	15/01	*	15/02	$3000~{\rm seeds}$ minimum germination capacity 80%
vegetatively propagated	14	2	DE	Bundessortenamt	15/01	20/04	30/04	40 young plants - plant material to be submitted for each growing period - well rooted.
	14	2	FR	GEVES (Siège Social)	*	*	*	*
\times Odontocidium Hort.								
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - of commercial standard - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - of commercial standard - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
× Odontonia Rolfe								
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Oenothera L.								
seed propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	*	01/02	6 g seeds
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Oenothera fruticosa L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Oenothera fruticosa L. \times O. macr	ocarn	a Nu	itt (ei	yn <i>O missouriensis</i> Si	me)			
vegetatively propagated		1		NAKTUINBOUW		01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Oenothera speciosa Nutt.								
	11	1	NL	NAKTUINBOUW (Main Office)	*	*	*	
Olea europaea L.								
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	01/02	31/03	10 plants - one-year old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Xylella fastidiosa [RT-PCR] - Pseudomonas savastanoi pv. savastanoi [RT-PCR] - Verticillium dahliae [method with the use of PDA medium]. Plant material produced in vitro cannot be accepted.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Oncidium Sw.								
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	 10 young plants able to show all their characteristics during the examination period preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Oncidium Sw. × Rhynchostele Ro	hb. f	f.						
	10	1	NL	NAKTUINBOUW (Main Office)	01/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
× Oncidopsis J. M. H. Shaw								
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ononis alopecuroides L.								
·	4	2	FR	GEVES (Siège Social)	15/12	15/12	15/02	1 kg seeds - good germination capacity.
Ophiopogon planiscapus Nakai								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	15 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	15 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6		7	8	9
Origanum L.			27.7	NA LOUINDOUNG	01/10		1 /04	00/04	
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	2 0.	1/04	30/04	24 young plants
				(Main Office)					- able to show all their characteristics during the examination period
									- appropriate to be grown in the open.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Origanum majorana L.									
Origanam majorana 1.	14	2	NI.	NAKTUINBOUW	*	*		*	*
	1.1	-	112	(Main Office)					
				(mani omeo)					
Origanum rotundifolium Boiss. X	O. s	cabru	m Bo	iss. & Heldr. (syn. O	riganum	ı tov	irnef	ortii Ai	ton)
	11			NAKTUINBOUW					24 young plants
				(Main Office)	,		,	,	- able to show all their characteristics during the examination period.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Origanum vulgare L.									
	14	2	$_{ m DE}$	Bundessortenamt	01/02	2 0	1/02	01/03	4800 seeds
									- minimum germination capacity 75%.
	14	2	NL	NAKTUINBOUW	01/03	3 0	1/03	31/03	24 young plants
				(Main Office)					- able to show all their characteristics during the examination period.
Ornithogalum L.	10		27.7	NATORINA	01/00		1 /10	15/10	00.1 11
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/09) ().	1/10	15/10	30 bulbs
				(Main Office)					 able to show all their characteristics during the examination period. free of Poty-D (Ornithogalum mozaik virus) TNV (Tabaksnecrosevirus) en TRV (Tabaksratelvirus).
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ornithogalum dubium Houtt.									
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/09	9 ():	1/10	15/10	30 bulbs
J 1 1 -0				(Main Office)	-, 50		,	, = 3	- free of Poty-D (Ornithogalum mozaik virus) TNV (Tabaksnecrosevirus) en TRV (Tabaksratelvirus).
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Ornithogalum\ thyr so ides\ {\tt Jacq}.$									
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/09	0	1/10	15/10	30 bulbs
				(Main Office)					- able to show all their characteristics during the examination period.
									- free of Poty-D (Ornithogalum mozaik virus) TNV (Tabaksnecrosevirus) en TRV (Tabaksratelvirus).
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Ornithopus sativus Brot.								
	4	2	PL	COBORU (Headquarters)	15/12	*	15/03	$1.5~\mathrm{kg}$ seeds
Oryza sativa L.								
hybrid (chemical, mediterranean type)	4	2	FR	GEVES (Siège Social)	15/02	*	01/03	5 kg seeds
hybrid cms (mediterranian type)	4	2	FR	GEVES (Siège Social)	15/02	*	01/03	5 kg seeds Maintainer and Restorer: 5 kg. Male sterile line: 2,5 kg.
line (mediterranian type)	4	2	FR	GEVES (Siège Social)	15/02	*	01/03	5 kg seeds
	4	2	IT	CREA-DC Milano	01/02	*	15/02	3 kg seeds
	4	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	28/01	*	28/02	3 kg seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	3 kg seeds
Osmanthus fragrans Lour.								
	11	2	FR	GEVES (Siège Social)	15/06	01/09	15/09	8 plants - 2 years old - well rooted. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Osteospermum L.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/10	16/01	20/01	25 cuttings - not pinched - not treated with growth regulators - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Osteospermum L. $ imes$ Dimorphothe	ca Va	ill.						
	11	1	DE	Bundessortenamt	01/10	16/01	20/01	25 cuttings - well rooted - not treated with growth regulators - not pinched. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Ostrya carpinifolia Scop.								
	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 trees - 2 years old - able to show all their characteristics during the examination period.
Otacanthus azureus (Linden) Ron	se							
vegetatively propagated	10	1	DE	Bundessortenamt	15/02	09/05	13/05	20 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Otacanthus caeruleus Lindl.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/02	09/05	13/05	20 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Otomeria oculata S. Moore								
Cioneria ocuata S. Moore	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants- able to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Oxalis L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Oxalis bowiei Lindl.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Oxalis dispar N. E. Br.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Oxalis pes-caprae L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Oxalis regnellii Miq.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Oxalis versicolor L.								
Cause versicosor 1.	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Omeratalem consulares (D. Don) D							
Oxypetalum coeruleum (D. Don seed propagated	Decne		NL	NAKTUINBOUW	01/12	01/03	31/03	48 young plants
1 1-0				(Main Office)	,	,_, .0	,_,	- able to show all their characteristics during the examination period.
vegetatively propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	* **
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ozothamnus diosmifolius (Vent	.) DC.							
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	01/03	15/03	25 plants
								- 20-60 cm height
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pachyphytum bracteosum Klotz	$sch \times I$	P. hoo	okeri (Salm-Dyck) A. Berge	er			
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pachyphytum hookeri (Salm-Dy	rck) A	Borg	or (sv	n Echeveria hackeri	Salm-Dy	ck) Lor	n) y F	cheveria gasvaides Lem
vegetatively propagated		Derg.		NAKTUINBOUW	•			24 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pachyphytum hookeri (Salm-Dy								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Pachyphytum hookeri (Salm-Dyck) A.	Berg	er (sy	n. Echeveria hookeri (S	alm-Dy	ck) Le	m.) × I	P. oviferum J. A. Purpus
	10	1	NL	NAKTUINBOUW (Main Office)	*	*	*	*
Pachyveria Haage & Schmidt								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Paeonia L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	15/08	15/09	15/10	10 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Paeonia delavayi Franch. (syn. P	. lute	a Del	lavay	ex Franch.) \times <i>P. lactij</i>	<i>lora</i> Pa	11.		
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	15/08	15/09	15/10	10 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Paeonia lactiflora Pall.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	15/08	15/09	15/10	 10 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pandanus amaryllifolius Roxb.								
, ,	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Panicum L.								
seed propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	100 young plants - able to show all their characteristics during the examination period. and 1000 seeds
Panicum miliaceum L.								
	4	2	AT	Bundesamt für Ernährungssicher- heit	25/02	15/03	01/04	500 seeds - good germination capacity.
	4	2	PL	COBORU (Headquarters)	25/02	15/03	01/04	500 seeds - good germination capacity.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Danis and the state of								
Panicum virgatum L. agricultural	4	2	ES	Oficina Española de	*	*	*	*
agriculturar	4	2	120	Variedades Vegetales (OEVV)				
ornamental seed propagated, out-	11	1	NL	NAKTUINBOUW	*	*	*	*
door				(Main Office)				
ornamental vegetatively propa-	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
gated, greenhouse				(Main Office)				- able to show all their characteristics during the examination period.
ornamental vegetatively propa-	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
gated, outdoor				(Main Office)				- able to show all their characteristics during the examination period.
D I								
Papaver L. ornamental vegetatively propagated	11	1	NI	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
ornamentar vegetativery propagated	11	1	111	(Main Office)	01/12	31/04	30/04	- able to show all their characteristics during the examination period.
				()				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Papaver orientale L.								
seed propagated	11	1	NL	NAKTUINBOUW	01/12	*	01/02	1 g seeds
				(Main Office)				
vegetatively propagated	11	1	NL		01/12	01/04	30/04	
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.
Papaver rhoeas L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Papaver somniferum L.	_	0	CIT	G + 1 G + 11:	15/01	•	01 /01	
spring	4	2	SK	Central Controlling and Testing Insti-	15/01	•	31/01	500 g untreated seeds - minimum germination capacity 80%.
				tute in Agriculture				- minimum germination capacity 6070.
				(UKSUP)				
spring	4	2	HU		15/12	16/12	31/01	300 g untreated seeds
								- minimum germination capacity 90%, purity 99%.
winter	4	2	SK	Central Controlling	31/07	*	05/08	500 g untreated seeds
				and Testing Insti-				- minimum germination capacity 80%.
				tute in Agriculture				
	,	0		(UKSUP)	01 /05	01 /00	00/00	200 1
winter	4	2	HU	NEBIH Headquarters	31/07	01/08	20/08	300 g seeds - minimum germination capacity 90%, purity 99%.
								- minimum germination capacity 3070, purity 3370.
Paphiopedilum Pfitzer								
August crop	10	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7		8	9
Paphiopedilum Pfitzer January crop	10	1	NIT	NAKTUINBOUW	20 /00	01 /0		21 /01	10 young plants
January crop	10	1	NL	(Main Office)	30/09	01/0	1 .	31/01	- able to show all their characteristics during the examination period.
				(main omoc)					Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Parahebe catarractae (G. Forst.)									
	11	1	NL	NAKTUINBOUW	01/12	01/0	4 :	30/04	24 young plants
				(Main Office)					- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
									Trant material should be accompanied by a Frant Fassport of a Fnytosanitary Certificate.
Parrotia persica (DC.) C. A. Mey	у.								
	11	1	HU	NEBIH Headquarters	31/01	01/0	3	15/04	8 plants
									- container-grown
									- of commercial standard
									- able to show all their characteristics during the examination period.
Parthenium hysterophorus L.									
	11	1	NL	NAKTUINBOUW	01/12	01/1	2 (01/01	5 g seeds
				(Main Office)					- Please note that this species is currently on the EU list of Invasive Alien Species.
Parthenocissus Planch.									
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/0	3 3	31/03	24 young plants
				(Main Office)					- able to show all their characteristics during the examination period.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
D 4	\ D .		G!!						
Parthenocissus henryana (Hemsl.) vegetatively propagated		1 1		NAKTUINBOUW	01/12	01 /0	3 9	31 /03	24 young plants
vegetatively propagated	10		112	(Main Office)	01/12	01/0		01/00	- able to show all their characteristics during the examination period.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Parthenocissus quinquefolia (L.) F			D.	G0D0D11 /11 1	1c ·			10 <i>i</i>	
vegetatively propagated	11	1	PL	COBORU (Headquar-	15/01	15/0	3	15/04	8 plants
				ters)					- 3-4 years old - container-grown.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	NL	NAKTUINBOUW	01/12	01/0	3 3	31/03	24 young plants
				(Main Office)					- able to show all their characteristics during the examination period.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Passiflora L.									
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	18/0	4 2	21/04	20 young plants
									- not pinched
									- of commercial standard.
									Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

	2	3	4	5	6	7	8	9
Passiflora L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Passiflora amethystina J. C. Mika	n Y	P cc	remileo	ı I.				
assignment amount getting of the management of t		1		Bundessortenamt	*	*	*	*
Passiflora imes belotii hort. ex Pépi	n							
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	DE	Bundessortenamt	*	*	*	*
Danifford and I								
Passiflora caerulea L.	10	1	DE	Bundessortenamt	01/10	15/04	10/04	20
vegetatively propagated	10	1	DE	Dundessorienamt	01/12	15/04	18/04	20 young plants - not pinched
								- not pinched - of commercial standard.
vegetatively propagated	10	1	NI	NAKTUINBOUW	01/19	01/02	31/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 24 young plants
egetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(Main Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trane material should be accompanied by a Franc Fassport of a Frigorosantiary Ceremicate.
Passiflora incarnata L.								
	11	1	DE	Bundessortenamt	01/12	18/04	21/04	20 young plants
								- not pinched
								- of commercial standard.
D								
Passiflora insignis Hook. $ imes P.$ mi	ixta L	ı. f. 1	DE	Bundessortenamt	*	*	*	*
				NAKTUINBOUW	*	*	*	*
	10	-	112	(Main Office)				
				,				
Passiflora imes kewensis Goldring (Passi	flora	caeru	lea L. × P. kermesina	Link &	Otto)		
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	DE	Bundessortenamt	*	*	*	*
		th	tine T	C Mikan (com Para	iflore **	laces 37	oll)	
Passiflona violaces Voll Passiffer		yst		Bundessortenamt	-			20 young plants
Passiflora violacea Vell. Passiflora	a ame 10	1	Dr.		/	/01	,01	
Passiflora violacea Vell. Passifloro		1	DE					- not pinched
<u> </u>		1	DE					- not pinched - of commercial standard.
<u> </u>		1	DE					- of commercial standard.
<u> </u>		1	DE					
<u> </u>		1	DE					- of commercial standard.
vegetatively propagated				NAKTUINBOUW	01/04	*	15/04	- of commercial standard.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

	2	3	4	5	6	7	8	9
Pastinaca sativa L.	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	20 g seeds Technical examination carried out in unison at GEVES Brion and GEVES Cavaillon test stations. Within the same growing season, Brion (lead station) carries out one independent growing cycle, a Cavaillon carries out the other independent growing cycle.
Paulownia Siebold & Zucc.								
Paulownia elongata S. Y. Hu x P. fortunei (Seem.) Hemsl. x P. to-mentosa (Thunb.) Steud. vegetatively propagated	11	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	15/02	15/02	15/03	10 plants - visibly free from any signs of pests and diseases - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Paulownia elongata S. Y. Hu x P. fortunei (Seem.) Hemsl. x P. to-mentosa (Thunb.) Steud. vegetatively propagated	11	2	HU	NEBIH Headquarters	28/02	01/04	15/05	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Paulownia fortunei (Seem.) Hemsl. x P. kawakamii T. Itô x P. tomen- tosa (Thunb.) Steud. vegetatively propagated	11	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	15/02	15/02	15/03	10 plants - visibly free from any signs of pests and diseases - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Paulownia fortunei (Seem.) Hemsl. x P. kawakamii T. Itô x P. tomen- tosa (Thunb.) Steud. vegetatively propagated	11	2	HU	NEBIH Headquarters	28/02	01/04	15/05	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Paulownia catalpifolia T.Gong ex	D.Y.	Hong	5 × P	. fortunei (Seem.) Her	nsl.			
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/04	30/04	10 plants - 2-3 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Paulownia elongata S. Y. Hu $ imes$ F								
	11	2	HU	NEBIH Headquarters	28/02	01/04	15/05	10 plants
vegetatively propagated								 - 2-3 years old - container-grown - ready to be planted in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated Paulownia fortunei (Seem.) Hem	sl.							- container-grown - ready to be planted in the open.
	sl. 11	2	HU	NEBIH Headquarters	31/01	01/04	15/05	- container-grown - ready to be planted in the open.
Paulownia fortunci (Seem.) Hem	11				31/01	01/04	15/05	- container-grown - ready to be planted in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 10 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Paulownia fortunei (Seem.) Hem vegetativley propagated	11	P. to	omento		,	,	,	- container-grown - ready to be planted in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 10 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Pedilanthus tithymaloides (L.) Poi	t.							
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pelargonium L'Hér. ex Aiton								
vegetatively propagated, interspecific hybrids of Pelaronium pelatum and P. zonale	12	1	DE	Bundessortenamt	15/06	03/10	07/10	20 young plants - not pinched - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated, interspecific hybrids of other species than P. peltatum and P. zovale	10	1	DE	Bundessortenamt	*	*	*	*
Pelargonium crispum (P. J. Bergi	us) L	'Hér						
vegetatively propagated	10	1	DE	Bundessortenamt	15/07	07/11	11/11	20 young plants - not pinched - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pelargonium crispum (P. J. Bergi	us) L	'Hér	× P	elargonium imes domesticu	ım L. H	I. Baile	· V	
vegetatively propagated	10			Bundessortenamt				20 young plants - not pinched - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pelargonium imes domesticum L. H.	Bail	ey						
	10	1	DE	Bundessortenamt	15/07	07/11	11/11	20 young plants - not pinched - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pelargonium grandiflorum (Andre	ws) V	Willd						
vegetatively propagated		1		Bundessortenamt	15/07	07/11	11/11	20 young plants - not pinched - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Pelargonium graveolens L'Hér.								
	10	1	DE	Bundessortenamt	15/08	*	01/11	*
Pelargonium × hortorum L. H. Be	ilev	y P	tona	gense Vorstor				
vegetatively propagated	12			Bundessortenamt	15/06	03/10	07/10	20 young plants
								- not pinched
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pelargonium peltatum (L.) L'Hér. vegetatively propagated	ex A		DE	Bundessortenamt	15/06	02/10	07/10	20 young plants
vegetatively propagated	12	1	DE	Dundessortenant	15/00	03/10	07/10	- not pinched
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pelargonium peltatum (L.) L'Hér.	ex A	iton	× Pe	largonium zonale (L.) L	'Hér. e	x Aitor	ı	
vegetatively propagated	12	1	DE	Bundessortenamt	15/06	03/10	07/10	20 young plants
								- not pinched
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pelargonium zonale (L.) L'Hér. ex	. A :+.	on (a	E) v hontomum I U Do	llow)			
vegetatively propagated				Bundessortenamt		10/10	14/10	20 young plants
								- not pinched
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pelargonium zonale (L.) L'Hér. ex	Aite	on (s	yn. F	. × hortorum L. H. Ba	iley) ×	Pelargo	onium t	ongaense Vorster
vegetatively propagated	12	1	DE	Bundessortenamt	15/06	03/10	07/10	20 young plants
								- not pinched
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a France Fasspore of a Frayeosameary Ceremeter.
Pennisetum sieberianum (Schltdl.)								
	4	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Onice)				- able to show an their characteristics during the examination period.
Penstemon Schmidel								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants
								- container-grown - able to show all their characteristics during the examination period.
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Penstemon barbatus (Cav.) Roth vegetatively propagated		1	FR	GEVES (Siège Social)	01/12	15/03	31 /03	8 plants
vegevanvely propagated	11	1	FIL	GLVLS (Siege Social)	01/12	13/03	31/03	- container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Penstemon barbatus (Cav.) Roth	× Pe	enster	non h	eterophyllus Lindl.				
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Penstemon digitalis Nutt. ex Sim	ıs							
vegetatively propagated		1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Penstemon hartwegii Benth.								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pentas Benth.								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	*	01/02	1 g seeds
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pentas lanceolata (Forssk.) Defle	rs							
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Peperomia Ruiz & Pav.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	,	, .	- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Peperomia albovittata C. DC.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Peperomia argyreia (Miq.) E. Mo	orren							
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Peperomia argyreia (Miq.) E. Mo		$\times P$.		norata Hook. f. NAKTUINBOUW	01/10	01/02	21 /02	24
vegetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a France Lassport of a Lhytosanieary Servincace.
Peperomia argyreia (Miq.) E. Mo	orren	× P.	rotui	ndifolia (L.) Kunth				
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Peperomia caperata \times P. peruviar	ıa							
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
B								
Peperomia caperata Yunck. seed propagated	10	1	NI	NAKTUINBOUW	01/12	01 /02	31 /09	100 seedlings
seed propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	and
				(Main Onice)				500 seeds
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
D	. D.			L.W. T. Thales 6 B				
Peperomia marmorata Hook. f. > vegetatively propagated		erom 1		NAKTUINBOUW		01 /09	31 /09	24 young plants
vegetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(Main Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								. Anno marchae choung to accompanied by a right raceport of a right-coameary occuments.

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$Peperomia\ marmorata\ imes\ P.\ peru$	viana							
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	- /	- ,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Peperomia obtusifolia (L.) A. Di								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Peperomia prostrata B. S. Willia	ıms							
vegetatively propagated		1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Peperomia puteolata Trel. × P. o								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Peperomia rubella (Haw.) Hook.	× P.	vert	icillato	ı (L.) A. Dietr. (syn. i	Piper ve	rticillat	um L.)	
vegetatively propagated				NAKTUINBOUW				24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Peperomia strawii Hutch. ex Pir					0.4 /4.5	04 (0-	04 /0-	
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								r iane maseriai snourd de accompanied by a r iant r assport of a r nytosameary Certificate.
Peperomia tetraphylla (G. Forst.) Hoo	k. &	Arn.					
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Peperomia vestita C. DC.	10	4	1111	NEDILLI.	00 /00	01/01	15/05	04 1. 4.
vegetatively propagated	10	1	HU	NEBIH Headquarters	28/02	01/04	15/05	24 plants
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.

1	2	3	4	5	6	7		8	9
Peperomia vestita C. DC.	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/	03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pereskia saccharosa Griseb.									
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/	03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pericallis cruenta (Masson ex L'1	Jár)	Boll	٥						
vegetatively propagated		1		Bundessortenamt	15/07	31/	10	04/11	25 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pericallis × hybrida (Scheidw.) I	No.	rd							
vegetatively propagated		1	DE	Bundessortenamt	15/07	07/	11	11/11	25 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pernettya mucronata (L. f.) Spre	na (evn	Gault	henia muchonata (I. f.)	Hook	g, A	rn)		
vegetatively propagated	- '	1		Bundessortenamt					20 young plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Perovskia Kar.									
7.000.00	11	1	HU	NEBIH Headquarters	31/01	15/	03	15/04	8 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Perovskia atriplicifolia Benth.									
To occur an spring and Zonan	11	1	HU	NEBIH Headquarters	31/01	15/	03	15/04	8 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Persea americana Mill.									
Excluding rootstocks	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/12	15/	03	15/04	20 budsticks for grafting The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Fusarium sp. (Branch dieback) [PCR] - Raffaelea lauricola (Laurel wilt) [PCR] - Avocado sunblotch viroid (Sunblotch) [RT-PCR].

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Persea americana Mill.								
vegetatively propagated	7	4	MX	Servicio Nacional de Inspeccion y Certi- ficacion de Semillas (SNICS)	*	01/05	31/05	Plant material must be accompanied by a phytosanitary certificate attesting that it is free from soil. Materials should be free of soil and must be treated at source with an officially authorized pesticide in place of origin, as a preventive treatment in propagative material for fungi and bacteria control, treatment and dose applied should be noted on the International Phytosanitary Certificate. The plant material must be accompanied by International Phytosanitary Certificate issued by the phytosanitary authority of the country of origin. Plants must be free from: - Thrips: Heliothrips haemorrhoidalis Bouché, Scirtothrips spp., Frankliniella spp. - Nematodes: Meloidogyne spp. - Insects: Protopulvinaria pyriformis Cockerell, Copturus aguacatae Kissinger - Fungi: Colletotrichum gloeosporioides Penz., Phytopthora spp., Pseudocercospora purpurea Cooke, Armillaria mellea Kumm., Verticillium dahliae Kleb., Rosellinia necatrix Prill
Persicaria (L.) Mill.	11	1	ED	GEVES (Siège Social)	01/19	15/02	21 /02	9 plants
	11	1	FK	GEVES (Siege Social)	01/12	15/03	31/03	8 plants - container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Persicaria microcephala (D. Don)	Sasa	ki						
1 orosour su muorosophusu (2. 2011)	11		FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants
								- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Petasites								
	14	2	DE	Bundessortenamt	15/12	10/01	15/01	100 cutted rhizomes
								- with 2 buds per cutting.
Petasites hybridus (L.) Ph. Gärtn.								
	14	2	DE	Bundessortenamt	15/12	10/01	15/01	100 cutted rhizomes
								- with 2 buds per cutting.
\times Petchoa J. M. H. Shaw (syn. P								
	11	1	DE	Bundessortenamt	15/11	20/03	24/03	20 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Petroselinum crispum (Mill.) Nyı					01/0:	*	18/07	10000
	14	2	NL	NAKTUINBOUW	01/04	*	15/04	12000 seeds
	14	2	FR	(Main Office) GEVES (Siège Social)	01/03	*	01/04	150 g seeds
	14	2		Bundessortenamt	15/12			12000 seeds
		_			/		/	- minimum germination capacity 80%
	14	2	$_{\mathrm{PL}}$	COBORU (Headquar-	31/01	*	01/03	200 g seeds
				ters)				
Petunia Juss.								
seed propagated	11	1	DE	Bundessortenamt	15/11	*	15/02	600 seeds
		-	DE	D. 1	15/11	10 /00	157/00	- minimum germination capacity 85%.
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	13/03	17/03	20 cuttings - not pinched
								- not pinched - well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Fr V
Petunia × atkinsiana D. Don								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	13/03	17/03	20 cuttings
								- not pinched
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
D								
Petunia axillaris (Lam.) Britton	& al. 11		DE	Bundessortenamt	*	*	*	*
	11	1	DE	Dundessortenamt				
Phacelia tanacetifolia Benth.								
_	4	2	CZ	Central Institute	10/01	*	20/01	1000 g seeds
				for Supervising and				
				Testing in Agriculture				
				(UKZUZ)				
	4	2	DE	Bundessortenamt	15/12	*	01/02	1 kg seeds
	,		4.55	D 1	01 /01	*	91 /01	- minimum germination capacity 85%.
	4	2	ΑΤ	Bundesamt für	31/01	*	31/01	500 g seeds
				Ernährungssicher- heit				- minimum germination capacity 80%
Phalaenopsis Blume (syn. × Dor	itaen	opsis	hort.)				
August crop, vegetatively propa-	8	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants
gated				(Main Office)				- able to show all their characteristics during the examination period
								- preferably budded but not yet flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propa-	8	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants
gated				(Main Office)				- able to show all their characteristics during the examination period - preferably budded but not yet flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Table master as accompanied by a France rapport of a Layrocanteary of tellicate.

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Phalaenopsis Blume (syn. × Dor	itaeni	nsis	hort.			<u> </u>		
(-5/,		1		Agriculture and Food Agency (AFA)	*	*	*	*
Phalaenopsis amabilis (L.) Blume								
	8	1	NL	NAKTUINBOUW (Main Office)	*	*	*	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phalaenopsis equestris (Schauer)	\mathbf{Rchb}	. f.						
August crop, vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propagated	8	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phalaris arundinacea L.								
	3	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 75%.
Phaseolus coccineus L.								
autumn	14	2	FR	GEVES (Siège Social)	01/04	*	01/05	20000 seeds
spring	14	2	FR	GEVES (Siège Social)	01/02	*	01/03	20000 seeds
	14	2	NL	NAKTUINBOUW (Main Office)	15/04	*	01/05	5000 seeds
Phaseolus vulgaris L.								
Dwarf type with stringiness of pods	14	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	15/02	*	28/02	1 kg seeds - minimum germination capacity 75%.
Excluding climbing types	14	2	DE	Bundessortenamt	15/01	*	01/02	9000 seeds - minimum germination capacity 85%
Excluding dwarf French bean with round pods	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/02	*	01/03	3 kg seeds
autumn	14	2	FR	GEVES (Siège Social)	01/04	*	01/05	20000 seeds (2.5 kg) Only for bean varieties without stringiness.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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1	2	3	4	5	6	7		8	9			
Phaseolus vulgaris L.							·					
climbing	14	2	NL	NAKTUINBOUW (Main Office)	15/04	*		01/05	5000 seeds			
dwarf & agricultural	14	2	NL	NAKTUINBOUW (Main Office)	15/04	*		01/05	5000 seeds			
spring	14	2	FR	GEVES (Siège Social)	01/02	*		01/03	20000 seeds (2.5 kg) Only for bean varieties without stringiness.			
	14	2	$_{\mathrm{PL}}$	COBORU (Headquarters)	20/12	01/	/02	31/03	4 kg seeds			
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*		28/02	10000 seeds			
Phedimus hybridus (L.) 't Hart (s	syn. <i>S</i>	Sedun	ı hybr	idum L.)								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/	/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.			
Phedimus kamtschaticus (Fisch.) 't Hart (syn. Sedum kamtschaticum Fisch.)												
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/	/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.			
Phedimus spurius (M. Bieb.) 't I	Hart (syn.	Sedur	n spurium M. Bieb.)								
		1		NAKTUINBOUW (Main Office)	01/12	01/	/03	30/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.			
Phedimus takesimensis (Nakai) 't	Hart	(syn	ı. Sed	um takesimensis Nakai)								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/	/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.			
Philadelphus L.												
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/	/03	15/04	8 plants - able to show all their characteristics during the examination period - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.			

1	2	3	4	5	6	7	8	9
Philadelphus coronarius L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - able to show all their characteristics during the examination period - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Philodendron Schott								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Philodendron bipinnatifidum Scho	tt ex	Kunt	:h					
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Philodendron domesticum G. S. B	untin	g						
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Philodendron scandens K. Koch &	z Selle	o						
vegetatively propagated	10		NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Philodendron verrucosum L. Math	nieu e	x Scl	nott					
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Philodendron wendlandii Schott								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Philotheca myoporoides (DC.) Bay	yly (s	yn. I	Eriost	emon myoporoides DC.)				
,	11	-		GEVES (Siège Social)		15/01	31/01	10 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Phlebodium aureum (L.) J. Sm.					1			
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phlebodium aureum (L.) J. Sm. >	Pyr	rosia	lingu	a (Thunb.) Farw.				
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phleum bertolonii DC.								
	3	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	$500~{ m g}$ seeds
Phleum pratense L.								
	3	3	PL	COBORU (Headquarters)	20/12	*	15/03	$1.5~\mathrm{kg}$ seeds
	3	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	1 kg seeds
	3	3	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	$500~{ m g}$ seeds
Phlox L.	3	2	DE	Bundessortenamt	15/01	*	15/02	500 g seeds - minimum germination capacity 90%.
Phlox carolina L. x P. maculata L. x P glaberrima L.	9	1	NL	NAKTUINBOUW (Main Office)	*	*	*	*
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
x arendsii type	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phlox amplifolia Britton								
	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Phlox douglasii Hook.	0	-	27.7	NATORIUNDOUND	01/10	01/04	00/04	
vegetatively propagated	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Phlox drummondii Hook.								
seed propagated	10	1	NL	NAKTUINBOUW	01/12	*	01/02	10 g seeds
				(Main Office)	/		,	
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)	,		,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phlox kelseyi Britton × Phlox sui	bulata	L.						
	9	1	NL	NAKTUINBOUW	30/06	15/08	15/09	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phlox maculata L.							/	
vegetatively propagated	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 plants
				(Main Office)				- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phlomis tuberosa L.								
Thomas taberosa 1.	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 plants
		-		(Main Office)	01/12	01/01	00/01	- able to show all their characteristics during the examination period.
				(Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phlox paniculata L.								
vegetatively propagated	9	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Phlox \times procumbens$ Lehm. (syn.								
	9	1	NL	NAKTUINBOUW	15/06	15/08	15/09	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
DI								
Phlox subulata L.	0		NIT	NA LOUINDOUN	15 /00	15/00	15/00	04 1 4.
	9	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a Frank Fassport of a Friguesiantary Certificate.

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Phormium J.R. Forst. & G. For	st.							
	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phormium cookianum Le Jol.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phormium cookianum Le Jol. X		nium 1		J. R. Forst. & G. Fors		01/03	31/03	24 young plants
		•	112	(Main Office)	01/12	01/00	01/00	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phormium tenax J. R. Forst. &	G. Fo	rst.						
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
DI T. 11								
Photinia Lindl. vegetatively propagated	11	1	FR.	GEVES (Siège Social)	01/12	15/02	15/03	10 plants
0		_			V-/	,	,	- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Photinia × fraseri Dress				GDVDG (gr. g	01/15	1 = /0-	1 5 /00	
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	10 plants - container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Photinia × fraseri Dress × Phot	tinia s	errat	ifolia	(Desf.) Kalkman				
vegetatively propagated		1		GEVES (Siège Social)	01/12	15/02	15/03	10 plants
								- container-grown
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosameary Certificate.

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Photinia glabra (Thunb.) Franch.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	 10 plants container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Photinia serratifolia (Desf.) Kalk								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	 10 plants container-grown able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phygelius E. Mey. ex Benth.								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phygelius aequalis Harv. ex Hierr	n							
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phygelius × rectus Coombs								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Phyllostachys edulis (Carrière) J.	Houz	z.						
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Physalis alkekengi L.								
vegetatively propagated	10	2	DE	Bundessortenamt	01/02	01/03	15/03	20 plants - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Physocarpus opulifolius (L.) Maxi									
	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	 8 plants 3-4 years old container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Physostegia virginiana (L.) Benth									
	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	 15 plants able to show all their characteristics during the examination period container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Picea A. Dietr.									
	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Picea abies (L.) H. Karst.									
	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	 8 plants 3-4 years old container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Picea glauca (Moench) Voss									
	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Picea pungens Engelm.									
	11	2	PL	${\bf COBORU~(Headquarters)}$	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Pieris formosa (Wall.) D. Don \times	Pier	ris jaj	ponica	(Thunb.) D. Don ex G	. Don				
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - one-year old - 40-60 cm height. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
: Subject to agreement between t	the C	PVO	and t	the Examination office	inon re	ceint of	applica	tion	335

1	2	3	4	5	6	7	8	9
Pieris japonica (Thunb.) D. Don	ex G	. Doi	n					
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - one-year old - size 30-50 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pilea cadierei Gagnep. & Guillau	min							
	10	1	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	15/01	15/03	15/04	25 units young plants - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pilea peperomioides Diels	10	-	NIT	NAUTHINDOUN	01/10	01 /00	01 /00	
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pinus L.								
vegetatively propagated	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 8 trees - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	PL	${\bf COBORU~(Headquarters)}$	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pinus halepensis Mill.								
	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. or 10 trees - able to show all their characteristics during the examination period.

1	2	3	4	5	6	7	8	9
Pinus nigra Arnold								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 8 trees - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pinus sylvestris L.								
vegetatively propagated	11	2	PL	${\bf COBORU~(Headquarters)}$	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young trees - on their own roots - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pinus thunbergii Parl. vegetatively propagated	11	2	NI.	NAKTUINBOUW	01/12	01/03	31/03	10 plants
vegevanvery propagateu	-11	2	INL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 8 trees - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Pistacia\ atlantica\ { m Desf.}\ imes\ P.\ i$	ntegennis	ma I	I. S	tewart.				
	7	4		Oficina Española de Variedades Vegetales (OEVV)	15/11	15/01	15/02	8 bare-rooted plants - one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Verticillium dahliae [PCR] - Botryospharea spp. [PCR] - Xantomonas translucens [PCR] - Rhodococcus fascians [PCR] - Phythofthora spp. [PCR].
* · Subject to agreement between	on the C	DVO	and	the Evamination office	unon ro	coint of	annlica	227

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Pistacia vera L.	·							
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	15/11	15/01	14/02	8 units bare-rooted plants - one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Botryospharea spp. [PCR] - Phythofthora spp. [PCR] - Rhodococcus fascians [PCR] - Verticillium dahliae [PCR] - Xantomonas translucens [PCR].
Pistia stratiotes L.								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pisum sativum L.								
agricultural	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	$2~{ m kg}$ seeds
agricultural	4	2	NL	NAKTUINBOUW (Main Office)	15/02	*	01/03	5000 seeds
agricultural	4	2	DE	Bundessortenamt	15/12	*	01/02	4 kg seeds - minimum germination capacity 85%.
agricultural	4	2	PL	COBORU (Headquarters)	20/12	01/02	01/03	4 kg seeds
agricultural	4	2	EE	Agricultural Research Center	01/02	*	01/04	3 kg seeds
agricultural	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	01/09	3 kg seeds
agricultural spring	4	2	FR	GEVES (Siège Social)	01/11	*	01/12	20000 seeds
agricultural winter	4	2	$_{\mathrm{FR}}$	GEVES (Siège Social)	15/08	*	01/09	20000 seeds
vegetable	4	2		GEVES (Siège Social)	01/11			20000 seeds
vegetable	4	2	PL	COBORU (Headquarters)	20/12	01/02	01/03	4 kg seeds
vegetable	4	2	NL	NAKTUINBOUW (Main Office)	15/02	*	01/03	5000 seeds
vegetable	4	2	DE	Bundessortenamt	15/01	*	15/02	10000 seeds - minimum germination capacity 85%.
vegetable	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	2 kg seeds
vegetable field	4	2	$_{ m HU}$	NEBIH Headquarters	15/01	*	15/02	30000 seeds

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Pitcairnia hitchcockiana L. B. Sm.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	50 young plants - able to show all their characteristics during the examination period - not yet flowering or have flowered before - approximately 3 months before the start of flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pittosporum Banks ex Gaertn.								
	11	1	FR	GEVES (Siège Social)	01/12	10/03	31/03	 8 plants container-grown able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pittosporum heterophyllum Franch								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pittosporum tenuifolium Gaertn.								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	 8 plants container-grown able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pittosporum tobira (Thunb.) W. T	г А;	ton \	√ D 1	hetenophullum Franch				
Fillosporum tooira (Thunb.) W. I	11			GEVES (Siège Social)	01/12	15/03	31/03	10 plants
		-	110	GEVES (Stegs Section)	01/12	10,00	01,00	 - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Plantago lanceolata L. seed propagated	14	2	PI.	COBORU (Headquar-	15/01	*	15/03	250 seeds
seed propagated	14	2	ГL	ters)	13/01		10/03	- minimum germination capacity 80%.
vegetatively propagated	14	2	PL	COBORU (Headquarters)	15/01	01/05	15/05	20 young plants - container-grown.
	14	2	DE	Bundessortenamt	15/01	*	15/02	7500 seeds - minimum germination capacity 80%.
Platanus × hispanica Mill. ex Mü	nchh	ı. (sv	m. Pi	atanus × acerifolia (Δ:	ton) W	illd.)		
2 accessed & merpanica statis & Ma		2		COBORU (Headquarters)			15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Platycerium bifurcatum (Cav.) C.	Chr.							
vegetatively propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Platycerium ridleyi Christ								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Platycladus orientalis (L.) Franco								
vegetatively propagated	11	2	PL	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Platycodon grandiflorus (Jacq.) A. seed propagated	DC.		NIT	NAKTUINBOUW	01/12	*	01/02	2000 seeds
seed propagated	11	1	NL	(Main Office)	01/12		01/02	- minimum germination capacity 50%.
				,				
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Plectranthus L'Hér. vegetatively propagated	10	1	DE	Bundessortenamt	01/12	03/04	07/04	20 young plants
					V-/	00,00	0.,0-	- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Plectranthus ciliatus E. Mey. ex B	enth							
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	27/03	31/03	20 young plants
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosameary Certificate.
Plectranthus hilliardiae Codd × P.	. sacc			h. Bundessortenamt	01/12	27/02	31/02	20 young plants
vegetatively propagated	10	1	DE	Dundessortenamt	01/12	21/03	31/03	- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Plectranthus hilliardiae Codd.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	27/03	31/03	20 young plants
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Plectranthus oertendahlii Th. Fr.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	27/03	31/03	20 young plants
								- well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Train material should be decompanied by a Figure Fasspore of a Figure and Certificate.
n								
Plectranthus ornatus Codd. vegetatively propagated	10	1	DF	Bundessortenamt	01/12	27/02	31 /09	20 young plants
vegetatively propagated	10	1	212	Dundessortename	01/12	21/03	31/03	- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Plectranthus parviflorus Willd.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	27/03	31/03	20 young plants
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Plectranthus\ saccatus\ {\bf Benth}.$								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	27/03	31/03	20 young plants
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Plectranthus scutellarioides (L.) I	R. Br 10			nostemon scutellarioide. Bundessortenamt	` '		16/04	20 cuttings
	10	1	DE	Dundessortenamt	01/12	12/04	10/04	20 cuttings - of commercial standard
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pleioblastus fortunei (Van Houtt	e) Na	kai (s	syn. A	Arundinaria variegata)				
vegetatively propagated		1		NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				$\hbox{-1 plant per pot. If this is not possible, deliver 24 pots with plants. Each pot will be considered as 1 plant}$
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Plumbago indica L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Plumeria rubra L.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Thank material broads be accompanied by a Figure Facebook of a Figure and a Figure
Poa annua L.	3	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
	3	2	25	Dangessorienani	15/01		15/02	- minimum germination capacity 85%.
Des mostancia I								
Poa pratensis L.	3	3	NL	NAKTUINBOUW	15/12	*	15/12	600 g seeds
				(Main Office)	,		,	
	3	3	CZ	Central Institute	10/01	*	20/01	1 kg seeds
				for Supervising and Testing in Agriculture				
				(UKZUZ)				
	3	3	$_{\mathrm{PL}}$	COBORU (Headquar-	20/12	*	15/03	1.5 kg seeds
	3	3	DE	ters) Bundessortenamt	15/01	*	15/09	1 kg seeds
	3	,	DL	Dundessortenant	13/01		15/02	- minimum germination capacity 80%.
Poa trivialis L.								
rou titutuits L.	3	3	NL	NAKTUINBOUW	15/12	*	01/02	*
				(Main Office)			,	
D								
Podophyllum L. vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
0 FF-0				(Main Office)	,-, - -	,_,	/	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pogonatherum paniceum (P. Bes	auv.) I	łack.						
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- 1 plant per pot. If this is not possible, deliver 24 pots with plants. Each pot will be considered as 1 plant
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
	2	э	4	5	0	- 1	٥	9
Polemonium L.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Polemonium caeruleum L.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Polemonium reptans L.								
1 ovemontum reptuns L.	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	-,-2	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Polemonium yezoense (Miyabe &				NARTHINDOUN	01/10	01 /02	21 /02	24 1 4
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Polianthes L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	30 bulbs
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Train material should be accompanied by a Frank Fassport of a Fhytosamtary Certificate.
Polygala L.								
vegetatively propagated	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 rooted cuttings
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Deliver to the second of								
Polygala chamaebuxus L.	11	1	NI	NAKTUINBOUW	*	*	*	24 young plants
	11	1	.,,	(Main Office)				- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Polygala myrtifolia L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Polystichum\ set if erum\ (Forssk.)$	Woyn							
	11	1	NL	NAKTUINBOUW	*	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Thene material should be accompanied by a Frank Fassport of a Fhytosameary Certificate.

1	2	3	4	5	6	7	8	9

Poncirus spp.

7 5 ES Oficina Española de Variedades Vegetales (OEVV) 15/04 15/06 30/06 8 budwoods

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xylella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- $\hbox{- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]}\\$
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

The applicant should take into account that the testing to obtain the Plant Passport or the Phytosanitary certificate would take around 18 months; therefore, these tests should be initiated at least one year before the application is submitted.

1	2	3	4	5	6	7	8	9

Poncirus trifoliata (L.) Raf.

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ES Oficina Española de 15/04 15/05 30/06 8 budwoods Variedades Vegetales (OEVV)

- with at least 10 useful buds each one.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Citrus tristeza virus (CTV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus vein enation virus (CVEV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Xvlella fastidiosa [PCR]
- Citrus leaf rugose virus (CLRV) [Biological indexing on Mexican lime (Citrus aurantifolia)]
- Citrus psorosis virus (CPsV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Cristacortis (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Impietratura (is the name of the disease. The causal agent is a virus not vet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Concave gum (is the name of the disease. The causal agent is a virus not yet well characterized, it is under study. There are several genome sequences available but it is necessary to associate them to the symptoms) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis) and Pineapple sweet orange (Citrus sinensis)]
- Citrus leaf blotch virus (CLBV) [Biological indexing on dweet tangor (Citrus tangerina x Citrus sinensis)]
- Citrus variegation virus (CVV) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus exocortis viroid (CEVd) [Biological indexing on Etrog citron (Citrus medica)]
- Hop stunt viroid (HSVd) [Biological indexing on Etrog citron (Citrus medica) + imprint hybridization]
- Citrus bent leaf viroid (CBLVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus dwarfing viroid (CDVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus bark cracking viroid (CBCVd) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid V (CVd V) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VI (CVd-VI) (it is the viroid previously named CVd-OS. The name has been changed) [Biological indexing on Etrog citron (Citrus medica)]
- Citrus viroid VII (CVd-VII) (it is a new characterized viroid found affecting citrus) [Biological indexing on Etrog citron (Citrus medica)]
- Spiroplasma citri [PCR]
- Citrus leprosis virus (CiLV) [PCR]
- Citrus sudden death associated virus (CSDaV) [PCR]
- Satsuma dwarf virus (SDV) [PCR]
- Candidatus liberibacter asiaticus, africanus, and americanus (Huanglongbing) [PCR]
- Phytoplasma aurantifolia [PCR]
- Citrus tatter leaf virus (CTLV) [PCR]
- Citrus mosaic virus (CYMV) [PCR]
- Xhanthomonas citri pv. citri [PCR]
- Plenodomus trhacheiphilus [PCR].

The applicant should take into account that the testing to obtain the Plant Passport or the Phytosanitary certificate would take around 18 months; therefore, these tests should be initiated at least one year before the application is submitted.

$Populus \times canadensis$ Moench ($P.$ de								
9	eltoi	des :	× P.	nigra)				
	:	2	FR	GEVES (Siège Social)	15/12	01/02	15/02	25 cuttings - 10-15 mm diameter and around 30 cm length.
Populus deltoides W. Bartam. ex Ma	ırsh	all						
9	:	2	FR	GEVES (Siège Social)	15/12	01/02	15/02	25 cuttings - 10-15 mm diameter and around 30 cm length.
Populus maximowiczii A. Henry								
9	:	2	FR	GEVES (Siège Social)	15/12	01/02	15/02	25 cuttings - 10-15 mm diameter and around 30 cm length.
Populus maximowiczii A. Henry × Po	opu	lus tı	richo	carpa Torr. & A. Gray				
9	:	2	FR	GEVES (Siège Social)	15/12	01/02	15/02	25 cuttings - 10-15 mm diameter and around 30 cm length.
Portulaca oleracea L.								
vegetatively propagated 10) :	1	DE	Bundessortenamt	01/12	01/03	05/03	25 cuttings well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Portulaca umbraticola Kunth								
vegetatively propagated 10)	1	DE	Bundessortenamt	01/12	27/02	03/03	25 cuttings well rooted Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Primula L.								
seed propagated 10) :	1	DE	Bundessortenamt	15/04	*	15/06	$6~\mathrm{g}$ seeds minimum germination capacity 80%
vegetatively propagated 10)	1	DE	Bundessortenamt	15/05	29/08	02/09	25 young plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Primula auricula L.								
vegetatively propagated 10) :	1	DE	Bundessortenamt	15/05	29/08	02/09	25 young plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Primula elatior (L.) Hill								
10) :	1	DE	Bundessortenamt	15/05	29/08	02/09	25 young plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

	2	3	4	5	6	7	8	9
Primula filchnerae R.Knuth $ imes$ P.	prae	niten	s Ker	Gawl.				
·		1		Bundessortenamt	15/05	*	01/09	*
Primula rosea Royle	10	1	DE	Bundessortenamt	01/02	*	01/04	*
seed propagated	10	1	DE	Bundessortenamt	01/02		01/04	
Primula vialii Delavay ex Franch	. (syr	ı. <i>Pı</i>	rimula	littoniana Forrest)				
vegetative	11	1	BE	Instituut voor	*	15/04	15/05	25 plants
				Landbouw- en Vis-				- container-grown
				serijonderzoek ILVO eenheid Plant				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								,
Delical control of the								
Primula vulgaris Huds. seed propagated	10	1	DE	Bundessortenamt	15/04	*	15/06	6 g seeds
propagaved		-		Bandossorvonami	10,01		10,00	minimum germination capacity 80%
vegetatively propagated	10	1	DE	Bundessortenamt	15/05	29/08	02/09	25 young plants
								- ready for potting. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Thank material broads so decompanies by a Figure Facepore of a Figure Scientific Continuous
Primulina tamiana (B. L. Burtt)		. Mč		& A. Weber (syn. Chiri Bundessortenamt				20 = -14-
	10	1	DE	Bundessortenamt	01/12	03/03	07/03	20 young plants - not flowering
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Prosthechea cochleata (L.) W. E.	Higgi	ns (s	syn. E	Encyclia cochleata (L.) D	ressler)			
, ,		1		NAKTUINBOUW			31/01	10 young plants - able to show all their characteristics during the examination period - preferably budde
				(Main Office)				but not yet flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Protea L.								
Protea L.	11	1	РТ	Direção Geral de	01/05	01/09	30/09	12 plants
Protea L.	11	1	PT	Alimentação e Veter-	01/05	01/09	30/09	- one-year old
Protea L.	11	1	PT		01/05	01/09	30/09	
Protea L.	11	1	PT	Alimentação e Veter-	01/05	01/09	30/09	- one-year old - container-grown.
				Alimentação e Veter- inária (Headquarters)	01/05	01/09	30/09	- one-year old - container-grown.
Protea L. Protea burchellii Stapf. × P. obtu		а Н.	Buek	Alimentação e Veter- inária (Headquarters)				- one-year old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	ısifoli	а Н.	Buek	Alimentação e Veter- inária (Headquarters)				- one-year old - container-grown.
	ısifoli	а Н.	Buek	Alimentação e Veter- inária (Headquarters) e ex Meisn. Direção Geral de				- one-year old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 12 plants
	ısifoli	а Н.	Buek	Alimentação e Veter- inária (Headquarters) e ex Meisn. Direção Geral de Alimentação e Veter-				 one-year old container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 12 plants one-year old

1	2	3	4	5	6	7	8	9
Protea roupelliae Meisn.								
vegetatively propagated	11	2	PT	Direção Geral de	01/05	01/09	30/09	12 plants
				Alimentação e Veter-				- one-year old
				inária (Headquarters)				- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Prunella L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Prunus L.								
ornamental	11	2	HU	NEBIH Headquarters	28/02	01/04	01/05	8 potted plants
		_			-/	,	, 55	- able to show all their characteristics during the examination period.
								G
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings
								- 3 months old
								- virus free
								- well rooted.
								and
								100 seeds
rootstock seed propagated	7	4	PL	COBORU (Headquar-	31/12	01/03	31/03	15 seedlings
				ters)				and
								150 seeds
								Submission of seeds 1-31 December
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 cuttings
								- virus free
								- well rooted.
rootstock vegetatively propagated	7	4	PL	COBORU (Headquar-	31/12	01/03	31/03	15 plants
				ters)				- one-year old
								- well rooted.
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants
								- 2 years old
								- able to show all their characteristics during the examination period
								- well rooted.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a rec
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Cherry Leaf Roll Virus (CLRV) [ELISA]
								- Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR]
								- Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
								D I D: C : II: (D DCII) [DIICA]

- Raspberry Ring Spot Virus (RpRSV) [ELISA].

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^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

		3	1	-	-			*
Prunus L. (P. armeniaca L. \times P.	ceras	sifera	Ehrh	. × P. pumila L. var.	besseyi	(L.H. B	ailey) (Gleason)
	7	4		Bundessortenamt	31/12	15/03	,	6 plants - 2 years old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
	7	4		GEVES (Siège Social)	*	*	15/02	
	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions - one-year old - grafted on Brokforest (Maxma 14) rootstock - The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR or ELISA] - Candidatus phytoplasma prunorum [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Plum Pox Virus (PPV) [PCR/ELISA].
Prunus L. (P. canescens Bois X	P. inc	isa T	Chunb.	× P. pseudocerasus L	indl.)			
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cherry Leaf Roll Virus (CLRV) [ELISA] - Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].
Prunus armeniaca L.								
fruit	7	4	HU	NEBIH Headquarters	30/11	01/03	31/03	9 trees - one-year old - grafted on to an apricot seedling rootstock (please specify). The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR or ELISA] - Candidatus phytoplasma prunorum [PCR] - Plum Pox Virus (PPV) [PCR/ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].

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1	2	3	4	5	6	7	8	3	9
Prunus armeniaca L. fruit	7	4	FR	GEVES (Siège Social)	30/11	01/1	2 15,	/02	12 scions - one-year old - grafted on free from viruses apricot seedling rootstock 'Manicot', or if not possible, on free from viruses peach seedling rootstock 'GF305' or 'Rubira' (please specify) - virus free. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
fruit	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	30/10	01/0	1 31,	/01	9 trees one-year old grafted on 'Myrobalan 29C'. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Xylella fastidiosa [RT-PCR] Xanthomonas arboricola pv. pruni [RT-PCR] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Plum pox virus (PPV) [ELISA or RT-PCR] 'Candidatus' phytoplasma prunorum [RT-PCR] Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA or RT-PCR] Agrobacterium tumefaciens [RT-PCR].
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/0	1 15	/02	30 seedlings - 3 months old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV). and 100 seeds
rootstock seed propagated	7	4	HU	NEBIH Headquarters	30/11	01/0	3 31,	/03	12 plants - one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA or RT-PCR] - Candidatus phytoplasma prunorum [PCR] - Plum pox virus (PPV) [ELISA or RT-PCR] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]. and 100 seeds

1	2	3	4	5	6	7	8	9
Prunus armeniaca L.								
rootstock vegetatively propagated	7	4	FR.	GEVES (Siège Social)	30/11	01/01	15/02	30 cuttings
		_		()	/	/	,	- well rooted.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
rootstock vegetatively propagated	7	4	HU	NEBIH Headquarters	30/11	01/03	31/03	6 plants
								- one-year old.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR or ELISA]
								- Candidatus phytoplasma prunorum [PCR]
								- Plum pox virus (PPV) [ELISA or RT-PCR]
								- Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus armeniaca L. $ imes$ P. salici	na Lii	ndl.						
predominantly plum	7	4	IT	CREA-OFA ROMA	30/11	01/12	31/01	8 plants
				(EO)				- one-year old
								- grafted on 'Myrobalan 29C'.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Plum Pox Virus (PPV) [PCR]
								- Prune Dwarf Virus (PDV) [PCR]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [PCR]
	-	4	ED	CEVEC (C:) - C - : 1)	20 /11	01/10	15/00	- Xanthomonas arboricola pv. pruni [PCR].
	7	4	FК	GEVES (Siège Social)	30/11	01/12	15/02	9 plants - one-year old
								- grafted on virus free 'GF 677' or 'Montclar'.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA]
								- Plum Pox Virus (PPV) [ELISA]
								- Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus avium (L.) L. fruit	7	5	ш	NEBIH Headquarters	31 /01	01/02	15/04	8 scions
ii uit	,	3	110	NEDIII Headquarters	31/01	01/03	15/04	- one-year old
								- grafted on Brokforest (Maxma 14) rootstock.
rootstock	7	5	PL	COBORU (Headquar-	31/01	01/03	31/03	9 trees
				ters)				- one-year old
								- grafted on 'Gisela 5'
								- well rooted.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Prune Dwarf Virus (PDV).

1	2	3	4	5	6	7	8	9
Prunus avium (L.) L.								
	7	5	FR	GEVES (Siège Social)	30/11	01/12	15/02	7 scions - one-year old - grafted on Brokforest (Maxma 14) rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Cherry Leaf Roll Virus (CLRV) [ELISA] - Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection].
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/11	10/01	15/02	10 scions - one-year old - grafted on Adara rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Cherry Leaf Roll Virus (CLRV) [ELISA] - Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Xylella fastidiosa [RT-PCR]
	7	5	PL	COBORU (Headquarters)	31/01	01/03	31/03	9 trees - one-year old - grafted on 'Gisela 5' - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Prune Dwarf Virus (PDV).
Prunus avium (L.) L. × P. frutico	sa P	all.						
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old - able to show all their characteristics during the examination period - well rooted.
	7	4	FR	GEVES (Siège Social)	*	*	15/02	*
Prunus avium (L.) L. $ imes$ P. salicin	a Li	ndl.						
	7	4	FR	GEVES (Siège Social)	*	*	15/02	*
	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions - one-year old - grafted on Brokforest (Maxma 14) rootstock.

1	2	3	4	5	6	7	8	9
Prunus avium (L.) L. × Prunus c	erasu	s L.						
	7	*	FR	GEVES (Siège Social)	*	*	15/02	*
	_							
Prunus canescens Bois × P. ceras	3us L.	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants
	·	-	22		01/12	10, 00	31,00	- 2 years old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cherry Leaf Roll Virus (CLRV) [ELISA] - Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].
	7	4	FR	GEVES (Siège Social)	*	*	15/02	*
Prunus canescens Bois × Prunus	tome	ntosa	Thu	nb.				
	7	*	FR	GEVES (Siège Social)	*	*	15/02	*
Prunus cerasifera Ehrh. rootstock seed propagated	7	4	FB	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings
					,		-,	- 3 months old - virus free - well rooted Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]. and 100 seeds
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 cuttings - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].

1	2	3	4	5	6	7	8	9
Prunus cerasifera Ehrh. \times P. da	vidian	a (C	arrier	e) N. E. Br.				
rootstock seed propagated	7	4		COBORU (Headquar-	31/12	01/03	31/03	15 seedlings
				ters)				and
								150 seeds
								Submission of seeds to be done in 1-31 December.
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings
								- 3 months old
								- virus free
								- well rooted.
								and
Prunus cerasifera Ehrh. × P. da	ni di an	. (C	'annian	o) N F Dr				100 seeds
rootstock vegetatively propagated	viaian 7			GEVES (Siège Social)	30/11	01/01	15/02	30 cuttings
rootstock vegetatively propagated		-1	110	CE. Es (Siege Social)	00/11	31/01	10/02	- virus free
								- well rooted.
rootstock vegetatively propagated	7	4	$_{\mathrm{PL}}$	COBORU (Headquar-	31/12	01/03	31/03	15 plants
				ters)				- one-year old
								- well rooted.
	7	4	$_{ m DE}$	Bundessortenamt	31/12	15/03	31/03	6 plants
								- 2 years old
								- well rooted
								- able to show all their characteristics during the examination period.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- European Stone Fruit Yellow Phytoplasma (ESFY) [PCR]
								- Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
								- Fruitus Necrotic Italig Spot Virus (FNIOSV) [EEESA].
Prunus cerasifera Ehrh. \times P. do	mestic	ca L.						
rootstock seed propagated	7	4	$_{\mathrm{PL}}$	COBORU (Headquar-	31/12	01/03	31/03	15 seedlings
				ters)				- one-year old
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								and
								300 seeds.
rootstock seed propagated	7	4	ED	GEVES (Siège Social)	20 /11	01/01	15/02	Submission of seeds to be done in 1-31 December. 30 seedlings
rootstock seed propagated	7	4	гΚ	GEVES (Siege Social)	30/11	01/01	10/02	30 seedings - 3 months old
								- 3 months old - virus free
								- well rooted.
								and
								100 seeds

1	2	3	4	5	6	7	8	9
Prunus cerasifera Ehrh. \times P. do	mesti	ca L.						
rootstock vegetatively propagated	7	4	PL	$ {\bf COBORU~(Headquarters)} $	31/12	01/03	31/03	18 plants - one-year old - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 cuttings - virus free - well rooted.
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old - able to show all their characteristics during the examination period - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus cerasifera Ehrh. \times P. pe	rsica	(L.) I	Batsc]	h				
rootstock	7	4		Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old - able to show all their characteristics during the examination period - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings - 3 months old - virus free - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY) - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].

			1 1						
1	2	3	4	5	6	7		8	9
Prunus cerasifera Ehrh. \times P. per	rsica	(L.)]	Batscl	h					
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/3	12	15/02	30 cuttings - virus free - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY) - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus cerasifera Ehrh. × P. pu	mila	L. va	r. bes	seyi (L. H. Bailey) Gle	ason				
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/0)1	15/02	30 seedlings - 3 months old - virus free - well rooted. and 100 seeds
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/1	12 1	15/02	30 cuttings - virus free - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus cerasifera Ehrh. \times P. to									
	7	4	DE	Bundessortenamt	31/12	15/0	93	31/03	6 plants - 2 years old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].

1	2	3	4	5	6	7	8	9
	•	•						
Prunus cerasus L.	7	4	PL	COBORU (Headquarters)	31/01	01/03	31/03	9 trees - one-year old - grafted on Prunus mahaleb rootstock (please specify) - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Prune Dwarf Virus (PDV) - Prunus Necrotic Ring Spot Virus (PNRSV).
	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions - one-year old - grafted on Prunus mahaleb rootstock (please specify).
	7	4	DE	${\bf Bundess ortenamt}$	31/12	15/03	31/03	6 plants - one-year old - grafted on Prunus mahaleb var. 'Alpruma' or similar selection - able to show all their characteristics during the examination period - well rooted.
Prunus cerasus L. \times P. fruticosa	Pall.							
fruit	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions - one-year old - grafted on Prunus mahaleb rootstock (please specify).
rootstock	7	4	FR	GEVES (Siège Social)	*	*	15/02	*
Prunus cerasus L. × P. maackii l	Rupr.							
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings - 3 months old - virus free - well rooted. and 100 seeds
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/12	15/02	30 cuttings - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].

1	2	3	4	5	6	7	8	9
		l			ı			
Prunus cerasus L. × P. maackii	Rupr. 7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old - well rooted.
Prunus cerasus L. $ imes$ P. $ imes$ schmit	tii Re	hder						
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings - 3 months old - virus free - well rooted. and 100 seeds
rootstock seed propagated	7	4	PL	COBORU (Headquarters)	31/12	01/03	31/03	15 seedlings - one-year old - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. and 300 seeds Submission of seeds to be done in 1-31 December.
rootstock vegetatively propagated	7	4	DE	Bundes sortenamt	31/12	15/03	31/03	6 plants - 2 years old - able to show all their characteristics during the examination period - well rooted.
rootstock vegetatively propagated	7	4	PL	COBORU (Headquarters)	31/12	01/03	31/03	18 plants - one-year old - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/12	15/02	30 cuttings - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Cherry Leaf Roll Virus (CLRV) [ELISA] - Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR] - Prune Dwarf Virus (PDV) - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].

1	2	3	4	5	6	7	8	9
Prunus × dasycarpa Ehrh. (P. a	rm en	iaca 1	r. 🗸 1	P cerasifera Ehrh				
rootstock seed propagated		4		GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings
received propagated	•	•	110	GEVES (Siege Secial)	00/11	01/01	10/02	- 3 months old
								- virus free
								- well rooted.
								and
								100 seeds
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/12	15/02	
								- virus free
								- well rooted.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
								Trands Necrone rang spot virus (1 Mas V) [Ellisti].
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants
								- 2 years old.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- European Stone Fruit Yellow Phytoplasma (ESFY) [PCR]
								- Plum Pox Virus (PPV) [ELISA]
								- Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus davidiana L. \times P. persica	Bat	sch						
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings
								- 3 months old
								- virus free
								- well rooted.
								and
								100 seeds
rootstock vegetatively propagated	7	4	FB	GEVES (Siège Social)	30/11	01/12	15/02	30 cuttings
regeratively propagated	•	-	2.10	(Siege boerar)	55/11	01/12	10/02	- well rooted.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA]
								- Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)
								- Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation]
								- Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].

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1	2	3	4	5	6	7	8	9
Prunus domestica L.								
fruit	7	4	$_{\mathrm{PL}}$	COBORU (Headquar-	31/01	01/03	31/03	
				ters)				- one-year old
								- grafted on Wangenheims Plum seedling.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for: - European Stone Fruit Yellow Phytoplasma (ESFY) [PCR]
								- Plum Pox Virus (PPV) [ELISA]
								- Prune Dwarf Virus (PDV) [ELISA].
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants
								- one-year old
								- grafted on virus free 'St. Julien'
								- able to show all their characteristics during the examination period.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- European Stone Fruit Yellow Phytoplasma (ESFY) [PCR]
								- Plum Pox Virus (PPV) [ELISA]
								- Prune Dwarf Virus (PDV) [ELISA]
	7	4	1111	NEDIII II dt	21 /01	01/02	15/04	- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
	7	4	но	NEBIH Headquarters	31/01	01/03	15/04	8 plants - one-year old
								- grafted on Marianna GF 8/1 rootstock
								- the quality of plants should not be less than the standards laid down in Directives 2014/98/EU and
								2008/90/EC
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Plum Pox Virus (PPV) [PCR/ELISA/indexing on 'GF 305', 'GF 31']
								- Prune Dwarf Virus (PDV) [ELISA//Shirofugen/indexing on 'GF 305']
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA//Shirofugen/indexing on 'GF 305', 'GF 31']
								- Candidatus phytoplasma prunorum [PCR].
Position of the Position	D.4.	1						
Prunus domestica L. × P. persical rootstock seed propagated	Bats 7		FR	GEVES (Siège Social)	01/11	01/01	15/02	30 seedlings
rootsteen seed propagated	·	•	1 10	CL VLS (Biogo Booker)	01/11	01/01	10,02	- 3 months old
								- virus free
								- well rooted.
								and
								100 seeds
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/12	15/02	30 cuttings
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)
								- Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY) - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation]
								- Peach Latent Mosaic Virold (PLMVd) [molecular hybridisation] - Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
								J

1	2	3	4	5	6	7	8	9
Prunus domestica L. subsp. dome	estica							
		4	DE	Bundessortenamt	*	*	*	*
Prunus domestica L. subsp. insite	itia (I	L.) C	. K. S	chneid. (syn. <i>P. insitit</i>	ia L.)			
	7	4	DE	Bundessortenamt	*	*	*	*
Prunus domestica L. subsp. italic	a (Bo	orkh.)) Gar	ns ex Hegi				
	7	4	DE	Bundessortenamt	*	*	*	*
Prunus domestica L. subsp. syria	ca (B	orkh	.) Jai	nch. ex Mansf.				
	7	4	DE	Bundessortenamt	*	*	*	*
Prunus dulcis (Mill.) D. A. Web	b (syı	n. <i>Ar</i>	nygda	lus communis)				
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	15/11	10/01	10/02	9 plants - one-year old - grafted on clonal rootstock 'GF 677'. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Xanthomonas arboricola pv. pruni [RT-PCR] - Xylella fastidiosa [RT-PCR].
$Prunus \times fontanesiana$ (Spach)	с. к.	Schn	eid. ((P. avium (L.) L. × P. 1	mahaleb	L.)		
	7	*	FR	GEVES (Siège Social)	*	*	15/02	*
$Prunus \times fruticans$ Weihe								
rootstock seed propagated	7	4	PL	COBORU (Headquarters)	31/12	01/03	31/03	15 seedlings - one-year old - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. and 300 seeds. Submission of seeds to be done in 1-31 December.
rootstock vegetatively propagated	7	4	PL	COBORU (Headquarters)	31/12	01/03	31/03	18 plantsone-year oldwell rooted.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Prunus × fruticans Weihe								
	7	4	DE	Bundessortenamt	31/12	16/03	31/03	6 plants - 2 years old - able to show all their characteristics during the examination period - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus fruticosa Pall. × P. serru	lata]	Lindl	. var.	lannesiana (Carrière)	Makin	D		
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings - 3 months old - virus free - well rooted. and 100 seeds
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/12	15/02	30 cuttings - virus free - well rooted. - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Cherry Leaf Roll Virus (CLRV) [ELISA] - Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection].
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cherry Leaf Roll Virus (CLRV) [ELISA] - Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].
Prunus × gondouinii (Poit. & Tu	rnir)	Roh	der (P avium (I.) I. × P	rera su e	Τ.)		
rootstock seed propagated	7	4		GEVES (Siège Social)			15/02	30 seedlings - 3 months old - virus free - well rooted. and 100 seeds

1	2	3	4	5	6	7	8	9
Prunus × gondouinii (Poit. & T	urnin	ı) Rek	nder (P. avium (L.) L. × P.	cerasus	I)		
rootstock seed propagated	7	4		COBORU (Headquarters)			31/03	15 seedlings - one-year old - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. and 300 seeds. Submission of seeds to be done in 1-31 December.
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/12	15/02	30 cuttings The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Cherry Leaf Roll Virus (CLRV) [ELISA] - Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection].
rootstock vegetatively propagated	7	4	PL	COBORU (Headquarters)	31/12	01/03	31/03	18 plants - one-year old - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old - well rooted - able to show all their characteristics during the examination period. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cherry Leaf Roll Virus (CLRV) [ELISA] - Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].
Prunus incana (Pall.) Batsch X	P to	mente	ea T	hunh				
rootstock seed propagated	7			GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings - 3 months old - virus free - well rooted. and 100 seeds

		3	4	5	Ü	-	O	9
B (D II) F (D II)		_						
Prunus incana (Pall.) Batsch ×								
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/12	15/02	30 cuttings - virus free - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus incana (Pall.) Batsch \times	P. to	mento	sa T	hunb.				
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cherry Leaf Roll Virus (CLRV) [ELISA] - Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].
Prunus incisa Thunb.								
	11	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	10 plants - able to show all their characteristics during the examination period.
Prunus incisa Thunb. $ imes P$. $ imes y$	jedoens	sis M	atsun	1.				
	11	2	HU	NEBIH Headquarters	28/02	01/04	01/05	8 potted plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Prunus laurocerasus L.								
vegetatively propagated	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - container-grown - of commercial standard - able to show all their characteristics during the examination period.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
1	2	3	4	5	6	7	8	9
Prunus lusitanica L.								
ornamental	11	2	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Prunus mahaleb L.								
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings
								- 3 years old
								- virus free
								- well rooted.
								and
	_		ED	GENTER (GIV. G. 1.1)	00/11	01/10	1F (00	100 seeds
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/12	15/02	30 cuttings
								- virus free - well rooted.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR or ELISA]
								- Cherry Leaf Roll Virus (CLRV) [ELISA]
								- Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
								- Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
								- Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection].
Prunus padus L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 trees
				•	,	,	,	- at least 3 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Promote personal (I) Potenh								
Prunus persica (L.) Batsch fruit vegetatively propagated	7	4	HU	NEBIH Headquarters	30/11	01/03	31/03	9 plants - one-year old - grafted on rootstock 'GF 677'. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Candidatus phytoplasma prunorum [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]. or 9 dormant budwoods - grafted on rootstock 'GF 677' - in case of budwoods, the Office would like to point out that there is a greater risk of inferior plant development and prolongation of testing by a year - with 2 buds. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Candidatus phytoplasma prunorum [PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Plum Pox Virus (PPV) [ELISA]
fruit; medium to very late flowering vegetatively propagated	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	30/10	10/01	10/02	- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]. 9 plants - one-year old - grafted on rootstock 'GF 677'. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Agrobacterium tumefaciens [RT-PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Candidatus' phytoplasma prunorum [RT-PCR] - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Xanthomonas arboricola pv. pruni [RT-PCR] - Xylella fastidiosa [RT-PCR]. Each plant/seed packet must be clearly labelled.

1	2	3	4	5	6	7	8	9
Prunus persica (L.) Batsch								
fruit; very early and early flowering	7	4	ES	Oficina Española de	01/10	01/01	31/01	9 plants
vegetatively propagated				Variedades Vegetales				- one-year old
				(OEVV)				- grafted on rootstock 'GF 677'.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- 'Candidatus' phytoplasma prunorum [PCR]
								- Agrobacterium tumefaciens [RT-PCR]
								- Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA]
								- Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation]
								- Plum Pox Virus (PPV) [ELISA]
								- Prune Dwarf Virus (PDV) [ELISA]
								- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
								- Xanthomonas arboricola pv. pruni [RT-PCR]
								- Xylella fastidiosa [RT-PCR].
								Each plant/seed packet must be clearly labelled.
	7	4	FR	GEVES (Siège Social)	30/11	01/12	15/02	7 plants

- one-year old
- grafted on rootstock 'GF 677'.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA]
- Ca Phytoplasma prunorum, 16SrX European Stone Fruit Yellows phytoplasma (ESFY)
- Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation]
- Prune Dwarf Virus (PDV) [ELISA]
- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].

 $^{
m or}$

7 dormant budwoods

- grafted on rootstock 'GF 677'
- in case of budwoods, the Office would like to point out that there is a greater risk of inferior plant development and prolongation of testing by a year
- with 2 buds.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA]
- Ca Phytoplasma prunorum, 16SrX European Stone Fruit Yellows phytoplasma (ESFY)
- Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation]
- Prune Dwarf Virus (PDV) [ELISA]
- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].

1	2	3	4	5	6	7	8	9
D (7) D (1	
Prunus persica (L.) Batsch	7	4	IT	CREA-OFA ROMA (EO)	31/10	01/12	31/01	8 plants - one-year old - grafted on rootstock 'GF 677'. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Plum Pox Virus (PPV) [PCR] - Prune Dwarf Virus (PDV) [PCR] - Prunus Necrotic Ring Spot Virus (PNRSV) [PCR] - Xanthomonas arboricola pv. pruni [PCR].
Prunus persica (L.) Batsch × P.	. salici	ina L	indl.					
	7	*	FR	GEVES (Siège Social)	*	*	15/02	*
(Prunus persica × Prunus davidi	iana)	× Pr	าเกาเล	× amuadalonersica (Wes	ston) B	ehder		
seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings - 3 months old - virus free - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY) - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
(Prunus persica × Prunus davidi vegetatively propagated	iana) 7	× Pr 4		X amygdalopersica (Wes GEVES (Siège Social)			15/02	20 auttings
тодовантену ргораваней	,	**	FIL	GEVES (Siege Social)	30/11	01/12	10/02	 virus free well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY) Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus × persicoides (Ser.) M.	Vilm.	& B	ois (F	Prunus dulcis (Mill.) D.	A. We	bb × F	o, persica	a Batsch)
rootstock	7	4		Oficina Española de Variedades Vegetales (OEVV)			-	15 trees - one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]. Each plant/seed packet must be clearly labelled.

1	2	3	4	5	6		7	8	9
$Prunus \times persicoides$ (Ser.) M.	Vilm.	& B	ois (1	Prunus dulcis (Mill.) D	A. W	/ebb	$0 \times P$. persic	a Batsch)
rootstock	7	4	FR	GEVES (Siège Social)	*		*	15/02	*
Prunus pumila L.									
	7	4	DE	Bundessortenamt	31/1	2	15/03	31/03	6 plants
									- 2 years old.
									The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
									nized certificate indicating that the plant material has been lab-tested to give a negative result for:
									- European Stone Fruit Yellow Phytoplasma (ESFY) [PCR]
									- Plum Pox Virus (PPV) [ELISA]
									- Prune Dwarf Virus (PDV) [ELISA]
									- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Posterior Production Production (P.		171		(D					
Prunus × rossica Eremin (P. cer	rasifer 7			GEVES (Siège Social)	*		*	15/02	*
	1		гn	GEVES (Siege Social)				15/02	
Prunus salicina Lindl.									
Tranca sancina bilidi.	7	4	FB	GEVES (Siège Social)	30 /1	1 (01/12	15/02	9 plants
	•	-	1 10	GEVES (Siege Social)	00/1	•	01/12	10/02	- one-year old
									- grafted on virus free 'GF 677' or 'Montclar'.
									The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
									nized certificate indicating that the plant material has been lab-tested to give a negative result for:
									- Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA]
									- Apple Mosaic Virus (ApMV) [ELISA]
									- Myrobalan Latent Ringspot Virus (MLRSV) [ELISA]
									- Plum Pox Virus (PPV) [ELISA]
									- Prune Dwarf Virus (PDV) [ELISA]
									- Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
	7	4	IT	CREA-OFA ROMA	30/1	1	01/12	31/01	8 plants
				(EO)					- at least 1 year old
									- with the scion at least 1m long
									- grafted on 'Myrobalan 29C'.
									The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
									nized certificate indicating that the plant material has been lab-tested to give a negative result for:
									- Plum Pox Virus (PPV) [PCR]
									- Prune Dwarf Virus (PDV) [PCR]
									- Prunus Necrotic Ring Spot Virus (PNRSV) [PCR]
									- Xanthomonas arboricola pv. pruni [PCR].

1	2	3	4	5	6	7	8	9
Prunus salicina Lindl.								
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	30/11	01/01	31/01	9 plants - one-year old - grafted on clonal rootstock 'Mariana 2624'. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Agrobacterium tumefaciens [RT-PCR] - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Xanthomonas arboricola pv. pruni [RT-PCR] - Xylella fastidiosa [RT-PCR] - Apple Mosaic Virus (ApMV) [ELISA or RT-PCR] - Myrobalan Latent Ringspot Virus (MLRSV) [ELISA].
$Prunus \times schmittii$ Rehder								
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	30/11	01/01	15/02	30 seedlings - 3 months old - virus free - well rooted. and 100 seedlings
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	30/11	01/12	15/02	30 cuttings - virus free - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY) - Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cherry Leaf Roll Virus (CLRV) [ELISA] - Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].

1	2	3	4	5	6	7	8	9
Prunus × schmittii Rehder	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
								 The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. of commercial standard. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR or ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus × simmleri Palez. (P. ce	rasife 7	ra El $*$		- ,	*	*	15/02	*
	1		FK	GEVES (Siège Social)			15/02	
Prunus spinosa L.								
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] - Plum Pox Virus (PPV) [ELISA] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA].
Prunus tomentosa Thunb. \times P.	× sch	mittii	Reho	der				
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - 2 years old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Cherry Leaf Roll Virus (CLRV) [ELISA] - Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] - Prune Dwarf Virus (PDV) [ELISA] - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].

1	2	3	4	5	6	7	8	9
Psidium guajava L.								
	7	4	MX	Servicio Nacional de Inspeccion y Certi- ficacion de Semillas (SNICS)	*	02/01	31/01	15 plants or 15 air-layerings
Pteris L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ptilotus exaltatus Nees (syn. Ptilo	otus r	obili	s (Lin	dl.) F. Muell.)				
seed propagated		1	•	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	5 g seeds - minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 rooted cuttings - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pulmonaria L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Punica granatum L.								
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	15/11	15/01	28/02	9 plants - one-year old - obtained from rooted cuttings or grafted on the species Punica granatum. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Agrobacterium tumefaciens [RT-PCR] - Aspergillus sp. [RT-PCR] - Ceuthospora phyllosticta [RT-PCR] - Sphaceloma punicae [RT-PCR] - Ceratocystis fimbriata [RT-PCR] - Phomopsis sp. (Dry rot) [RT-PCR] - Zythia versoniana (Canker) [RT-PCR or molecular sequencing].

1	2	3	4	5	6	7	8	9
Pyracantha M. J. Roem								
vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/0	8 8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pyracantha atalantioides (Hance) S	Stapf	,						
vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/0	8 8 plants - 2 years old - container-grown. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pyracantha coccinea M. Roem.								
vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/0	8 8 plants - 2 years old - container-grown. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pyracantha crenatoserrata (Hance)	Reb	nder						
	11		FR	GEVES (Siège Social)	01/12	15/02	15/0	8 8 plants - container-grown - 2 years old. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pyracantha crenulata (D. Don) M.	Roe	m. v	ar. ro	ogersiana A. B. Jacks.	(syn. P	. roger	siana)	
vegetatively propagated	11			GEVES (Siège Social)				8 8 plants - 2 years old - container-grown. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pyrus L.								
Hybrids involving only species named in the contract or unknown species	7	4	FR	GEVES (Siège Social)	31/12	01/01	28/0	· *

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1	2	3	4	5	6	7	8	9
Pyrus L. Pyrus communis L. x (Pyrus communis L. x Pyrus pyrifolia (Burm. f.))	7	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	*
Pyrus × bretschneideri Rehder ×	P. p	yrifol	lia (B	urm. f.) Nakai				
rootstock seed propagated	7	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	30 seedlings - 3 months old - virus free - well rooted. and 100 seeds
rootstock vegetatively propagated	7	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	30 cuttings - virus free - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV) - Pear Decline Phytoplasma (PD) - Ring Pattern Mosaic Virus (CLSV) - Pear Blister Canker Viroid (PBCVd) - Pear stony pit virus - Quince Sooty Ring Spot.
Pyrus calleryana Decne. × P. pyr	rifolio	a (Bu	ırm. 1	f.) Nakai				
ornamental	9	4	FR	GEVES (Siège Social)	*	01/01	28/02	8 trees - one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV) - Pear Decline Phytoplasma (PD) - Ring Pattern Mosaic Virus (CLSV) - Pear Blister Canker Viroid (PBCVd) - Pear stony pit virus - Quince Sooty Ring Spot - Apple Rubbery Wood.

1 2 3 4 5 6 7 8 9									
	1	2	3	4	5	6	7	8	9

Pyrus communis L.								
fruit	7	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	8 trees - one-year old - grafted on Cydonia oblonga (BA29) rootstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) - Apple Stem Pitting Virus (ASPV) - Pear Blister Canker Viroid (PBCVd) - Pear Decline Phytoplasma (PD) - Pear stony pit virus - Quince Sooty Ring Spot - Ring Pattern Mosaic Virus (CLSV).
fruit mutant	7	4	PL	COBORU (Headquarters)	31/12	01/03	31/03	13 plants - one-year old - grafted on Cydonia oblonga 'S1' rootstock - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Pear Decline Phytoplasma (PD).
fruit mutant	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	10/01	15/02	15 trees - one-year old - grafted on clonal rootstock Quince BA-29 or, in case of incompatibility, on Mantecosa Hardy. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Phytoplasma pyri (PHYPPY) [PCR] - Pear Blister Canker Viroid (PBCVd) [molecular hybridisation] - Apple stem pitting virus (ASPV) [ELISA] - Apple Stem Grooving Virus (ASGV) [ELISA]
fruit seedling	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	10/01	15/02	10 trees - one-year old - grafted on clonal rootstock Quince BA-29 or, in case of incompatibility, on Mantecosa Hardy. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Apple Stem Grooving Virus (ASGV) [ELISA] - Apple stem pitting virus (ASPV) [ELISA] - Pear Blister Canker Viroid (PBCVd) [molecular hybridisation] - Phytoplasma pyri (PHYPPY) [PCR].

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Pyrus communis L.								
fruit seedling	7	4	PL	COBORU (Headquarters)	31/12	01/03	31/03	9 plants - one-year old - grafted on Cydonia oblonga 'S1' rootstock - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Pear Decline Phytoplasma (PD).
fruit, mutant	7	4	DE	Bundessortenamt	31/12	15/03	31/03	11 trees - one-year old - grafted on 'Quince EM A' rootstock with 'Beurré Hardy' interstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR] - Pear Decline Phytoplasma (PD) [PCR].
fruit, seedling	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 trees - one-year old - grafted on 'Quince EM A' rootstock with 'Beurré Hardy' interstock. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR] - Pear Decline Phytoplasma (PD) [PCR].
rootstock	7	4	DE	Bundessortenamt	31/12	15/03	31/03	15 rooted shoots - one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] - Apple Stem Grooving Virus (ASGV) [PCR] - Apple Stem Pitting Virus (ASPV) [PCR] - Pear Decline Phytoplasma (PD) [PCR].
rootstock, seed propagated	7	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	30 seedlings - 3 months old - virus free - well rooted. and 100 seeds

1	2	3	4	5	6	7	8	9
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Pyrus communis L.								
rootstock, vegetatively propagated	7	4	FR	GEVES (Siège Social)	31/12	01/01	28/02	30 cuttings
, , , , , , , , , , , , , , , , , , , ,				(- 18 - 17)	- /	- / -	-, -	- well rooted
								- virus free.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Ring Pattern Mosaic Virus (CLSV)
								- Quince Sooty Ring Spot
								- Pear stony pit virus
								- Pear Decline Phytoplasma (PD)
								- Pear Blister Canker Viroid (PBCVd)
								- Apple Stem Pitting Virus (ASPV) [PCR]
								- Apple Stem Pitting Virus (ASPV)
								- Apple Stem Grooving Virus (ASGV)
								- Apple Rubbery Wood
								- Apple Chlorotic Leaf Spot Virus (ACLSV).
Pyrus pyrifolia (Burm. f.) Nakai	var.	culto	ı (Ma	kino) Nakai				
- g pgg (=)	7	4	•	GEVES (Siège Social)	31/12	01/01	28/02	8 trees
				, - ,	,	•	,	- one-year old
								- grafted on virus free
								- virus free.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV)
								- Apple Rubbery Wood
								- Apple Stem Grooving Virus (ASGV)
								- Apple Stem Pitting Virus (ASPV)
								- Pear Decline Phytoplasma (PD)
								- Ring Pattern Mosaic Virus (CLSV)
								- Pear Blister Canker Viroid (PBCVd)
								- Pear stony pit virus
								- Quince Sooty Ring Spot.

1	2	3	4	5	6	7	8	9	
Quercus palustris Münchh.									
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 trees - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Quercus robur L. × Quercus macr	$anth\epsilon$	ra F	isch.	& C. A. Mey. ex Hohe	n.				
vegetatively propagated	11	2	PL	$ \begin{array}{c} {\rm COBORU} \ ({\rm Headquarters}) \end{array} \\$	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Quercus rubra L.									
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	 8 plants 3-4 years old container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Ranunculus L.									
vegetatively propagated	10	1	DE	Bundessortenamt	15/05	01/10	15/10	25 young plants - ready for potting. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 25 corms - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
vegetatively propagated	10	1	PL	$ {\bf COBORU~(Headquarters)} $	31/01	01/04	15/04	20 plants - one-year old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Ranunculus asiaticus L.									
vegetatively propagated	10	1	PL	${\bf COBORU~(Headquarters)}$	31/01	01/04	15/04	20 plants - one-year old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
vegetatively propagated	10			Bundessortenamt				25 young plants - ready for potting. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. or 25 corms - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	378

^{*:} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Ranunculus asiaticus L. \times R. con	rtusifo	lins '	Willa					
vegetatively propagated		1		COBORU (Headquar-	31/01	01/04	15/04	20 plants
				ters)	,	,	,	- one-year old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	,	DE	D. 1	15/05	01/10	15/10	
vegetatively propagated	10	1	DE	Bundessortenamt	15/05	01/10	15/10	25 young plants - ready for potting.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								or
								25 corms
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Raphanus \times Brassica$								
	4	2	DE	Bundessortenamt	15/12	01/01	01/02	1 kg seeds - minimum germination capacity 85%.
Raphanus sativus L. var. niger (N/I:11	.) e	V					
naphanus sauvus L. var. niger () S. 2		GEVES (Siège Social)	*	*	*	*
	14		ES	Oficina Española de	31/05	*	30/06	10000 seeds
				Variedades Vegetales				
				(OEVV)				
	14	2	NL	NAKTUINBOUW	15/05	*	15/06	5000 seeds
				(Main Office)				
Raphanus sativus L. var. oleifori	nis Pe	ers.						
	4	2	DE	Bundessortenamt	15/12	*	01/02	1.5 kg seeds
								- minimum germination capacity 85%.
Raphanus sativus L. var. sativus								
autumn	14	2	FR	GEVES (Siège Social)	01/09	*	01/10	10000 seeds (300 g)
				, ,	,		,	
greenhouse	13	2	NL	NAKTUINBOUW	15/01	*	01/02	10000 seeds
				(Main Office)				- not fractionated.
outdoor	1.4	9	NIT	NAKTUINBOUW	15/03	*	01/04	10000 seeds
outdoor	14	2	NL	(Main Office)	15/03		01/04	- not fractionated.
				(550)				
spring	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	10000 seeds (300 g)
summer	14	2	FR	GEVES (Siège Social)	01/05	*	01/06	10000 seeds (300 g)
	14	2	ES	Oficina Española de	31/05	*	30 /06	10000 seeds
	14	2	മാ	Variedades Vegetales	21/09		30/00	10000 95509
				(OEVV)				
* . Cl.!	41 0	DVC	ا۔ ۔۔ ۔ ا			:		270

^{*:} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Rehmannia angulata (D.Don) Her	nsl.	× Re	hman	nia elata N. E. Br. ex I	Prain			
	10	1	DE	Bundessortenamt	01/06	03/09	07/09	25 young plants
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rehmannia elata N. E. Br. ex Pr	ain							
	10	1	DE	Bundessortenamt	01/06	02/09	06/09	25 young plants
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rehmannia elata N. E. Br. ex Pr		Reh		ia glutinosa (Gaertn.) S Bundessortenamt		05/09	09/09	25 young plants
		_			,	,	00,00	- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rhaphiolepis indica (L.) Lindl. ex	Ker	Gaw	7 1 .					
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	10 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rhapis L. f. ex Aiton	10	,	NIT	NAKTUINBOUW	01/10	01 /02	21 /02	24 1 4
	10	1	NL	(Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rheum rharbarbarum L.								
seed propagated	14	2	NL	NAKTUINBOUW	01/03	*	15/03	1000 seeds
seed propagated	14	2	FB	(Main Office) GEVES (Siège Social)	01/01	*	01/02	150 g seeds
seed propagated	1-1	2	1 11	GETTED (Diege Docial)	01/01		01/02	100 8 00000
vegetatively propagated	14	2	FR	GEVES (Siège Social)	01/01	*	31/08	12 plants
								- able to produce 30 bursts with a bud.
vegetatively propagated	14	2	NL	NAKTUINBOUW	01/03	*	15/03	40 plants
				(Main Office)				
Rhipsalidopsis Britton & Rose								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Rhipsalidopsis gaertneri (Regel) N	Morai	n (sy	n. Ha	tiora gaertneri (Regel)	Barthle	ott)		
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rhipsalis baccifera (J. S. Muell.)	Stea	rn su	bsp.	baccifera				
				NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rhipsalis clavata F. A. C. Weber	10	1	NI	NAKTUINBOUW	01/19	01/02	31/09	24 young plants
	10	1	INL	(Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(main omee)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rhipsalis ewaldiana Barthlott & l	N. P.	Taylo	or					
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 cuttings
				(Main Office)				- well rooted
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Frank material should be accompanied by a Frank Fassport of a Fnytosamtary Certificate.
Rhipsalis lindbergiana K. Schum.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rhipsalis teres (Vell.) Steud.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 cuttings
				(Main Office)	,	,	,	- well rooted
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Dhadanthaman (Mart) D. W. W.								
Rhodanthemum (Vogt) B. H. Wil	20x &		NI.	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
	-11		1,17	(Main Office)	01/12	01/00	31,00	- able to show all their characteristics during the examination period.
				· · · · · · · · · · · · · · · · · · ·				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Rhodoshhemun homoricace (Ball) B. H. Wilers & cl. (cyn. Leucoutherman homoricace (Ball) For Agency (Ball) B. H. Wilers & Clayer (Ball) S. H. Wilers & Clayer (B	1	2	3	4	5	6	7	8	9
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Rhododendron obtusum (Lindl.) P	lanch							
outdoor	11	1	DE	Bundessortenamt	01/07	15/09	15/10	6 plants - with at least 3 flower buds. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rhododendron simsii Planch.								
greenhouse	8	1	DE	Bundessortenamt	15/09	01/11	15/11	25 plants - potted in 13 cm pots - pinched twice. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rhodohypoxis Nel								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
× Rhodoxis hybrida B. Mathew	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 plants- able to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rhus typhina L.								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ribes × nidigrolaria Rud. Bauer	0. A	Po	on.					
nuce A musyrouru Rud. Bauer	≈ A. 7	3		Bundessortenamt	31/12	15/03	31/03	6 plants
								 2 years old each bush having 3 vigorous branches. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA].

1	2	3	4	5	6	7	8	9
Ribes nigrum L.								
	7	3	PL	COBORU (Headquarters)	31/01	01/03	31/03	9 plants - one-year old - well rooted - with minimum 3 shoots per plant. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Black currant reversion agent ('Atavismus') [PCR] - Gooseberry vein banding associated virus (GVBaV) [PCR].
	7	3		Bundessortenamt	31/12	15/03	31/03	6 plants - each bush having 3 vigorous branches. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA] - Black currant reversion agent ('Atavismus') [PCR].
Ribes rubrum L. (syn. R. sylvestr	e (La 7	m.) :		& W. D. J. Koch) Bundessortenamt	21 /12	15/02	21 /02	6 plants
	ı	3	DE	Bundessortenam	31/12	13/03	31/03	 each bush having 3 vigorous branches. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) [ELISA] Black currant reversion agent ('Atavismus') [PCR] Raspberry Ring Spot Virus (RpRSV) [ELISA].
Ribes sanguineum Pursh								
sangamount i divi	11	1	DE	Bundessortenamt	01/12	01/04	15/04	10 potted plants - 2 years old - size 60-80 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ribes uva-crispa L.								
	7	3	DE	Bundessortenamt	31/12	15/03	31/03	6 plants - each bush having 3 vigorous branches. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].

1	2	3	4	5	6	7	8	9
Ricinus communis L.	4	2	FR	GEVES (Siège Social)	15/02	*	01/03	10000 seeds
Robinia L. vegetatively propagated	11	2	PL	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Robinia × margaretta Ashe								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Robinia pseudoacacia L.								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rodgersia pinnata Franch.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/06	15/08	15/09	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rosa L.								
cut flower crossing	10	1	NL	NAKTUINBOUW (Main Office)	15/10	01/02	15/02	12 cuttings - in 5 cm cocos peat plug - able to show all their characteristics during the examination period - well rooted. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
cut flower mutation	10	1	NL	NAKTUINBOUW (Main Office)	15/10	01/02	15/02	22 cuttings - in 5 cm cocos peat plug - able to show all their characteristics during the examination period - well rooted. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

	1 ^		1 , 1				6	
1	2	3	4	5	6	7	8	9
Rosa L.								
garden climbing	9	2	DE	Bundessortenamt	30/09	01/11	15/11	9 plants
					,	- /	- /	- grafted on a hardy rootstock or on own roots
								- with at least 3 shoots.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
garden not climbing	9	1	DE	Bundessortenamt	30/09	01/11	15/11	9 plants
garden net enmenig	Ü	-		Banaossorvenami	00,00	01/11	10/11	- grafted on a hardy rootstock or on own roots
								- with at least 3 shoots.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
not plant indoor	8	1	DE	Bundessortenamt	15/02	01/02	21 /02	6 potted plants
pot plant, indoor	0	1	DE	Dundessortenamt	13/02	01/03	31/03	
								- at least 4 months old
								- grafted or on their own roots
								- well branched.
					00.15	04.11		Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
rootstock	9	1	DE	Bundessortenamt	30/09	01/11	15/11	9 plants
								- with at least 3 shoots.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rosa canina L.								
	9	1	DE	Bundessortenamt	30/09	*	15/11	*
$Rosa \times damascena$ Mill.								
	9	1	$_{ m DE}$	Bundessortenamt	30/09	*	15/11	*
Rosa mulitflora Thunb.								
	9	1	$_{ m DE}$	Bundessortenamt	30/09	*	15/11	*
Roscoea purpurea Sm.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rosmarinus officinalis L.								
vegetatively propagated	14	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants
								- container-grown
								- able to show all their characteristics during the examination period.
Rubus chamaemorus L.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9

Rubus idaeus L.

Northern European, CA, northern 7 3 PL COBORU (Headquar- 31/01 01/03 31/03 20 plants
US types only ters) - one-year old
- well rooted.
The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:
- Raspberry Bushy Dwarf Virus (RBDV) [ELISA].

- DE Bundessortenamt 31/12 15/04 30/04 11 plants
 - well rooted
 - with a satisfactory number of adventitious buds.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Raspberry Ring Spot Virus (RpRSV) [ELISA]
- Raspberry Bushy Dwarf Virus (RBDV) [ELISA]
- Black Raspberry Necrosis Virus [PCR]
- Raspberry Leaf Mottle Virus [PCR]
- Rubus Yellow Net Virus [PCR]
- Rubus Stunt Phytoplasma [PCR].

 $^{
m or}$

11 canes

- one-year old
- well rooted
- with a satisfactory number of adventitious buds.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Black Raspberry Necrosis Virus [PCR]
- Raspberry Bushy Dwarf Virus (RBDV) [ELISA]
- Raspberry Leaf Mottle Virus [PCR]
- Raspberry Ring Spot Virus (RpRSV) [ELISA]
- Rubus Stunt Phytoplasma [PCR]
- Rubus Yellow Net Virus [PCR].

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1	2	3	4	5	6	7	8	9
Rubus idaeus L. $ imes$ R. parvifolius 1	L.							
	7	3	HU	NEBIH Headquarters	31/01	01/03	31/03	11 plants The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Raspberry Bushy Dwarf Virus (RBDV) [ELISA] - Raspberry Ring Spot Virus (RpRSV) [ELISA].
	7	3	DE	Bundessortenamt	31/12	15/04	30/04	11 plants - with a satisfactory number of adventitious buds - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Black Raspberry Necrosis Virus [PCR] - Raspberry Bushy Dwarf Virus (RBDV) [ELISA] - Raspberry Leaf Mottle Virus [PCR] - Raspberry Ring Spot Virus (RpRSV) [ELISA] - Rubus Stunt Phytoplasma [PCR] - Rubus Yellow Net Virus [PCR].
	7	3	PL	COBORU (Headquarters)	31/01	01/03	31/03	20 plants - one-year old - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Raspberry Bushy Dwarf Virus (RBDV) [ELISA].
Rubus subg. Rubus								
	7	3	DE	Bundessortenamt	31/12	15/04	30/04	6 plants - well rooted. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Black Raspberry Necrosis Virus [PCR] - Raspberry Bushy Dwarf Virus (RBDV) [ELISA] - Raspberry Leaf Mottle Virus [PCR] - Raspberry Ring Spot Virus (RpRSV) [ELISA] - Rubus Stunt Phytoplasma [PCR] - Rubus Yellow Net Virus [PCR].

1	2	3	4	5	6	7	8	9
Rudbeckia L.								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	15/04	15/05	20 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rudbeckia fulgida Aiton								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	15/04	15/05	20 young plants - of commercial standard Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rudbeckia hirta L.								
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	15/04	15/05	20 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rudbeckia subtomentosa Pursh								
	11	1	HU	NEBIH Headquarters	31/01	15/04	15/05	20 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ruellia macrantha (Nees) Gower								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Rumohra adiantiformis (G. Forst.)	Chi	ng						
vegetatively propagated	10		NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ruscus aculeatus L.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ruscus hypophyllum L.								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Russelia Jacq.								
	10	1	DE	Bundessortenamt	01/08	*	01/11	*
Russelia × lemoinei Burgerstein	& F.	Abe	l (syn	. Russelia equisitiformis	Schltd	l. & C	ham. 🗙	R. sarmentosa Jacq.)
	10	1	DE	Bundessortenamt	01/08	*	01/11	*
Saintpaulia ionantha H. Wendl.								
seed propagated	12	1	DE	Bundessortenamt	01/06	17/01	21/01	45 seedlings
								- ready for potting.
vegetatively propagated	12	1	DE	Bundessortenamt	01/06	15/08	21/08	20 budded plants
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Salix L.					/			
vegetatively propagated	9	2	PL	COBORU (Headquar- ters)	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length.
				0015)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								or
								16 plants
								- one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important
								pests or diseases; it should not have undergone any treatment which would affect the expression of the
								characteristics of the variety.
Salix alba L. vegetatively propagated	9	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	01/03	31/03	32 cuttings
				ters)				- 10-15 mm diameter and around 20 cm length.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the
								characteristics of the variety.
								or
								16 plants
								- one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important
								pests or diseases; it should not have undergone any treatment which would affect the expression of the
								characteristics of the variety.

Salix arctica Pall. (syn. Salix vegetatively propagated	9	2		COBORU (Headquarters)	15/01	01/03 31,	3 32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
Salix aurita L.							
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	01/03 31,	3 32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importate pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importate pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
Salix burjatica Nasarow							
vegetatively propagated	9	2	$_{\mathrm{PL}}$	COBORU (Headquarters)	15/01	01/03 31,	3 32 cuttings - 10-15 mm diameter and around 20 cm length.

vegetatively propagated	9	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	01/03	31/03	32 cuttings
				ters)				- 10-15 mm diameter and around 20 cm length.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important
								pests or diseases; it should not have undergone any treatment which would affect the expression of the
								characteristics of the variety.
								or
								16 plants
								- one-year old.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important
								pests or diseases; it should not have undergone any treatment which would affect the expression of the
								characteristics of the variety.

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Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the

2

3 4

vegetatively propagated	9	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	01/03 31/0	3 32 cuttings
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	01/03 31/0	3 22 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importa pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importate pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
Salix caprea L.							
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	01/03 31/0	3 32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importate pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importate pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
Salix imes dasyclados Wimm. vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	01/03 31/0	3 32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importate pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

16 plants
- one-year old.

characteristics of the variety.

1 2	3	4	5	6	7	8	9

vegetatively propagated	9	2	$_{\rm PL}$	COBORU (Headquar-	15/01	01/03	31/03	32 cuttings
regeratively propagated	ÿ	2	1 L	ters)	10/01	01/03	31/03	- 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
Salix hastata L.								
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
Salix integra Thunb.								
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

1	2	3	4	Э	О	- 1	8	9
Salix matsudana Koidz.								
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	01/03	3 31/0	3 32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
Salix miyabeana Seemen \times S. vim	inali	s L.						
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	01/03	3 31/0	3 32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
Salix purpurea L.								
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	01/03	31/0	 32 cuttings 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importation.

characteristics of the variety.

16 plants

- one-year old. Plant material

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

pests or diseases; it should not have undergone any treatment which would affect the expression of the

Salix repens L.								
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
Salix schwerinii E. L. Wolf	•	0	DI	CODODY (II. I	17/01	01/00	01 /00	
vegetatively propagated	9	2	ru	COBORU (Headquarters)	19/01	01/03	51/03	- 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety. or 16 plants - one-year old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importance pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.
Salix schwerinii E. L. Wolf × S.				COPODII (Hondo	15/01	01/02	21 /02	22 auttings
vegetatively propagated	9	2	PL	COBORU (Headquarters)	19/01	01/03	o1/U3	32 cuttings - 10-15 mm diameter and around 20 cm length. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any importa pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

16 plants
- one-year old.

characteristics of the variety.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the

1	2	3	4	5	6	7	8	9

Salix smithiana Willd. (svn. Salix acuminata auct.)

vegetatively propagated

9 2

PL COBORU (Headquar- 15/01 01/03 31/03 32 cuttings

ters)

- 10-15 mm diameter and around 20 cm length.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

or

16 plants

- one-year old.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

Salix udensis Trauty. & C. A. Mey. (syn. Salix sachalinensis F. Schmidt)

vegetatively propagated

11 2 PL COBORU (Headquar- 15/01 01/03 31/03 32 cuttings

- 10-15 mm diameter and around 20 cm length.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

 $^{\rm or}$

16 plants

- one-year old.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

Salix viminalis L.

vegetatively propagated

PL COBORU (Headquar- 15/01 01/03 31/03 32 cuttings ters)

- 10-15 mm diameter and around 20 cm length.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

16 plants

- one-year old.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or diseases; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

1	2	3	4	5	6	7	8	9
Salvia L.								
Salvia sylvestris x unknown species	11	1	FR	GEVES (Siège Social)	*	*	*	*
seed propagated	11	1	$_{\mathrm{FR}}$	GEVES (Siège Social)	30/10	15/01	31/01	250 seeds
								- of high germination capacity.
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	20 plants
								- container-grown
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.
$Salvia\ buchananii\ { m Hedge}\ imes\ S.\ spli$	enden	s Sel	llow e	x Schult.				
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants
								- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Salvia bulleyana Diels								
	11	*	FR	GEVES (Siège Social)	*	*	*	*
				,				
Salvia chamaedryoides Cav. \times S.	lycioi	des						
	11	*	FR	GEVES (Siège Social)	*	*	*	*
Saluia ahamaadaa ilia Gaa C	1		: A -	Y				
Salvia chamaedryoides Cav. \times Sa				GEVES (Siège Social)	01/12	15/03	31/03	12 plants
	11	1	1.10	CLITED (Diege Docial)	01/12	10/03	01/03	- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Salvia coccinea Buc'hoz ex Etl.					als.			*
	11	*	FR	GEVES (Siège Social)	*	*	*	*
Salvia darcyi J. Compton × Salvi	a en!	onda-	. Gal	low ox Noos				
Satura aurcyi J. Compton X Satur		e naer 1		GEVES (Siège Social)	01/12	15/03	31/03	12 plants
	11	1	110	CD (Diege Docial)	01/12	10/03	01/03	- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Salvia farinacea Benth.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants
								- container-grown
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.

1	2	3	4	5	6	7	8	9		
			1 *	<u> </u>	J	•		<u> </u>		
Salvia greggii A. Gray										
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants		
								- container-grown		
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
								Trant material should be accompanied by a Frant Fassport of a Frigorosanitary Certificate.		
Salvia guaranitica A. StHil. es	x Bent	h.								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants		
								- container-grown		
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
								riant material should be accompanied by a riant rassport of a rigiosamitary Certificate.		
Salvia guaranitica A. StHil. es	k Bent	h. ×	s. ×	westerae J. R. I. Wood	l (syn.	Salvia h	aenkei	× S. orbignaei)		
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03			
								- able to show all their characteristics during the examination period.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
$Salvia\ guaranitica\ { m A.\ StHil.\ ex\ Benth.\ } imes Salvia\ orbignaei\ { m Benth.}$										
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants		
								- able to show all their characteristics during the examination period		
								- container-grown.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Salvia guaranitica A. StHil. es	x Bent	h. ×	Salvia	splendens Sellow ex Se	chult.					
		1		GEVES (Siège Social)		15/03	31/03	12 plants		
								- able to show all their characteristics during the examination period.		
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
Salvia hispanica L.										
Банова пворинеси п.	4	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	50 g seeds		
				(′ -	,	,	seed must be healthy with high germination capacity.		
Salvia × jamensis J. Compton					01/10	1 F /0-	01 /05			
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	20 plants		
								- container-grown - able to show all their characteristics during the examination period.		
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.		
								1		

1	2	3	4	5	6	7	8	9
Salvia leucantha Cav.								
	11	*	FR	GEVES (Siège Social)	*	*	*	*
Salvia microphylla Kunth								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Salvia nana Kunth								
	11	*	FR	GEVES (Siège Social)	*	*	*	*
G.I. t								
Salvia nemorosa L.	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	20 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Salvia officinalis L.								
pharmaceutical	14	2	DE	Bundessortenamt	15/02	02/05	15/05	40 young plants - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	*	FR	GEVES (Siège Social)	*	*	*	*
Salvia sclarea L. seed propagated	11	2	FR	GEVES (Siège Social)	30/10	15/01	31/01	250 seeds - of high germination capacity.
Salvia splendens Sellow ex Schult.		už.			u.	JL.	J	
	11	~	FR	GEVES (Siège Social)	7	7	7	
$Salvia \times superba$ Stapf								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	 12 plants container-grown able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Salvia sylvestris L. × S. pratensis 1	L.							
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Salvia × sylvestris L. (syn. Salvi	a nem	orose	a I. \	S pratencis I. · Salvia	nemore	sa hor	· Salmi	a sulmestris I. V S. pratensis I.)
Sacra A Syconson to E. (Syn. Sacra		1		GEVES (Siège Social)				
								- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Salvia viridis L.								
Sattle of tale 1.	11	*	FR	GEVES (Siège Social)	*	*	*	*
				,				
Sambucus L.								
	11	2	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	01/03	31/03	9 plants
				ters)				- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sambucus nigra L.								
fruit	7	4	DE	Bundessortenamt	*	15/03	31/03	*
ornamental	11	2	$_{\mathrm{PL}}$	` .	15/01	01/03	31/03	9 plants
				ters)				- 3-4 years old
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Train material should be accompanied by a Frank Fassport of a Friyosamitary Certificate.
ornamental	11	2	$_{ m BE}$	Instituut voor	15/01	15/03	15/04	8 plants
				Landbouw- en Vis-				- 3-4 years old.
				serijonderzoek ILVO				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				eenheid Plant				
$Sambucus \times strumpfii$ Gutte (S.	niana	т. У	Sm	icemosa I.)				
Same action A son unepjet Gratte (b.	_	2		COBORU (Headquar-	15/01	01/03	31/03	9 plants
				ters)	,		,	- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sandersonia aurantiaca Hook.								
Sanaci soma aurammaca 1100k.	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	30 rhizomes - able to show all their characteristics during the examination period.
				(Main Office)	, -	,	,	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sanguisorba menziesii Rydb.		_	,	NA LEMILING COMM	01/1-	01 (0:	00 /0:	
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								- I all a second and a second and a second as a second

1	2	3	4	5	6	7	8	9
			-		ı v			, and the second
Sanguisorba officinalis L.					0.1 /1.0	01 (01	00/01	
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period.
				(main omee)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sansevieria Thunb.	10	1	шп	NEBIH Headquarters	21 /01	01 /02	15/04	8 plants
vegetatively propagated	10	1	по	NEBIH Headquarters	31/01	01/03	15/04	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Sansevieria bracteata Baker (syn	. S. a	ubryt	iana (Carrière)				
	10	1	HU	NEBIH Headquarters	28/02	01/04	15/05	8 plants
								- container-grown - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sansevieria cylindrica Bojer ex I		-	211	NAUGHINDAHIN	01/10	01/00	01/00	
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sansevieria dooneri N. E. Br. X	-				31 /01	01/02	15/04	8 plants
vegetatively propagated	10	1	нU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	_							
Sansevieria ehrenbergii Schweinf.		aker 1	NI	NAKTUINBOUW	01/19	01/02	31 /02	24 young plants
	10	1	1117	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
a a (D :								
Sansevieria fischeri (Baker) Mar vegetatively propagated		1	нп	NEBIH Headquarters	31/01	01/03	15/04	8 plants
	10	•	-10		01/01	01/00	10/04	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Sansevieria francisii Chahin.								
	10	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sansevieria gracilis N. E. Br.	10	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sansevieria kirkii Baker								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sansevieria robusta N. E. Br.								
Salactici de Postada III. El El El	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	30/03	24 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sansevieria trifasciata Prain								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sansevieria zeylanica (L.) Willd. vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sanvitalia Lam.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	07/04	10/04	25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sanvitalia procumbens Lam.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/12	03/04	07/04	25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Sarcococca hookeriana Baill.	11	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sarracenia L.	10		NI	NAVENINDO IVI	01/10	01/00	01 /00	
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Satureja douglasii (Benth.) Briq.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	*	15/03	*
Satureja hortensis L.	14	2	DE	Bundessortenamt	01/02	*	01/03	4800 seeds minimum germination capacity 80%
Satureja montana L.								
	14	2	DE	Bundessortenamt	01/02	*	01/03	4800 seeds minimum germination capacity $80%$
Saxifraga L.								
vegetatively propagated; autumn flowering	11	1	FR	GEVES (Siège Social)	01/02	16/05	20/05	10 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated; spring and summer flowering	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	10 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Saxifraga \times arendsii $ Engl.								
$\label{eq:continuous} \mbox{greenhouse cultivation, vegetatively} \\ \mbox{propagated}$	10	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	 10 plants container-grown able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor cultivation, vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	 10 plants container-grown able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Saxifraga callosa Sm. $ imes$ S. longij	olia L	apey	/r.					
vegetatively propagated	11	1	FR	GEVES (Siège Social)	30/06	15/09	30/09	10 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Saxifraga cortusifolia Siebold &	Zucc.							
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/02	15/05	19/05	10 plants
								 able to show all their characteristics during the examination period container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Scabiosa L.								
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Scabiosa africana L.								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Scabiosa columbaria L.								
seed propagated	11	1	FR	GEVES (Siège Social)	30/10	15/01	31/01	250 seeds - of high germination capacity.
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Scabiosa japonica var. alpina Tak	eda							
seed propagated	11	1	FR	GEVES (Siège Social)	30/10	15/01	31/01	250 seeds - of high germination capacity.
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Scabiosa ochroleuca L.								
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Scadoxus multiflorus (Martyn) I	Raf.							
vegetative propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/11	01/12	15/12	30 bulbs
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Scaevola L.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/11	28/02	04/03	25 cuttings
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Scaevola aemula R. Br.								
	11	1	DE	Bundessortenamt	01/11	28/02	04/03	25 cuttings - well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Scaevola montana Labill. (syn.:	Scaenc	ola ea	liana	C Foret)				
vegetatively propagated		na sa 1		Bundessortenamt	01/11	28/02	04/03	25 cuttings
								- well rooted.
								. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Schefflera J. R. Forst. & G. For	rst.							
vegetatively propagated		1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Schefflera actinophylla (Endl.) I	Iarms							
(Bidi.) I	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Schefflera arboricola (Hayata) Ha	yata							
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Schefflera heptaphylla (L.) Frodin								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Schizachyrium scoparium (Michx.) Na:	sh						
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Schizophragma hydrangeoides Sieb	old &	z Z uc	cc.					
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	FR	GEVES (Siège Social)	15/11	15/01	31/01	10 plants - container-grown container-grown Each plant/seed packet must be clearly labelled Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Schlumbergera \ { m Lem}.$								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Schlumbergera truncata (Haw.) M	oran							
	10		NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sciadopitys verticillata (Thunb.)	Siebo	ld &	Zucc					
(3		NEBIH Headquarters	28/02	01/04	15/05	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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	l							
Scindapsus pictus Hassk.	10	1	NII	NAKTUINBOUW	01/10	01/02	21 /02	24
vegetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Scoparia dulcis L.	11	1	NI.	NAKTUINBOUW	01/12	01/04	30 /04	24 plants
	11	1	IVL	(Main Office)	01/12	01/04	30/04	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Carrier Line visa I								
Scorzonera hispanica L.	14	2	NL	NAKTUINBOUW	01/04	*	15/04	5000 seeds
		_		(Main Office)	-, -,		,	
Scrophularia macrantha Greene es					04 (04 /-	00/-	
	11	1	DE	Bundessortenamt	01/12	01/04	06/04	20 plants - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								·
Scutellaria L.	10	1	NIT	NAKTUINBOUW	01/10	01/02	21 /02	24
vegetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				()				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Scutellaria costaricana H. Wendl.	10	1	NIT	NAKTUINBOUW	01/19	01/02	31/02	24 young plants
vegetatively propagated	10	1	INT	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Good Hoods to Hook								
Scutellaria indica L. seed propagated	10	1	NI.	NAKTUINBOUW	01/12	*	01/02	24 young plants
ргораданос	10	1	.v.	(Main Office)	01/12		01/02	- able to show all their characteristics during the examination period.
				,				·
Secale cereale L.		0	DI	CODODII (II	20 /11	*	00/00	F1 1
spring	4	2	PL	COBORU (Headquarters)	30/11	*	20/02	5 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have
								not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid
								will take place.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Secale cereale L.								
spring	4	2	DE	${\bf Bundess or tenamt}$	05/01	*	15/01	5 kg seeds minimum germination capacity 94% Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter	4	2	DK	Ty st of te Foundation	30/08	*	30/08	5 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter	4	2	PL	COBORU (Headquarters)	31/08	*	05/09	5 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter	4	2	DE	Bundessortenamt	25/08	*	10/09	 5 kg seeds minimum germination capacity 94%. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter	4	*	FI	Finnish Food Authority - Administration	*	*	*	*
Secale montanum \times Secale cereal	2							
winter	4	2	DE	Bundessortenamt	25/08	*	10/09	$5~\mathrm{kg}$ seeds minimum germination capacity 94%
summer	4	2	DE	Bundessortenamt	05/01	*	15/01	$5~\mathrm{kg}$ seeds minimum germination capacity 94%
× Sedeveria spp. (Echeveria lilac	ina K	Cimna	ach &	R. C. Moran × Sedum	suaveol	lens Kii	mnach)	
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sedum L.								
$\label{eq:cultivation} \mbox{greenhouse cultivation, vegetatively} \mbox{propagated}$	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$\begin{array}{ll} {\rm outdoor} & {\rm cultivation}, & {\rm vegetatively} \\ {\rm propagated} & & \\ \end{array}$	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
					1	ı		
Sedum makinoi Maxim. greenhouse cultivation, vegetatively	9	1	NI.	NAKTUINBOUW	01/12	01/03	31 /03	24 young plants
propagated	9	1	IVL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
a								
Sedum rupestre L.	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
		-	.,_	(Main Office)	01/12	01/01	00,01	- able to show all their characteristics during the examination period
								- appropriate to be grown in the open.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Seemannia purpurascens Rusby X	S. s	ylvati	ca (K	unth) Hanst.				
		1	•	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sempervivum arachnoideum L.								
•	11	1	DE	Bundessortenamt	01/12	01/04	05/04	20 plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sempervivum × rupicolum A. Ken	rn.							
	11	1	DE	Bundessortenamt	01/02	01/04	06/04	20 plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
\times Semponium spp.								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Senecio L.								
	10	1	DE	Bundessortenamt	*	*	*	*
	_							
Senecio archeri (Compton) H. Ja		on 1	DF	Bundessortenamt	*	*	*	*
	10	1	DE	Dandessortenant				
Senecio candidans DC.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
	•		1	•				
Senecio haworthii (Sweet) Sch. E	Bip.							
vegetatively propagated	10	1	DE	Bundessortenamt	15/12	17/04	21/04	25 young plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sequoiadendron giganteum (Lindl.	.) J. i	Buch	holz					
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young trees - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Serruria Burm. ex Salisb.								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sesamum indicum L.								
	4	2	FR	GEVES (Siège Social)	15/02	15/02	15/03	50 g seeds - good germination capacity. Please, ensure that all customs formalities and phytosanitary requirements are complied with.
Sesleria heufleriana Schur								
,	11	1	PL	COBORU (Headquarters)	15/01	15/04	30/04	20 plants - able to show all their characteristics during the examination period - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	15/01	15/03	15/04	20 young plants - 1-2 years old. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Setaria P. Beauv.	11	1	NIT	NA LOUINDOUN	01/10	01/02	21 /02	24 1 4
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Setaria italica (L.) P. Beauv.								
ornamental seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	*	01/02	2.5 g seeds minimum germination capacity 50%
Sida hermaphrodita (L.) Rusby								
bio mass production	4	2	PL	COBORU (Headquarters)	31/01	01/02	01/03	100 g seeds
vegetatively propagated	4	1	PL	COBORU (Headquarters)	31/01	01/03	31/03	150 rooted cuttings Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Silene L.								
$\label{eq:greenhouse cultivation, vegetatively} propagated$	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/02	15/02	 24 cuttings well rooted able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor cultivation, vegetatively propagated $ \\$	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Silene asterias Griseb. \times Silene r	ioctiff	ora I	L. (syı	n. Silene orientalis Mill	.)			
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Silene dioica (L.) Clairv.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Gilma Garage II (II) Constant G	D1	-4 (-						
Silene flos-cuculi (L.) Greuter &	11	•	-	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
au								
Siloxerus humifusus Labill.	10	1	NL	NAKTUINBOUW (Main Office)	01/12	22/01	26/01	250 seeds - of high germination capacity.
Silphium perfoliatum L.								
горован републиван п	4	2	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	25 young plants - able to show all their characteristics during the examination period.
Silybum marianum (L.) Gaerth	4	1	DE	Bundessortenamt	*	*	*	*
ongount musumum (L.) Gaertii	14	2	DE	Bundessortenamt	15/01	*	15/02	3000 seeds minimum germination capacity 70%

1	2	3	4	5	6	7	8	9
Sinapis alba L.								
spring	4	2	DE	Bundessortenamt	15/12	*	01/02	1 kg seeds
								- minimum germination capacity 85%.
	4	2	ES	Oficina Española de	*	*	*	*
				Variedades Vegetales				
	4	2	PI.	(OEVV) COBORU (Headquar-	20/12	01/02	01/03	500 g seeds
	-	-	1.2	ters)	20/12	01/02	01/00	ovo g secus
Sinningia Nees vegetatively propagated	10	1	DE	Bundessortenamt	01/12	01/03	06/03	20 young plants
					- /	, , , ,	,	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sinningia leucotricha (Hoehne) H.	E. N	loore	9					
- , ,	10			Bundessortenamt	01/12	*	15/04	*
Control to the Control of the Contro	11							
Sisyrinchium atlanticum E. P. Bick	neii 11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sixalix atropurpurea (L.) Greuter &							/	
seed propagated	11	1	FR	GEVES (Siège Social)	30/10	15/01	31/01	250 seeds - of high germination capacity.
								8
vegetatively propagated	11	1	FR	GEVES (Siège Social)	*	15/03	31/03	
								- container-grown - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Skimmia Thunb.								
	11	1	NL	NAKTUINBOUW	01/09	01/10	31/10	10 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Skimmia japonica Thunb.	11	1 -	NI	NAKTUINBOUW	01/00	01/10	21 /10	10 plants
vegetatively propagated	11	1	INL	(Main Office)	01/09	01/10	31/10	10 plants - able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
<i>a</i> : : (D :) D		,	ar :			(T)		
Skimmia reevesiana (Fortune) For vegetatively propagated	rtune 11			nmia japonica subsp. r NAKTUINBOUW				10 plants
vegetatively propagated	11	1	IVL	(Main Office)	01/09	01/10	31/10	- able to show all their characteristics during the examination period.
				(main omoc)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Solanum diflorum Vell. (syn. Sol		_						
	10	1	DE	Bundessortenamt	01/11	*	01/03	*
Solanum glaucophyllum Desf.								
vegetatively propagated	14	1	FR	GEVES (Siège Social)	01/12	01/04	30/04	25 plants
								- able to show all their characteristics during the examination period
								- well rooted.
Solanum habrochaites S. Knapp &	. D N	1 C-	oores					
seed propagated, greenhouse, au-	13			Oficina Española de	01/04	*	01/05	2500 seeds
tumn	10	-	Lo	Variedades Vegetales	01/04		01/00	- If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the
· · · · · · · · · · · · · · · · · · ·				(OEVV)				submission letter.
				(
seed propagated, greenhouse,	13	2	ES	Oficina Española de	01/11	*	01/12	2500 seeds
spring				Variedades Vegetales				- If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the
				(OEVV)				submission letter.
	13	2	ED	GEVES (Siège Social)	01/02	01/03	29/02	2500 seeds
	13	2	ΓI	GEVES (Siege Social)	01/02	01/02	28/02	2000 Seeds
	13	2	$_{ m NL}$	NAKTUINBOUW	01/04	*	15/04	2500 seeds
				(Main Office)				
Solanum laxum Spreng. (syn. S.					0.4 /4.0	04 (00	04 (00	
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				 able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								I failt material should be accompanied by a I failt I assport of a I hytosamtary Certificate.
Solanum lycopersicum L.								
determinate type, field	14	2	IT	CREA-DC Milano	15/12	*	15/01	2500 untreated seeds (10 g)
fold	1.4	2	LTTT	NEDIU Uordanata	15/10	*	15/01	- if seeds have undergone treatment, the applicant must indicate the type and percentage of chemicals used.
field	14	2	нυ	NEBIH Headquarters	15/12	•	19/01	2500 seeds - minimum germination capacity 95%.
seed propagated, autumn (cherry)	13	2	ES	Oficina Española de	01/04	*	01/05	2500 seeds
				Variedades Vegetales	,		,	
				(OEVV)				
seed propagated, covers	13	2	$_{\mathrm{PL}}$	COBORU (Headquar-	30/11	01/02	01/03	2500 seeds
				ters)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
seed propagated, determinate	13	2	NL	NAKTUINBOUW	15/02	*	01/03	2500 seeds
				(Main Office)				

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1	2	3	4	5	6	7	8	9
Solanum lycopersicum L.								
seed propagated, determinate, field	14	2		GEVES (Siège Social)	01/02			2500 seeds (10 g)
seed propagated, field	14	2	РТ	Direção Geral de	15/12	*	10/02	
				Alimentação e Veter-				
				inária (Headquarters)				
seed propagated, greenhouse	13	2	HU	NEBIH Headquarters	15/12	*	15/01	2500 seeds
								- minimum germination capacity 95%.
seed propagated, indeterminate,	13	2	NL	NAKTUINBOUW	01/05	*	15/05	2500 seeds
cherry & cocktail				(Main Office)				
seed propagated, indeterminate,	14	2	FR	GEVES (Siège Social)	01/02	*	01/03	2500 seeds (10 g)
field								
seed propagated, indeterminate,	13	2	NL	NAKTUINBOUW	01/03	*	01/04	2500 seeds
green shoulder				(Main Office)				
seed propagated, indeterminate,	13	2	FR	GEVES (Siège Social)	01/06	*	15/06	2500 seeds (10 g)
greenhouse, autumn								
seed propagated, indeterminate,	13	2	FR	GEVES (Siège Social)	01/12	*	15/12	2500 seeds (10 g)
greenhouse, spring								
seed propagated, indeterminate, no	13	2	NL	NAKTUINBOUW	01/12	*	15/12	2500 seeds
green shoulder				(Main Office)				
seed propagated, outdoor	14	2	$_{\mathrm{PL}}$	COBORU (Headquar-	20/12	01/02	01/03	2500 seeds
				ters)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
seed propagated, pot plant	13	2	$_{ m NL}$	NAKTUINBOUW	15/02	*	01/03	2500 seeds
				(Main Office)				
seed propagated, spring (indetermi-	13	2	ES	Oficina Española de	01/04	*	01/05	2500 seeds
nate)				Variedades Vegetales				
				(OEVV)				
seed propagated, summer (tall	13	2	ES	Oficina Española de	01/04	*	01/05	2500 seeds
fruits, determinate)				Variedades Vegetales				
, , , , , , , , , , , , , , , , , , , ,				(OEVV)				
vegetatively propagated	13	2	NL	NAKTUINBOUW	01/12	01/02	15/02	50 plants
				(Main Office)	- /	- / -	- / -	- on their own roots
				(main omee)				- of commercial standard.
vegetatively propagated, covers	13	2	PI.	COBORU (Headquar-	30/11	*	15/02	25 plants
vegetatively propagated, covers	10	-		ters)	00/11		10/02	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated, field	14	2	PI.	COBORU (Headquar-	30/11	*	15/02	25 plants
vegetatively propagated, neid	1.4	2	1 1	ters)	30/11		15/02	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated, green-	13	2	FR	GEVES (Siège Social)	01/06	15/06	30/06	25 plants
	13	2	rπ	GEVES (Siege Social)	01/00	15/00	30/00	20 plants
house, autumn vegetatively propagated, green-	19	2	ED	GEVES (Siège Social)	01/19	01 /01	15/01	25 plants
	13	2	гn	GEVES (Siege Social)	01/12	01/01	15/01	25 plants
house, spring								
$Solanum\ lycopersicum\ L.\ imes\ Solanum$	um k	ahroc	haites	S Knapp & D M So	ooner			
rootstock	um no 13			GEVES (Siège Social)	01/02	*	01/02	2500 untreated seeds
		2		NAKTUINBOUW	01/02		,	
rootstock	13	2	ИL		01/04	-	15/04	
				(Main Office)				or
								2500 primed seeds
								- 63 packages each with 40 primed seeds, OR 25 packages with 40 primed seeds + 3 packages with 50
								primed seeds.
								- Primed seed packages must be clearly labelled.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Solanum lycopersicum L. × Solan						at.		
seed propagated, all types	13	2	ES	Oficina Española de	01/04	*	01/05	2500 seeds
				Variedades Vegetales				- If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the
				(OEVV)				submission letter.
Solanum lycopersicum L. × Solar	num pi	mpin	ellifol	ium L.				
rootstock greenhouse, spring	14	2	FR	GEVES (Siège Social)	01/12	*	01/01	2500 seeds
rootstock greenhouse, spring	14	2	$_{\mathrm{FR}}$	GEVES (Siège Social)	01/06	*	15/06	2500 seeds
seed propagated, all types	13	2	ES	Oficina Española de	01/04	*	01/05	2500 seeds
				Variedades Vegetales				- If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the
				(OEVV)				submission letter.
	14	2	NI	NAKTUINBOUW	01/04	*	15/04	2500 untreated seeds
	14	2	IVL	(Main Office)	01/04		13/04	or
				(Main Office)				2500 primed seeds
								- 63 packages each with 40 primed seeds, OR 25 packages with 40 primed seeds + 3 packages with 500
								primed seeds.
								- Primed seed packages must be clearly labelled.
Solanum melongena L.								
	13	2	SK	Central Controlling	31/01	*	28/02	20 g seeds
				and Testing Insti-				
				tute in Agriculture				
	13	2	Tre C	(UKSUP) Oficina Española de	01/02	*	01/02	20 g untreated seeds
	13	2	ES	Variedades Vegetales	01/02		01/03	20 g untreated seeds
				(OEVV)				
	13	2	NL	NAKTUINBOUW	15/10	*	01/11	1500 untreated seeds
				(Main Office)			,	Each plant/seed packet must be clearly labelled.
								Alternately, primed seeds are allowed. In case of primed seeds: 38 packages each with 40 primed seeds, or
								$25~{\rm packages}$ each with $40~{\rm primed}$ seeds and $1~{\rm package}$ with $500~{\rm primed}$ seeds.
	13	2	FR	GEVES (Siège Social)	01/02	*	01/03	10 g untreated seeds
								or
								8 g untreated seeds
								- divided into 16 sealed bags.
								To indicate "primed seeds" on the bags.
								To indicate seed lot number.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

Aiton 7 2 FR GEVES (Siège Social) 01/11 15/03 31/03 25 plants
num pseudocapsicum L. (syn. Solarum tiforum vell.) propagated 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
num pseudocapsicum L. (syn. Solarum tiforum vell.) propagated 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
mum pseudocapsicum L. (syn. Solanum difforum Vell.) propagated 10 1 DE Bundessortenamt 01/11 18/01 22/01 600 seeds minimum germination capacity 80% mum quitoense Lam. propagated, cross pollination 10 1 NL NAKTUINBOUW (Main Office) 15/01 * 01/02 1500 seeds minimum germination capacity 50%. and 50 unselected plants mum sisymbritfolium Lam. 4 2 NL NAKTUINBOUW (Main Office) 15/01 * 01/02 30 g seeds mum torvum Sw. 13 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
propagated 10 1 DE Bundessortenamt 01/11 18/01 22/01 600 seeds minimum germination capacity 80% num quitoense Lam. 1 propagated, cross pollination 10 1 NL NAKTUINBOUW (Main Office) 01/12 * 01/02 1500 seeds - minimum germination capacity 50%. num sisymbriifolium Lam. 4 2 NL NAKTUINBOUW (Main Office) 15/01 * 01/02 30 g seeds num torvum Sw. 13 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
propagated 10 1 DE Bundessortenamt 01/11 18/01 22/01 600 seeds minimum germination capacity 80% num quitoense Lam. propagated, cross pollination 10 1 NL NAKTUINBOUW (Main Office) 01/12 * 01/02 1500 seeds - minimum germination capacity 50%. num sisymbriifolium Lam. 4 2 NL NAKTUINBOUW (Main Office) 50 unselected plants 15/01 * 01/02 30 g seeds num torvum Sw. 18/01 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
minimum germination capacity 80% minimum quitoense Lam. I propagated, cross pollination 10 1 NL NAKTUINBOUW 01/12 * 01/02 1500 seeds (Main Office)
anum quitoense Lam. propagated, cross pollination 10 1 NL NAKTUINBOUW (Main Office) 1/2 * 01/02 1500 seeds - minimum germination capacity 50%. and 50 unselected plants 50 unselected
propagated, cross pollination 10 1 NL NAKTUINBOUW (Main Office) 01/12 * 01/02 1500 seeds - minimum germination capacity 50%. and 50 unselected plants anum sisymbriifolium Lam. 4 2 NL NAKTUINBOUW (Main Office) 15/01 * 01/02 30 g seeds (Main Office) 15/01 * 01/02 30 g seeds anum torvum Sw. 13 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
propagated, cross pollination 10 1 NL NAKTUINBOUW (Main Office) 01/12 * 01/02 1500 seeds - minimum germination capacity 50%. and 50 unselected plants anum sisymbriifolium Lam. 4 2 NL NAKTUINBOUW (Main Office) 15/01 * 01/02 30 g seeds (Main Office) 15/01 * 01/02 30 g seeds anum torvum Sw. 13 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
(Main Office) - minimum germination capacity 50%. and 50 unselected plants - minimum germination capacity 50%. and 50 unselected plants - minimum germination capacity 50%. and 50 unselected plants - minimum germination capacity 50%. and 50 unselected plants - minimum germination capacity 50%. and 50 unselected plants - minimum germination capacity 50%. and 50 unselected plants - minimum germination capacity 50%. and 50 unselected plants - minimum germination capacity 50%. and 50 unselected plants
and 50 unselected plants anum sisymbriifolium Lam. 4 2 NL NAKTUINBOUW 15/01 * 01/02 30 g seeds (Main Office) anum torvum Sw. 13 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
50 unselected plants
anum sisymbriifolium Lam. 4 2 NL NAKTUINBOUW 15/01 * 01/02 30 g seeds (Main Office) anum torvum Sw. 13 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
4 2 NL NAKTUINBOUW 15/01 * 01/02 30 g seeds (Main Office) anum torvum Sw. 13 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
4 2 NL NAKTUINBOUW 15/01 * 01/02 30 g seeds (Main Office) anum torvum Sw. 13 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
(Main Office) num torvum Sw. 13 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
anum torvum Sw. 13 2 FR GEVES (Siège Social) 01/02 * 01/03 2500 untreated seeds (10 g)
13 2 FR GEVES (Siège Social) $01/02$ * $01/03$ 2500 untreated seeds (10 g)
13 2 FR GEVES (Siège Social) $01/02$ * $01/03$ 2500 untreated seeds (10 g)
13 2 NL NAKTUINBOUW 01/11 * 15/11 1500 seeds
13 2 NL NAKTUINBOUW 01/11 * 15/11 1500 seeds
(Main Office)
$num\ tuberosum\ { m L}.$
lium, late, very late 1 2 PL COBORU (Headquar- 15/12 01/12 20/12 150 tubers
ters) - plant material to be submitted for each growing period.
propagated 1 2 NL NAKTUINBOUW 15/12 * 01/02 2500 seeds
(Main Office) - minimum germination capacity 85%.
${ m and}$ ${ m 150~tubers}$
- of each parent line
- only if requested for 2nd year testing.
early, early 1 2 PL COBORU (Headquar- $15/12$ 01/12 20/12 150 tubers
ters) - plant material to be submitted for each growing period.
1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers tubers with size of planting material, tuber weight < 99g
 tubers with size of planting material, tuber weight <99g plant material to be submitted for each growing period.
1 2 SK Central Controlling 15/02 * 01/03 150 tubers
and Testing Insti plant material to be submitted for each growing period.
tute in Agriculture Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
(UKSUP)
1 2 CZ Central Institute $10/01$ * $31/01$ 150 tubers for Supervising and - plant material to be submitted for each growing period.
Testing in Agriculture Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
(UKZUZ)

^{*:} Subject to agreement between the CPVO and the Examination office upon receipt of application

	T -	-						,
1	2	3	4	5	6	7	8	9
Solanum tuberosum L.								
	1	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
	1	2	NL	NAKTUINBOUW (Main Office)	15/12	01/01	31/01	150 tubers - 35-55 mm diameter - plant material to be submitted for each growing period. - Add NAK-Certificate or Plant Passport to the plant material. Quarantine tests by the Dutch Phytosanitary Service: Naktuinbouw shall pick 20 tubers at random from each submitted identity sample to be tested by the Phytosanitary Service on relevant quarantine diseases. Test results shall be communicated only to Naktuinbouw. Under all circumstances the applicant is held responsible to comply with the quarantine rules. Tubers will be destroyed after the quarantine test.
	1	2	ΙE	Department of Agri- culture Food and the Marine - Backweston Farm	15/12	01/01	31/01	100 tubersplant material to be submitted for each growing period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	1	2	AT	Bundesamt für Ernährungssicher- heit	20/12	*	20/02	150 tubers - plant material to be submitted for each growing period.
Solidago L. vegetatively propagated	9	1	NI.	NAKTUINBOUW	15/06	15/08	15/00	24 young plants
regetatively propagated	Ü	-		(Main Office)	10,00	10,00	10,00	 - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Solidago canadensis L.								
	9	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Solidago canadensis L. $ imes$ S. virga	urea	L.						
		1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Solidago cutleri Fernald								
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Solidago flexicaulis L.								
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
\times Solidaster H. R. Wehrh. vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				 able to show all their characteristics during the examination period appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sophora L.								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sorbaria sorbifolia (L.) A. Braun								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sorbus L.								
	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants - 2-3 years old - container-grown - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sorbus aria (L.) Crantz								
Borous and (Er) Crantz	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sorbus aucuparia L.								
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sorbus latifolia (Lam.) Pers.								
	11	2	HU	NEBIH Headquarters	*	*	*	*
Sorghum bicolor (L.) Moench			.		40.4	.		
hybrid+open pollinating	4	2	HU	NEBIH Headquarters	10/02	*	15/03	1 kg seeds - minimum germination capacity 90%. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Sorghum bicolor (L.) Moench								
hybrid+open pollinating	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	3 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
hybrid, grain	4	2	FR	GEVES (Siège Social)	25/02	*	15/03	1 kg seeds of the hybrid - minimum germination capacity 85%. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	1 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
line	4	2	HU	NEBIH Headquarters	10/02	*	15/03	 1 kg seeds minimum germination capacity 90%. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
ine, grain	4	2	FR	GEVES (Siège Social)	25/02	*	15/03	200 g untreated seeds - minimum germination capacity 85%. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
Jorghum × drummondii ybrid	4	2	нп	NEBIH Headquarters	10/02	*	15/03	1 kg seeds
ily bird	4	2	110	NEDIII Headquarters	10/02		13/03	- minimum germination capacity 90%. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
hybrid+open pollinating	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	3 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
line	4	2	HU	NEBIH Headquarters	10/02	*	15/03	1 kg seeds - minimum germination capacity 90%. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	1 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.

1	2	3	4	5	6	7	8	9
Sorghum imes drummondii								
	4	2	FR	GEVES (Siège Social)	*	*	*	*
Sorghum sudanense (Piper) Stap	ř							
	4	2		GEVES (Siège Social)	*	*	*	*
	4	2	HU	NEBIH Headquarters	10/02	*	15/03	1 kg seeds - minimum germination capacity 90%.
Sparrmannia africana L. f.	10	1	NI.	NAKTUINBOUW	01/12	01/03	31 /03	24 cuttings
	10	1	NL	(Main Office)	01/12	01/03	31/03	- well rooted
				()				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Spathiphyllum Schott	10	1	NIT	NAKTUINBOUW	01/10	01/02	21 /02	24
vegetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Spathiphyllum wallisii Regel								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Spathoglottis Blume								
August crop, vegetatively propa-	10	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants
gated				(Main Office)				- able to show all their characteristics during the examination period
								- preferably budded but not yet flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propa-	10	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants
gated				(Main Office)				- able to show all their characteristics during the examination period
								- preferably budded but not yet flowering.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sphyrospermum buxifolium Poepp	. & 1	Endl.						
vegetatively propagated	10	1	DE	Bundessortenamt	01/11	02/04	05/04	25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Spinacia oleracea L.	•	•						
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	25000 seeds
	14	2	NL	NAKTUINBOUW (Main Office)	01/03	*	15/03	14000 seeds
	14	2	FR	GEVES (Siège Social)	01/01	*	01/02	20000 seeds (200 g)
Spiraea L.								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Spiraea betulifolia Pall. vegetatively propagated	11	2	ÐΙ.	COBORU (Headquar-	15/01	15/03	15/04	8 plants
vegetatively propagated	11	2	rL	ters)	13/01	13/03	13/04	- 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Spiraea × cinerea Zabel	11	2	DI	CORORII (II	15/01	15/02	15/04	0 -1
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Spiraea fritschiana C. K. Schneid	l. × 5	S. jap	onica	L. f.				
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Spiraea hayatana H. L. Li × S. jo	iponic	a L.	f.					
vegetatively propagated		1		GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Spiraea japonica L. f. (syn. S. bu	malda	Bur	v.)					
vegetatively propagated	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Spiraea media Schmidt			D.	G0D0D11 /11 1		4 2 (00	10.	
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Spiraea nipponica Maxim.								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	 8 plants 3-4 years old container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Spiraea prunifolia Siebold & Zuc	c.							
vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants
								- container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Train material should be accompanied by a Frant Lassport of a Fhytosamtary Certificate.
	11	2	$_{ m HU}$	NEBIH Headquarters	31/01	01/04	30/04	8 plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Spirodela polyrhiza (L.) Schleid					/-	de	/ -	
	4	1	NL	NAKTUINBOUW (Main Office)	01/05	*	15/09	200 plants - able to show all their characteristics during the examination period.
				(Main Onice)				- able to show all their characteristics during the examination period.
Stachys byzantina K. Koch \times S.		Kui 1		NAKTUINBOUW	01/10	01/02	21 /02	24
	11	1	NL	(Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period.
				()				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Stenotaphrum secundatum (Walte	r) Kı	ıntzo						
Constant and Constant (Wallet		1		NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Stevia rebaudiana (Bertoni) Bert	oni							
	13	2	FR	GEVES (Siège Social)	15/04	01/05	15/05	12 rooted cuttings
								- container-grown.
Stokesia laevis (Hill) Greene								
<u> </u>	11	1	DE	Bundessortenamt	01/12	03/04	07/04	20 young plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Streptocarpus Lindl.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	01/03	06/03	20 young plants
								- of commercial standard.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Streptocarpus imes hybridus ext{ Voss}$								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	06/03	10/03	20 young plants
								- of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								. The material should be accompanied by a 1 lane 1 assport of a 1 hytosameary octometer.

1	2	3	4	5	6	7	8	9
Strobilanthes Blume								
	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Strobilanthes anisophylla (Wall.	ех Но	ok.)	T. Aı	nderson				
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Stromanthe sanguinea (Hook.) S	ond.							
vegetatively propagated		1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Chalidian maninifalian Co								
Stylidium graminifolium Sw. vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)	•	,	,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
a								
Styrax japonicus Siebold & Zucc vegetatively propagated		2	NL	NAKTUINBOUW	31/07	01/11	30/11	10 potted plants
regetatively propagated		-	112	(Main Office)	01/01	01/11	00/11	- 4 years old
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
a								
Sutera Roth vegetatively propagated	11	1	DE	Bundessortenamt	15/11	28/02	04/03	25 cuttings
			2.5		10/11	20, 32	01,00	- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sutera cordata Thunb. Kuntze								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	28/02	04/03	25 cuttings
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
G								
Sutera diffusus hort. vegetatively propagated	11	1	DE	Bundessortenamt	15/11	20/02	04/02	25 cuttings
vegetatively propagated	11	1	DE	Bundessortenamt	19/11	26/02	04/03	- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Sutera polyantha (Benth.) Kuntze			DE	D 1	1 F /11	00/00	0.4 /00	
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	28/02	04/03	25 cuttings - well rooted.
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								1
Symphoricarpos Duhamel		_		31.4 YEMYUNUE 2	04 /	04 /-	04 (77	
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
$Symphoricarpos \times chenaultii $ Reho	ler							
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Symphoricarpos × doorenbosii Kri	issm.							
	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Symphyotrichum dumosum (L.) G.	L. N	Veson	n (syr	n.: Aster dumosus L.)				
indoor		1		NAKTUINBOUW	15/02	01/05	31/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	10	,	NT T	NARTHINDOUN	15 /00	15 /00	15 /00	24
outdoor	10	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the examination period.
				(main Onice)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Symphyotrichum\ ericoides\ (L.)\ G.$	L. N	esom		,				
indoor	11	1	NL	NAKTUINBOUW	15/02	01/05	31/05	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Symphyotrichum ericoides (L.) G.	L. N	esom	(svn	. Aster ericoides L.)				
outdoor		1		NAKTUINBOUW (Main Office)	15/06	15/08	15/09	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Symphyotrichum novi-belgii (L.) G	. L.	Neso	n var	. novi-belgii (syn. Aster	novi-b	elgii L.)		
indoor	11	1	NL	NAKTUINBOUW (Main Office)	15/02	01/05	31/05	24 cuttings - well rooted - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
outdoor	11	1	NL	NAKTUINBOUW (Main Office)	15/06	15/08	15/09	24 cuttings - well rooted - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Symphytum × uplandicum Nyman								
vegetatively propagated	11	2	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the examination period appropriate to be grown in the open.
Syngonanthus Ruhland								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	50 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Syngonium Schott								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Syngonium podophyllum Schott								
J J	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Syringa L.								
Syringa pubescens Turcz. subsp. patula (Palib.) M. C. Chang & X. L. Chen x unknown	11	2	DE	Bundessortenamt	31/07	15/10	31/10	10 plants - 40-60 cm height - grafted or on their own roots - with flower buds - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Syringa L.	11	2	DE	Bundessortenamt	31/07	15/10	31/10	10 plants - 40-60 cm height - grafted or on their own roots
								 - with at least 3 shoots - with flower buds. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Syringa × chinensis Willd.								
	11	2	DE	Bundessortenamt	31/07	15/10	31/10	10 plants - 40-60 cm height - grafted or on their own roots - with at least 3 shoots - with flower buds. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Syringa josikaea J. Jacq. ex Rchb								
eg, mga journal or oacq ex sum	11	2	DE	Bundessortenamt	31/07	15/10	31/10	10 plants - 40-60 cm height - grafted or on their own roots - with at least 3 shoots - with flower buds. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Syringa meyeri C. K. Schneid.								
	11	2	DE	Bundessortenamt	31/07	15/10	31/10	10 plants - 40-60 cm height - grafted or on their own roots - with at least 3 shoots - with flower buds. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Syringa meyeri C. K. Schneid. ×	S. pr	ubesc	ens T	ırcz. subsp. patula (P	alib.) M	C. C	hang &	X. L. Chen
		2		Bundessortenamt				10 plants - 40-60 cm height - grafted or on their own roots - with at least 3 shoots - with flower buds. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Syringa vulgaris L.								
	11	2	DE	Bundessortenamt	31/07	15/10	31/10	10 plants - 40-60 cm height - grafted or on their own roots - with at least 3 shoots - with flower buds. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Syzygium australe (J. C. Wendl.	ex Li:	nk) E	3. Hyl	and				
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Syzygium paniculatum Gaertn.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tacca chantrieri André								
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tacca chantrieri André × T. inte	arifol	ia Ke	r Gay	w1.				
vegetatively propagated		1		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tagetes L.								
seed propagated	11	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	5 g seeds
Tagetes erecta L.								
seed propagated	11	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	5 g seeds
Tagetes lemmonii A. Gray × T. p	atula	L.						
vegetatively propagated	10		FR	GEVES (Siège Social)	01/12	15/03	31/03	30 plants - well rooted. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Tagetes patula L.								
vegetatively propagated	11	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	30 plants - well rooted. Each plant/seed packet must be clearly labelled. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tagetes tenuifolia Cav.								
seed propagated	11	2	FR	GEVES (Siège Social)	01/12	15/03	31/03	5 g seeds
Talinum paniculatum (Jacq.) Gae	rtn.							
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 rooted cuttings - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	11	1	FR	GEVES (Siège Social)	01/12	15/02	15/03	10 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tamarix tetranda Pall. ex M. Bie								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the examination period - of commercial standard. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tanacetum parthenium (L.) Sch.	Bip.							
seed propagated		1	NL	NAKTUINBOUW (Main Office)	01/12	*	01/02	$5~{\rm g}$ seeds minimum germination capacity 50%
Taraxacum kok-saghyz L. E. Rodi	n							
	4	2	PL	COBORU (Headquarters)	31/01	01/05	15/05	20 young plants - container-grown.
Taxus baccata L.								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Taxus \times media$ Rehder								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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				· · · · · · · · · · · · · · · · · · ·	J	•	ÿ	· · · · · · · · · · · · · · · · · · ·
Telopea speciosissima (Sm.) R. E					0.4 (4.0	04 (00	24 /22	
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 plants - able to show all their characteristics during the examination period.
				(Main Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								,
Telopea speciosissima (Sm.) R. E					0.4 (4.0	04 (00	24 /22	
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 plants - able to show all their characteristics during the examination period.
				(Main Onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Teucrium fruticans L.				>- 4 * F F F T T T T T T T T T T T T T T T T	04 /	04 /-	04 /	
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								and the second s
$Teucrium \times lucidrys$ Boom								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	*
				(Main Office)				
Thalictrum L.								
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Thalictrum aquilegiifolium L.								
Treatien and aquinegrapement in	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
mb Patricia del 177								
Thalictrum delavayi Franch.	11	1	NI	NAKTUINBOUW	01/19	01/04	30 /04	24 young plants
	11	1	111	(Main Office)	01/12	01/04	00/04	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Thalictrum flavum L.		-			ui.	04 (6:	20 /0:	
	11	1	NL	NAKTUINBOUW	*	01/04	30/04	*
				(Main Office)				
Thalictrum petaloideum L.								
	11	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	Α. Ι	E	6	7	0	9
1	2	3	4	5	6	7	8	9
Thlaspi arvense L.								
	10	1	NL	NAKTUINBOUW	01/12	22/01	26/01	250 seeds
				(Main Office)				- of high germination capacity.
Thuja L.								
vegetatively propagated	11	2	$_{ m PL}$	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Thuja occidentalis L.								
vegetatively propagated	11	2	$_{ m PL}$	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)	,	,	,	- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Thuja plicata Donn ex D. Don								
vegetatively propagated	11	2	PL	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)	,	,	,	- 3-4 years old
								- container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Thunbergia Retz.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/01	03/04	07/04	25 young plants
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Thunbergia alata Bojer ex Sims								
vegetatively propagated	10	1	DE	Bundessortenamt	15/01	03/04	07/04	25 young plants
0 1 1 20 20 20 20 20 20 20 20 20 20 20 20 20					-,	,	,	- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
minutes (Posti N. A.								
Thunbergia erecta (Benth.) T. An		on 1	DE	Bundessortenamt	15/01	03/04	07/04	25 young plants
	10		20		10/01	55/ 54	0.,04	- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Thunbergia fragrans Roxb.	1.0		DE	D 1	15/01	*	01/01	*
	10	1	DE	Bundessortenamt	15/01	~	01/04	

1	2	3	4	5	6	7	8	9
Thymus L. ornamental vegetatively propagated	11	2	ED	GEVES (Siège Social)	21 /10	01/01	21 /01	10 plants
ornamental vegetatively propagated	11	2	гn	GEVES (Siege Social)	31/10	01/01	31/01	Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Thymus × citriodorus (Pers.) Scl	ıreb.							
	11	2	FR	GEVES (Siège Social)	31/10	01/01	31/01	*
Thymus herba-barona Loisel.	11	0	ED	GENER (G.) - G - : 1)	21 /10	01/01	21 /01	*
	11	2	FR	GEVES (Siège Social)	31/10	01/01	31/01	
Thymus pallasianus Heinr. Braun	ı							
	11	2	FR	GEVES (Siège Social)	31/10	01/01	31/01	*
				, ,				
Thymus praecox Opiz								
	11	2	FR	GEVES (Siège Social)	31/10	01/01	31/01	*
Thymus pseudolanuginosus Ronni		0	- ED	GRUPG (GL) G : 1)	01/10	01/01	01/01	*
	11	2	FR	GEVES (Siège Social)	31/10	01/01	31/01	
Thymus pulegioides L.								
Inginae paregretace 2.	11	2	FR	GEVES (Siège Social)	31/10	01/01	31/01	*
				, ,	,	,	,	
Thymus serpyllum L.								
	11	2	FR	GEVES (Siège Social)	31/10	01/01	31/01	*
Thymus vulgaris L.								
	11	2	FR	GEVES (Siège Social)	31/10	01/01	01/02	20 plants
								 well rooted able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tiarella L.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tibouchina Aubl.								
	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)			,	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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Tibouchina foveolata (Naudin) C	ogn.	(svn.	Т. о	rganensis Cogn.) × Tit	ouchina	mutabi	lis (Vell	.) Cogn.
		1		NAKTUINBOUW				24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tibouchina granulosa (Desr.) Co	gn.							
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tibouchina urvilleana (DC.) Cog	n.							
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosanitary Certificate.
Tilia tomentosa Moench								
vegetatively propagated	11	2	PL	COBORU (Headquar-	15/01	15/03	15/04	8 plants
				ters)				- 3-4 years old - container-grown.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tillandsia L.								
seed propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	48 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period
								- approximately 1 month before flower induction treatment.
vegetatively propagated	10	1	NI	NAKTUINBOUW	01/12	01/02	21 /02	24 young plants
vegetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tillandsia cyanea Linden ex K. I	Čoak							
seed propagated		1	NL	NAKTUINBOUW	01/12	01/03	31/03	48 young plants
				(Main Office)	,	,	,	- able to show all their characteristics during the examination period
								- approximately 1 month before flower induction treatment.
vogetetively prove	10	1	NIT	NAKTUINBOUW	01/10	01 /02	21 /02	24 young plants
vegetatively propagated	10	1	NL	(Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period
								- approximately 1 month before flower induction treatment.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9	
Tillandsia cyanea Linden ex K. H	Koch	× Ti	llands	ia laxissima Mez					
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment.	
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Tillandsia leiboldiana Schltdl.									
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the examination period.	
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Tolmiea menziesii (Pursh) Torr.									
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. 	
Torenia L.									
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	27/02	03/03	25 cuttings - not pinched - well rooted. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Trachelium L.									
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	*	15/12	$1~{\rm g}$ seeds - minimum germination capacity 50%	
Trachelium caeruleum L.									
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 rooted cuttings - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Trachelospermum asiaticum (Sieb	old ?	. 7) N	[akai					
тинеовретник изинеит (Siel		2 Z uc		NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Trachelospermum jasminoides (Li	nd! \	Lev							
	11	1	NL	NAKTUINBOUW (Main Office)				24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
* : Subject to agreement between	the C	PVC	and	the Examination offic	e upon re	ceipt of	f applica	tion	434

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1	2	3	4	5	6	7	8	9
Tradescantia L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/04	30/04	24 young plants
vogetatively propagated		-		(Main Office)	01/12	01/01	00/01	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tradescantia albiflora Kunth								
	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
The descentia semintheides West								
Tradescantia cerinthoides Kunth	10	1	NI.	NAKTUINBOUW	01/19	01 /02	31 /02	24 young plants - able to show all their characteristics during the examination period.
	10	1	INL	(Main Office)	01/12	01/03	31/03	Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
				(
Tradescantia spathacea Sw.								
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tradescantia virginiana L. (syn.: vegetatively propagated		anae		NAKTUINBOUW		01/04	20 /04	24 young plants
vegetatively propagated	11	1	NL	(Main Office)	01/12	01/04	30/04	- able to show all their characteristics during the examination period.
				(Main Office)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tradescantia zebrina hort. ex Bos	sse							
	10	1	HU	NEBIH Headquarters	28/02	01/04	15/05	8 plants
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Theironatic Mich								
Tricyrtis Wall.	11	1	NI	NAKTUINBOUW	01/19	01/09	31 /09	24 young plants
	11	1	INL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				(main onice)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								1
Tricyrtis formosana Baker								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
	1		11	-		1		
Tricyrtis hirta (Thunb.) Hook.								
Tricyrus niria (Thunb.) Hook.	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Tricyrtis nana Yatabe X T. ohsu		is M.		NAKTUINBOUW	01/19	01/03	31 /03	24 young plants
	-11	1	NL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Trifolium alexandrinum L.								
	4	2	FR	GEVES (Siège Social)	15/12	15/12	10/01	1 kg seeds - good germination capacity.
								- good germination capacity.
	4	2	$_{ m IT}$	CREA-DC Milano	30/06	30/06	15/08	3 kg untreated seeds
								- for the 1st cycle. and
								4 kg untreated seeds
								- for the 2nd cycle. If seeds have undergone treatment, the applicant must indicate the type and the percentage of chemicals
								used.
	4	0	DE	D. 1	15/01	01/00	15/00	
	4	3	DE	Bundessortenamt	15/01	01/02	15/02	2 kg seeds
Trifolium incarnatum L.	4	2	DE	Bundessortenamt	10/07	*	01/08	2 kg seeds
	•	-	22	Banacessor vename	10,01		01/00	minimum germination capacity 85%
Trifolium michelianum Savi								
	3	2	FR	GEVES (Siège Social)	15/12	15/12	10/01	1 kg seeds
								- good germination capacity.
Trifolium pratense L.	4	3	QI/	Central Controlling	15/01	*	31 /01	500 g seeds
	4	3	SIX	and Testing Insti-	15/01		31/01	ovo g accus
				tute in Agriculture				
	4	2	FI	(UKSUP) Finnish Food Author-	01/03	*	01/04	1 kg seeds
				ity - Administration				
	4	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 85%.
								- minimum germination capacity 60%.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Trifolium repens L.								
agricultural seed propagated	4	3	FI	Finnish Food Author- ity - Administration	01/03	*	01/04	1 kg seeds
ornamental ornamental, vegeta-	11	1	$_{\mathrm{PL}}$	COBORU (Headquar-	15/01	15/03	15/04	20 young plants
tively propagated				ters)				- container-grown.
	4	3	SK	Central Controlling	15/01	*	31/01	$500~\mathrm{g}$ seeds
				and Testing Insti-				
				tute in Agriculture (UKSUP)				
Trifolium resupinatum L.								
	4	2		Bundessortenamt	*	*	*	
	4	2	SK	Central Controlling	15/01	*	31/01	500 g seeds
				and Testing Insti- tute in Agriculture				
				(UKSUP)				
Trigonella foenum-graecum L.				GETTER (GL) G I)	u.	*	alu.	*
	4	2	FR	GEVES (Siège Social)	*	*	*	*
Tripterygium regelii Sprague & T	akeda	a						
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Trisetum flavescens (L.) P. Beaux	v.							
	4	2	SK	Central Controlling	15/01	*	31/01	500 g seeds
				and Testing Insti-				
				tute in Agriculture (UKSUP)				
				()				
Triteleia Douglas ex Lindl.								
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/09	01/10	31/10	30 corms
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport or a rhytosanitary Certhicate.
× Triticosecale Witt.	4	0	EP	CEVEC (C: \ C \ \ 1)	10 /00	*	20./00	5 h.,d.
agricultural	4	2		GEVES (Siège Social)	10/09			5 kg seeds
spring	4	2	AT	Bundesamt für	29/01	*	20/02	3 kg seeds
				Ernährungssicher- heit				and 120 unthreshed ears
				neit				120 unemconed cars

1	2	3	4	5	6	7	8	9
× Triticosecale Witt.								
spring	4	2	DE	Bundessortenamt	05/01	*	15/01	5 kg seeds - minimum germination capacity 94%. and 120 unthreshed ears - only if requested . Please be aware that in case of hybrids on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring	4	2	PL	${\bf COBORU\ (Headquarters)}$	30/11	*	20/02	3 kg seeds and 120 unthreshed ears Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	31/01	*	15/02	5 kg seeds and 130 unthreshed ears
spring; line	4	2	FR	GEVES (Siège Social)	15/01	*	25/01	5 kg seeds
winter	4	2	AT	Bundesamt für Ernährungssicher- heit	30/08	*	15/09	3 kg seeds and 120 unthreshed ears
winter	4	2	DE	Bundessortenamt	25/08	*	10/09	5 kg seeds - minimum germination capacity 94%. and 170 unthreshed ears - only if requested . Please be aware that in case of hybrids on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	31/08	*	10/09	5 kg seeds and 130 unthreshed ears
winter	4	2	PL	COBORU (Headquarters)	31/08	*	05/09	3 kg seeds and 120 unthreshed ears Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.

1	2	3	4	5	6	7	8	9
× Triticosecale Witt.								
winter, hybrid (chemical)	4	2	FR	GEVES (Siège Social)	10/09	*	20/	9 5 kg seeds Please be aware that in case of hybrids on request, you may be asked to submit plant material of the pal lines which have not yet been tested, or are not under test yet, at the examination office where the I test of the hybrid will take place.
winter, line	4	2	FR	GEVES (Siège Social)	10/09	*	20/	9 5 kg seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/	9 3 kg seeds and 150 unthreshed ears - only if requested .
Triticum aestivum L. emend. F	iori &	Paol.						
hybrid (chemical, winter)	4	2	FR	GEVES (Siège Social)	10/09	*	20/	9 5 kg seeds
spring	4	2	PL	COBORU (Headquarters)	30/11	*	20/	2 3 kg seeds and 120 unthreshed ears Please be aware that, on request, you may be asked to submit plant material of the parent lines which hot yet been tested, or are not under test yet, at the examination office where the DUS test of the hyl will take place.
spring	4	2	BE	Centre Wallon de Recherches Agronomiques	31/12	*	01/	2 3 kg seeds - the minimum requirements for germination capacity, analytical purity and seed purity.
spring	4	2	AT	$\begin{array}{ll} {\rm Bundesamt} & {\rm f\"{u}r} \\ {\rm Ern\"{a}hrungssicher-} \\ {\rm heit} & \end{array}$	29/01	*	29/	1 3 kg seeds and 120 unthreshed ears
spring	4	2	HU	NEBIH Headquarters	31/01	*	10/	2 5 kg seeds and 220 unthreshed ears
spring	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/	9 3 kg seeds and 150 unthreshed ears - only if requested.
spring	4	2	FR	GEVES (Siège Social)	15/01	*	25/	1 5 kg seeds
spring	4	2	FI	Finnish Food Authority - Administration	01/03	*	01/	4 3 kg seeds and 120 unthreshed ears
spring	4	2	DK	${\bf Tystofte Foundation}$	20/01	*	10/	2 3 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which hot yet been tested, or are not under test yet, at the examination office where the DUS test of the hyl will take place.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Triticum aestivum L. emend. Fi	ori & 3	Paol. 2	DE	Bundessortenamt	05/01	*	15/01	5 kg seeds - minimum germination capacity 94%. and 120 unthreshed ears - only if requested . Please be aware that in case of hybrids on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
spring	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	25/01	5 kg seeds
spring	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	3 kg seeds
spring spring	4	2	EE	Agricultural Research Center	01/02	*	01/04	3 kg seeds and 150 unthreshed ears
winter	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	25/08	*	01/09	5 kg seeds
winter	4	2	PL	COBORU (Headquarters)	31/08	*	05/09	3 kg seeds and 120 unthreshed ears Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
winter	4	2	AT	Bundesamt für Ernährungssicher- heit	09/09	*	24/09	3 kg seeds and 120 unthreshed ears
winter	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	25/08	*	14/09	3 kg seeds
winter	4	2	FI	Finnish Food Authority - Administration	20/07	*	20/08	3 kg seeds and 120 unthreshed ears
winter	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 unthreshed ears - only if requested.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Triticum aestivum L. emend.	F:: 0-	Daal						
winter	4	2		${\bf Tystofte Foundation}$	07/09	*	07/09	3 kg seeds Please be aware that in case of hybrids on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS
winter	4	2	DE	Bundessortenamt	01/09	*	15/09	test of the hybrid will take place. 5 kg seeds - minimum germination capacity 94%. and 170 unthreshed ears - only if requested. Please be aware that in case of hybrids on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS
winter	4	2	BE	Centre Wallon de Recherches Agronomiques	15/09	*	25/09	test of the hybrid will take place. 3 kg seeds - the minimum requirements for germination capacity, analytical purity and seed purity.
winter	4	2	HU	NEBIH Headquarters	10/09	*	20/09	5 kg seeds and 220 unthreshed ears
winter	4	2	FR	GEVES (Siège Social)	10/09	*	20/09	5 kg seeds
winter winter	4	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	30/08	*	30/09	$3~{ m kg}$ seeds
winter winter	4	2	HR	Croatian Agency for Agriculture and Food	10/09	*	15/09	5 kg seeds and 300 unthreshed ears
	4	2	FR	GEVES (Siège Social)	*	*	*	5 kg seeds
Triticum aestivum L. emend.	Fiori &	Paol.	× Tr	riticum aestivum L. sub	sp. spel	ta (L.)	Thell.	
	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	25/08	*	01/09	$5~{ m kg~seeds}$.
	4	2	FR	GEVES (Siège Social)	10/09	01/09	20/09	5 kg seeds
	4	2	DE	Bundessortenamt	01/09	*	15/09	$5~\mathrm{kg}$ seeds minimum germination capacity 94%
Triticum aestivum L. subsp. s spring	pelta (L. 4) The		Bundessortenamt	05/01	*	15/01	5 kg seeds - minimum germination capacity 94%. On request: 120 unthreshed ears.

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1	2	3	4	5	6	7	8	9
Triticum aestivum L. subsp. spelta	. (T.)	The	511					
winter	4	2		Bundessortenamt	01/09	*	15/09	5 kg seeds - minimum germination capacity 94%. On request: 170 unthreshed ears.
winter	4	2	BE	Centre Wallon de Recherches Agronomiques	15/09	*	25/09	 3 kg seeds peeled the minimum requirements for germination capacity, analytical purity and seed purity.
Triticum aestivum L. subsp. spelta	ı (L.)	The	ell. X	T. turgidum L. subsp.	dicoccor	ı (Schr	ank) Th	nell.
	4			Bundessortenamt	*	*	*	*
m :::								
Triticum monococcum L. spring	4	2	DE	Bundessortenamt	15/01	*	15/02	5 kg seeds On request for the second growing cycle: 120 unthreshed ears.
winter	4	2	DE	Bundessortenamt	01/09	*	15/09	 5 kg seeds minimum germination capacity 94%. On request for the second growing cycle: 170 unthreshed ears.
Triticum turgidum L. subsp. dicocc	cum ((Schi	rank e	ex Schübl.) Thell.				
3	4			CREA-DC Milano	10/08	*	20/08	1 kg untreated seeds - minimum germinability capacity and purity as for basic seed - decorticated. and 200 unthreshed ears - for the 1st cycle.
	4	2	DE	Bundessortenamt	01/09	14/09	15/09	5 kg seeds - minimum germination capacity 94%.
Triticum turgidum L. subsp. dicocc	cum ((Schi	rank e	ex Schübl.) Thell. \times Tr	riticum	turgidu	m L. su	bsp. durum (Desf.) Husn.
	4	2		GEVES (Siège Social)				5 kg seeds - good germination capacity.
	4	2	BG	Executive Agency for Variety Testing - Field Inspection and Seed Control	30/08	01/09	30/09	3 kg untreated seeds
Triticum turgidum L. subsp. durun	n (D	esf.)	Husr					
spring	4	2	HU	NEBIH Headquarters	31/01	*	10/02	5 kg seeds and 220 unthreshed ears

1	2	3	4	5	6	7	8	9
1		3	4	3	0	,	8	3
Triticum turgidum L. subsp. du	rum (D	esf.)	Husr	1.				
spring	4	2		GEVES (Siège Social)	15/01	*	25/01	5 kg seeds
spring	4	2	AT	Bundesamt für	29/01	*	29/01	3 kg seeds
				Ernährungssicher-				and
				heit				180 unthreshed ears
spring	4	2	ES	Oficina Española de	15/08	*	15/09	3 kg seeds
				Variedades Vegetales				and
				(OEVV)				150 unthreshed ears
								- only if requested .
:	4	2	$_{ m IT}$	CREA-DC Milano	30/11	*	15/01	2 h
spring	4	2	11	CREA-DC MITATIO	30/11		15/01	2 kg untreated seeds - minimum germination capacity 85%.
								and
								300 unthreshed ears
winter	4	2	IT	CREA-DC Milano	10/08	*	20/08	2 kg untreated seeds
								- minimum germination capacity 85%.
								and
								300 unthreshed ears
winter	4	2	HU	NEBIH Headquarters	10/09	*	20/09	5 kg seeds
								and
								220 unthreshed ears
winter	4	2	ES	Oficina Española de	15/08	*	15/09	3 kg seeds
				Variedades Vegetales	•		,	and
				(OEVV)				150 unthreshed ears
								- only if requested .
winter	4	2	FR	GEVES (Siège Social)	10/09	*	20/09	5 kg seeds
		0	A.C.	D 1	00./00		15/00	
winter	4	2	AΊ	Bundesamt für	30/08	*	15/09	3 kg seeds
				Ernährungssicher- heit				and 180 unthreshed ears
				nert				100 untirresned ears
Tulipa L.								
vegetatively propagated	9	1	NL	NAKTUINBOUW	01/09	01/10	15/10	30 bulbs
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Turn one differed XXIII d								
Turnera diffusa Willd.	10	1	NI	NAKTUINBOUW	01/19	22 /01	26/01	250 seeds
	10	1	111	(Main Office)	01/12	22/01	20/01	- of high germination capacity.
				(0 0avon capacity)

1	2	3	4	5	6	7	8	9
Tussilago farfara L.								
	14	2	DE	Bundessortenamt	*	*	*	*
Ulmus L.	9	3	DE	Bundessortenamt	01/12	01/02	15/02	10 plants
	g	3	DE	Dundessortename	01/12	01/03	13/03	- size 150-175 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ulmus davidiana Planch								
	9	3	DE	Bundessortenamt	01/12	*	15/03	10 plants - size 150-175 cm - grafted or on their own roots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ulmus davidiana Planch × Ulmus	s min	or M	ill.					
	9	3		Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm - grafted or on their own roots - free of important diseases and pests.
Ulmus davidiana Planch × Ulmus	s parv	vifolia	Jacq	. (syn. <i>Ulmus chinensi</i> :	Pers.)			
	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm - grafted or on their own roots - free of important diseases and pests.
Ulmus glabra Huds.								
	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ulmus × hollandica Mill.								
	9	3	DE	Bundessortenamt	*	*	*	*
Ulmus laevis Pall.								
vegetatively propagated	11	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
m , , , , , , , , , , , , , , , , , , ,								
Ulmus laevis Pall.	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants - size 150-175 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ulmus minor Mill.	9	3	DE	Bundessortenamt	01/12	*	15/03	10 plants - size 150-175 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ulmus parvifolia Jacq. (syn. Uln	nus ch 9			rs.) Bundessortenamt	01/12	01/03	15/03	10 plants
	J	J	20		V1/12	01/00	20,00	- size 150-175 cm. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Ulmus parvifolia Jacq. (syn. Uln	nus ch				hl.			
	9	3	DE	Bundessortenamt	*	01/03	15/03	10 plants - grafted or on their own roots - free of important diseases and pests.
Ulmus pumila L.								
	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plantssize 150-175 cm.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vaccinium L.								
high chilling high chilling	7	4	PL	COBORU (Headquarters)	31/07	01/10	31/10	9 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
low chilling autumn	7	4	PT	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/07	01/09	30/09	 10 potted plants well rooted with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
low chilling spring	7	4	PT	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/01	01/03	31/03	10 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Vaccinium angustifolium Aiton								
	7	4	PL	COBORU (Headquarters)	31/07	01/10	31/10	 9 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vaccinium angustifolium Aiton ×	V. c	orym	bosum	. L.				
	7	4	PL	COBORU (Headquarters)	31/07	01/10	31/10	9 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vaccinium corymbosum L.								
autumn	7	4	PT	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/07	01/09	30/09	10 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
spring	7	4	PT	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/01	01/03	31/03	10 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	7	4	PL	$\begin{array}{c} {\rm COBORU~(Headquar-} \\ {\rm ters)} \end{array}$	31/07	01/10	31/10	9 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
$Vaccinium\ corymbosum\ { m L.}\ imes\ V.\ d$	arroi	vii C	amp					
low chilling autumn	7	4	PT	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/07	01/09	30/09	10 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
low chilling spring	7	4	РТ	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/01	01/03	31/03	10 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Vaccinium simulatum Small								
autumn	7	4	PT	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/07	01/09	30/09	10 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
spring	7	4	PT	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/01	01/03	31/03	10 potted plants - well rooted - with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vaccinium virgatum Aiton	7	4	рт	Dinage Caral da	21 /07	01/00	20 /00	10
autumn	1	4	PI	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/07	01/09	30/09	10 potted plants - well rooted - with at least 3 shoots.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
spring	7	4	PT	Direção Geral de Alimentação e Veter- inária (Headquarters)	31/01	01/03	31/03	10 potted plants - well rooted - with at least 3 shoots. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	7	4	PL	COBORU (Headquarters)	31/07	01/10	31/10	9 potted plants - well rooted
								- with at least 3 shoots. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vaccinium vitis-idaea L.								
	11	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Valerianella locusta L.								
submission 1	13	2	FR	GEVES (Siège Social)	15/01	*	01/02	2000 seeds (150 g)
submission 2	13	2	FR	GEVES (Siège Social)	15/08	*	01/09	20000 seeds (150 g)
	13	2	NL	NAKTUINBOUW (Main Office)	01/07	*	15/07	14000 seeds

1	2	3	4	5	6	7	8	9
	1				•	•	'	
Vanda Jones ex R. Br.								
August crop	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - not yet flowering or have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. and 3 fully-grown plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - not yet flowering or have flowered before. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. and 3 fully-grown plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vanilla planifolia Andrews								
	7	4	FR	GEVES (Siège Social)	15/01	15/01	15/02	15 cuttings - with at least 2 nodes.

	1	4	1.10	GEVES (Siege Social)	13/01	13/01	13/02	15 Cuttings
								- with at least 2 nodes.
								The plant material should not have undergone any treatment which would affect the expression of the
								characteristics of the variety, unless the competent authorities allow or request such treatment. \cdot
								or
								15 plants
								- one-year old.
								The plant material should not have undergone any treatment which would affect the expression of the
								characteristics of the variety, unless the competent authorities allow or request such treatment
Verbascum L.								

Verbena L.		
seed propagated	9 1 NL NAKTUINBOUW 01/12 * 01/02 10 g seeds $ ({\rm Main~Office}) \qquad \qquad - {\rm minimum~germination~capacity~50\%}. $	
vegetatively propagated	9 1 NL NAKTUINBOUW 01/12 01/04 15/04 24 young plants (Main Office) - able to show all their characteristics during the examination period.	

15/01 15/04 15/05 8 plants

 $\boldsymbol{\cdot}$ able to show all their characteristics during the examination period.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

11 1 HU NEBIH Headquarters

1	2	3	4	5	6	7	8	9
Verbena bonariensis L.								
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	15/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Verbena rigida Spreng.								
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	15/04	24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Veronica L.								
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Veronica austriaca L. × V. spicato	ı L.							
	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Veronica longifolia L.								
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Veronica × media Schrad. (V. lon	igifol	ia L.	× V.	spicata L.)				
· ·	9	1		NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Veronica peduncularis M. Bieb.								
vegetatively propagated	9	1	NL	NAKTUINBOUW (Main Office)	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Veronica spicata L. vegetatively propagated 9 1 NL NAKTUINBOUW (Main Office) 9 1 NL NAKTUINBOUW (Main Off	
vegetatively propagated 8 l NL NL NAKTUINBOUW (Main Office) 2 l NL NAKTUINBOUW (Main Office) 2 l NL NAKTUINBOUW (Main Office) 2 l NL NAKTUINBOUW (Main Office) 3 l NL NAKTUINBOUW (Main Office) 3 l NL NAKTUINBOUW (Main Office) 4 l NAKTUINBOUW (Main	
vegetatively propagated 8 l NL NL NAKTUINBOUW (Main Office) 8 l NA	
Veronica spicata L. vegetatively propagated 1	
Veronica spicata L. vegetatively propagated 9 1 1 N. NAKTUINBOUW (Main Office) 01/12 01/04 01/02 01/04 01/02 01/04 01/02 01/04 01/02 01/04 01/02 01/04 01/02 01/04 01/02 01/04 01/02 01/04 01/0	
Veronica spicata L. vegetatively propagated 9 lat NL NAKTUINBOUW (Main Office) 01/12 01/04 30/04 24 young plants - able to show all their characteristics during the examination period - appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Veronica virginica L. (syn. Veronicastrum virginicum (L.) Farw.) 11 1 NL NAKTUINBOUW (Main Office) 01/02 01/04 30/04 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Viburnum L. vegetatively propagated 11 1 NL NAKTUINBOUW (Main Office) 01/12 01/03 31/03 10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Viburnum cassinoides L. Viburnum cassinoides L. Viburnum cassinoides L. Viburnum cassinoides L. NAKTUINBOUW (Main Office) 01/12 01/03 31/03 10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
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vegetatively propagated 9 1 NL NAKTUINBOUW (Main Office) 11 NL NAKTUINBOUW (Main Office) 12 NA NAKTUINBOUW (Main Office) 13 NA NAKTUINBOUW (Main Office) 14 NAKTUINBOUW (Main Office) 15 NA NAKTUINBOUW (Main Office) 16 NAKTUINBOUW (Main Office) 17 NAKTUINBOUW (Main Office) 18 NAKTUINBOUW (Main Office) 19 NAKTUINBOUW (Main Office) 10 NAKTUINBOUW (Main Office) 10 NAKTUINBOUW (Main Office) 11 NAKTUINBOUW (Main Office) 12 NAKTUINBOUW (Main Office) 13 NAKTUINBOUW (Main Office) 14 NAKTUINBOUW (Main Office) 15 NAKTUINBOUW (Main Office) 16 NAKTUINBOUW (Main Office) 17 NAKTUINBOUW (Main Office) 18 NAKTUINBOUW (Main Office) 19 NAKTUINBOUW (Main Office) 10 NAKTUINBOUW (Main Office) 10 NAKTUINBOUW (Main Office) 10 NAKTUINBOUW (Main Office) 11 NAKTUINBOUW (Main Office) 12 NAKTUINBOUW (Main Office) 13 NAKTUINBOUW (Main Office) 14 NAKTUINBOUW (Main Office) 15 NAKTUINBOUW (Main Office) 16 NAKTUINBOUW (Main Office) 17 NAKTUINBOUW (Main Office) 18 NAKTUINBOUW (Main Office) 19 NAKTUINBOUW (Main Office) 10 NAKTUINBOUW (Main Office) 10 NAKTUINBOUW (Main Office) 10 NAKTUINBOUW (Main Office) 11 NAKTUINBOUW (Main Office) 12 NAKTUINBOUW (Main Office) 13 NAKTUINBOUW (Main Office) 14 NAKTUINBOUW (Main Office) 15 NAKTUINBOUW (Main Office) 16 NAKTUINBOUW (Main Office) 17 NAKTUINBOUW (Main Office) 18 NAKTUINBOUW (Main Offi	
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- appropriate to be grown in the open. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Veronica virginica L. (syn. Veronicastrum virginicum (L.) Farw.)	
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11 1 NL NAKTUINBOUW (Main Office) 01/02 01/04 30/04 24 young plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Viburnum L. vegetatively propagated 11 1 NL NAKTUINBOUW (Main Office) 01/12 01/03 31/03 10 plants - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Viburnum cassinoides L. 11 1 NL NAKTUINBOUW (Main Office) 01/12 01/03 31/03 10 plants - able to show all their characteristics during the examination period. Viburnum cassinoides L able to show all their characteristics during the examination period.	
Viburnum L. Vegetatively propagated 11 1 NL NAKTUINBOUW (Main Office) 12 1 NL NAKTUINBOUW (Main Office) 13 1 NL NAKTUINBOUW (Main Office) 14 1 NL NAKTUINBOUW (Main Office) 15 1 NL NAKTUINBOUW (Main Office) 16 1 NL NAKTUINBOUW (Main Office) 17 1 NL NAKTUINBOUW (Main Office) 18 1 NL NAKTUINBOUW (Main Office) 19 1 NL NAKTUINBOUW (Main Office) 10 1 NL NAKTUINBOUW (Main Office)	
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Viburnum L. vegetatively propagated 11 1 NL NAKTUINBOUW (Main Office) Viburnum cassinoides L. Viburnum cassinoides L. NAKTUINBOUW (Main Office) 11 1 NL NAKTUINBOUW (Main Office) 11 1 NL NAKTUINBOUW (Main Office) 11 1 NL NAKTUINBOUW (Main Office) 12 01/03 31/03 10 plants 13 10 plants 14 10 plants 15 01/04 01/05	
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vegetatively propagated 11	
(Main Office) - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Viburnum cassinoides L. 11 1 NL NAKTUINBOUW 01/12 01/03 31/03 10 plants (Main Office) - able to show all their characteristics during the examination period.	
Viburnum cassinoides L. 11 1 NL NAKTUINBOUW 01/12 01/03 31/03 10 plants (Main Office) - able to show all their characteristics during the examination period.	
Viburnum cassinoides L. 11 1 NL NAKTUINBOUW 01/12 01/03 31/03 10 plants (Main Office) - able to show all their characteristics during the examination period.	
$11 1 \text{NL} \text{NAKTUINBOUW} \qquad 01/12 01/03 31/03 10 \text{ plants}$ (Main Office) - able to show all their characteristics during the examination period.	
$11 1 \text{NL} \text{NAKTUINBOUW} \qquad 01/12 01/03 31/03 10 \text{ plants}$ $(\text{Main Office}) \qquad \qquad - \text{ able to show all their characteristics during the examination period.}$	
(Main Office) - able to show all their characteristics during the examination period.	
Viburnum odoratissimum Ker Gawl. 11 1 NL NAKTUINBOUW 01/12 01/03 31/03 10 plants	
(Main Office) - able to show all their characteristics during the examination period.	
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	
Viburnum opulus L.	
vegetatively propagated 11 2 PL COBORU (Headquar- 15/01 15/03 15/04 8 plants	
ters) - 3-4 years old	
- container-grown.	
Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.	

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Viburnum opulus L.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Viburnum plicatum Thunb.	11	1	NI.	NAKTUINBOUW	01/19	01/03	31 /03	10 plants
	11		IVL	(Main Office)	01/12	01/03	31/03	- able to show all their characteristics during the examination period.
				,				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Viburnum rhytidophyllum Hemsl.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trans material should be accompanied by a trans transport of a triggosameary Ceremicate.
Viburnum tinus L.								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vicia benghalensis L.								
	4	2	FR	GEVES (Siège Social)	15/12	20/12	15/01	2 kg seeds
Vicia ervilia (L.) Willd.		0	DC	00: B ~1 1	01 (00	*	01/00	
	4	2	ES	Oficina Española de Variedades Vegetales	01/08	•	01/09	3 kg seeds
				(OEVV)				
				,				
Vicia faba L.								
agricultural	4	2	$_{\mathrm{PL}}$	` •	20/12	01/02	01/03	3 kg seeds
			A FF	ters)	01/12		15/05	
agricultural	4	2	AΤ	Bundesamt für Ernährungssicher-	01/12	*	15/01	3 kg seeds - minimum germination capacity 85%
				heit				- minimum germination capacity 6970
agricultural	4	2	DE	Bundessortenamt	15/12	*	01/02	4 kg seeds
								- minimum germination capacity 85%.
agricultural	4	2	FR	` ~ /	15/12		10/01	-
agricultural	4	2	NL	NAKTUINBOUW	01/03	*	01/04	3000 seeds
			D	(Main Office)	00 /03		10/00	
agricultural spring	4	2		TystofteFoundation	20/01 01/08			3 kg seeds
vegetable	4	2	ES	Oficina Española de Variedades Vegetales	01/08		01/09	3 kg seeds
				(OEVV)				
				, ,				

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Vicia faba L.								
vegetable	4	2	$_{\mathrm{PL}}$	COBORU (Headquar-	20/12	01/02	01/03	3 kg seeds
				ters)				
vegetable	4	2	DE	Bundessortenamt	15/01	*	01/02	6000 seeds
vegetable	4	2	ED	GEVES (Siège Social)	15/08	*	15/00	- minimum germination capacity 85% 4 kg seeds
vegetable	4	2		NAKTUINBOUW	01/03			3000 seeds
regeomete	•	-	1,2	(Main Office)	01/00		01/01	3000 beeds
Vicia narbonensis L.								
	4	2	IT	CREA-DC Milano	15/08	*	01/09	2 kg seeds
			D.C.		04 /00		04 /00	
	4	2	ES	Oficina Española de	01/08	*	01/09	3 kg seeds
				Variedades Vegetales (OEVV)				
				(=-, ,)				
Vicia pannonica Crantz								
	4	2	FR	GEVES (Siège Social)	15/12	20/12	10/01	2 kg seeds
	4	2	IT	CREA-DC Milano	30/06	30/06	15/08	2 kg untreated seeds
								- for the 1st cycle. and
								2 kg untreated seeds
								- for the 2nd cycle
								- to be submitted one year after the first submission date.
Vicia sativa L.								
	4	2	FR	GEVES (Siège Social)	15/12	*	10/01	2 kg seeds
	4	2	ES	Oficina Española de	01/08	*	01/09	3 kg seeds
				Variedades Vegetales				
				(OEVV)				
W								
Vicia villosa Roth	4	2	ED	CEVES (Sième So-:-1)	15/12	*	10/01	2 km goods
	4	2	rк	GEVES (Siège Social)	15/12		10/01	2 kg seeds
Vigna unguiculata (L.) Walp.								
	14	2	FR	GEVES (Siège Social)	15/01	01/02	01/03	10000 seeds
Vinca L.					04 /0:	4 = 10-	1×10:	
	11	1	HÜ	NEBIH Headquarters	31/01	15/03	15/04	10 plants
								- container-grown - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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	-							
Vinca minor L.			****	NIDDIII II	01/01	15/00	15/0:	10.1
	11	1	HU	NEBIH Headquarters	31/01	15/03	15/04	10 plants
								- container-grown
								- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								riant material should be accompanied by a riant rassport of a rhytosamtary Certificate.
Viola L.								
seed propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	48 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Viola cornuta L.								
seed propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	01/04	48 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
			277	NA LONG LINE OF THE	01/10	01 /00	01/00	
vegetatively propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								r faint material should be accompanied by a r faint r assport of a r hytosaintary Certificate.
$Viola \times wittrockiana$ Gams								
	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vitex agnus-castus L.								
vegetatively propagated	14	2	DE	Bundessortenamt	01/02	*	01/05	30 young plants
								- well rooted.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vitex trifolia L.								
r wear or govern 11.	10	1	NI.	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
	10	1	111	(Main Office)	01/12	01/03	01/03	- able to show all their characteristics during the examination period.
				(0 50)				Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								, , , , , , , , , , , , , , , , , , , ,
$Vitex\ trifolia\ { m L.}\ imes\ Vitex\ agnus-ca$	stus							
vegetatively propagated	11	2	$_{ m HU}$	NEBIH Headquarters	28/02	01/04	15/05	8 plants
								- container-grown
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

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Vitis L.								
V. aestivalis Mich x. var. linsecomii (Buckley) L. H. Bailey (syn. V. linsecomii Buckley) x V. cinerea (Engelm.) Millardet var. floridana Munson (syn. V. simpsonii Munson) x V. labrusca L. x V. monticola Buckley V. rupestris Scheele x V. vinifera L.	7	5	FR	GEVES (Siège Social)	31/12	01/01	31/03	10 rooted grafts - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB).
V. aestivalis Mich x. var. linsecomii (Buckley) L. H. Bailey (syn. V. linsecomii Buckley) x V. cinerea (Engelm.) Millardet var. floridana Munson (syn. V. simpsonii Munson) x V. labrusca L. x V. monticola Buckley V. rupestris Scheele x V. vinifera L.	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	10 rooted grafts - one-year old. Plants must be visibly free of any pests and diseases.
V. aestivalis Mich x. var. linsecomii (Buckley) L. H. Bailey (syn. V. linsecomii Buckley) x V. cinerea (Engelm.) Millardet var. floridana Munson (syn. V. simpsonii Munson) x V. labrusca L. x V. monticola Buckley V. rupestris Scheele x V. vinifera L.	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	29/01	01/02	15/03	10 units rooted cuttings - at least 1 year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Grapevine fanleaf virus (GFLV) - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3).
V. aestivalis Mich x. var. linsecomii (Buckley) L. H. Bailey (syn. V. linsecomii Buckley) x V. cinerea (Engelm.) Millardet var. floridana Munson (syn. V. simpsonii Munson) x V. labrusca L. x V. monticola Buckley V. rupestris Scheele x V. vinifera L. grape	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted grafts - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB) - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

1	2	3	4	5	(3	7	8	9
Vitis L.									
V. aestivalis Mich x. var. linsecomii (Buckley) L. H. Bailey (syn. V. linsecomii Buckley) x V. cinerea (Engelm.) Millardet var. floridana Munson (syn. V. simpsonii Munson) x V. labrusca L. x V. monticola Buckley V. rupestris Scheele x V. vinifera L. grape	7	4	DE	Bundessortenamt	15	/02	01/03	15/04	10 rooted grafts - one-year old - not produced from herbaceous material. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
V. aestivalis Mich x. var. linsecomii (Buckley) L. H. Bailey (syn. V. linsecomii Buckley) x V. cinerea (Engelm.) Millardet var. floridana Munson (syn. V. simpsonii Munson) x V. labrusca L. x V. monticola Buckley V. rupestris Scheele x V. vinifera L. rootstock	7	4	DE	Bundessortenamt	15	/02	01/03	15/04	8 rooted cuttings - one-year old - not produced from herbaceous material. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
grape	7	4	DE	Bundessortenamt	15	/02	01/04	15/04	10 rooted grafts - one-year old - not produced from herbaceous material. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
grape	7	4	IT	CREA-VE (EO)	31	/12	01/02	31/03	10 rooted grafts - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

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1	2	3	4	5	6		7	8	9
Vitis L.									
grape	7	5	FR	GEVES (Siège Social)	31/12	01	1/01	15/03	10 rooted grafts - one-year old - dormant - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Grapevine fanleaf virus (GFLV) - Arabis Mosaic Virus (ArMV) - Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01	1/02	15/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
rootstock	7	4	IT	CREA-VE (EO)	31/12	01	1/02	31/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

1	2	3	4	5	6	7	8	9
Vitis L.								
vans L. rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
rootstock	7	4	DE	Bundessortenamt	15/02	01/04	15/04	8 rooted cuttings - one-year old - not produced from herbaceous material. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
	7	4	HU	NEBIH Headquarters	31/12	01/03	15/04	10 rooted grafts - one-year old - not produced from herbaceous material. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Counci Directive 68/193/EEC.
Vitis acerifolia Raf. (syn. V.	solonis l	ort.	ex Pl	anch.)				
grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.

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1	2	3	4	5	6	7	8	9
Vitis acerifolia Raf. (syn. V. solor	nis h	ort.	ex Pl	anch.)				
rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	30/11	01/02	15/03	10 rooted cuttings - one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA].
	7	4	DE	Bundessortenamt	*	*	*	*
Vitis aestivalis Michx.								
rootstock	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
Vitis arizonica Engelm.								
vins arizonica Engelm.	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB). Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.

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1 2 3	4	5	6	7	8	9
Vitis betulifolia Diels & Gilg						
rootstock $7 4$	$_{ m IT}$	CREA-VE (EO)	31/12	01/02	31/03	10 rooted cuttings
						- not produced from herbaceous material.
						The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
						nized certificate indicating that the plant material has been lab-tested to give a negative result for:
						- Arabis Mosaic Virus (ArMV)
						- Grapevine fanleaf virus (GFLV)
						- Grapevine fleck virus (GFkV)
						- Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6)
						- Grapevine virus A (GVA)
						- Grapevine virus B (GVB).
						Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
						Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council
						Directive 68/193/EEC.
Vitis cinerea (Engelm.) Engelm. ex Milla	rdet va	ar. helleri (L. H. Bailey) M. O	. Moor	e (syn.	V. berlandieri Planch.)
grape 7 4	ES	Oficina Española de	31/12	01/02	15/03	10 rooted grafts
		Variedades Vegetales				- one-year old
		(OEVV)				- grafted on Richter 110 rootstock
						- not produced from herbaceous material.

- Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. rootstock ES Oficina Española de 31/12 01/02 15/03 10 rooted cuttings

Variedades Vegetales

(OEVV)

Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- one-year old

- not produced from herbaceous material.

The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for:

- Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA]

- Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA]

- Grapevine fanleaf virus (GFLV) [ELISA]
- Grapevine fleck virus (GFkV) [ELISA]
- Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA].

Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

1	2	3	4	5	6	7		8	9
								_	
Vitis cinerea (Engelm.) Engelm.		illard		· -					•
rootstock	7	4	IT	CREA-VE (EO)	31/12	01/0	12	31/03	10 rooted cuttings
									- one-year old
									- not produced from herbaceous material.
									The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
									nized certificate indicating that the plant material has been lab-tested to give a negative result for:
									- Arabis Mosaic Virus (ArMV)
									- Grapevine fanleaf virus (GFLV)
									- Grapevine fleck virus (GFkV)
									- Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6)
									- Grapevine virus A (GVA)
									- Grapevine virus B (GVB).
									Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council
									Directive 68/193/EEC.
									Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
	7	4	DE	Bundessortenamt	*	*		*	*
Vitis cinerea (Engelm.) Millardet	var.	baile	euana	(Munson) Comeaux (s	svn. <i>V</i> .	baileu	ana	Mun	son)
	7	4	-	CREA-VE (EO)	-				10 rooted cuttings
									- one-year old
									- not produced from herbaceous material.
									The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recog-
									nized certificate indicating that the plant material has been lab-tested to give a negative result for:
									- Arabis Mosaic Virus (ArMV)
									- Grapevine fanleaf virus (GFLV)
									- Grapevine fleck virus (GFkV)
									- Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6)
									- Grapevine virus A (GVA)
									- Grapevine virus B (GVB).
									Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council
									• • • • • • • • • • • • • • • • • • • •
									Directive 68/193/EEC.

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Vitis labrusca L.								
дтаре	7	4	IT	CREA-VE (EO)	31/1:	2 01/03	2 31/03	10 rooted grafts - not produced from herbaceous material - one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/1:	2 01/03	2 15/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	2 01/03	2 15/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

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Vitis labrusca L.								
	7	4	DE	Bundessortenamt	15/02	01/04	15/04	10 rooted grafts - one-year old
								- Under the environmental conditions of the testing place, the following rootstock varieties are usually particularly suitable: 'Berlandieri x Riparia Kober 5 BB', 'Berlandieri x Riparia Kober 125 AA' and 'Selektio
								Oppenheim 4'. - not produced from herbaceous material.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
								Quality of plants should not be less than the standards laid down in the Annex II, section III of the Councillier of the Section III of the Section III of the Councillier of the Section III of the Sectio
$Vitis\ labrusca\ { m L.}\ imes\ V.\ vinifera\ { m L.}$								
grape	7	4	ES	Oficina Española de	31/12	01/02	2 15/03	10 rooted grafts
				Variedades Vegetales				- one-year old
				(OEVV)				- grafted on Richter 110 rootstock - not produced from herbaceous material.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reco
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA]
								- Grapevine fanleaf virus (GFLV) [ELISA]
								- Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA].
								Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
								Quality of plants should not be less than the standards laid down in the Annex II, section III of the Councillo Directive 68/193/EEC.
ootstock	7	4	ES	Oficina Española de	31/12	01/02	15/03	10 rooted cuttings
				Variedades Vegetales				- one-year old
				(OEVV)				- not produced from herbaceous material.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reco- nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Arabis Mosaic Virus - only for material coming from outside Spain (ArMV)
								- Grapevine fanleaf virus (GFLV) [ELISA]
								- Grapevine fleck virus (GFkV) [ELISA]
								- Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA].
								Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
								Quality of plants should not be less than the standards laid down in the Annex II, section III of the Counc

1	2	3	4	5	6	7	8	9
Vitis labrusca L. × V. vinifera L								
	7	4	DE	Bundessortenamt	15/02	01/04	15/04	10 rooted grafts - one-year old - Under the environmental conditions of the testing place, the following rootstock varieties are usually particularly suitable: 'Berlandieri x Riparia Kober 5 BB', 'Berlandieri x Riparia Kober 125 AA' and 'Selektion Oppenheim 4' not produced from herbaceous material. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
	7	4	IT	CREA-VE (EO)	31/12	01/02	2 31/03	10 rooted grafts - not produced from herbaceous material - one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB) - Grapevine fanleaf virus (GFLV). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
Vitis monticola Buckley rootstock	7	4	IT	CREA-VE (EO)	31/12	01/02	2 31/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine fleck virus (GFkV) - Grapevine eleafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

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1	2	3	4	5	6	7	8	9
Vitis imes novae-angliae Fernald								
rootstock	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
Vitis riparia Michx. grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Mosaic Virus (ApMV) [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

1	2	3	4	5	6	7	8	9
Vitis riparia Michx.	-		TO	CDEA ME (EQ)	01/1	0 01/0	0 01//	0. 10 1
ootstock	7	4	IT	CREA-VE (EO)	31/1	2 01/0	2 31/0	3 10 rooted cuttings
								- one-year old
								 not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reco
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Arabis Mosaic Virus (ArMV)
								- Grapevine fanleaf virus (GFLV)
								- Grapevine fleck virus (GFkV)
								- Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6)
								- Grapevine virus A (GVA)
								- Grapevine virus B (GVB).
								Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council
								Directive 68/193/EEC.
								Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
	7	4	DE	Bundessortenamt	*	*	*	*
Vitis rotundifolia Michx. va			× V.		* 31/1	* 2 01/0	* 15/0	* 3 10 rooted cuttings
Vitis rotundifolia Michx. va	${ m r.} \ \ rotund if$	olia	× V.	rupestris Scheele	* 31/1	* 2 01/0	*	* 3 10 rooted cuttings - not produced from herbaceous material
Vitis rotundifolia Michx. va	${ m r.} \ \ rotund if$	olia	× V.	rupestris Scheele	* 31/1	* 2 01/0	*	
Vitis rotundifolia Michx. va	${ m r.} \ \ rotund if$	olia	× V.	rupestris Scheele	* 31/1	* 2 01/0	* 15/0	- not produced from herbaceous material - one-year old.
Vitis rotundifolia Michx. va	${ m r.} \ \ rotund if$	olia	× V.	rupestris Scheele	* 31/1	* 2 01/0	*	- not produced from herbaceous material - one-year old.
Vitis rotundifolia Michx. va	${ m r.} \ \ rotund if$	olia	× V.	rupestris Scheele	* 31/1	* 2 01/0	*	 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reco
Vitis rotundifolia Michx. va	r. rotundif	olia	× V.	rupestris Scheele	* 31/1	* 2 01/0	*	 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reconized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Grapevine fanleaf virus (GFLV)
Vitis rotundifolia Michx. vai	r. rotundif	olia	× V.	rupestris Scheele	* 31/1	* 2 01/0	* 1 15/0	 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reconized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Grapevine fanleaf virus (GFLV) Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3).
Vitis rotundifolia Michx. vai	r. rotundif	olia	× V.	rupestris Scheele	* 31/1	* 2 01/0	*	 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reconized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Grapevine fanleaf virus (GFLV) Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
Vitis rotundifolia Michx. vai	r. rotundif	olia	× V.	rupestris Scheele	* 31/1	* 2 01/0	*	 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reconized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Grapevine fanleaf virus (GFLV) Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council
Vitis rotundifolia Michx. va	r. rotundif	olia	× V.	rupestris Scheele	,	* 2 01/0		 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reconized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Grapevine fanleaf virus (GFLV) Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Councilier of 193/EEC.
Vitis rotundifolia Michx. va	r. rotundif 7	Folia 4	× V.	rupestris Scheele GEVES (Siège Social)	,	,		 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reconized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Grapevine fanleaf virus (GFLV) Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Councilier of 193/EEC.
Vitis rotundifolia Michx. va	r. rotundif 7	Folia 4	× V.	rupestris Scheele GEVES (Siège Social)	,	,		 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reconized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Grapevine fanleaf virus (GFLV) Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Counc Directive 68/193/EEC. 8 rooted cuttings
Vitis rotundifolia Michx. va	r. rotundif 7	Folia 4	× V.	rupestris Scheele GEVES (Siège Social)	,	,		 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reconized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Grapevine fanleaf virus (GFLV) Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Counc Directive 68/193/EEC. 8 rooted cuttings one-year old
Vitis rotundifolia Michx. va	r. rotundif 7	Folia 4	× V.	rupestris Scheele GEVES (Siège Social)	,	,		 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reconized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Grapevine fanleaf virus (GFLV) Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Counc Directive 68/193/EEC. 8 rooted cuttings one-year old not produced from herbaceous material.
Vitis rotundifolia Michx. va	r. rotundif 7	Folia 4	× V.	rupestris Scheele GEVES (Siège Social)	,	,		 not produced from herbaceous material one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reconized certificate indicating that the plant material has been lab-tested to give a negative result for: Arabis Mosaic Virus (ArMV) Grapevine fanleaf virus (GFLV) Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Counc Directive 68/193/EEC. 8 rooted cuttings one-year old not produced from herbaceous material. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8		9
Vitis rupestris Scheele									
grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/0:	2 15,	/03	10 rooted grafts - one-year old - grafted on Richter 110 rootstock - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
rootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/0	2 15/	/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine fleck virus (GFkV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA]. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
rootstock	7	4	IT	CREA-VE (EO)	31/12	01/03	2 31,	/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

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1	2	3	4	5	6	7	8	9
Vitis rupestris Scheele	-		DE	D 1	*	*	*	*
	7	4	DE	Bundessortenamt	T	*	T	*
Vitis vinifera L.								
grape	7	4	ES	Oficina Española de	31/12	01/0	2 15/	3 10 rooted grafts
				Variedades Vegetales				- one-year old
				(OEVV)				- grafted on Richter 110 rootstock
								- not produced from herbaceous material.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reco
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA]
								- Grapevine fanleaf virus (GFLV) [ELISA]
								- Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA].
								Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
								Quality of plants should not be less than the standards laid down in the Annex II, section III of the Coun
								Directive 68/193/EEC.
grape	7	4	IT	CREA-VE (EO)	21 /12	01/0	21/	3 10 rooted grafts
grape	,	4	11	CREA-VE (EO)	31/12	01/0.	2 31/	- not produced from herbaceous material
								- one-year old.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by a Plant Passport or a Phytosanitary Certificate and a recompanied by the Phytosanitary Certificate and a recompanied by the Phytosan
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Arabis Mosaic Virus (ArMV)
								- Grapevine fleck virus (GFkV)
								- Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6)
								- Grapevine virus A (GVA)
								- Grapevine virus B (GVB)
								- Grapevine fanleaf virus (GFLV).
								Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
								Quality of plants should not be less than the standards laid down in the Annex II, section III of the Coun
								Directive 68/193/EEC.
rootstock	7	4	ES	Oficina Española de	31/12	01/0	2 15/	3 10 rooted cuttings
				Variedades Vegetales				- one-year old
				(OEVV)				- not produced from herbaceous material.
								The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a reco
								nized certificate indicating that the plant material has been lab-tested to give a negative result for:
								- Arabis mosaic virus (ArMV) - only for material coming from outside Spain [ELISA]
								- Grapevine fanleaf virus (GFLV) [ELISA]
								- Grapevine fleck virus (GFkV) [ELISA]
								- Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 and GLRaV-3) [ELISA].
								Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
								Quality of plants should not be less than the standards laid down in the Annex II, section III of the Coun
								Directive $68/193/\text{EEC}$.

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1	2	3	4	5	6	7	8	9
Vitis vinifera L.								
wine varieties	7	4	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	15/04	10 rooted grafts - one-year old - not produced from herbaceous material. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
	7	4	HU	NEBIH Headquarters	31/12	01/03	15/04	10 rooted grafts - one-year old - not produced from herbaceous material. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
	7	5	FR	GEVES (Siège Social)	31/12	01/01	15/03	10 rooted cuttings - not produced from herbaceous material - one-year old. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3). Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.
	7	4	DE	Bundessortenamt	15/02	01/04	15/04	10 rooted grafts - one-year old - Under the environmental conditions of the testing place, the following rootstock varieties are usually particularly suitable: 'Berlandieri x Riparia Kober 5 BB', 'Berlandieri x Riparia Kober 125 AA' and 'Selektion Oppenheim 4' not produced from herbaceous material. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC.

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1	2	3	4	5	6	7	8	9
Vitis vulpina L.								
rootstock	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognized certificate indicating that the plant material has been lab-tested to give a negative result for: - Arabis Mosaic Virus (ArMV) - Grapevine fanleaf virus (GFLV) - Grapevine fleck virus (GFkV) - Grapevine leafroll associated virus 1,2,3,6 (GLRaV1, GLRaV2, GLRaV3, GLRaV6) - Grapevine virus A (GVA) - Grapevine virus B (GVB). Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive 68/193/EEC. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation.
Vriesea Lindl × Guzmania Ruiz &	k Par	v.						
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
${\it Vriesea}$ Lindl.								
seed propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	48 young plants - approximately 1 month before flower induction treatment.
vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the examination period - approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vriesea hieroglyphica (Carrière) E.								
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period approximately 1 month before flower induction treatment. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
× Vuylstekeara hort.								
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
							1	
Wahlenbergia procumbens (Thunb.								
	10	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	12 plants
								- container-grown - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Weigela Thunb.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old. Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								,
Weigela florida (Bunge) A. DC.								
vegetatively propagated	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown - 2 years old.
								- 2 years old. Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								,
Weigela hortensis (Siebold & Zuc	- 1							
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown - 2 years old.
								- 2 years old. Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Weigela middendorffiana (Carrière				anuna (au	04.111			
	11	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown - 2 years old.
								- 2 years oid. Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Weigela praecox (Lemoine) L. H.			-	antina (au a : :	04 /4-	(c -		
	9	2	FR	GEVES (Siège Social)	01/12	15/02	15/03	8 plants
								- container-grown - 2 years old.
								Each plant/seed packet must be clearly labelled.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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1	2	3	4	5	6	7	8	9
Weinmannia L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/05	15/05	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Westringia fruticosa (Willd.) Dru	ıce							
	11	1	FR	GEVES (Siège Social)	01/12	15/03	31/03	8 plants - container-grown - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Wisteria brachybotrys Siebold & 2	Zucc.	×и	7. × f	<i>'ormosa</i> Rehder				
	11	2	DE	Bundessortenamt	01/12	01/03	15/03	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Wisteria floribunda (Willd.) DC.								
	11	2	DE	Bundessortenamt	01/12	01/03	15/03	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Wisteria × formosa Rehder								
	11	2	DE	Bundessortenamt	01/12	01/03	15/03	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Wisteria frutescens (L.) Poir.								
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Wisteria × valderi J. Compton								
	11	2	DE	Bundessortenamt	01/12	01/03	15/03	8 plants - 2 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

^{* :} Subject to agreement between the CPVO and the Examination office upon receipt of application

1	2	3	4	5	6	7	8	9
Wolffia globosa (Roxb.) Hartog &	z Plas	s						
	13	1	NL	NAKTUINBOUW (Main Office)	01/05	01/09	01/10	200 young plants - able to show all their characteristics during the examination period - delivered in water.
Xanthocyparis nootkatensis (D. Do	on) F	arjon	1 & D	. K. Harder				
vegetatively propagated	9	2	PL	COBORU (Headquarters)	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Xanthosoma sagittifolium (L.) Sch	nott							
		1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Xerochrysum bracteatum (Vent.)	Tzvel	ev (s	syn: <i>E</i>	Bracteantha bracteata Ax	nderb. &	z Haeg	i)	
vegetatively propagated	11		-	NAKTUINBOUW (Main Office)				24 cuttings - well rooted - able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Yucca L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Yucca gloriosa L.								
	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Yucca guatemalensis Baker								
vegetatively propagated	11	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the examination period.Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Yushania anceps (Mitford) W. C.	Lin							
	10	1	NL	NAKTUINBOUW (Main Office)	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

1	2	3	4	5	6	7	8	9
Zamioculcas zamiifolia (hort. Loc	ld.) I	Engl.						
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	24 young plants
				(Main Office)				- able to show all their characteristics during the examination period. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Zantedeschia Spreng.								
seed propagated	10	1	$_{ m NL}$	NAKTUINBOUW	01/12	01/03	31/03	500 seeds
				(Main Office)				and 100 tubers
								- one-year old.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
vegetatively propagated	10	1	NL	NAKTUINBOUW	01/12	01/03	31/03	30 rhizomes
		_		(Main Office)	V-/	0-,00	0-700	- size 15-18 cm
								- able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Zantedeschia aethiopica (L.) Sprei		1	NII	NAKTUINBOUW	01 /06	01 /00	15/00	20 January 11-14 (alimental)
vegetatively propagated	10	1	NL	(Main Office)	01/06	01/09	15/09	30 dormant roots (rhizomes) - able to show all their characteristics during the examination period.
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Zanthoxylum piperitum (L.) DC.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/02	01/06	06/06	25 rooted cuttings
								Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Zea mays L. FAO maturity classes 500, 600, 700	4	2	IT	CREA-DC Milano	15/01	*	15/02	1 kg grains of the hybrid
hybrid	4	2	11	OTELA-DO MITANO	10/01		15/02	- minimum germination capacity 90%.
								Please be aware that, on request, you may be asked to submit plant material of the parent lines which have
								not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
FAO maturity classes 500, 600, 700	4	2	IT	CREA-DC Milano	15/01	*	15/02	3000 germinable grains
line								- minimum germination capacity 90%.
FAO maturity classes 500, 600, 700	4	2	IT	CREA-DC Milano	15/01	*	15/02	3000 germinable grains
single hybrid as parent								- minimum germination capacity 90%
								- of the single hybrid. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have
								not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid
								will take place.

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1	2	э	4	i)	O	- 1	0	9
Zea mays L.								
hybrid	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/01	*	15/03	1 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
hybrid	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	10/02	*	28/02	1.5 kg grains Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
hybrid	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	5000 grains Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
hybrid	4	2	HU	NEBIH Headquarters	10/02	*	31/03	1 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
hybrid	4	2	DE	${\bf Bundess ortenamt}$	01/02	*	01/03	2 kg seeds - minimum germination capacity 94%. Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
hybrid	4	2	FR	GEVES (Siège Social)	01/03	*	01/04	1 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
hybrids only, FAO classes 190-320 hybrid	4	2	PL	COBORU (Headquarters)	20/12	*	31/03	2 kg seeds Please be aware that, on request, you may be asked to submit plant material of the parent lines which have not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid will take place.
line	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	10/02	*	28/02	3000 germinable grains
line	4	2	HU	NEBIH Headquarters	10/02	*	31/03	1 kg seeds
line	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/01	*	15/03	1500 grains
line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	5000 grains - to indicate TSW and germination capacity.
line	4	2	DE	Bundessortenamt	01/02	*	01/03	3000 grains - minimum germination capacity 94%.
line	4	2	FR	GEVES (Siège Social)	01/03	*	01/04	- minimum germination capacity 94%. 2000 grains

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Zea mays L.								
population	4	2	FB	GEVES (Siège Social)	01/03	*	01/04	1 kg seeds
single hybrid as parent	4	2		GEVES (Siège Social)	01/03			2000 grains
one of the contract of the con				()	0-700		/	Please be aware that, on request, you may be asked to submit plant material of the parent lines which have
								not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid
								will take place.
sweet corn & pop corn	4	2	FR	GEVES (Siège Social)	15/03	*	01/04	1 kg untreated seeds
sweet corn & pop corn	4	2	$_{ m SK}$	Central Controlling	31/01	*	28/02	500 germinable grains
				and Testing Insti-				
				tute in Agriculture				
				(UKSUP)				
sweet corn & pop corn	4	2	HU	NEBIH Headquarters	10/02	*	15/03	20000 seeds
		0	DC	00: 5 ~1 1	01/01		01/00	roop :
sweet corn & pop corn	4	2	ES	Oficina Española de	01/01	*	01/02	5000 grains
				Variedades Vegetales (OEVV)				
sweet corn & pop corn sweet corn &	4	2	IT	CREA-DC Milano	15/01	*	15/02	1 kg seeds of the hybrid
pop corn	_	_			,		,	- minimum germination capacity 90%.
								Please be aware that, on request, you may be asked to submit plant material of the parent lines which have
								not yet been tested, or are not under test yet, at the examination office where the DUS test of the hybrid
								will take place.
sweet corn & pop corn sweet corn &	4	2	NL	NAKTUINBOUW	01/04	*	15/04	3000 seeds
pop corn				(Main Office)				
× Zelglossoda J. M. H. Shaw					00/00	04 (04	04 /04	
January crop, vegetatively propa-	10	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants
gated				(Main Office)				- able to show all their characteristics during the examination period
								- preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
								Trant material should be accompanied by a Frant Lassport of a Friyosamtary Certificate.
Zinnia L.								
seed propagated	11	1	NL	NAKTUINBOUW	01/12	01/03	31/03	48 young plants
				(Main Office)				- able to show all their characteristics during the examination period.
								and
								200 seeds
								- able to show all their characteristics during the examination period.
Zinnia × marylandica D. M. Spo	oner	& al	. (Zin	nia anaustifolia Kunth	× Z. el.	eaans I	aca.)	
seed propagated		1		NAKTUINBOUW			31/03	48 young plants
1 1 0				(Main Office)	,	,	, , , ,	- able to show all their characteristics during the examination period.
								and
								200 seeds
								- able to show all their characteristics during the examination period.

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Zoysia matrella								
	3	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
Zygopetalum Hook.								
August crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the examination period - preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
January crop, vegetatively propagated	10	1	NL	NAKTUINBOUW (Main Office)	30/09	01/01	31/01	 10 young plants able to show all their characteristics during the examination period preferably budded but not yet flowering. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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