

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

Εμίσημη 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

S2•3•2019

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- 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)

Специалното издание на Официалния бюлетин на Службата на Общността за сортовете растения (S2) има за цел да предостави на заявителите консолидирана версия на крайните срокове за заявки и изискванията за предоставяне на материал от сорта с оглед техническата му проверка.

От 2010 г. той ще се публикува в електронен вид на уебсайта на Службата шест пъти в годината. Всички изменения в предходното издание на S2 се отбелязват с осветен текст.

На уебсайта на Службата е предоставен инструмент за търсене, чрез който могат да се проследят измененията.

За да са възможни проверки в историята на записите, всяко специално издание на Официалния бюлетин на ЦПВО ще бъде запазено в .pdf формат и ще остане на разположение на уеб потребителите за справка.

До първото издание на бълетина през 2016 г., в S2 се включва информация за крайни срокове за предоставяне на растителен материал и изискванията за това по отношение на видове, за които редовно се подават заявки. От второто издание на бълетина през 2016 г., ЦПВО взе решение да публикува всички растителни видове в бълетина S2, но някои от полетата за данни могат да останат празни. Ако информацията за въпросните видове не е налична, ще трябва да се свържете със Службата. Моля да имате предвид, че е задължение на заявителя да се запознае с всички изисквания на процедурата по заявяване, включително с подробностите за доставка на материал за техническо изпитване. Когато попълва заявка, заявителят трябва да може да достави материал от сорта, който заявява до крайната дата и в изискваното от ЦПВО количество и качество. Ако това не стане завителят рискува заявката да бъде отхвърлена. Ако имате въпроси относно други сортове растения, обърнете се към ЦПВО на: сруо@сруо.europa.eu.

- 1: Вид на отглеждането
- 2: Такси по групи
- 3: Брой на предвидените цикли на отглеждане
- 4: Страна
- 5: Изпитващ офис
- 6: Краен срок
- 7: Начало на подаването
- 8: Край на подаването
- 9: Количество и качество семена/ посадъчен материал

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.
- Крайният срок определя началото на изпитването. За заявления с дата на подаване преди или в деня на крайния срок изпитването започва в следващия вегетативен период. Ако в деня на крайния срок Службата е затворена, то за краен срок ще се счита първият следващ ден, в който Службата е отворена. За заявления с дата на подаване след крайния срок изпитването започва на следващата година.
- 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.
- Всички фитосанитарни изисквания се съобщават на заявителя заедно с искането за предоставяне на растителен материал на съответната служба за проверка.
- 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)

La serie S2 del Boletín presenta a los solicitantes una versión consolidada de los plazos de presentación de las solicitudes y de los requisitos de presentación de los materiales vegetales para su examen técnico.

Desde octubre de 2010, se publica en formato digital, en el sitio web de la Oficina, seis veces cada año. Toda modificación respecto de la versión del S2 publicada anteriormente aparece destacada en el texto.

Con una herramienta de búsqueda se pueden encontrar tales modificaciones en el sitio web de la Oficina.

Para permitir la consulta de los archivos por los usuarios de Internet, cada boletín S2 se guardará como documento .pdf.

Hasta el número 201601, el boletín oficial S2 cubría los plazos para la presentación de material vegetal y los requisitos de presentación relativos a las especies para las que se presentan solicitudes regularmente. Desde el número 201602, la CVPO decidió publicar todas las especies en el boletín oficial S2, pero podría ser que faltasen algunos datos. Se le invita a ponerse directamente en contacto con la Oficina si la información correspondiente a la especie en cuestión no está disponible. Se les recuerda tomen nota que es la responsabilidad del solicitante de familiarizarse suficientemente con todos los aspectos del procedimiento de una solicitud, incluyendo los detalles para la sumisión de material vegetal para la conducta del examen técnico. En el momento de realizar una solicitud, el solicitante debe estar en condiciones de enviar material vegetal de su variedad según la cantidad y calidad prescrita por la Oficina, antes de la fecha límite. De ser el contrario, el solicitante corre el riesgo que la solicitud será rechazada. En caso de preguntas sobre otras especies, diríjase a la OCVV a través de cpvo@cpvo.europa.eu.

- 1: Tipo de cultivo
- 2: Grupo de tasas
- 3: Número de ciclos de cultivo previstos
- 4: País
- 5: Oficina de examen
- 6: Plazo de presentación de la solicitud
- 7: Fecha inicio de envío de material vegetal
- 8: Fecha final de envío de material vegetal
- 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 de clausura determina el comienzo del examen técnico. Para solicitudes con una fecha de solicitud anterior o el mismo día que la fecha límite de clausura, el examen técnico comenzara en el próximo periodo de cultivo. Si el plazo de presentación coincide con un día en que la Oficina está cerrada, se entenderá que el plazo es el primer día inmediatamente posterior en que esté abierta la Oficina. Para solicitudes con una fecha de solicitud posterior a la fecha limite clausura, el examen técnico comenzara el año siguiente.
- 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.
- Se le comunicará al solicitante cualquier requisito fitosanitario junto con las instrucciones para el envío de material vegetal a la oficina de examen pertinente.
- 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)

Cílem věstníku S2 je poskytovat žadatelům konsolidovanou verzi dat uzávěrek žádostí a informovat je o požadavcích na zaslání rostlinného materiálu za účelem jeho podrobení technickým zkouškám.

Od října 2010 je tento věstník zveřejňován v digitální podobě na internetových stránkách úřadu šestkrát ročně. Přičemž všechny změny oproti původní zveřejněné verzi věstníku S2 jsou zvýrazněny.

Na internetových stránkách úřadu je k dispozici vyhledávací nástroj k identifikaci těchto změn.

Všechna vydání věstníku S2 budou uložena ve formátu .pdf, aby bylo možné konzultovat předchozí vydání, a budou návštěvníkům internetových stránek i nadále k dispozici.

Do vydání věstníku č. 2016/01 věstník S2 obsahoval termíny dodání rostlinného materiálu a další požadavky na rostlinné druhy, u kterých jsou žádosti podávány pravidelně. Úřad CPVO se rozhodl, že počínaje věstníkem č. 2016/02 bude ve věstníku S2 zveřejňovat všechny rostlinné druhy, přičemž ale některé údaje nemusí být uvedeny. Pokud informace týkající se dotčeného druhu nejsou k dispozici, kontaktujte prosím 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 žadatel musí být schopen dodat rostlinný materiál v termínu, kvalitě i množství požadovaném úřadem CPVO. V opačném případě se vystavuje nebezpečí, že jeho žádost bude zamítnuta. Pokud máte dotazy týkající se jiných druhů, obrať te se laskavě na úřad CPVO prostřednictvím e-mailové adresy cpvo@cpvo.europa.eu.

- 1: Typ pěstování
- 2: Poplatek skupina
- 3: Počet předpokládaných pěstebních cyklů
- 4: Země
- 5: Zkušební úřad
- 6: Datum uzávěrky
- 7: Počátek podání
- 8: Ukončení podání
- 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 není otevřený, pak je za datum uzávěrky považován první den po tomto datu, kdy je úřad otevřený. Pro žádosti s datem podání po uzávěrce bude technické zkoušení zahájeno v následujícím roce.
- 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.
- Jakékoliv fytosanitární požadavky budou žadateli sděleny současně se žádostí o zaslání rostlinného materiálu příslušnému zkušebnímu úřadu.
- 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 Sortsmyndighedens Officielle Tidende (S2) er, i en konsolideret version, at give ansøgerne oplysninger om de tidsfrister og betingelser for indgivelse, der finder anvendelse, når der foretages teknisk afprøvning af plantemateriale.

 $Siden\ oktober\ 2010\ er\ oplysningerne\ blevet\ offentliggjort\ digitalt\ på\ Sortsmyndighedens\ websted\ seks\ gange\ årligt.\ Og\ eventuelle\ ændringer\ i\ forhold\ til\ den\ tidligere\ offentliggjorte\ S2-version\ fremhæves.$

På Sortsmyndighedens websted findes der et søgeværktøj, som kan identificere disse ændringer.

For at gøre det muligt at søge i arkiverne, gemmes alle S2-publikationer som pdf-dokument og forbliver tilgængelige for webbrugerne.

Indtil januar 2016 indeholdt S2 frister for indgivelse af plantemateriale og betingelser for indgivelse af arter, der anmeldes jævnligt. Siden februar 2016 har CPVO offentliggjort alle arter i S2, men vise oplysninger kan være udeladt. Kontakt venligst Sortsmyndigheden, hvis oplysningerne om den pågældende art ikke er tilgængelige. Kontakt venligst Sortsmyndigheden for information, der vedrører arter, som ikke er anført. Husk, at det er anmelderens ansvar at være bekendt med kravene til anmeldelsen, hvilket dækker over proceduren, fremsendelse af plantemateriale og den tekniske afprøvning. Ved anmeldelse skal man kunne fremsende plantematerialet i den mængde og kvalitet samt til den anførte tidsfrist, som Sortsmyndigheden anfører. Alternativt kan anmeldelsen afvises. I tilfælde af spørgsmål vedrørende andre sorter kan der rettes henvendelse til Sortsmyndigheden på adressen cpvo@cpvo.europa.eu.

- 1: Dyrkningsform
- 2: Gebyrgruppe
- 3: Forventet antal vækstperioder
- 4: Land
- 5: Prøvningsmyndighed
- 6: Frister
- 7: Påbegyndelse af indgivelsesperiode
- 8: Afslutning af indgivelsesperiode
- 9: Frø/plante mængde og kvalitet

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.
- Anmeldelsesfristen bestemmer starten på den tekniske afprøvning. For anmeldelser med en anmeldelsesdato tidligere eller lig med anmeldelsesfristen vil den tekniske afprøvning starte i den kommende afprøvningsperiode. Falder fristen på en dag, hvor Sortsmyndigheden ikke har åbent, vil fristen blive fastsat til den første efterfølgende dag, hvor Sortsmyndigheden har åbent. For anmeldelser med en anmeldelsesdato efter anmeldelsesfristen vil den tekniske afprøvning starte i den efterfølgende afprøvningsperiode.
- 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.
- $\ Ethvert \ fytosanitært \ krav \ vil \ blive \ meddelt \ ansøgeren \ sammen \ med \ anmodningen \ om \ indgivelse \ af \ plantemateriale \ til \ den \ pågældende \ prøvningsmyndighed.$
- 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)

Zweck des S2-Amtsblattes ist es, die Antragsteller in einer konsolidierten Fassung über Schlussdaten für die Anträge auf Sortenschutz sowie über die Anforderungen für die Einreichung von Pflanzenmaterial im Hinblick auf ihre technische Prüfung zu informieren.

Seit Oktober 2010 wird das S2-Amtsblatt sechsmal pro Jahr digital auf der Website des Amtes veröffentlicht. Änderungen im Vergleich zur vorher veröffentlichten Fassung des S2 werden hervorgehoben dargestellt.

Eine Suchfunktion zum Auffinden dieser Änderungen ist auf der Website des Amtes verfügbar.

Um frühere Einträge prüfen zu können, wird jede S2-Veröffentlichung als .pdf-Dokument gespeichert und den Webnutzern zur Einsichtnahme zur Verfügung stehen.

Bis zur Ausgabe 201601 hat das S2-Amtsblatt über Fristen und Anforderungen zur Vorlage von Pflanzenmaterial nur für Arten informiert, für die das Amt regelmäßig Anträge erhält. Ab Ausgabe 201602 des Amtsblatts wird das CPVO alle Arten im S2-Amtsblatt veröffentlichen. Einige Daten können jedoch fehlen. Bitte wenden Sie sich an das Amt, wenn die Informationen zu den betreffenden Arten nicht angegeben sind. Bitte beachten Sie, dass der Antragsteller dafür verantwortlich ist, sich hinreichend mit allen Schritten des Antragsverfahrens - einschließlich der Details zur Materialvorlage für die technische Prüfung - vertraut zu machen. Bei Antragstellung muss der Antragsteller in der Lage sein, Pflanzenmaterial in der ausgewiesenen Menge und Qualität und im vorgeschriebenen Zeitraum vorzulegen. Nichtbefolgung dieser Anforderung kann zur Zurückweisung des Antrages führen. Bei Fragen zu anderen Arten, senden Sie bitte eine E-Mail an cpvo@cpvo.europa.eu.

- 1: Anbauart
- 2: Gebührengruppe
- 3: Wachstumsperioden
- 4: Land
- 5: Prüfamt
- 6: Datum des Antragsschlusses
- 7: Vorlage Beginn
- 8: Vorlage Ende
- 9: Menge und Qualität des Saatguts/der Pflanzen

Wichtige Hinweise:

- $\ Die \ Vorlage \ des \ Pflanzenmaterials \ durch \ den \ Antragsteller \ soll \ nur \ nach \ schriftlicher \ Aufforderung \ durch \ das \ CPVO \ erfolgen. \ Die \ Nichterfüllung \ dieser \ Vorgabe \ kann \ das \ gesamte \ Antragsverfahren \ gef\"{a}hrden.$
- 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 Antragsschlusses beginnt die technische Prüfung in der folgenden Wachstumsperiode. Wenn das Datum des Antragsschlusses auf einen Tag fällt, an dem das Amt nicht geöffnet ist, so gilt der nächstfolgende Tag, an dem das Amt geöffnet ist, als Datum des Antragsschlusses. Für Anträge mit einem Antragsdatum nach dem Datum des Antragsschlusses beginnt die technische Prüfung im darauffolgenden Jahr.
- 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).
- Jegliche phytosanitären Anforderungen an das Pflanzenmaterial werden dem Antragsteller in der schriftlichen Aufforderung zur Vorlage des Pflanzenmaterials beim betreffenden Prüfamt mitgeteilt.
- Vorgelegtes Pflanzenmaterial muss augenscheinlich gesund sein, darf keinen Mangel an Wuchskraft aufweisen und muss frei von signifikanten Schädlingen oder Krankheiten sein.

\$2.43.2019 15|06|2019

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

 $Teataja\ eriväljaande\ (S2\ Gazette)\ eesm\"{a}rk\ on\ anda\ taotlejatele\ kokkuv\~otlikku\ teavet\ taotluste\ esitamise\ t\"{a}htaegade\ ja\ taimse\ materjali\ registreerimiskatseteks\ esitamise\ n\~ouete\ kohta.$

 $A lates\ oktoobrist\ 2010\ ilmub\ eriv\"{a}ljaanne\ ameti\ veebilehel\ digitaalselt\ kuus\ korda\ aastas.\ K\~o\~ik\ eelmise\ versiooni\ muudatused\ m\"{a}rgistatakse.$

Otsinguvahendiga saab muudatusi leida ameti veebilehel.

Iga S2 väljaanne salvestatakse pdf-vormingus dokumendina, et saaks vaadata varasemaid salvestisi, ja see jääb veebikasutajaile otsinguis kättesaadavaks.

Kuni jaanuarini 2016 avaldati S2 väljaandes selliste sortide taimse materjali esitamise tähtajad ja nõuded, mille kohta esitati regulaarselt taotlusi. Amet otsustas hakata alates veebruarist 2016 avaldama S2 väljaandes kõikide sortide andmeid, kuid mõned andmed võivad puududa. Kui andmed asjakohase sordi kohta puuduvad, võtke ametiga ühendust. Tuletame Teile meelde, et taotleja peab olema teadlik taotlemise protseduurist, samuti taimse materjali registreerimiskatsesse saatmise üksikasjadest. Kui taotleja esitab taotluse, peab ta olema võimeline saatma oma sordi taimset materjali nõutud kvaliteediga ja nõutud koguses õigeks tähtajaks Ühenduse Sordiametile. Vastasel juhul võib Ühenduse Sordiamet taotluse tagasi lükata. Küsimused teiste liikide kohta saatke palun Ühenduse Sordiametile aadressil: cpvo@cpvo.europa.eu.

- 1: Alatüüp
- 2: Tasu rühm
- 3: Ettenähtud kasvutsüklite 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 pärast Ühenduse Sordiametilt kirjaliku nõude saamist. Selle juhise eiramine võib kahjustada kogu menetlust.
- $-- Soovitame\ tungivalt\ taotlejatele\ mitte\ j\"atta\ taotluste\ v\~oi\ taimse\ materjali\ saatmist\ viimasele\ hetkele.$
- Taotlusi võib esitada igal ajal. Juhul kui kehtiv taotlus on laekunud tähtajaks, alustab Ühenduse Sordiamet registreerimiskatsetega tähtajale järgneval kasvuperioodil.
- Taotluste esitamise tähtaeg määrab registreerimiskatse alguse. Kui taotlus saabub mitte hiljem kui kehtestatud tähtajal, algab registreerimiskatse eelseisval kasvuperioodil. Kui lõpptähtaeg satub päevale, mil sordiamet on suletud, on taotluse esitamise tähtajaks sordiameti esimene lahtioleku päev. Kui taotlused saabuvad kehtestatud tähtajast hiljem, algab registreerimiskatse järgmisel aastal.
- Kui taimne materjal saadetakse pärast esitamise tähtaega, võidakse taotlus tagasi lükata, vastavalt nõukogu 27. Juuli 1994. aasta määruse (EÜ) 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.
- Kõik fütosanitaarnõuded edastatakse taotlejale koos asjaomasele kontrolliasutusele taimse materjali esitamise nõudega.
- Esitatav taimne materjal peab olema nähtavalt terve, elujõuline ning olulistest kahjuritest ja haigustest puutumatu.

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

Σκοπός της εφημερίδας S2 είναι η παροχή στους αιτούντες ενοποιημένης έκδοσης με τις προθεσμίες των αιτήσεων και τις απαιτήσεις υποβολής υλικού φυτών για τη διεξαγωγή της τεχνικής εξέτασης.

Από τον Οκτώβριο 2010 η εφημερίδα δημοσιεύεται στον δικτυακό τόπο του Γραφείου έξι φορές ετησίως. Ενώ όλες οι τροποποιήσεις σε σχέση με την προηγούμενη δημοσιευθείσα έκδοση της S2 εμφανίζονται επισημασμένες.

Υπάρχει διαθέσιμο στον δικτυακό τόπο του Γραφείου εργαλείο αναζήτησης για τον εντοπισμό των τροποποιήσεων αυτών.

Προκειμένου να είναι εφικτός ο έλεγχος του ιστορικού των αρχείων, κάθε δημοσίευση της S2 θα αποθηκεύεται υπό μορφή εγγράφου .pdf και θα παραμένει διαθέσιμη ώστε να μπορούν να τη συμβουλεύονται οι χρήστες του Ιστού.

Εως το τεύχος 201601 η εφημερίδα S2 κάλυπτε προθεσμίες για την υποβολή φυτικού υλικού και τις προϋποθέσεις υποβολής για είδη για τα οποία υποβάλλονται συχνά αιτήσεις. Αρχής γενομένης από το τεύχος 201602, το ΚΓΦΠ αποφάσισε να δημοσιεύει όλα τα είδη στην εφημερίδα S2, ωστόσο ορισμένα δεδομένα ενδέχεται να μην είναι διαθέσιμα. Εάν οι πληροφορίες για το εν λόγω είδος δεν είναι διαθέσιμες, παρακαλείστε να επικοινωνείτε με το Γραφείο. Παρακαλείστε να ενθυμείστε ότι είναι υποχρέωση του αιτούντος να είναι επαρκώς εξοικειωμένος με όλες τις πτυχές της διαδικασίας της αίτησης, συμπεριλαμβανομένων των λεπτομερειών της υποβολής φυτικού υλικού για τη διενέργεια του τεχνικού ελέγχου. Οταν μια αίτηση κατατίθεται, ο αιτών πρέπει να είναι σε θέση να υποβάλλει το φυτικό υλικό της ποικιλίας του μέσα στην προθεσμία και με την ποιότητα και στην ποσότητα που περιγράφεται από το γραφείο. Ειδάλλως, διατρέχει τον κίνδυνο να απορριφθεί η αίτησή του. Για οποιαδήποτε ερώτησή σας σχετικά με άλλα είδη, επικοινωνήσετε με το ΚΓΦΠ μέσω της ηλεκτρονικής διεύθυνσης cpvo@cpvo.europa.eu.

- 1: Είδος καλλιέργειας
- 2: Ομάδα τελών
- 3: Αριθμός προβλεπόμενων βλαστικών κύκλων
- 4: Χώρα
- 5: Γραφείο εξέτασης
- 6: Καταληκτική ημερομηνία
- 7: Εναρξη υποβολής
- 8: Λήξη υποβολής
- 9: Ποσότητα και ποιότητα σπόρουφυτού

Σημαντικές επισημανσεις:

- Ο αιτών θα υποβάλει το φυτικό υλικό μόνο αφού λάβει σχετικό γραπτό αίτημα από το ΚΤΦΠ. 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 ΚΤΦΠ θα ξεκινήσειοτα την τεχνική εξέταση κατά την περίοδο καλλιέργειας μετά την ημερομηνία λήξης της προθεσμίας, εφόσον παραλάβει έγκυρη αίτηση εντός της συγκεκριμένησ προθεσμίας
- Η ημερομηνία λήξης της προθεσμίας καθορίζει την έναρξη της τεχνικής εξέτασης. Για αιτήσεις ο οποίες πρέπει να υποβληθούν μέχρι την καταληκτική ημερομηνία η τεχνική εξέταση θα ξεκινήσει την ερχόμενη καλλιεργητική περίοδο. Εάν η καταληκτική ημερομηνία συμπίπτει με ημέρα που το Γραφείο είναι κλειστό, τότε αυτή μετατίθεται για την επόμενη ημέρα κατά την οποία το Γραφείο είναι ανοιχτό. Για αιτήσεις με μεταγενέστερη ημερομηνία προθεσμίας από την ημερομηνία λήξης, η τεχνική εξέταση θα ξεκινήσει το επόμενο έτος.
- 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.
- Τυχόν φυτοϊγειονομικές απαιτήσεις θα γνωστοποιηθούν στον αιτούντα μαζί με το αίτημα υποβολής φυτικού υλικού στο σχετικό γραφείο εξέτασης
- 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 S2 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.

Since October 2010, it is digitally published on the website of the Office six times per year. Any modification with respect to the previously published version of the S2 appears highlighted.

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

In order to allow for the checking of the history of records, each S2 publication will be saved as a .pdf document and will remain available for consultation to the web users.

Until 201601 gazette, the S2 covered deadlines for the submission of plant material and submission requirements of species for which applications are regularly filed. As from 201602 gazette, the CPVO decided to publish all species in the S2 gazette, but some data might stay empty. You are requested to contact the Office if the information for the species in question 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 Office. Otherwise, he runs the risk of his application being rejected. In case of questions about other species, please approach the CPVO at cpvo@cpvo.europa.eu.

- 1: Cultivation type
- 2: Fee group
- 3: Number of foreseen growing cycles
- 4: Country
- 5: Examination office
- 6: Closing date
- 7: Submission start
- 8: Submission end
- 9: Seed/plant quantity and 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 Office is not open, then the first day on which the Office is open shall become the closing date. For applications with a date of application posterior to the closing date the technical examination will start in the subsequent year.
- 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 July 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.
- Any phytosanitary requirements will be communicated to the applicant with the request for the submission of plant material to the relevant examination office.
- 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)

La Gazette S2 fournit aux demandeurs une version consolidée des dates de clôture des demandes et des conditions requises pour la soumission du matériel végétal en vue de son examen technique.

Depuis octobre 2010, elle est publiée six fois par an au format numérique sur le site web de l'Office. Toute modification par rapport à la version précédemment publiée est surlignée.

Un outil de recherche est disponible pour identifier ces modifications sur le site web de l'Office.

Afin de permettre la consultation des archives, chaque publication S2 sera sauvegardée dans un document au format .pdf auquel les internautes auront accés.

Jusqu'au numéro 201601, le bulletin officiel S2 contenait les dates de soumission du matériel végétal et les quantité et qualité du matériel demandé pour les espèces pour lesquelles des demandes étaient régulièrement déposées. A partir du numéro 201602, l'OCVV a décidé de publier la liste complète des espèces dans le bulletin officiel S2, mais certaines données pourront rester non renseignées. Veuillez contacter directement l'Office si les informations concernant l'espèce qui vous intéresse ne sont pas disponibles. N'oubliez pas qu'il est de la responsabilité du 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, la qualité et la quantité prescrits par l'Office. Sinon, il court le risque du rejet de sa demande. Pour toutes questions concernant les autres espèces, veuillez prendre contact avec l'OCVV à l'adresse: cpvo@cpvo.europa.eu

- 1: Type de culture
- 2: Groupe de taxes
- 3: Nombre de cycles de culture prévus
- 4: Pays
- 5: Office d'examen
- 6: Date de clôture
- 7: Début de présentation
- 8: Fin de présentation
- 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 derniére 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 fixée pour chaque espèce détermine la date de début de l'examen technique des nouvelles demandes reçues pour cette espèce. Pour les demandes ayant une date de demande antérieure ou égale à la date de clôture fixée, l'examen technique débutera lors de la période de culture de l'espèce à venir. Si la date de clôture tombe un jour où l'Office est fermé, le premier jour où l'Office est ouvert devient alors la date de clôture. Pour les demandes ayant une date de demande postérieure à la date de clôture, l'examen technique débutera l'année suivante.
- 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 oû on ne peut présenter de matériel végétal auprès de l'office d'examen, le délai est prorogé jusqu'au premier jour suivant celui oû 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.
- Toute condition phytosanitaire sera communiquée au demandeur avec la demande de présentation de matériel végétal à l'office d'examen concerné
- 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 Lista S2 jest podnositeljima zahtjeva osigurati konsolidiranu verziju datuma zatvaranja predaje zahtjeva te preduvjete za prijavu biljnog materijala radi tehničkog ispitivanja.

Od listopada 2010. objavljuje se u digitalnom obliku na internetskim stranicama Ureda šest puta godišnje. Sve izmjene i dopune prethodno objavljenoga izdanja Lista S2 posebno su označene.

Dostupan je i alat za pretraživanje kako bi se navedene izmjene i dopune mogle naći na internetskim stranicama Ureda.

Kako bi se omogućila provijera povijesti zapisa, svako izdanje lista S2 sprema se kao dokument u PDF formatu da bi ga poslije internetski korisnici mogli konzultirati.

List S2 je do Službenog lista br. 201601 obuhvaćao rokove za dostavu biljnog materijala i uvjete dostave za vrste za koje se redovito podnose prijave. Počevši od Službenog lista br. 201602 Ured Zajednice za zaštitu biljnih sorti (CPVO) odlučio je objavljivati sve vrste u Listu S2, ali polja za neke podatke mogu ostati prazna. Obratite se Uredu ako informacije za određenu vrstu nisu dostupne. Napominjemo da je odgovornost podnositelja prijave da se dobro obavijesti o svim aspektima postupka prijave, uključujući detalje dostave biljnog materijala radi provođenja tehničkog ispitivanja. Prilikom ispunjavanja prijave podnositelj mora biti u mogućnosti da do isteka roka dostavi biljni materijal za svoju sortu u količini i kvaliteti koje propisuje Ured. U suprotnom izlaže se riziku da će zahtjev biti odbijen. U slučaju pitanja o drugim vrstama, molimo vas da kontaktirate Ured Zajednice za zaštitu biljnih sorti (CPVO) na cpvo@cpvo.europa.eu.

- 1: Vrsta uzgoja
- 2: Skupina naknada
- 3: Broj predviðenih ciklusa rasta
- 4: Država
- 5: Ispitivački ured
- 6: Rok za dostavu
- 7: Početak podnošenja
- 8: Kraj podnošenja
- 9: Količina i kvaliteta biljke/sjemena

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.
- Rok za dostavu određuje početak tehničkog ispitivanja. Za zahtjeve sa datumom podnošenja zahtjeva ne kasnijim od roka za dostavu, tehničko ispitivanje će započeti u nadolazećoj vegetacijskoj sezoni. Ako rok za dostavu pada na dan na koji Ured nije otvoren, tada se prvi dan na koji je Ured otvoren smatra rokom za dostavu. Za zahtjeve sa datumom podnošenja zahtjeva kasnijim od roka za dostavu tehničko ispitivanje će započeti u sljedećoj godini.
- 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.
- Podnositelj zahtjeva dobiva sve fitosanitarne zahtjeve zajedno sa zahtjevom za dostavu biljnog materijala nadležnom ispitivačkom uredu.
- 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)

La finalitá della Gazzetta S2 é fornire ai richiedenti una versione consolidata delle date di chiusura per la presentazione delle domande e i requisiti per la presentazione di materiale vegetale, in vista del loro esame tecnico.

Dal mese di ottobre 2010, la Gazzetta S2 viene pubblicata in formato digitale sul sito Internet dell'Ufficio sei volte all'anno. In cui qualsiasi modifica delle versioni della Gazzetta S2 precedentemente pubblicate appare evidenziata.

Per identificare queste modifiche, é inoltre disponibile uno strumento di ricerca sul sito Internet dell'Ufficio.

Per consentire il controllo dello storico della documentazione, ciascuna pubblicazione S2 sará salvata in formato .pdf e rimarrá disponibile per poter essere consultata da parte degli utenti Web.

Fino alla Gazzetta 201601, la Gazzetta S2 ha informato sulle scadenze relative alla presentazione di materiale vegetale e sui requisiti in materia di presentazione di specie per le quali periodicamente sono presentate domande. A partire dalla Gazzetta 201602, l'UCVV ha deciso di pubblicare tutte le specie nella Gazzetta S2, ma alcuni dati potrebbero non figurare. Si prega di rivolgersi all'Ufficio se le informazioni per la specie in questione non sono disponibili. Si ricorda inoltre che è compito del richiedente di studiare tutti gli aspetti della procedura della richiesta, compresi i dettagli relativi alla presentazione di materiale vegetale per la realizzazione dell'esame tecnico. Al momento della compilazione della richiesta, il richiedente deve essere in grado di presentare del materiale vegetale della varietà in questione entro la scadenza, e nella quantità e nella qualità prescritta dall'Ufficio. In caso contrario la richiesta può essere respinta. Per eventuali quesiti inerenti ulteriori specie, si prega di contattare l'UCVV al seguente indirizzo di posta elettronica: cpvo@cpvo.europa.eu.

- 1: Tipo di coltivazione
- 2: Categoria delle tasse
- 3: Numero di cicli vegetativi previsti
- 4: Paese/Nazione
- 5: Ufficio di esame
- 6: Termine ultimo
- 7: Inizio presentazione
- 8: Fine 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.
- La data di chiusura determina l'inizio dell'esame tecnico. Per domande con una data entro e non oltre la data di chiusura, l'esame tecnico avrà inizio nel periodo di crescita a venire. Se cade in un giorno in cui l'Ufficio non è aperto, il termine ultimo diventa il primo giorno in cui l'Ufficio è aperto. Per domande con una data posteriore alla data di chiusura, l'esame tecnico avrà inizio l'anno successivo.
- 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.
- Qualsiasi particolare concernente i requisiti fitosanitari sará comunicato al richiedente insieme alla richiesta di presentazione del materiale vegetale all'ufficio d'esame competente.
- 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.

\$2.43.2019 15|06|2019

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

S2 Gazette $m\bar{e}rkis$ ir sniegt pieteikuma $iesniedz\bar{e}jiem$ $konsolid\bar{e}t\bar{a}$ $versij\bar{a}$ pieteikumu iesniegšanas beigumu datumus un iesniegšanas prasības $attiecīb\bar{a}$ uz augu materialiem, pemot $v\bar{e}r\bar{a}$ to tehnisko $p\bar{a}rbaudi$.

Kopš 2010. gada oktobra to digitāli publicē Biroja tīmekļa vietnē sešas reizes gadā. Jebkuras izmaiņas, salīdzinot ar iepriekš publicēto S2 versiju, tiek izceltas.

Lai identificētu šīs izmaiņas, Biroja tīmekļa vietnē ir pieejams meklēšanas rīks.

Lai varētu pārbaudīt ierakstu vēsturi, katra S2 publikācija tiks saglabāta pdf formāta dokumentā un būs pieejama tīmekļa lietotājiem.

S2 līdz izdevumam Nr. 201601 ietvēra auga materiāla iesniegšanas termiņus un to sugu iesniegšanas prasības, par kurām regulāri tiek iesniegti pieteikumi. CPVO nolēma visas sugas publicēt S2 vēstnesī, sākot ar izdevumu Nr. 201602, tomēr daži dati var nebūt norādīti. Jūs esat aicināts sazināties ar Biroju, ja informācija par sugu, kuru vēlaties pieteikt, nav pieejama. Lūdzu, ņemiet vērā, ka tā ir pieteicēja atbildība pietiekami iepazīties ar visiem pieteikšanās procedūras aspektiem tai skaitā ar nosacījumiem iesniedzot auga materiālu tehniskās pārbaudes veikšanai. Iesniedzot pieteikumu, iesniedzējam jāspēj nodrošināt savas šķirnes auga materiāla iesniegšana līdz norādītajam termiņam tādā daudzumā un kvalitātē, kā noteicis Birojs. Pretējā gadījumā viņš riskē, ka viņa iesniegums tiks noraidīts. Ja Jums ir jautājumi par citām šķirnēm, lūdzu, sazinieties ar Kopienas Augu šķirņu biroju cpvo@cpvo.europa.eu.

- 1: Augsnes apstrādes tips
- 2: Maksas grupa
- 3: Paredzēto audzēšanas cikļu skaits
- 4: Valsts
- 5: Pārbaudes iestāde
- 6: Termiņš
- 7: Iesniegšanas sākums
- 8: Iesniegšanas 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.
- Pieteikuma iesniegšanas beigu datums nosaka, tehniskās pārbaudes sākumu. Pieteikumiem, kuri iesniegti līdz noteiktajam beigu datumam tehniskā pārbaude sākas tekošajā veģetācijas periodā. Ja termiņš sakrīt ar dienu, kad Birojs nestrādā, tad par termiņu tiek noteikta Biroja pirmā darbdiena. Pieteikumiem, kuri iesniegti pēc beigu datuma, tehnisko pārbaudi sāk nākamajā gadā.
- 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.
- Visas nepieciešamās fitosanitārās prasības pieteikuma iesniedzējam paziņo, izsūtot pieprasījumu augu materiāla iesniegšanai atbilstīgajai pārbaudes iestādei
- 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)

S2 biuletenyje pareiškėjams pateikiama apibendrinta informacija apie galutines paraiškų pateikimo datas ir techninei ekspertizei skirtos augalinės medžiagos pateikimo reikalavimus.

Nuo 2010 m. spalio mėn. jo elektroninė redakcija skelbiama tarnybos svetainėje šešis kartus per metus. Visi anksčiau paskelbtų S2 redakcijų pakeitimai pateikiami paryškintu šriftu.

Paieškos priemonė padės nustatyti šiuos pakeitimus Tarnybos svetainėje.

Kad būtų galima peržiūrėti įrašų žurnalą, visi S2 leidiniai bus įrašomi PDF formatu, ir su jais galės susipažinti interneto svetainės lankytojai.

Iki 201601 leidinio S2 apėmė augalinės medžiagos pateikimo ir reikalavimų rūšims, dėl kurių reguliariai pateikiamos paraiškos, pateikimo terminus. Nuo 201602 leidinio BAVT nusprendė paskelbti visas rūšis S2 leidinyje, tačiau kai kurie duomenys gali likti neįrašyti. Jei informacijos apie atitinkamą rūšį nėra, prašome susisiekti su tarnyba. Prašome prisiminti, kad pareiškėjo pareiga yra pakankamai žinoti visus paraiškų teikimo aspektus, įskaitant augalo medžiagos pateikimą techninės ekspertizės atlikimui. Pateikęs paraišką pareiškėjas turi laiku pateikti jo veislės augalo medžiagą, kuri atitiktų Tarnybos nurodytą kokybę ir kiekį. Priešingu atveju jis rizikuoja, kad jo paraiška bus atmesta. Klausimus dėl kitų rūšių prašome pateikti Augalų veislių tarnybai el. paštu cpvo@cpvo.europa.eu.

- 1: Auginimo tipas
- 2: Mokesčio grupė
- 3: Numatomas auginimo ciklų skaičius
- 4: Šalis
- 5: Ekspertizės tarnyba
- 6: Galutinė data
- 7: Pateikimo pradžia
- 8: Pateikimo pabaiga
- 9: Sėklų (augalų) 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.
- Pasibaigus paraiškų pateikimo terminui prasideda techninė ekspertizė. Paraišką pateikus ne vėliau nei galutinis paraiškos pateikimo terminas, ekspertizė prasidės iškart prasidėjus auginimo laikotarpiui. Jei galutinė paraiškos pateikimo dieną yra tarnybos nedarbo diena, tuomet galutinė data bus kita pirma tarnybos darbo diena. Jei paraiškos pateiktos pasibaigus terminui, tuomet techninė ekspertizė prasidės kitais auginimo metais.
- 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 igwendinimo taisykliu 71 straipsnyje.
- Apie visus fitosanitarinius reikalavimus pareiškėjui bus pranešta, kai iš jo bus pareikalauta pateikti augalinę medžiagą atitinkamai ekspertizės tarnybai.
- 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)

Az S2 Gazette célja az, hogy a kérelmezők rendelkezésére bocsássa a kérelmek beadására vonatkozó egységesített határidőket, valamint a növényminta beküldésére vonatkozó előírásokat szakmai szempontok szerint.

2010 októbere óta a közlönyt digitálisan teszik közzé a Hivatal weboldalán évente hat alkalommal. Az S2 kiadvány bármely, előzőleg közzétett változatához képest megjelenő módosítás kiemelve szerepel.

Egy kereső segítségével ezek a módosítások azonosíthatók a Hivatal weboldalán.

Annak érdekében, hogy a nyilvántartások előzményeit ellenőrizni lehessen, minden S2 kiadványt el fognak menteni pdf. dokumentumként, amely betekintés céljából a webes felhasználók rendelkezésére fog állni.

A 201601. sz. kiadvány előtt az S2 tartalmazta a növényi anyagok beküldésének határidejét és az olyan fajokra vonatkozó beküldési követelményeket, amelyekre rendszeresen bejelentést nyújtanak be. A CPVO úgy határozott, hogy a 201602. sz. kiadványtól kezdve az S2 közlönyben az összes növényfajt közzéteszi, ennek ellenére néhány adatmező üresen maradhat. Ha a kérdéses növényfajokkal kapcsolatban nem érhető el információ, közvetlenül a Hivatalhoz kell fordulni. A bejelentéi s dokumentum kitöltése során a bejelentőnek tekintetbe kell vennie a fajta szaporítóanyagának beküldési határidejét és a Hivatal által meghatározott mennyiségi és minőségi követelményrendszerét. Ellenkező esetben a bejelentő kockáztatja a bejelentésének visszautasítását. Amennyiben egyéb fajtákkal kapcsolatban kérdése merülne fel, kérjük, keresse meg a CPVO-t a : cpvo@cpvo.europa.eu címen.

- 1: Termesztés típusa
- 2: Díi 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. A bejelentési határidő utáni bejelentések esetében a technikai vizsgálatok a következő utáni vizsgálati ciklusban kezdődnek meg.
- 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 kérelmet benyújtó tájékoztatást kap a növény-egészségügyi követelményekről, amikor megkapja a növényi minta illetékes vizsgáló hivatalhoz való benyújtásáról szóló nyilatkozatot.
- 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-għan tal gazzeta S2 huwa li jipprovdi lill-applikanti b'verzjoni konsolidata tad-dati ta' għeluq għall-applikazzjonijiet u r-rekwiżiti ta' prezentazzjoni għal materjal tal-pjanti fid-dawl tal-eżami tekniku tagħhom.

Minn Ottubru 2010, il-harģa ta' S2 qed tiģi ppublikata diģitalment fuq is-sit web tal-Ufficcju sitt darbiet fis-sena. Kull modifika għal veržjoni ppublikata qabel fl-S2 tidher immarkata.

Għodda ta' tfittxija hija disponibbli biex tidentifika dawn il-modifiki fuq is-sit elettroniku tal-Uffiċċju.

Sabiex ikun eħfef it-tiftix fir-rekords tal-passat, kull \hbar arġa ta' S2 ser tkun issejvjata b \hbar al dokument .pdf u tibqa' disponibbli g \hbar all-konsultazzjoni mill-utenti as-sit elettroniku.

Sal-gazzetta 201601, l-S2 kopra dati ta' skadenza għas-sottomissjoni ta' materjal tal-qasrija u r-rekwiziti tas-sottomissjoni ta' speči li għalihom regolarment jimtlew applikazzjonijiet. Mill-gazzetta 201602 'il quddiem, is-CPVO ddečieda li jippubblika l-ispečji kollha filgazzetta S2, izda xi data tista' titħalla barra. Int mitlub tikkuntattja l-Uffiċċju jekk l-informazzjoni għall-ispeċji inkwistjoni mhix disponibbli. Jekk jogħġbok ftakar li din hija r-responsabbiltà ta' l-applikant li jiffamiljarizza ruħu bizzejjed mal-aspetti kollha tal-proċedura ta' applikazzjoni li tinkludi d-dettalji fuq il-provvista ta' materjal ta' pjanti għat-tmexxija tal-eżami tekniku. Meta tidħol applikazzjoni, l-applikant għandu jkun f'pozizzjoni li jibgħat materjal tal-pjanti tal-varjetà tiegħu sal-iskadenza u fil-kwalità u l-kwantità preskritti mill-Uffiċċju. Inkella, ikun qed jittieħed ir-riskju li l-applikazzjoni tiġi miċħuda. F'każ ta' mistoqsijiet dwar speċji oħra, ikkuntatja ċ-ĊPVO fuq cpvo@cpvo.europa.eu.

- 1: Tip ta' kultivazzjoni
- 2: Grupp ta' miżata
- 3: Għadd ta' ċikli ta' tkabbir previst
- 4: Pajjiż
- 5: Uffiċċju ta' l-eżami
- 6: Data tal-għeluq
- 7: Bidu tal-perjodu ta' preżentazzjoni
- 8: Tmiem tal-perjodu ta' preżentazzjoni
- 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 mić-ČPVO. Jekk ma jsirx dan ta' hawn fuq, il-pročedura 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 jiġu 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-għeluq tiddetermina l-bidu tal-eżami tekniku. Għal applikazzjonijiet li d-data tagħhom ma tkunx aktar tard mid-data tal-għeluq, l-eżami tekniku jibda fil-perjodu ta' tkabbir li jkun jmiss. Jekk id-data tal-għeluq taħbat f'jum li l-Uffiċċju ma jkunx miftuħ, allura, l-ewwel jum li fih l-Uffiċċju jkun miftuħ jiġi d-data tal-għeluq. Għal applikazzjonijiet datati wara d-data tal-għeluq tal-eżami tekniku, l-eżami tekniku jibda fis-sena segwenti.
- 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' žmien f'ģurnata meta ċ-ĊPVO ma jkunx jopera għar-riċeviment ta' dokumenti, il-limitu ta' žmien għandu jiģi estiž sa l-ewwel ģurnata wara din, meta ċ-ĊPVO jkun miftuħ għall-wasla ta' dokumenti u meta posta ģenerali 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' zmien f'ġurnata meta l-uffiċċju ta' l-eżami ma jkunx jopera għar-riċeviment ta' materjal tal-pjanti, il-limitu ta' zmien 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.
- Kwalunkwe rekwiziti fitosanitarji jintbagħtu lill-applikant flimkien mat-talba tal-prezentazzjoni tal-materjal tal-pjanti lilluffiċċju ta' l-eżami rilevanti.
- Il-materjal tal-pjanti fornut għandu jkun viżibbilment b'saħħtu, ma jongsux il-vitalitá jew ibati minn parassita jew marda importanti.

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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)

Het S2-Mededelingenblad is bedoeld om aanvragers een geconsolideerde versie ter beschikking te stellen van informatie betreffende de afsluitdata voor aanvragen en de vereisten voor inlevering van plantmateriaal met het oog op het technisch onderzoek ervan.

Sinds oktober 2010 wordt de S2 via de website van het Bureau digitaal gepuliceerd, zes maal per jaar. Alle wijzigingen ten opzichte van het vorige gepubliceerde S2 nummer zijn gemarkeerd.

Op de website van het Bureau is een zoektool beschikbaar om deze wijzigingen gemakkelijk terug te vinden.

Elk S2-nummer zal worden opgeslagen als .pdf-document en ter raadpleging voor de webgebruikers beschikbaar blijven, zodat de document-geschiedenis kan worden nagegaan.

Tot het nummer 201601 behandelde de S2 sluitingsdatums voor het inleveren van plantmateriaal en de voorwaarden voor het inleveren van soorten waarvoor regelmatig aanvragen worden ingediend. Het CPVO heeft beslist om vanaf het nummer 201602 alle soorten in de S2-publicatie openbaar te maken, maar het kan zijn dat sommige gegevens oningevuld blijven. U wordt verzocht met het Bureau contact op te nemen indien de informatie voor de desbetreffende soort niet beschikbaar is. Gelieve te noteren dat het tot de verantwoordelijkheid van de aanvrager behoort om zich voldoende te informeren over de aspecten van de aanvraagprocedure, inbegrepen de bijzonderheden over de inlevering van plantmateriaal voor het technische onderzoek. Wanneer U een aanvraag indient, dient de aanvrager in de mogelijkheid te zijn om plantmateriaal van dit ras voor het einde van de tijdslimiet en in de door het Bureau voorgeschreven hoeveelheden en kwaliteit in te leveren. Anders loopt hij het risico dat zijn aanvraag wordt verworpen. In geval van vragen over andere soorten kunt u met het CPVO contact opnemen via cpvo@cpvo.europa.eu.

- 1: Teelt type
- 2: Kostengroep
- 3: Aantal voorziene groeicycli
- 4: Land
- 5: Onderzoeksstation
- 6: Sluitingsdatum
- 7: Aanvang van inleveringsperiode
- 8: Sluiting van inleveringsperiode
- 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 richtdatum van de sluitingstermijn bepaalt de start van het technische onderzoek. Voor aanvragen met een aanvraagdatum die niet later is dan de richtdatum zal het technische onderzoek tijdens de komende groeiperiode aanvangen. Valt de sluitingsdatum op een dag waarop het Bureau niet open is, dan zal de eerste dag waarop het Bureau open is de sluitingsdatum worden. Voor aanvragen met een aanvraagdatum later dan de richtdatum zal het technische onderzoek tijdens het daaropvolgende jaar aanvangen.
- 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.
- Bijzondere fytosanitaire voorwaarden zullen samen met het verzoek tot inlevering van plantmateriaal bij het relevante onderzoeksstation aan de aanvrager worden meegedeeld.
- 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 publikacji Urzędowej Gazety S2 jest przekazanie wnioskodawcom skonsolidowanych informacji o ostatecznych terminach składania wniosków oraz o wymogach dotyczących składania materiału roślinnego w związku z jego badaniem technicznym.

Od października 2010 r. Urzędowa Gazeta S2 jest publikowana na stronie internetowej Urzędu sześć razy w roku. Wszelka zmiana względem wcześniej opublikowanych wersji jest zaznaczona.

Na stronie internetowej Urzędu jest dostępne narzędzie wyszukiwania w celu zidentyfikowania tych zmian.

Aby umożliwić sprawdzenie wcześniejszych dokumentów, każda publikacja Urzędowej Gazety S2 zostanie zachowana jako dokument .pdf i bedzie dostępna do konsultacji dla użytkowników internetowych.

Do stycznia 2016 r. Gazeta S2 zawierała terminy dostarczania materiału roślinnego i inne wymagania w zakresie dostarczania dla gatunków, w odniesieniu do których regularnie składane są wnioski. Od lutego 2016 r. CPVO zdecydowała o publikacji wszystkich gatunków w Gazecie S2, ale niektóre dane mogą pozostać niewypełnione. Prosimy o kontakt z Urzędem, jeżeli informacje na temat danych gatunków nie są dostępne. Proszę pamiętać, że wnioskodawca ma obowiązek zapoznać się wystarczająco z wszystkimi aspektami procedury, w tym ze szczegółami dotyczącymi dostarczania materiału roślinnego do przeprowadzenia badania technicznego. Składając wniosek, wnioskodawca musi być w stanie przedłożyć materiał roślinny swojej odmiany w terminie, o jakości i w ilości wyznaczonych przez Urząd. W przeciwnym razie podejmuje ryzyko odrzucenia wniosku. W przypadku pytań dotyczących innych gatunków prosimy o kontakt z CPVO pod adresem cpvo@cpvo.europa.eu.

- 1: Typ uprawy
- 2: Grupa opłat
- 3: Liczba przewidzianych cykli wzrostu
- 4: Kraj
- 5: Urząd badawczy
- 6: Termin zamknięcia
- 7: Data rozpoczęcia dostarczania materiału
- 8: Data zamknięcia 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 zamkniecia, pod warunkiem, że ważny wniosek został złożony przed upływem ostatecznego terminu.
- Data zamknięcia determinuje rozpoczęcie badania technicznego. Dla podań z datą wniosku nie późniejszą od daty zamknięcia, badanie techniczne rozpocznie się w nadchodzącym okresie wegetacyjnym. Jeśli data zamknięcia przypada na dzień, w którym Urząd nie pracuje, wtedy pierwszy dzień pracy Urzędu zostaje uznany za datę zamknięcia. Dla podań z datą wniosku po dacie zamknięcia, badanie techniczne rozpocznie się w następnym roku.
- 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.
- $-\ Wszelkie\ wymogi\ fitosanitarne\ zostanq\ przekazane\ wnioskodawcy\ wraz\ z\ wnioskiem\ o\ przedstawienie\ materialu\ roślinnego\ odpowiedniemu\ urzedowi\ badawczemu.$
- Dostarczony materiał roślinny powinien charakteryzować się wyraźnie zdrowym wyglądem i żywotnością, nie powinien tez być poważnie zaatakowany przez szkodniki ani dotknięty istotnymi chorobami.

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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)

 $A \ Edição \ Especial \ do \ Boletim \ Oficial \ (S2) \ destina-se \ a \ fornecer \ aos \ requerentes \ uma \ versão \ consolidada \ com \ informações \ relativas \ ás \ datas \ limite \ e \ aos \ requisitos \ de \ apresentação \ de \ material \ vegetal \ com \ vista \ ao \ seu \ exame \ técnico.$

A partir de Outubro de 2010, será publicado no sítio Web do ICVV, em versão digital, seis vezes por ano. Todas as modificações à versão do Boletim S2 previamente publicadas serão destacadas.

No website do ICVV está disponível uma ferramenta de pesquisa que permite identificar estas alterações.

 $Com\ vista\ a\ permitir\ a\ consulta\ do\ historial\ de\ registos,\ cada\ publicação\ do\ Boletim\ S2\ ser\'a\ guardada\ em\ formato\ .pdf\ e\ disponibilizada\ para\ consulta\ aos\ utilizadores\ do\ website.$

Até à gazeta 201601, o Boletim S2 continha os prazos de apresentação de material vegetal e dos requisitos de apresentação relativos a espécies para as quais um pedido é regularmente processado. A partir da gazeta 201602, o ICVV decidiu publicar todas as espécies no Boletim S2, mas alguns dados poderão não ser incluídos. O requerente é convidado a contactar o ICVV caso a informação sobre a espécie em questão não esteja disponível. Chama-se a atenção do requerente sobre o facto de que é da sua responsabilidade de se familiarizar com todos os aspectos do processamento de um pedido, incluindo os detalhes relativos à apresentação de material vegetal para a realização de exames técnicos. Aquando do depósito de um pedido, o requerente deve estar em condições de enviar o material vegetal relativo à sua variedade nos prazos, na qualidade e na quantidade tais que exigidos pelo ICVV. Caso contrário, corre o risco de ver o seu pedido invalidado. Para qualquer questão relacionada com outras espécies, contacte o ICVV através do seguinte endereço de correio electrónico: cpvo@cpvo.europa.eu.

- 1: Tipo de cultivo
- 2: Grupo de taxas
- 3: Número de ciclos vegetativos previstos
- 4: País
- 5: Organismo de exame
- 6: Datas-limites
- 7: Início do prazo de envio do material vegetal
- 8: Fim do prazo de envio do material vegetal
- 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 pedidos com data de pedido anterior à data-limite, o exame técnico será iniciado no cíclo de cultivo seguinte. Se a data-limite coincidir com um dia em que o ICVV estiver fechado, então a data limite transita para o primeiro dia o ICVV estiver aberto. Para os pedidos com data de pedido posterior à data-limite, o exame técnico será iniciado no ano seguinte.
- 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) $n \circ 2100/94$ 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 nº 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.
- Quaisquer requisitos fitossanitários serão comunicados ao requerente, juntamente com o pedido de apresentação do material vegetal ao organismo de exame pertinente.
- 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 Buletinului S2 este de a oferi solicitanților o versiune consolidată a datelor de închidere a depunerii candidaturilor și a cerințelor pentru depunerea materialului vegetal în vederea examinării tehnice.

Începând cu luna octombrie 2010, Buletinul S2 este publicat în format electronic pe situl Oficiului, de șase ori pe an. Toate modificările față de versiunea publicată anterior a Buletinului S2 sînt puse în evidență.

Pe situl internet al oficiului, este disponibil un instrument de căutare pentru identificarea acestor modificări.

 $Pentru\ a\ permite\ verificarea\ {\it înregistrărilor}\ anterioare,\ fiecare\ publicație\ S2\ va\ fi\ salvată\ ca\ document\ {\it în\ format\ .pdf\ și\ va\ putea\ fi\ consultată\ de\ utilizatorii\ sitului.}$

Până la numărul 1 din 2016, Buletinul S2 a conținut termenele de depunere a materialului vegetal și condițiile de depunere pentru speciile pentru care există cereri în mod regulat. Începând cu numărul 2 din 2016, OCSP a decis să publice în Buletinul S2 toate speciile, însă este posibil ca unele date să nu fie disponibile. Vă rugăm să luați legătura cu Oficiul dacă informațiile referitoare la speciile în cauză nu sunt disponibile. Reamintim că este de responsabilitatea solicitantului să se familiarizeze cu aspectele procedurii, inclusiv să cunoască termenele de depunere a cererilor și condițiile de depunere a maretialului vegetal în oficiul de examinare unde se va efectua examenul technic. Depunerea materialului vegetal trebuie să respecte termenele de depunere, cantitatea și calitatea prescrisă de OCSP. Altfel solicitantul riscă respingerea cererii. Pentru întrebări legate de alte specii, vă puteți adresa la OCSP la cpvo@cpvo.europa.eu.

- 1: Tipul cultivării
- 2: Grupul de taxe
- 3: Numărul prevăzut al perioadelor de cultură
- 4: Ţara
- 5: Oficiul de examinare
- 6: Termenul de depunere
- 7: Începutul perioadei de depunere
- 8: Încheierea perioadei de depunere
- 9: Cantitatea și calitatea semințe/plante

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.
- Data de închidere determină începutul examinării tehnice. Pentru dosarele cu o data de applicare înainte de data de închidere, examinarea tehnica va începe in perioada urmatoare de creștere. Dacă termenul cade într-o zi în care Oficiul este închis, atunci va fi considerată ca termen prima zi în care Oficiul este deschis. Pentru dosarele care au o dată de aplicare după data de închidere, examinarea technică va începe în perioada de creștere, anul urmator.
- 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.
- Toate cerințele fitosanitare se vor comunica solicitantului împreună cu invitația de depunere a materialului vegetal la oficiul de examinare în cauză.
- Materialul vegetal depus trebuie să fie în mod vizibil sănătos, viguros și 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 vestníka S2 je poskytovať žiadateľom konsolidovanú verziu dátumov uzávierok prijímania žiadostí a požiadaviek na predloženie rastlinného materiálu v súvislosti s odborným preskúmaním.

Od októbra 2010 je vestník šest'krát ročne uverejňovaný v digitálnej podobe na webovej stránke Úradu Spoločenstva pre odrody rastlín. Pričom všetky zmeny oproti pôvodne uverejnenej verzii vestníka S2 sú zvýraznené.

Na zistenie týchto zmien je na webovej stránke Úradu Spoločenstva pre odrody rastlín k dispozícii nástroj na vyhľadávanie.

Každé vydanie vestníka S2 bude uložené ako dokument vo formáte .pdf, aby sa zabezpečila možnosť prezerania predošlých vydaní, a bude naďalej k dispozícii na konzultáciu pre návštevníkov webovej stránky.

Do januárového vydania (201601) vestník S2 informoval o lehotách na predloženie rastlinného materiálu a o požiadavkách na dodávku druhov, u ktorých sú žiadosti pravidelne podávané. Úrad CPVO sa rozhodol, že od februárového vydania (201602) bude vo vestníku S2 uverejňovať všetky druhy, pričom nemusia byt vyplnené všetky údaje. V prípade, že informácie týkajúce sa určitého druhu nie sú k dispozícii, žiadame Vás, aby ste sa obrátili na úrad CPVO. Majte prosím na pamäti, že je povinnostou žiadateľ a oboznámit sa dostatočne so všetkými aspektmi procesu podávania žiadostí, vrátane informácií o predložení rastlinného materiálu pre odborné preskúmanie. Pri podaní žiadosti musí byt žiadateľ schopný predložit rastlinný materiál jeho odrody v požadovanom termíne, v kvalite a množstve stanovenom úradom CPVO. V opačnom prípade sa vystavuje riziku, že jeho žiadost bude zamietnutá. Pokiaľ máte otázky týkajúce sa iných druhov, obráť te sa na úrad CPVO prostredníctvom emailovej adresy cpvo@cpvo.europa.eu.

- 1: Druh pestovania
- 2: Skupina poplatku
- 3: Predpokladaný počet rastových cyklov
- 4: Krajina
- 5: Skúšobný úrad
- 6: Dátum uzávierky
- 7: Začiatok dodania materiálu
- 8: Koniec 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 technického skúšania. Pre žiadosti s dátumom podania najneskôr v deň uzávierky začne technické skúšanie v nadchádzajúcom vegetačnom období. V prípade, že dátum uzávierky pripadá na deň, keď úrad nie je otvorený, potom sa za dátum uzávierky bude považovať prvý deň, keď je úrad otvorený. Pre žiadosti s dátumom podania po dátume uzávierky, technické skúšanie začne v nasledujúcom roku.
- 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.
- Všetky fytosanitárne požiadavky sa oznámia prihlasovateľovi so žiadosťou o predloženie rastlinného materiálu príslušnému skúšobnému úradu.
- Dodaný rastlinný materiál by mal byť viditeľ ne 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 Glasila S2 je prijavitelje seznaniti s konsolidirano različico rokov za oddajo prijav in zahtevami v zvezi s predložitvijo rastlinskega materiala za preskušanje.

Od oktobra 2010 se je glasilo šestkrat letno v digitalni obliki objavilo na spletišču Urada. Kar pomeni, da so vse spremembe podatkov iz predhodno objavljenih različic glasila S2 vidno označene.

Na spletni strani urada je na voljo orodje za iskanje omenjenih sprememb.

 $\label{eq:control_problem} \textit{Da bi omogočili vpogled v zgodovino zapisov, bodo vsa glasila S2 shranjena v formatu .pdf in bodo še nadalje ostala na voljo uporabnikom spletne strani urada.}$

Glasilo S2 je do številke 201601 vključevalo roke za predložitev rastlinskega materiala in zahteve v zvezi s predložitvijo vrst, za katere so prijave redno vlagajo. Urad CPVO se je odločil, da bo od številke 201602 v glasilu S2 objavil vse vrste, vendar pa utegnejo nekatere rubrike s podatki ostati prazne. Če informacije za zadevno vrsto niso na voljo, se obrnite na Urad. Opozoriti vas moramo, da se je prijavitelj dolžan v zadostni meri seznaniti z vsemi vidiki postopka prijave, vključno s podrobnostmi o predložitvi rastlinskega materiala za izvedbo preizkušanja. 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. V nasprotnem primeru tvega, da se njegova prijava zavrne. Če imate kakršnakoli vprašanja o drugih vrstah, se obrnite na Urad Skupnosti za rastlinske sorte na naslov cpvo@cpvo.europa.eu.

- 1: Vrsta pridelave
- 2: Razred za plačilo pristojbin
- 3: Število predvidenih rastnih ciklusov
- 4: Država
- 5: Urad za preskušanje sort
- 6: Rok za oddajo
- 7: Predložitev 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 preizkušanja. Za prijave z datumom, ki ni poznejši kot je rok za oddajo prijave, se preizkušanje začne v tej rastni dobi. Če rok za oddajo prijav poteče na dan, ko Urad ni odprt, se kot rok za oddajo prijav šteje prvi dan, ko je Urad odprt. Za prijave z datumom, ki je poznejši kot je rok za oddajo prijave, se preizkušanje začne naslednje leto.
- 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.
- V primeru fitosanitarnih zahtev se obvesti prijavitelja in se od njega zahteva, da zadevnemu uradu za preskušanje sort predloži rastlinski material.
- 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)

Kasvilajikeviraston virallisen lehden S2:n tarkoituksena on tarjota hakijoille konsolidoidun version muodossa tietoa määräajoista hakemusten jättämiselle ja vaatimuksista kasvimateriaalin toimittamiselle niiden teknisen tutkimuksen yhteydessä.

Lokakuusta 2010 alkaen lehti on ilmestynyt digitaalisena kasvilajikeviraston verkkosivustolla kuusi kertaa vuodessa. Ja mahdoliset muutokset suhteessa S2:n edelliseen numeroon on merkitty näkyviin.

Muutosten havaitsemiseksi viraston sivustolla on myös käytettävissä hakuväline.

Vanhojen tietojen tarkistamisen helpottamiseksi jokainen S2-julkaisu tallennetaan verkkosivustolle pdf-asiakirjana, johon sivuston käyttäjät voivat tutustua.

Vuoden 2016 tammikuun numeroon asti S2:ssa julkaistiin määräajat ja toimitettavia kasvimateriaaleja koskevat vaatimukset niiden lajien osalta, joista tehdään säännöllisesti hakemuksia. Kasvilajikevirasto on nyt päättänyt, että vuoden 2016 helmikuusta alkaen S2-lehdessä julkaistaan kaikki kasvilajikeet, vaikka osa niiden tiedoista voi puuttua. Pyydämme ottamaan yhteyttä kasvilajikevirastoon, jos kyseistä kasvilajiketta koskevaa tietoa ei ole saatavilla. Hakijalla on velvollisuus perehtyä riittävässä määrin kaikkiin hakemusmenettelyn osiin, tekniseen tutkimukseen tarvittavan kasvimateriaalin toimittamisen yksityiskohdat mukaan luettuna. Hakemusta tehdessään hakijan on kyettävä toimittamaan määräaikaan mennessä lajikkeestaan niin paljon ja sen laatuista kasvimateriaalia kuin mitä kasvilajikevirasto määrää. Muussa tapauksessa on vaara, että hakemus tulee hylätyksi. Muita lajeja koskevien kysymysten osalta pyydämme ottamaan yhteyttä kasvilajikevirastoon cpvo@cpvo.europa.eu.

- 1: Viljelytyyppi
- 2: Maksuryhmä
- 3: Kasvukausien ennakoitu lukumäärä
- 4: Maa
- 5: Tutkimuslaitos
- 6: Määräpäivä
- 7: Toimittaminen alkaa
- 8: Toimittaminen päättyy
- 9: Siementen/kasvien määrä ja laatu

Tärkeä huomautus:

- Hakijan odotetaan toimittavan kasvinateriaalia 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 virasto on saanut hakemuksen määräpäivään mennessä, tekninen tutkimus aloitetaan seuraavana kasvukautena. Jos määräaika päättyy päivänä, jona kasvilajikevirasto ei ole avoinna määräaikaa jatketaan lähimpään päivään, jona kasvilajikevirasto on auki. Jos hakemus toimitetaan annetun määräpäivän jälkeen, tekninen tutkimus aloitetaan vasta seuraavan määräpäivän jälkeisenä kasvukautena.
- 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.
- Kasvien terveydentilaa koskevat vaatimukset esitetään hakijalle kasvimateriaalin toimittamista asianomaiselle tutkimusvirastolle koskevan pyynnön yhteydessä.
- 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 specialutgåvan (S2) av den officiella tidskriften är att i en konsoliderad version informera de sökande om tidsfrister för ansökningar och krav på inlämning av växtmaterial för den tekniska provningen.

Sedan oktober 2010 offentliggörs specialutgåvan digitalt på myndighetens webbplats sex gånger om året. Och eventuella ändringar jämfört med föregående version är markerade.

Ett sökverktyg för att identifiera dessa ändringar finns på myndighetens webbplats.

För att tillåta kontroll av tidigare publicerade dokument så kommer alla specialutgåvor sparas som pdf-dokument och dessa kommer att finnas tillgängliga för konsultation för webbanvändare.

Fram till 201601 innehöll specialutgåvan information om tidsfrister för inlämnande av växtmaterial och villkor för inlämnande av arter för vilka ansökningar regelbundet skickas in. Sedan 201602 offentliggör myndigheten alla arter i specialutgåvan, men vissa uppgifter kan vara utelämnade. Kontakta myndigheten om du 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 undersökningen. 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 myndigheten föreskriver. Annars finns det risk för att hans ansökan avslås. Kontakta CPVO på cpvo@cpvo.europa.eu om det finns frågor om andra arter.

- 1: Typ av odling
- 2: Avgiftsgrupp
- 3: Antal planerade växtcykler
- 4: Land
- 5: Provningsmyndighet
- 6: Slutdatum
- 7: Början för inlämnade
- 8: Slut för inlämnade
- 9: Säd-/plant 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 myndigheten håller stängt kommer slutdatumet att bli den första dagen då myndigheten är öppen igen. För ansökningar med ett ansökningsdatum senare än slutdatumet så kommer den tekniska provningen att inledas under efterföljande år.
- 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.
- Eventuella fytosanitära villkor kommer att meddelas den sökande tillsammans med begäran att lämna in växtmaterial till berörd provningsmyndighet.
- 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	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Abelia chinensis	B. B	r.						
	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Abelia engleriano	ı (Gr	aehr	.) R	ehder				
Toolia oilgioi tait	11	2		GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Abelia imes arandit	lora	(Rov	elli e	x André) Rehder				
vegetatively propagated		2		GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Abelia imes grandif	lora	(Rov	elli e	x André) Rehder × .	A. parvifo	olia Hen	nsl. (sy	n. A. schumannii (Graebn.) Rehder)
vegetatively propagated	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Abalia V anandit	ana.	(Pov	-011; o	x André) Rehder X .	A aabaam	annii D	ohd	
Avena / granas	11			GEVES - Siège		15/02		8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Ahelia parvifolia	Hem	nsl. (svn.	Abelia schumannii (G	raebn.) l	Rehder)		
,	11	2	-	GEVES - Siège				8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Abelia triflora R	Br	ev I	Walli	ch				
or opera 10	11	2		GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
$Abutilon\ darwini$	i Ho	ok. f						
vegetatively propagated	10	1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
Abutilon imes hybri	idum	hort	. ex	Voss				
vegetatively propagated		1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
$Abutilon\ megap$	ootami	cum (spren	g.) A. StHill. & Nau	din			
	10	1	NL	NAKTUINBOUW -	*	*	*	*
				Main Office				
Acacia Mill.								
Acacia Willi.	11	2	FR	GEVES - Siège	01/03	01/05	31/05	6 plants
	11	2	PIC	GEVED - Blege	01/03	01/03	31/03	- 18 months old.
								Each plant must be clearly labelled.
	10	1	FR	GEVES - Siège	*	*	*	*
$Acacia\ baileyar$	1a F. I	Muell	l .					
greenhouse	10	2	FR	GEVES - Siège	01/03	01/05	31/05	6 plants
								- 18 months old.
								Each plant must be clearly labelled.
outdoor	11	2	FR	GEVES - Siège	01/03	01/05	31/05	6 plants
								- 18 months old.
								Each plant must be clearly labelled.
Acacia floribun	ıda (V	ent.)	Will	d.				
greenhouse	10	2		GEVES - Siège	01/03	01/05	31/05	6 plants
								- 18 months old.
								Each plant must be clearly labelled.
outdoor	11	2	FR	GEVES - Siège	01/03	01/05	31/05	6 plants
								- 18 months old.
								Each plant must be clearly labelled.
	a							
Acacia leprosa greenhouse	Siebe:	rex 1		GEVES - Siège	01/02	01/05	31/05	6 plants
greennouse	10	2	rit	GEVES - Siege	01/03	01/03	31/03	- 18 months old.
								Each plant must be clearly labelled.
outdoor	11	2	FR	GEVES - Siège	01/03	01/05	31/05	6 plants
								- 18 months old.
								Each plant must be clearly labelled.
Acalypha godse								
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics in the second year of examination.
	11	*	DK	University of Aarhus -	*	*	*	*
			DI	Aarslev				
Acanthus L.								
vegetative,	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 plants
variegated								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the $$
								first year of examination.
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				 able to show all their characteristics in the second year of examination.
								mation.
Acer campestre	: L.							
vegetatively	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year
propagated				Main Office				of examination.
								2-3 years old, container-grown.
vegetatively	11	1	$_{ m HU}$	NEBIH Headquarters	31/01	01/03	15/04	8 plants, at least 3 years old
propagated								container-grown.
				er subsp. amplum (Re				
vegetatively	11	2	DE	Bundessortenamt	01/12	*	15/03	10 potted plants
propagated								2 years old, with well developed side shoots, 120-150 cm height

1	2	3	4	5	6	7	8	9
1	2	3	4	<u> </u>	0	1	٥	9
Acer palmatum	Thun	ь.						
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination. 2-3 years old, container-grown.
Acer palmatum	Thun	ь. х	Acer	pseudosieboldianum (Pax) Ko	m.		
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 trees 2 or 3 years old, in container, able to show all their characteristics during the first year of examination
A sam malm atum	auban			n (Carrière) H. Hara				
vegetatively propagated		1		NAKTUINBOUW - Main Office		01/03	31/03	8 trees, able to show all their characteristics during the first year of examination. 2-3 years old, container-grown.
Acer platanoides	: L.							
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	*	15/03	10 potted plants at least 2 years old, free of important diseases and pests. 2 years old with well developed side shoots, 120-150 cm height
Acer platanoides vegetatively propagated	11	2		coboru - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
								-
Acer pseudoplate			DE	Don descent	01/10	01/02	15/00	10
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 grafted plants, container-grown 150-175 cm height, 2-3 years old
Acer rubrum L.								
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
	11	2	DE	Bundessortenamt	*	*	*	*
Acer shirasawan	um K	oidz						
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 trees, 2-3 years old, in pot, able to show all their characteristic during the first year of examination.
Acer tataricum	L.							
tree	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination. 2-3 years old, container-grown.
Acer truncatum	Buna	'e						
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
Achillea millefol	ium \	< A.	tome	ntosa				
vegetatively propagated	11	1		NEBIH Headquarters	31/01	01/03	15/03	25 young plants, of commercial standard.
	11	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
Achillea millefol	ium I	٠.						
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 first year of examination of commercial standard.
A = L : !!								
Achillea ptarmic vegetatively	а L. 11	1	HU	NEBIH Headquarters	31/01	01/03	15/03	25 young plants
propagated								- of commercial standard.

1	2	3	4	5		6	7	8	9	
Achillea ptarmic	2 a L.	1	NL	NAKTUINBOUW Main Office	-	*	01/03	31/03	24 young plants of commercial standard able to show all their characteristics in the first year of examination	
Aconitum L.	11	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*	
A aonitum aanni	ahaal	ii Da	honu	x - Arendsii Grp.						
Aconton Carmo		1		NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants, able to show all their characteristics during the first year of examination. appropriate to be grown in the open	
Aconitum carmi	chael	ii De	beau	x						
vegetatively propagated	11			NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants, able to show all their characteristics during the first year of examination. appropriate to be grown in the open.	
Actaea pachypod	a Ell	iott								
vegetatively propagated	11		NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.	
Actaea racemoso	. T.									
Actual Fuccinose	14	1	DE	Bundessortenamt		15/12	01/03	20/03	40 young plants, well rooted No chemical or physical treatment without harmful organisms	
Actaea nacemos	. T. /	evn.	Cim	icifuaa macemoea (I	.) N ₁₁	++) ×	A eimi	nlen (D	C.) Wormsk. ex Prantl (syn. <i>Cimicifuga simplex</i> (DC.) Wormsk. ex Ti	iroz
vegetatively propagated	11			NAKTUINBOUW Main Office			15/08			ncz.
Actinidia Lindl.				gp. 1. 6. 1			04 (00	20/01		
	7	4	IT	CREA-OFA RO	MA	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by Pseudomonas syringae pv actinidiae	
Actinidia arauta	(Sie	bold	&: Z1	ıcc.) Planch. ex M	Iia.					
a. gama	7	4	IT	CREA-OFA RO	-	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by Pseudomonas syringae pv actinidiae	
Antimidia	(Q:-	bel-i	g. 7-	uce) Planck 3	die v	· A 3.	linina- '	A C1-	ov) C F Liang & A R Forgues	
Acumuta arguta	7	4	IT	CREA-OFA RO		*	*	*	v.) C. F. Liang & A. R. Ferguson *	
Actinidia chinen	sie E	Planc	h.							
Acumuta Cumen	7 7	4	IT	CREA-OFA RO	MA	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by Pseudomonas syringae pv actinidiae.	

1	2	3	4	5		6	7	8	9
Actinidia chinen	sis P	lanch 4	IT	A. deliciosa (A CREA-OFA (EO)	A. Chev.) ROMA				8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial
									canker of kiwifruit caused by Pseudomonas syringae pv actinidiae
Actinidia chinen	sis P? 7	lanch 4	IT IT	A. eriantha Be CREA-OFA (EO)		15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by Pseudomonas syringae pv actinidiae
Actinidia delicio	sa (A	. Che	ev.)	C. F. Liang &	A. R. F	erguson			
	7	4	IT	CREA-OFA (EO)	ROMA		01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by Pseudomonas syringae pv actinidiae
Actinidia imes fair	childi	i Rel	nder						
	7	4	IT	CREA-OFA (EO)	ROMA	15/12	01/03	30/04	8 grafted plants, one-year old, grafted on 'Hayward' or on their own roots Plants should be accompanied by a recognised certificate indicating that the plants have been PCR tested to give a negative result for bacterial canker of kiwifruit caused by Pseudomonas syringae pv actinidiae
Actinidia kolomi	'l.4 (1	N #!-	0.	D Mari					
Actinia Rotoni	7	3		COBORU - quarters		15/01	15/05	31/05	9 potted plants, well rooted, one-year old
Adenanthos seri	cene I	[abill	ı						
vegetatively propagated	11	1		Bundessortena	mt	01/12	15/04	30/04	25 young plants not pinched, at least 6 month old
Adenium Roem.	. & S	chult							
	10	1	NL	NAKTUINBO Main Office	UW -	*	*	*	*
$Adenium\ obesum$	ı (For	rssk.)	Roe	em. & Schult.					
vegetatively propagated	10	1		NAKTUINBO Main Office	UW -	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Adenophora pere	skiifo	olia (I	Fisch	.) Fisch. ex C	. Don (s	yn. Ade	nophora	latifoli	a Fisch.)
vegetative	11	1		NIAB		-			10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Aechmea Ruiz &	z Paw	·.							
vegetatively propagated	2 Pav	1	NL	NAKTUINBO Main Office	UW -	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination. approximately 1 months before flower induction treatment

-		. 1	, 1		- 1				
1	2	3	4	5		6	7	8	9
Aechmea fascia	ta (Lir	ndl.)	Bak	er					
	10	1	NL		-	01/12	01/03	31/03	50 young plants
				Main Office					approx 1 month before the flower induction treatment
$Aechmea\ smithi$	orum	Mez	× P	ortea alatisepala Ph	ilco	ĸ			
	10	1		NAKTUINBOUW			01/03	31/03	24 young plants
				Main Office					approximately 1 month before flower induction treatment
	***			,,					
Aeonium decoru		2 DD 6		NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
		_		Main Office		/	,	,	- able to show all their characteristics during the first year of ex-
									amination.
A	T 1								
Aeschynanthus vegetatively		1	DE	Bundessortenamt		15/11	01/04	05/04	10 pots with 2 to 3 young plants per pot; not treated with growth
propagated	10	_		and a sour contention		/11	01/04	33/34	regulators. The plants must be 8-10 weeks old.
Aeschynanthus						4 P / 2 2	¥	01/01	*
	10	1	DE	Bundessortenamt		15/11	*	01/04	•
Aeschynanthus	parvif c	olius	R. B	r. (syn Aeschynant	hus	lobbianı	ıs Hook)	
vegetatively	10			Bundessortenamt					10 pots with 2 to 3 young plants per pot; not treated with growth
propagated									regulators. The plants must be 8-10 weeks old.
Anaphar th	madi	ma 7	nal- ::	A toingles Heel					
Aeschynanthus		ns Ja		A. tricolor Hook Bundessortenamt		15/11	01/04	05/04	10
						-,	,	,	pots with 2 to 3 plants; not treatet with growth regulators
Aeschynanthus	_	sus I		Bundessortenamt		15/11	*	01/04	*
	10	1	DE	Bundessortenamt		15/11		01/04	
Agapanthus L'H	Iér.								
vegetatively	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	12 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Agapanthus afra	icanus	(L.)	Hoff	manns.					
	11	1		NAKTUINBOUW	-	01/12	01/03	31/03	12 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Agapanthus can	npanul	atus	F. M	Leight × A. praec	oæ V	Villd. sı	ubsp. o	rientalis	(F. M. Leight.) F. M. Leight.
J . 1		1		NAKTUINBOUW					12 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Agapanthus nra	ecox V	Villa	l, sub	sp. orientalis (F. N	4. T.	eight.)	F. M. I	eight.	
vegetatively	11			NAKTUINBOUW		- /	01/03		12 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Agastache J. C.	layton	e~ '	Gran	ov.					
vegetative	layton 11			NIAB		01/12	09/03	20/03	10 plants
						,	,	,	Plants must be vegetatively propagated, visually healthy and not
									treated in any way that would affect subsequent development.
									Plants should be container-grown, of sufficient size to flower, able to
	11	1	NT.	NAKTUINBOUW		01/12	01/03	31/03	show all their characteristics during the first year of examination. 24 young plants
	11	1	1111	Main Office	_	01/12	01/03	01/00	- able to show all their characteristics during the first year of ex-
									amination.

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				-	!				·
		(A.		Lint & Epling			/	/	
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Agastache cana	(Hoo	k.)	Woote	on & Standl.					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Agastache cana	(Hoo	k.)	Woote	on & Standl. × A.	cusi	ckii (G	reenm.)	A. He	ller
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Aggatagha gama	(Uaa	.l. \	Woote	on & Standl. \times A. 1	nalli	diffora	Dudh		
vegetative	11	1		NIAB	pairi	-	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Agastache foen									
seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity and must not be treated in any way that will affect subsequent development
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Agastache foen	iculum	. (P	ursh) i	Kuntze \times A. rugosa	. (F	isch. &	C. A.	Mev.) I	Kuntze
vegetatively propagated	11	1		NAKTUINBOUW Main Office	•		01/03	- /	24 young plants - able to show all their characteristics during the first year of examination.
Agastache mex	icana ((H.	B. K.)	Lint. & Epling					
vegetative	11	1		NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Agastache palli	da (T.i	ndl) Com	y (syn. <i>A. barberi</i> (I	в, т	" Rob '	Enline	z)	
vegetative	11	1		NIAB	J. L		09/03		10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

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							<u> </u>	
$Agastache\ pall$	idiflore	Ry	db.					
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Agastache mua	osa (F	isch	& C	A. Mey.) Kuntze				
seed		1		NIAB	01/12	20/01	24/01	250 seeds
					- /	-,-	, -	Seed must be of high germination capacity and must not be treated
								in any way that will affect subsequent development
vegetatively	11	1	$_{ m NL}$	NAKTUINBOUW	- 01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics in the second year of exam-
								ination.
Agave attenua						/	/	
vegetatively	10	1	DE	Bundessortenamt	01/12	05/05	09/05	25 young plants, well established
propagated								of commercial standard.
Agave marmor	rata Ro	nezl						
vegetatively	10	1	NL	NAKTUINBOUW	- 01/12	01/03	31/03	24 young plants
propagated		_		Main Office	,	,	,	- able to show all their characteristics during the first year of ex-
								amination.
$Agave\ univitat$	ta Hav	v.						
vegetatively	10	1	NL	NAKTUINBOUW	- 01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
A compting altic	anima (т \ т	э ъ <i>т</i>	King & H. Rob.				
vegetatively	11	1		NAKTUINBOUW	- 15/06	15/08	15/09	24 young plants
propagated				Main Office	-,	-,	-,	- able to show all their characteristics during the first year of ex-
								amination.
$Ageratum \ {\bf L}.$								
vegetatively	11	1	DE	Bundessortenamt	15/11	15/03	21/03	25 cuttings
propagated								- not pinched
								- well rooted.
Ageratum hous	atomian		VI:11					
vegetatively		1		Bundessortenamt	15/11	15/03	21/03	25 cuttings
propagated					/	,	,	- not pinched
1 11 10								- well rooted.
Aglaonema Sc	$_{ m hott}$							
vegetatively	8	1	NL	NAKTUINBOUW	- 01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Aalaanama	mmart-	taum G	Sabatt	_				
Aglaonema con vegetatively	mmuta: 8	tum s		NAKTUINBOUW	- 01/12	01/03	31 /03	24 young plants
propagated	G		.,,	Main Office	01/12	01/03	01/03	- able to show all their characteristics during the first year of ex-
propagatoa				man omee				amination.
Aglaonema con	mmuta	tum S	Schott	\times Aglaonema philip	pinense E	ngl. var	. steno	ohyllum (Merr.) R. N. Jervis (syn. Aglaonema stenophyllum Merr.)
vegetatively	8	1	NL	NAKTUINBOUW	- 01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
						_		
				× Aglaonema rotun			01/05	24
vegetatively	8	1	NL	NAKTUINBOUW	- 01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.

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Aglaonema com	mutat	um S	Schott	var. elegans (Engl	.) N	licolson	× Agle	ionema	crispum (Pitcher & R. F. Manda) Nicolson
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
Aglaonema costo	atum	N.E.	.Br.						
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
Aglaonema rotus	ndum	N. 1	E. Br.						
vegetatively	8	1		NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination. $$
Aglaonema rotus	ndum	N . 1				_	stenop	hyllum	(Merr.) R. N. Jervis
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	
propagated				Main Office					- able to show all their characteristics during the first year of examination.
Aalaonema rotu	ndum	N. 1	E. Br.	× A. simplex (Blu	ıme	Blume	<u>,</u>		
vegetatively	8	1		NAKTUINBOUW	-		01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
	8	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
$Aglaonema\ simp$	olex (Blun	ne) Bl	$ume \times A. brevispa$	thum	(Engl) Engl.		
vegetatively	8	1	NL		-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
Agonis flexuosa	(Wil	ld.)	Sweet	t.					
g ,	10	1		Bundessortenamt		*	*	*	*
Agrimonia proce	ra								
	14	2	DE	Bundessortenamt		01/08	15/09	15/10	4800 seeds
Agrostis capillar	nia T								
Agrostis capitiai	<i>ч</i> s ц.	3	NL	NAKTUINBOUW	_	15/01	*	01/02	400 g seeds
				Main Office		-, -		- , -	
Agrostis stolonij	fera I	٠.							
seed propa- gated	3	3	NL	NAKTUINBOUW Main Office	-	15/01	*	01/02	400 g seeds
vegetatively propagated	11	3	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Agrostis tenuis	L.								
	3	3	NL	NAKTUINBOUW Main Office	-	15/01	*	01/02	400 g seeds
Administration of the second									
Ajuga reptans L		1	NL	NAKTHINDOHW		01/00	01/10	31 /10	24 young plants
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office		01/09	01/10	31/10	24 young plantsable to show all their characteristics during the first year of examination.
Ajuga tenorei C	. Pre	sl							
		1	$_{ m HU}$	NEBIH Headquarte	rs	29/02	01/04	15/05	10 young plants
									- able to show all their characteristics during the first year of examination.

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$Albizia\ julibrissi$	n Du	razz.							
vegetatively propagated	9	3	FR	GEVES - Siège		01/10	01/02	29/02	8 plants - 1.5-2 m height - container-grown
									- well rooted. Each plant must be clearly labelled.
× Aliceara hort.	10	1	NL	NAKTUINBOUV Main Office	W -	30/09	01/01	31/01	10 young plants preferably budded but not yet flowering, able to show all their characteristics during the first year of examination
Allamanda catha			NIT	NAUTHINDON	X 7	*	*	*	*
	11	1	NL	Main Office	N -	T	*	*	*
Allium L.									
ornamental	11	1	NL	NAKTUINBOUV Main Office	N -	01/09	01/10	31/10	30 bulbs of flowering size
Allium amethyst	inum	Tau	sch						
seed propa-	11	1	NL	NAKTUINBOU	N -	01/09	01/10	31/10	50 bulbs of flowering size, able to show all their characteristics
gated				Main Office					during the first year of examination
Allium ampelopr									
	11	1	NL	NAKTUINBOUV Main Office	N -	01/09	01/10	15/10	 30 bulbs able to show all their characteristics during the first year of examination of sufficient size to flower.
									- of sufficient size to nower.
Allium cepa (Ag	grega	atum	Gro	up)					
seed propa- gated	14	2		GEVES - Siège			01/01		100 g seeds
seed propa- gated, semi- long & long day	14	2	NL	NAKTUINBOUV Main Office	N -	15/02	T	01/03	15000 seeds
seed propagated, short &	14	2	NL	NAKTUINBOUV Main Office	N -	01/01	*	15/01	15000 seeds
semi-short day vegetatively propagated	14	2	FR	GEVES - Siège		01/02	01/02	15/02	150 bulblets
vegetatively propagated, semi-long & long day	14	2	NL	NAKTUINBOUV Main Office	W -	15/02	01/02	01/03	300 bulblets
vegetatively propagated,	14	2	NL	NAKTUINBOUV Main Office	N -	01/01	15/12	15/01	300 bulblets
short & semi- short									
SHOLU	14	2	GB	Health A	Plant gency	*	*	*	*
				(APHA)					
Allium cepa (Ce	pa gr	oup))						
long day	14	2	FR	GEVES - Siège		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.

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Allium cepa (Ce	epa g	roup))					
long day	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	31/01	30000 seeds minimum germination capacity 75%
over wintered	14	2	GB	Animal & Plant Health Agency (APHA)	15/06	*	15/07	16000 seeds
semi-long & long day	14	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	15000 seeds
short days	14	2	FR	GEVES - Siège	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.
short, sem- ishort day, overwinter	14	2	NL	NAKTUINBOUW - Main Office	01/01	*	15/01	15000 seeds
spring	14	2	PL	COBORU - Head- quarters	20/12	*	01/03	150 g seeds
spring	14	2	DE	Bundessortenamt	01/12	*	15/01	18000 seeds - minimum germination capacity 85%.
spring	14	2	GB	Animal & Plant Health Agency (APHA)	31/12	*	31/01	16000 seeds
spring	14	2	$_{ m HU}$	NEBIH Headquarters	15/01	*	15/02	20000 seeds minimum germination capacity 85%
winter	14	2	PL	COBORU - Head- quarters	30/06	*	31/07	200 g seeds
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 g seeds
Allium fistulosu	m L.							
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	31/01	30000 seeds
	14	2	FR	GEVES - Siège	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 - Main Office	15/02	*	01/03	13000 seeds
	14	2	DE	Bundessortenamt	01/12	*	15/01	18000 seeds - minimum germination capacity 85%.
Allium jesdianu ornamental	т Во 11	iss. 8		nse NAKTUINBOUW -	01/09	01/10	31/10	30 bulbs of flowering size
	11		.,4	Main Office	01/09	01/10	01/10	and a second sec
Allium oschanin				CDAEC C.	01/00	01/02	15/00	*
	14	2	FR	GEVES - Siège	01/02	01/02	15/02	
Allium porrum seed	L. 14	2	GB	Animal & Plant Health Agency (APHA)	31/12	*	31/01	13000 seeds
seed propa-	14	2	DE	Bundessortenamt	15/01	*	15/02	15000 seeds minimum germination capacity 80%
seed propa- gated	14	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	10/01	*	31/01	150 g seeds

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

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Allium porrum seed propagated	L. 14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	13000 seeds			
seed propa- gated	14	2	FR	GEVES - Siège	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 Brion carries out the other independent growing cycle.			
seed propa- gated	14	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	13000 seeds			
vegetative	14	2	GB	Animal & Plant Health Agency (APHA)	31/12	01/01	31/01	75 plants			
vegetatively propagated	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	25/09	30/09	100 plantswell rootedin good state and conditions for be transplanted.			
vegetatively propagated	14	2	DE	Bundessortenamt	*	*	*	*			
vegetatively propagated	14	2	FR	GEVES - Siège	01/02	01/05	15/05	200 plants rooted and acclimatised Technical examination carried out in unison at GEVES Brion an 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.			
vegetatively propagated	14	1	NL	NAKTUINBOUW - Main Office	07/07	15/08	31/08	$75~\rm plants$ $4\text{-}6~\rm mm$ diameter, about 15-20 cm long, either in modules or single plants ready for transplanting			
Allium sativum L.											
autumn (v. early & intermed.)	14	2	FR	GEVES - Siège	01/09	*	01/10	120 bulbs per growing period bulbs must be free of nematodes, white rot, mites and Onion Yello Dwarf Virus			
plantation, spring	14	2	FR	GEVES - Siège	01/09	*	15/12	120 bulbs per growing period bulbs must be free from nematodes, white rot, mites and Onio Yellow Dwarf Virus			
vegetatively propagated	14	2	NL	NAKTUINBOUW - Main Office	15/08	01/08	01/09	120 cloves from free from viruses bulbs			
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	01/09	50 bulbs free from viruses			
Allium schoeno	prasu: 14	m L.	CZ	Central Institute	10/01	*	31/01	20000 seeds			
				for Supervising and Testing in Agriculture (UKZUZ)	,		,	minimum germination capacity 75%			
	14	2		GEVES - Siège	01/02		01/03				
	14	2	DE	Bundessortenamt	01/12	T.	01/02	7200 seeds minimum germination capacity 80%			
	14	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	5000 seeds			
								(Schrad. ex Poir.) Dostál) × A. tanguticum Regel			
ornamental	11	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	15/10	30 bulbs of flowering size able to all their characteristics during the first year of examination			
Allium tuncelia	num ((Kollı	nann) Özhatay & al.							
	14	2	FR	GEVES - Siège	01/09	01/10	15/12	120 free from viruses bulbs per growing period free from viruses			
	14	2	NL	NAKTUINBOUW - Main Office	15/08	*	01/09	120 bulbs free from viruses			
Alloplectus capi	tatus	Hook	ε.								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.			

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Alocasia imes am	azonic	ı An	dré								
	10	1	NL	NAKTUINBOUW -	*	*	*	*			
				Main Office							
41		a 1	D								
Alocasia inferi		1		NAKTUINBOUW -	01/19	01/03	31 /03	24 young plants			
	10	-	IVE.	Main Office	01/12	01/00	01/00	- able to show all their characteristics during the first year of ex-			
								amination.			
Alocasia wenti											
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 first year of ex-			
propagated				Main Office				amination.			
$Alocasia\ zebrir$	a Scho	tt e	x Var	ı Houtte							
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants			
				Main Office				- able to show all their characteristics during the first year of ex-			
								amination.			
Aloe L.											
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants			
				Main Office				- able to show all their characteristics in the second year of exam-			
								ination.			
Aloe aristata Haw.											
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants			
propagated				Main Office				- able to show all their characteristics during the first year of ex-			
								amination			
								- of commercial standard.			
Aloe aristata I	Jaw V	Ga	steria	carinata (Mill.) Duva	lvar n	rrucoso	(Mill)	Van Jaarev			
Troc ar south		1		NAKTUINBOUW -		01/03					
				Main Office	ŕ	•	,	- able to show all their characteristics during the first year of ex-			
								amination.			
	10	1	$_{ m HU}$	NEBIH Headquarters	29/02	01/04	05/05	12 plants			
								well developed, ready for DUS test			
Aloe aristata I	ław. ×	Ha	worth	ia limifolia Marloth							
	10	1		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants			
				Main Office				- able to show all their characteristics during the first year of ex-			
								amination			
								- of commercial standard.			
Aloe aristata I	ław. ×	Ha	worth	ia margaritifera (L.) H	aw						
		1		NAKTUINBOUW -		01/03	31/03	24 young plants			
				Main Office				- able to show all their characteristics during the first year of ex-			
								amination.			
	ii Ross	olda		. haworthioides Baker							
Aloe descrinas	ILEYI	.o.us		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants			
Aloe descoings		1	NL		,	,	,				
Aloe descoings		1	NL	Main Office				- able to show all their characteristics during the first year of ex-			
Aloe descoings		1	NL	Main Office				amination.			
Aloe descoings		1		Main Office NEBIH Headquarters	29/02	01/04	15/05	amination. 12 plants			
Aloe descoings	10				29/02	01/04	15/05	amination.			
	10	1			29/02	01/04	15/05	amination. 12 plants			
Aloe descoings	10	1 1.	HU		,	01/04	,	amination. 12 plants			
	10 10 L.) Mil	1 1.	HU	NEBIH Headquarters	,	,	,	amination. 12 plants well developed, ready for DUS test			

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Aloe melanacan	ntha A	Ber	ger						
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Ales manhii De									
Aloe rauhii Re	-	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics in the second year of examination. $$
Aloe variegata	L.								
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.
Aloe vera (L.)	Burm.	f.							
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					 able to show all their characteristics during the first year of examination of commercial standard.
	_								
Atoe vera (L.)	Burm.	f. ×		v <i>orthia limifolia Ma</i> NAKTUINBOUW	arlot -		01/03	31/03	24 young plants
				Main Office		,	-, -,	32, 33	 able to show all their characteristics during the first year of examination of commercial standard.
		/ - -							
Alonsoa merida vegetative	ionalis 11	(L. f.		ntze NIAB		01/12	20/04	24/04	20 young plants
regettusre		-	G.D			01/12	20,01	21,01	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt		01/12	13/04	17/04	20 young plants Plants must be of sufficient size to flower, able to show all their characteristics during the first year of examination.
Alpinia officin	arum I	Iance	•						
	13	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.
Alstroemeria L									
seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	24 young plants able to show all their characteristics during the first year of examination and 10 g seeds
vegetatively	10	1	NL	NAKTUINBOUW	-	01/09	01/10	31/10	10 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination. $$
Alternanthera	brasilia	na (I	L.) K	untze (syn. A. den	tata	(Moene	ch) Stud	chlik ex	R. E. Fr; Gomphrena brasiliana L.)
	10	1	DE	Bundessortenamt		01/12	09/04	13/04	20 plants able to show all their characteristics during the first year of examination
									macon -
				Br. ex Roem. & So	chult		*	01/01	*
vegetatively propagated	10	1	DE	Bundessortenamt		15/11	*	01/04	
Alternanthera	philoxe	roide	s (Ma	art.) Griseb.					
vegetatively	10	1	NL	NAKTUINBOUW	-	01/01	01/04	15/04	25 young plants
propagated				Main Office					able to show all their characteristics during the first year of examination. Please note that this species is currently on the EU list of Invasive Alien Species

1	2	3	4	5	6	7	8	9
$Althaea\ officinal$								
	4	1	NL	NAKTUINBOUW - Main Office	*	01/04	30/04	24 young plantsable to show all their characteristics during the first year of examination.
	4	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	4	1	DE	Bundessortenamt	*	*	*	*
Alyogyne hakeifo	10	Giorc 1		lef. NIAB	01/12	09/03	20/03	10 plants
vegerative	10	1	GБ	MAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Alyogyne hakeifo	olia (C	Giord	i.) A	lef. × A. huegelii (Er	ndl.) Fry	xell		
vegetative	10	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics in the second year of examination.
Alyogyne huegeli	i (En	dl.)	Frvxe	ell				
vegetative	10	1	-	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
								inst year of examination.
$Alyssum\ wulfeni$	anum	Wil	ld.					
	11	1	DE	Bundessortenamt	01/06	14/09	18/09	25 young plants, well rooted
A T								
Amaranthus L. seed propa-	10	1	NI.	NAKTUINBOUW -	01/12	*	01/02	5 g seeds
gated	10	-	1,2	Main Office	01/12		01/02	- minimum germination capacity 50%.
A	J.4	т						
Amaranthus cau	10	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
× Amarine tube				MARTINDOUM	01/10	01/04	20 /04	20 kulka
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	30 bulbs able to show all their characteristics during the first year of examination
Amaryllis L.								
vegetatively	10	1	NL	NAKTUINBOUW -	01/11	11/12	15/12	20 bulbs
propagated				Main Office				of flowering size, induced for flowering
Anagallis monel	li L.							
	10	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
Ananca acmas	, (T \	М						
Ananas comosus ornamental	10	Mer 1	r. NL	NAKTUINBOUW -	*	01/03	31/03	15 cuttings well rooted, in 10 cm pots, able to show all their char-
				Main Office				acteristics during the first year of examination
	7	2	ES	Oficina Española de Variedades Vegetales (OEVV)	,	01/03	15/04	30 in-vitro plants in aseptic agar conditions Plant material must be accompanied by a formal certificate from a recognised laboratory attesting to the fact that the plant material is free from -Pineapple mealybug wilt-associated Ampelovirus and Badnavirus. [RT-PCR]

1	2	3	4	5	6	7	8	9
Ananas lucidus	Mill.	1	NL	NAKTUINBOUW - Main Office	01/12	15/05	15/06	15 cuttings well rooted in 10 cm container, able to show all their characteristics during the first year of examination.
Andromeda L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Andromeda poli	folia]	Ĺ.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/03	01/03	31/03	24 young plantsable to show all their characteristics in the second year of examination.
	folia 1	L. var		<i>ifolia</i> Aiton (syn. <i>A. gl</i> NIAB				15
vegetative	11	1	GБ	INIAD	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Andropogon ger	ardi \	/itma	ın					
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Andropogon hal	<i>lii</i> Ha	ck.						
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Anemone L.								
vegetatively propagated	11	1	DK	University of Aarhus - Aarslev	01/02	15/04	30/04	20 young plants Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number.
	11	1	FR	GEVES - Siège			15/03	*
	11	1	DE PL	Bundessortenamt COBORU - Head- quarters	01/02 30/01		15/04 15/05	20 young plants 24 young plants - container-grown.
Anemone hupeh	ensis	Lemo	oine					
	11 11	1	DE	Bundessortenamt University of Aarhus - Aarslev	01/12 01/02	20/04 15/04	24/04 30/04	20 young plants 20 young plants Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number.
	11	1	PL	COBORU - Head- quarters	31/01	01/05	15/05	24 young plants - container-grown.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	*
				× A. rupicola Cambess				
vegetatively propagated	11	1	DK	University of Aarhus - Aarslev	01/02	15/04	30/04	20 young plants Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number.

111 11 11 11 11 11 11 11 11 11 11 11 11	1 PL 1 DE 1 FR 1 DK 1 PL 1 DE 2 axton 1 FR 1 PL 1 DE	COBORU - Head- quarters Bundessortenamt	01/12 15/12 3 (Thun 01/02 15/12 31/01 01/12	15/04 15/02 01/05 01/01 15/02	15/04 15/03 vles & 3 30/04 15/03 15/05	- container-grown. 20 young plants *
111 11 11 11 11 11 11 11 11 11 11 11 11	1 PL 1 DE 1 FR 1 DK 1 PL 1 DE 2 axton 1 FR 1 PL 1 DE	COBORU - Head- quarters Bundessortenamt GEVES - Siège 2) Lemoine var. japonica University of Aarhus - Aarslev GEVES - Siège COBORU - Head- quarters Bundessortenamt GEVES - Siège COBORU - Head- quarters	01/12 15/12 3 (Thun 01/02 15/12 31/01 01/12	01/04 15/02 b.) Bov 15/04 15/02 01/05 01/01	15/04 15/03 vles & 3 30/04 15/03 15/05	- container-grown. 20 young plants * Stearn 20 young plants Where plant material is submitted from outside the EU, the fol lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number. * 24 young plants - container-grown. 20 young plants
111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lemoine DK FR PL DE Axton FR PL DE Axton	Bundessortenamt GEVES - Siège 2) Lemoine var. japonica University of Aarhus - Aarslev GEVES - Siège COBORU - Head- quarters Bundessortenamt GEVES - Siège COBORU - Head- quarters	15/12 3 (Thun 01/02 15/12 31/01 01/12	15/02 b.) Bov 15/04 15/02 01/05 01/01	15/03 vles & 3 30/04 15/03 15/05	20 young plants * Stearn 20 young plants Where plant material is submitted from outside the EU, the fol lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number. * 24 young plants - container-grown. 20 young plants
111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lemoine DK FR PL DE Axton FR PL DE Axton	GEVES - Siège 2) Lemoine var. japonica University of Aarhus - Aarslev GEVES - Siège COBORU - Head- quarters Bundessortenamt GEVES - Siège COBORU - Head- quarters	15/12 3 (Thun 01/02 15/12 31/01 01/12	15/02 b.) Bov 15/04 15/02 01/05 01/01	15/03 vles & 3 30/04 15/03 15/05	* Stearn 20 young plants Where plant material is submitted from outside the EU, the fol lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number. * 24 young plants - container-grown. 20 young plants
sis (I	Lemoine 1 DK 1 FR 1 PL 1 DE axton 1 FR 1 PL	B) Lemoine var. japonica University of Aarhus - Aarslev GEVES - Siège COBORU - Head- quarters Bundessortenamt GEVES - Siège COBORU - Head- quarters	15/12 31/01 01/12	15/02 01/01 15/02	15/03 15/05	Stearn 20 young plants Where plant material is submitted from outside the EU, the fol lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number. * 24 young plants - container-grown. 20 young plants
111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I FR I PL I DE axton I FR I PL	University of Aarhus - Aarslev GEVES - Siège COBORU - Head- quarters Bundessortenamt GEVES - Siège COBORU - Head- quarters	01/02 15/12 31/01 01/12 15/12	15/04 15/02 01/05 01/01 15/02	30/04 15/03 15/05 15/04	20 young plants Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number. * 24 young plants - container-grown. 20 young plants
111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 FR 1 PL 1 DE axton 1 FR 1 PL	GEVES - Siège COBORU - Head- quarters Bundessortenamt GEVES - Siège COBORU - Head- quarters	15/12 31/01 01/12	15/02 01/05 01/01 15/02	15/03 15/05 15/04	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origing expected arrival place and time, flight number. * 24 young plants - container-grown. 20 young plants
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DE Axton FR PL DK	GEVES - Siège COBORU - Head- quarters Bundessortenamt GEVES - Siège COBORU - Head- quarters	31/01 01/12 15/12	01/05 01/01 15/02	15/05 15/04	lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origing expected arrival place and time, flight number. * 24 young plants - container-grown. 20 young plants
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DE Axton FR PL DK	COBORU - Head- quarters Bundessortenamt GEVES - Siège COBORU - Head- quarters	31/01 01/12 15/12	01/05 01/01 15/02	15/05 15/04	24 young plants - container-grown. 20 young plants
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	axton 1 FR 1 PL	quarters Bundessortenamt GEVES - Siège COBORU - Head- quarters	01/12	01/01	15/04	- container-grown. 20 young plants
da Pa 11 1 11 1 11 1 11 1 ns L.	axton 1 FR 1 PL 1 DK	GEVES - Siège COBORU - Head- quarters	15/12	15/02	ŕ	
11 1 11 1 11 1 11 1	I FR I PL I DK	COBORU - Head- quarters			15/03	*
11 1 11 1 11 1 11 1	I FR I PL I DK	COBORU - Head- quarters			15/03	*
11 1 11 1 ns L.	ı dk	quarters			10/03	
11 I		•		01/05	15/05	24 young plants
11 I		University of Aarhus	de	di	de	- container-grown.
ns L.		Aarslev	*	*	*	*
	l DE	Bundessortenamt	01/12	01/04	15/04	20 young plants
14 2	2 DE	Bundessortenamt	01/02	*	01/03	8400 seeds
						minimum germination capacity 80%
koidz	umi					
14 2	2 FR	GEVES - Siège	01/07	*	01/08	$10~{ m g}$ untreated seed for each growing period (ephemeral germination)
10 1	1 DE	Bundessortenamt	01/12	01/04	06/04	25 cuttings - not pinched - well rooted.
	.					
		Bundessertenamt	01/19	30 /03	03/04	25 rooted cuttings
.0 .	ı DE	Bundessortenamt	01/12	30/03	03/04	not pinched
il).						
	1 GB	NIAB	01/12	09/03	20/03	15 plants
						Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
10 1	1 DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of ex-
						amination - of sufficient size to flower.
lor E	ndl.					
		NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of suff
						cient size to flower, able to show all their characteristics during th first year of examination.
lor E	ndl. ×	A. humilis Lindl.				
			01/12	09/03	20/03	15 plants
						Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	4 : : : : : : : : : : : : : : : : : : :	0 1 DE folia Benth. 0 1 DE ill. 0 1 GB for Endl. 0 1 GB	4 2 FR GEVES - Siège 0 1 DE Bundessortenamt folia Benth. 0 1 DE Bundessortenamt ill. 0 1 GB NIAB for Endl. 0 1 GB NIAB	### Roidzumi 4	### Roidzumi 4	### Profile Part Pa

1	2	3	4	5	6		7	8	9
Anigozanthos	bicolor 1	Endl.	. × A	1. humilis Lindl.					
	10	1		Bundessortenamt	01/	12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
Anigozanthos	flavidus	DC.							
vegetative	10	1	GB	NIAB	01/	12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DE	Bundessortenamt	01/	12	09/03	13/03	 15 young plants able to show all their characteristics during the first year of examination of sufficient size to flower.
Anigozanthos									
vegetative	10	1	GB	NIAB	01/	12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Anigozanthos	manales	ii D.	Don						
vegetative		1		NIAB	01/	12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
A		. .	U	1-					
Anigozanthos y vegetative	риспет 10	imus 1		NIAB	01/	12	09/03	20/03	15 plants
J					,		,	,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Anigozanthos	marfaro I	abill							
vegetative	10	1		NIAB	01/	12	09/03	20/03	15 plants
					,		,	,	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Aminonathon		711							
Anigozanthos vegetative	viridis 1	endl. 1		NIAB	01/	12	09/03	20/03	15 plants
					,		,		Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Anisodontea co	apensis	(L.) I	D. M	. Bates					
vegetatively propagated	10	1		NAKTUINBOUW Main Office	- 01/	12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Anisodontea ei	. ,	Cav.)		M. Bates NAKTUINBOUW	- 01/	12	01/03	31 /09	24 young plants
propagated	10	1	IVL	Main Office	- 01/	. 4	01/03	91/03	- able to show all their characteristics during the first year of examination.
Anisodontea se	cabrosa	(L.)	Bate	s					
vegetatively propagated	10	` ′		NAKTUINBOUW Main Office	- 01/	12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9

Annona cherim	ola M	111						
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)		15/03	15/05	20 budsticks for grafting, 1-2 years old, 10 mm wide and 15 cm long. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	 8 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
Anthemis tincto	oria L.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	$8~\rm plants$ - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Anthriscus cere	folium	(L.)	Hoff	m.				
	14	1		Bundessortenamt	*	*	*	*
	14	2	FR	GEVES - Siège	01/03	*	01/04	100 g seeds
	14	1	NL	NAKTUINBOUW - Main Office	_ *	*	*	*
Anthurium Sch	ott							
Annual With SCII	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.
	10	2	NL	NAKTUINBOUW - Main Office	- 01/12	01/03	31/03	6 young plants, able to flower, able to show all their characteristics in the second year of examination, not yet flowering or have flowered before, only some premature flowers on the plant are allowed. grown up in Oasis and to be delivered in 21 cm pots
Anthurium and								
	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

1	2	3	4	5	6	7	8	9
Anthurium andr	aeani 10	<i>m</i> L		ex Andre NAKTUINBOUW - Main Office	01/12	01/03	31/03	6 young plants, able to flower, able to show all their characteristics in the second year of examination, not yet flowering or have flowered before, only some premature flowers on the plant are allowed. grown up in Oasis and to be delivered in 21 cm pots
Anthurium scher					01 (10	04 (00	01 (00	
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.
Antirrhinum L.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	01/04	06/04	25 cuttings - not pinched - well rooted.
Antirrhinum ma	ius I.							
vegetatively propagated		1	DE	Bundessortenamt	01/12	07/04	10/04	25 cuttings - not pinched - well rooted.
Antirrhinum ma	ius L	. ×	A. ma	elle L. × A. hispanicum	Chav.			
	10	1		Bundessortenamt	01/12	*	01/04	*
Aphelandra squa	rrosa 10	ı Ne		NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Apium graveolen	a T		dadaa	(Mill) Porc				
Aprum gruveosen	14	2		Animal & Plant Health Agency (APHA)	29/02	*	31/03	15000 untreated seed
	14	2	NL	NAKTUINBOUW - Main Office	01/02	*	15/02	15000 seeds
	14	2	FR	GEVES - Siège	01/02	*	01/03	20 g seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/04	*	01/05	$15~{ m g}$ seeds - untreated.
Apium graveolen				eum (Mill.) Gaud	01 /00	¥	1 F /00	15000
	14	2		NAKTUINBOUW - Main Office	01/02		·	15000 seeds
	14	2	DE	Bundessortenamt	15/01	*	01/02	5000 seeds minimum germination capacity 70%
	14	2	GB	Animal & Plant Health Agency (APHA)	31/10	*	30/11	15000 seeds
Arabis alpina L. vegetatively		ър. <i>с</i>		ca (Willd.) Briq. (syn. Bundessortenamt				ld.) 25 cuttings well rooted
propagated								
Arachis hypogaed	4 L.	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	*	29/02	$7~{\rm kg}$ seeds, minimum germination capacity 70%

1	2	3	4	5	6	7	8	9
$Arctium\ lappa$								
	14	2	DE	Bundessortenamt	*	*	*	*
Arctotis L.								
vegetative	11	1	GB	NIAB	01/1	2 20/	04 24/04	15 young plants
	11	1	NIT	NATOTIONDOUN	01 /1	2 01/	04 20/04	Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW - Main Office	- 01/1	.2 01/	04 30/04	 24 young plants able to show all their characteristics in the second year of examination.
Arctotis brevis vegetative	capa T	hunt 1		NIAB	01/1	.2 20/	04 24/04	15 young plants
vegetative	11	1	GB	NIAD	01/1	.2 20/	04 24/04	Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW - Main Office	- 01/1	2 01/	04 30/04	24 young plants - able to show all their characteristics in the second year of examination.
			`	$enusta \times A. \ fastuosa)$				
vegetative	11	1	GB	NIAB	01/1	.2 20/	04 24/04	15 young plants Plants must be vegetatively propagated.
Arctotis venus	ta Nor	·l.						
vegetative	11	1	GB	NIAB	01/1	2 20/	04 24/04	15 young plants Plants must be vegetatively propagated.
Ardisia crenat	a Sims							
seed propa-	10	1	NL	NAKTUINBOUW - Main Office	- 01/0	9 01/	10 31/10	48 young plants, able to show all their characteristics during the first year of examination.
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	- 01/0	09 01/	10 31/10	24 young plants - able to show all their characteristics during the first year of examination.
Ardisia pusilla	A. D	c.						
vegetatively propagated		1	NL	NAKTUINBOUW - Main Office	- 01/0	9 01/	10 31/10	24 young plantsable to show all their characteristics during the first year of examination.
Arenaria mon			NIT	NATORINA	01 /1	2 01/	04 20/04	OF
	11	1	NL	NAKTUINBOUW - Main Office	- 01/1	.2 01/	04 30/04	25 young plants, able to show all their characteristics during the first year of examination.
Argyranthemu	m Web	ob ex	Schu	ıltz Bip.				
vegetatively propagated	11	1	DE	Bundessortenamt	15/1	.1 24/	02 28/02	25 cuttings - not pinched - well rooted.
								velev (syn. Ismelia carinata (Schousb.) Sch. Bip.; I. versicolor Cas
vegetatively propagated	11	1	DE	Bundessortenamt	15/1	.1 04/	03 08/03	25 cuttings, well rooted, not pinched
Argyranthemu	m frut	escen	s (L.)	Sch. Bip.				
vegetatively	11	1	DE	Bundessortenamt	15/1	.1 02/	03 06/03	-
propagated								- not pinched - well rooted.
Arguranthemu	m frut	escen	s (L.)	Sch. Bip. × Argyran	$nthem_{ii}$	n tener	ifae Hum	phries
vegetatively		1		Bundessortenamt				25 cuttings
propagated								- not pinched - well rooted.
Argyranthemu								Tzvelev (syn. Ismelia carinata (Schousb.) Sch. Bip.)
	11	1	DE	Bundessortenamt	15/1	.1 02/	us 06/03	25 cuttings, well rooted, not pinched

1	2	3	4	5	6	7	8	9
Aristotelia chilei	nsis (11	Moli 2			01/12	15/02	15/02	9 plants
	11	2	гĸ	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown
								- one-year old.
Aronia melanoca	rpa ((Mich						
	11	3	FR	GEVES - Siège	30/01	15/10	30/10	8 plants
								Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative character-
								istics in the examination period.
	11	2	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	31/03	8 plants
				quarters				2-3 years old, container-grown
Artemisia absint		L. 2	DE	D. 1	15/00	01/02	21 /02	01000 1 1 1 1 (0 4) 1 1 0 007
	14	2	DE	Bundessortenamt	15/02	01/03	31/03	21600 untreated seed (2.4 g), minimum germination capacity 80%
Artemisia annua	L.							
	14	2	DE	Bundessortenamt	15/12	15/01	15/02	3 g seeds
								minimum germination capacity 85%
Arthropodium ca	ndi 4-	um D	9011					
vegetatively	naiai 10	<i>um</i> K 1	DE	Bundessortenamt	01/12	31/03	04/04	25 young plants
propagated		_			,	,	V =/, V =	- of commercial standard.
Arundo donax								
	11	2	FR	GEVES - Siège	05/01	01/03	01/04	
								plants should be sufficiently developed, in order to flower during the first cycle
								the mst cycle
Asarina Mill.								
	10	1	NL	NAKTUINBOUW -	*	*	*	*
				Main Office				
Asclepias L.								
seed propa-	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	*	01/02	5 g seeds
gated				Main Office				
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Asclepias curass	avica	L.						
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Asclepias tubero	sa T.							
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
4								
Asparagus L. vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated	10	-		Main Office	01/12	01/00	01/00	- able to show all their characteristics during the first year of ex-
_								amination.
_				_				
Asparagus mada	-				01/10	01/02	21 /02	24 young plants
ornamental, vegetatively	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
propagated								amination.
Asparagus offici								
seed propa-	14	4	FR	GEVES - Siège	01/01	*	01/03	3000 seeds (50 g)
gated								

1	2	3	4	5		6	7	8	9
Asparagus offic	inalis	L.							
seed propa-	14	4	ES	Oficina Española o	de	31/12	*	31/01	3000 seeds
gated				Variedades Vegetale		- /		- / -	
				(OEVV)					
seed propa-	14	4	$_{ m NL}$	NAKTUINBOUW	_	15/12	*	01/01	3000 seeds (50 g)
gated				Main Office					
vegetatively	14	4	$_{ m NL}$	NAKTUINBOUW	-	15/10	*	01/05	45 plants on request, less than one-year old and in size as much as
propagated				Main Office					possible comprable with 4-5 months old plants grown from seeds
	14	*	ES	Oficina Española o	de	*	*	*	*
				Variedades Vegetale	es				
				(OEVV)					
$Aspidistra\ elati$	or Blu	ıme							
pot plant	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 plants able to show all their characteristics during the first year
				Main Office					of examination
4		(0		\ T E					
Aspilia montevi		` -		·		01/11	*	01/02	*
	11	1	DE	Bundessortenamt		01/11		01/03	
$Asplenium\ anti$	aararaa	Mak	ino						
Aspienium unu	10	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 in the second year of exam-
									ination.
Asplenium eben	oides	R. R	. Sco	tt					
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Asplenium nidu	s L.								
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
4	. ,,							c	
vegetatively	10 (3	1		L. B. Moore \times Aste NAKTUINBOUW			01/03		24 young plants
propagated	10	1	NL	Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
propagated				Main Office					amination.
									anniacion.
Astelia nervosa	Hool	c. f.	× As	telia nivicola Cockay	vne e	x Che	eseman		
	10	1		NAKTUINBOUW			01/03		24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Aster L.									
${\rm cutflower}/~{\rm pot}\text{-}$	10	1	NL	NAKTUINBOUW	-	15/02	01/05	31/05	$24~\mathrm{cuttings},$ well rooted, able to show all their characteristics during
plant - indoor				Main Office					the first year of examination
outdoor	11	1	NL	NAKTUINBOUW	-	15/06	15/08	15/09	$24~\mathrm{cuttings},$ well rooted, able to show all their characteristics during
				Main Office					the first year of examination
Aster ageratoid				37.1.7.m			45.0	45.0	
vegetatively	10	1	NL	NAKTUINBOUW	-	15/06	15/08	15/09	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
A atom alminus T									
Aster alpinus L	10	1	NL	NAKTUINBOUW		15/06	15/09	15/00	24 young plants
mdoor	10	1	NL		-	15/06	15/08	15/09	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
outdoor	11	1	NL	NAKTUINBOUW	_	15/06	15/08	15/09	amination. 24 young plants
Gataooi	11	1	WL	Main Office	-	10/00	10/00	19/09	- able to show all their characteristics during the first year of ex-
				am Onice					amination.
									wiiiiw/iOII.

1	1 . 1	, I	<u>,</u> Т	E	1	e	-	0	0
1	2	3	4	5		6	7	8	9
Asteriscus ma	ritimus	(L.)	Less						
vegetatively	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 rooted cuttings
propagated				Main Office					
		_	_						
Astilbe Buch	Ham.	ex D		NAKTUINBOUW		01/19	01/04	20 /04	24 young plants
propagated	9	1	NL	Main Office	-	01/12	01/04	30/04	- able to show all their characteristics during the first year of ex-
r									amination
									- appropriate to be grown in the open.
$Astilbe \times aren$	dsii A	rends	3						
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 first year of ex-
									amination - appropriate to be grown in the open.
									- appropriate to be grown in the open.
$Astilbe \times aren$	dsii A	rends	$\times A$. japonica (C. Morr	en &	z Decn	ie.) A.	Gray	
	9	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants, appropriate to be grown in the open, able to show
				Main Office					all their characteristics during the first year of examination.
A . 1277			\ -						
Astilbe chinens vegetatively	9 (Ma	ixim. 1	•	nch. & Sav. NAKTUINBOUW		01/12	01/04	30/04	24 young plants
propagated	9	1	NL	Main Office	-	01/12	01/04	30/04	- able to show all their characteristics during the first year of ex-
propagatea				mum omee					amination
									- appropriate to be grown in the open.
Astilbe simplic	ifolia I							/	
vegetatively	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex- amination
									- appropriate to be grown in the open.
Astragalus boe	ticus L								
	13	2	NL	NAKTUINBOUW	-	01/12	*	15/12	2000 seeds
				Main Office					
Astrantia L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants
									Plants must be vegetatively propagated, container-grown, of suf-
									ficient size to flower, able to show all their characteristics in the
									second year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	
									Plants must be vegetatively propagated, container grown and of
									sufficient size to flower and/or show their representative character- istics in the first year of test.
									· · · · · · · · · · · · · · · · · · ·
$Astrantia\ carn$	iolica J	Jacq.							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants
									Plants must be vegetatively propagated, container-grown, of suf-
									ficient size to flower, able to show all their characteristics in the
									second year of examination.
Astrantia majo	or L.								
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	15 plants
									Plants must be vegetatively propagated, container-grown, of suf-
									ficient size to flower, able to show all their characteristics in the
				anima				04 /	second year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	12 plants
									Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative character-
									istics no later than the second year of test.
									· · · · · · · · · · · · · · · · · · ·

1	2	3	4	5	6	7	8	9
Astrantia major	ssp.	invol	ucrat	a W. D. J. Koch.				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	12 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics no later than the second year of test.
$Astrantia\ maxim$	a Pa	11.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
$A strantia\ minor$	L.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
A stroloha spirali	s (L) Uite	ewaa	1 imes Haworthiopsis limif	olia (M.	arloth)	G. D. I	Rowley
vegetatively propagated	10	1		NAKTUINBOUW - Main Office				24 young plants able to show all their characteristics in the first year of examination
Astroloba spirali vegetatively	s (L.)) Uite 1		l (syn. <i>Haworthia spira</i> NAKTUINBOUW -				hia pentagona (Aiton) Haw.) 24 young plants
propagated	10	1	NL	Main Office	01/12	01/03	31/03	- able to show all their characteristics during the first year of examination.
Athyrium niponi	cum	(Met	t.) H	lance				
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 first year of examination.
Aubrieta Adans.		1	DE	Bundessortenamt	01/06	14/00	18/09	20 plants, well rooted, grown in 9 cm pots
vegetatively propagated	11	1	DE	Dundessortenamt	01/00	14/09	16/09	20 plants, wen rooted, grown in 9 cm pots
Aubrieta deltoide	ea (L	.) DC						
vegetatively propagated	11	1		Bundessortenamt	01/06	14/09	18/09	20 plants - grown in 9 cm pots
								- of commercial standard - well rooted.
Avena nuda L.								
spring	4	2	GB	Animal & Plant Health Agency (APHA)	30/11	*	15/01	*
spring	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	$3~{ m kg}$ seeds and $150~{ m ears}$
spring	4	2	DE	Bundessortenamt	15/08	*	01/09	*
spring	4	2	AT	Bundesamt für Ernährungssicher- heit	25/01	*	29/01	*

1	2	3	4	5	6	7	8	9
Avena nuda L. spring	4	2	SK	Central Controlling	31/01	*	15/02	3 kg seeds
8				and Testing Insti-	,		,	and
				tute in Agriculture				150 panicels
	4	0	DIZ	(UKSUP)	00 /01	*	10/00	91 1
spring spring	4	2	DK FI	TystofteFoundation Finnish Food Author-	20/01 01/03		10/02 $01/04$	3 kg seeds *
8	_	_		ity - Administration	0-,00		,	
spring	4	2	FR	GEVES - Siège	15/01	*	25/01	*
winter	4	2	ES	Oficina Española de	15/08	*	15/09	3 kg seeds
				Variedades Vegetales (OEVV)				and 150 ears
winter	4	2	GB	Animal & Plant	31/08	*	14/09	*
				Health Agency (APHA)				
	4	2	CZ	Central Institute	10/01	11/01	20/01	3 kg seeds
				for Supervising and				
				Testing in Agriculture				
				(UKZUZ)				
Avena sativa I	٠.							
spring	4	2	FR	GEVES - Siège	15/01	*	25/01	5 kg seeds
spring	4	2	ES	Oficina Española de Variedades Vegetales	15/08	*	15/09	3 kg seeds and
				(OEVV)				150 ears
spring	4	2	SK	Central Controlling	31/01	*	15/02	3 kg seeds
				and Testing Insti-				and
				tute in Agriculture (UKSUP)				150 panicels
spring	4	2	AT	Bundesamt für	25/01	*	29/01	3 kg seeds
				Ernährungssicher-				and
				heit				120 panicels
spring	4	2	CZ	Central Institute for Supervising and	10/01	*	20/01	3 kg seeds
				Testing in Agriculture				
				(UKZUZ)				
spring	4	2	$_{\mathrm{PL}}$	COBORU - Head-	30/11	*	25/02	6 kg seeds
				quarters				and 120 panicels
spring	4	2	DK	TystofteFoundation	20/01	*	10/02	3 kg seeds
spring	4	2	EE	Agricultural Research	01/03	*	01/04	*
				Center	04 (00	ىد	01/01	
spring	4	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	3 kg seeds and
				ity - Administration				120 panicels
spring	4	2	$_{\mathrm{GB}}$	Animal & Plant	30/11	*	15/01	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight
				Health Agency				given
spring	4	2	DE	(APHA) Bundessortenamt	01/12	*	15/12	5 kg seeds
spring	4	2	DE	Dundessortenamt	01/12		15/12	- minimum germination capacity 94%.
								On request: 120 ears.
winter	4	2	$_{\mathrm{GB}}$	Animal & Plant	31/08	*	14/09	$1.5~\mathrm{kg}$ bulk seed and $500~\mathrm{g}$ selected seed with $1000~\mathrm{seed}$ weight
				Health Agency				given
winter	4	2	FR	(APHA) GEVES - Siège	10/09	*	20/09	5 kg seeds
winter	4	2	DE	Bundessortenamt	15/08		01/09	5 kg seeds
						at.		minimum germination capacity 94%; on request: 170 panicles
winter	4	2	ES	Oficina Española de	15/08	*	15/09	3 kg seeds
				Variedades Vegetales (OEVV)				and 150 ears
winter	4	2	AT	Bundesamt für	29/08	*	14/09	3 kg seeds
				Ernährungssicher-				and
				heit				120 panicels

1	2	3	4	5	6	7	8	9
Avena sativa L.								
winter	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	31/08	*	10/09	3 kg seeds and 150 panicels.
$Avena\ strigosa$				5	01 (10	ut.	- F (- 0	
spring	4	2	DE	Bundessortenamt	01/12	*	15/12	2 kg seeds minimum germination capacity 94%
winter	4	2	DE	Bundessortenamt	15/08	*	01/09	*
Azolla carolinia	na W	illd.						
	4	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants of commercial standard able to show all their characteristics during the first year of examination, delivered in water.
Baccharis halim								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes, able to show all their characteristics during the first year of examination Please note that this species is currently on the EU list of Invasive Alien Species
Baptisia Vent.								
Dapinera Vener	11	1	DE	Bundessortenamt	01/12	01/04	06/04	20 plants
								ready to flower during the first year
Baptisia tinctor	ia (L.) R.	Br.					
	14	3		Bundessortenamt	01/04	01/05	15/05	20 young plants, well developed
Barleria obtusa	Noon							
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				$\boldsymbol{\cdot}$ able to show all their characteristics during the first year of examination.
Beaucarnea Ler	n							
vegetatively	10	1	DE	Bundessortenamt	*	14/06	18/06	30 potted plants, well established, 18 months old.
propagated								
Beaucarnea reco	urvata	Lem						
vegetatively propagated	10	1	DE	Bundessortenamt	*	14/06	18/06	15 potted plants, well established, 18 months old.
Begonia L.								
leaf	10	1	DE	Bundessortenamt	15/03	29/06	03/07	20 young plants - well rooted.
tuberous bego-	10	1	BE	Instituut voor	15/01	15/03	15/04	
nia hybrids				Landbouw- en Vis- serijonderzoek ILVO				
	10	1	DE	eenheid Plant	01/10	20 /02	02/04	25 rected outtings
	10	1	DE	Bundessortenamt	01/12	30/03	03/04	25 rooted cuttings
Begonia bolivier	ısis A	. DC						
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	30/03	03/04	25 rooted cuttings
Regorie bolisi	oic A	DC	V 1	3. pendula Ridl.				
Бедонна вонитет	10	1		Bundessortenamt	01/12	02/04	05/04	25 rooted cuttings
Begonia bolivier				3. tuberhybrida Voss	01/10	20 /00	02/04	25
	10	1	DE	Bundessortenamt	01/12	30/03	03/04	25 rooted cuttings
Begonia coccine	a Hoo	ok.						
	10	1	DE	Bundessortenamt	15/03	*	01/07	*

			, 1				^	^
1	2	3	4	5	6	7	8	9
Begonia conchif	olia A	A. Di	etr.					
	10	1	DE	Bundessortenamt	15/03	*	01/07	*
	_							
Begonia corallin	<i>10</i> Ca	rriér 1		Bundessortenamt	15/03	*	01/07	*
	10	1	DE	Dundessortenant	10/03		01/01	
Begonia imes eryt	hroph	ylla I	Neum	ann				
	10	1	DE	Bundessortenamt	15/03	01/07	05/07	20
	10	,	DE	T	15 /01	15 (00	75/04	well rooted young plants
	10	1	ВЕ	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	15/01	15/03	15/04	25 young plants well rooted
Begonia hatacoa	a Buc	hHa	am. e	x. D. Don				
	10	1		Bundessortenamt	15/03	*	01/07	*
Begonia hatacoa				ex. D. Don × B. delicie				*
	10	1	DE	Bundessortenamt	15/03		01/07	
Begonia imes hiem	alis I	otsc	h (Be	gonia xelatior hort.)				
vegetatively	10	1	DE	Bundessortenamt	01/12	23/04	26/04	25 young plants form not induced top cuttings
propagated								
Begonia imperio	ılie T	e m						
vegetatively	10	1	DE	Bundessortenamt	15/03	*	01/07	*
propagated								
Begonia parviflo		pepp		Indl. × B. xsemperflor				*
	10	1	DE	Bundessortenamt	01/12		01/04	
Begonia pedatifi	da Le	ev. X	B. te	aliensis Gagnep.				
	10	1	DE	Bundessortenamt	15/03	*	01/07	*
	D. 1							
Begonia pendulo vegetatively	10	1	DE	Bundessortenamt	01/12	03/04	06/04	25 cuttings well rooted
propagated	10	-	22	Danaesservenamv	01/12	00/01	00/01	20 cavonigo non roccea
Begonia pseudo						/	/	
seed propa- gated	10	1	DE	Bundessortenamt	15/03	01/07	05/07	45 young plants - from seeds ready to be planted in the final pot.
vegetatively	10	1	DE	Bundessortenamt	15/03	01/07	05/07	* * *
propagated								well rooted young plants
	10	1	$_{ m BE}$	Instituut voor	15/01	15/03	15/04	
				Landbouw- en Vis- serijonderzoek ILVO				young plants well rooted
				eenheid Plant				
Begonia rex Pu	tz.							
vegetatively	10	1	DE	Bundessortenamt	15/03	02/07	06/07	
propagated								- well rooted.
Begonia rex P11	tz. ×	В. н	nataco	a Buch. Ham. ex. D.	Don			
vegetatively	10	1		Bundessortenamt	15/03	29/06	03/07	20 young plants
propagated								- well rooted.
				a Buch. Ham. ex. D.				
vegetatively propagated	10	1	DE	Bundessortenamt	15/03	29/06	03/07	20 young plants - well rooted.
propagated								
Begonia rex-cul	torum	L. I	H. Ba	iley				
vegetatively	10	1	DE	Bundessortenamt	15/03	29/06	03/07	
propagated								- well rooted.

1	0	2	4	r	c	7	0	^
1	2	3	4	5	6	7	8	9
$Begonia \times sem$	nerflo	ren e_	cultor	rum hort				
seed propa-	10	1		Bundessortenamt	01/10	*	15/12	1500 seeds
gated		_			/		,	
vegetatively	10	1	DE	Bundessortenamt	01/12	07/04	10/04	25 rooted cuttings
propagated					,	,	,	
Begonia × sem	perflo	rens-	cultor	rum hort. × B. foliosa	var. mi	iniata P	lanch.	& Linden L. B. Sm & B. G. Schub.
	10	1	DE	Bundessortenamt	01/12	*	01/04	*
$Begonia \times semi$	perflo	rens-	cultor	rum hort. \times B. obliqua	L.			
	10	1	DE	Bundessortenamt	01/12	*	01/04	*
Begonia x semp				um hort. × B. venosa				
	10	1	DE	Bundessortenamt	01/12	*	01/04	*
D	T	. Б	G	0 - 117 1				
Begonia soli-mu					15/02	*	01/07	*
vegetatively propagated	10	1	DE	Bundessortenamt	15/03		01/07	
propagated								
$Begonia \times tube$	rhubri	ida V	oss.					
vegetatively		1		Instituut voor	15/01	15/03	15/04	25 tubers, 4 cm diameter or 25 cuttings well rooted (young plants)
propagated				Landbouw- en Vis-	,	,		
				serijonderzoek ILVO				
				eenheid Plant				
$Begonia\ venosa$	Skan	ex I	Hook.	f.				
seed propa-	10	1	DE	Bundessortenamt	*	01/07	05/07	45 young plants
gated								- from seeds ready to be planted in the final pot.
vegetatively	10	1	DE	Bundessortenamt	15/03	01/07	05/07	20
propagated								well rooted young plants
Bellis L.								
vegetative	11	1	CB	NIAB	01/19	09/03	20/03	15 young plants
vegetative	11		GD	MAD	01/12	09/03	20/03	Plants must be vegetatively propagated.
vegetatively	11	1	FR	GEVES - Siège	15/12	15/03	31/03	12 plants
propagated					/	,	0-, 00	
1 11 3								
Bellis perennis	L.							
seed	11	1	GB	NIAB	31/07	16/09	20/09	250 seeds
								Seed must be of high germination capacity.
seed propa-	11	1	FR	GEVES - Siège	30/06	15/09	30/09	250 seeds
gated								- of high germination capacity.
$Benincasa\ hispi$								
	13	2	FR	GEVES - Siège	01/01	*	01/03	200 g seeds
	13	2	NL	NAKTUINBOUW -	*	*	*	*
				Main Office				
Damba								
Berberis L.	0	2	рт	COPODII	15/01	15/02	15/04	9 plants
vegetatively	9	2	PL	COBORU - Head-	15/01	15/03	15/04	8 plants - 2 years old
propagated				quarters				- 2 years old - On their own roots.
vegetatively	9	2	FR	GEVES - Siège	01/12	15/02	15/03	
propagated	-	_			/ 12	/ 02	/ 00	- container-grown
								- 2 years old.
								Each plant must be clearly labelled.
Berberis brachy	poda 1	Maxi	im.					
	9	2		GEVES - Siège	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old.
								Each plant 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
Berberis candi	dula (C	. к.	Schn	eid.) C. K. Sch	neid.				
	9	2	FR	GEVES - Siège	(01/12	15/02	15/03	8 plants
									- container-grown - 2 years old.
									Each plant must be clearly labelled.
Berberis chine	nsis Po	ir.							
Der var ub anunca	9	2	FR	GEVES - Siège	(01/12	15/02	15/03	8 plants
									- container-grown
									- 2 years old. Each plant must be clearly labelled.
		_							
Berberis darwi	nii Ho	ok. 2	FR	GEVES - Siège	(01/12	15/02	15/03	8 plants
						ŕ	,	,	- container-grown
									- 2 years old. Each plant must be clearly labelled.
									Plant must be clearly labelled.
				Laferr. (syn. 1					0 -14-
vegetatively propagated	9	2	гК	GEVES - Siège	()1/12	15/02	10/03	8 plants - container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Berberis gagne									
	9	2	FR	GEVES - Siège	(01/12	15/02	15/03	8 plants - container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Berberis julian	ae C. I	K. Sc	hneic	ı.					
	9	2	FR	GEVES - Siège	(01/12	15/02	15/03	8 plants
									- container-grown - 2 years old.
									Each plant must be clearly labelled.
Berberis korea	na Pali	ib.							
	9	2	FR	GEVES - Siège	(01/12	15/02	15/03	8 plants
									- container-grown - 2 years old.
									Each plant must be clearly labelled.
Berberis imes me	dia C-	no+							
vegetatively	ara Gr 11	2	FR	GEVES - Siège	(01/12	15/02	15/03	8 plants, container-grown, 2 years old
propagated	1.7	2	DI	CORORI	Han 1	IE /01	15/00	15/04	0 -1
vegetatively propagated	11	2	PL	COBORU - quarters	nead-]	10/01	15/03	15/04	8 plants - 2 years old
-									- on their own roots.
Berberis nitens	s (C. K	. Sch	neid	.) Laferr. (syn	Mahonia	niten	s C. K.	Schnei	d.)
	9	2		GEVES - Siège					8 plants, container-grown, 2 years old
Berberis imes ott	anen ei	s C	K. Sa	hneid.					
20.001 to X 011	awensi. 9	2		GEVES - Siège	(01/12	15/02	15/03	8 plants
									- container-grown
									- 2 years old. Each plant must be clearly labelled.
Berberis × ru	brostille 9	a Chi		GEVES - Siège	(01/12	15/02	15/03	8 plants
						,	,	,	- container-grown
									- 2 years old. Each plant must be clearly labelled.
									Lacir plant must be clearly labelled.

1	2	3	4	5	6	7	8	9
-		Ü	-		Ü		Ü	
$Berberis \times sten$	ophyl	la Li	ndl.					
	9	2		GEVES - Siège	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old.
								Each plant must be clearly labelled.
Berberis thunber	rgii D	C.						
vegetatively	9	2	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	15/04	8 plants
propagated				quarters	- / -	-,	-,-	- 2 years old
0				•				- On their own roots.
vegetatively	9	2	FB	GEVES - Siège	01/12	15/02	15/03	8 plants, with roots, 2 years old, container-grown.
propagated					/	,	/	• F N J, 8
rr-0								
Berberis wilson	iae H	emsl.						
	9	2		GEVES - Siège	01/12	15/02	15/03	8 plants
					-, 12	-, 02	2,00	- container-grown
								- 2 years old.
								Each plant must be clearly labelled.
Bergenia Moen	ch							
vegetative, non	11	1	GB	NIAB	31/07	16/09	20/09	10 plants
variegated		-	GD	TTILD	01/01	10/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi-
variegated								cient size to flower, able to show all their characteristics during the
								first year of examination.
	11	1	CD	NIAD	21 /07	16/00	20/09	•
vegetative,	11	1	GB	NIAB	31/07	16/09	20/09	15 plants
variegated								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
	11	1	ED	CEVES Silver	20 /06	15/00	20 /00	first year of examination.
	11	1	rπ	GEVES - Siège	30/00	15/09	30/09	15 plants (variegated)/ 10 plants (non variegated)
								Plants must be vegetatively propagated, container grown and of
								sufficient size to flower and/or show their representative character-
								istics in the first year.
D	/**	١						
Bergenia ciliata					21 /07	00/02	00/02	10.1.4.
vegetative	11	1	GB	NIAB	31/07	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
		/ - \ -			/	\ a.	• .	
				h (syn Bergenia cordifo				10.1.4
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
_		,_						
				f. & Thomas) Engl.	0		0.5.1	
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
				_				
Beschorneria yı								
	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
	10	1	DE	Bundessortenamt	01/12	04/05	08/05	25 young plants, well established, of commercial standard
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.

1	2	3	4	5	6	7	8	9
Reta vulganie I	een	mula	anie v	ron alba DC (evn. Bet	ta mulaan	nie I. ee	n mala	aris var. crassa (Alef.) Wittm)
hybrid	4. ssp.	2		TystofteFoundation	20/01			0.3 units untreated seed, naked
hybrid	4	2	FR	GEVES - Siège	05/01	05/01	15/01	1 kg untreated seed, naked
parent line	4	2	FR	GEVES - Siège	05/01	05/01	15/01	500 g untreated seed, naked
	4	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
Beta vulgaris L	. ssp.	vulg	aris v	var. cicla (L.) Ulrich				
	14	2	FR	GEVES - Siège	01/01	*	01/04	100 g seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/06	01/06	01/07	100 grs. of seed
	14	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	9000 seed clusters
Beta vulgaris L	. ssp.	vulg	aris v	ar. saccharifera Alef.	(syn. B	eta vulg	aris L.	ssp. vulgaris var. altissima Döll)
component	4	2	$_{ m SE}$	Swedish Board of	01/02			500 g for a TSW of 10 g
				Agriculture				minimum germination capacity 80%
hybrid	4	2	DK	TystofteFoundation	20/01	*	10/02	0.3 units untreated seed, naked
Beta vulgaris I	war	conc	litima	Alof				
Deta vargaris L	. var. 14	2		Bundessortenamt	01/02	*	01/03	40000 seeds
					,		,	- minimum germination capacity 80%.
	14	2	$_{ m PL}$	COBORU - Head- quarters	20/12	*	01/03	$0.8~\mathrm{kg}$ seeds
	14	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	9000 seed clusters
	14	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
	14	2	FR	GEVES - Siège	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 Brion (lead station) carries out one independent growing cycle, and Cavaillon carries out the other independent growing cycle.
Betula L.								
vegetative	11	2	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Betula albosine		1-::						
vegetative	11	2		NIAB	01/12	09/03	20/03	10 plants
					v-, - <u>-</u>	00,00	_5,55	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Betula ermanii	Char	n.						
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants
					V-/	00,00	23,33	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Betula nana L.								
	11	2	GB	NIAB	01/12	*	*	*
Betula nigra L.		0	CD.	NIAD	01/10	00/00	00/00	10 -1
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

1	2	3	4	5	6	7	8	9
Betula nigra L.	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3/4 years old - container-grown.
Betula papyrifer	ra Ma	rshal	l					
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Betula pendula	Roth							
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
				a nana × B. pendula)		05.1	25.1	
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	$_{ m PL}$	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3/4 years old - container-grown.
Betula utilis D.	Don.							
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Bidens L.								
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	12/02	16/02	25 cuttings - not pinched - well rooted.
D'1) DC	D	4	Parameter Warmell and an arm		/XX7- 1.1	\ G1	or.
Bidens alba (L.	11	X B.	•	linervia Kunth var. n Bundessortenamt	nacrantha *	*	.) Sher	*
	11	1	DL	Dundessorienami				
$Bidens\ ferulifol$	ia (Ja	cq.)	DC.					
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	17/02	21/02	25 cuttings - not pinched - well rooted.
Bidens ferulifol	ia (.I.s	ca.)	DC.	× Bidens triplinervia	Kunth			
2 sacres jeranjoi	и (за 11	1		Bundessortenamt	*	17/02	21/02	25 well rooted cuttings, not pinched
Bidens pilosa L						.,	,	0, 1
	11	1	DE	Bundessortenamt	15/11	13/02	17/02	25 rooted cuttings well developed, not pinched
Bidens tripliner	via K	unth						
,	11	1	DE	Bundessortenamt	01/12	18/02	22/02	25 cuttings - not pinched - well rooted.
D				,, ,	a			
Bidens tripliner vegetatively propagated	via K	unth 1		macrantha (Wedd.) S Bundessortenamt		16/02	20/02	25 cuttings - not pinched - well rooted.

1	2	3	4	5	6	7	8	9
Bistorta (L.) A	dans.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Bistorta affinis	(D. I	on.)	Gree	ene (syn. <i>Persicaria a</i> j	finis (D.	Don.)	Ronse	Decreane)
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
								Don) Ronse Decr., Polygonum amplexicaule D. Don)
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics in the second year of examination.
Bistorta officin	alis D	elarb	re (sy	yn. Persicaria bistorta	(L.) Saı	тр.; Ро	lygonum	ı bistorta L.)
vegetative	11	1		NIAB				15 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Blechnum L.								
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of examination. $$
Boltonia L'Hér	it.							
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Boltonia astero	ides (1) I .,	Hér.	var. latisquama (A. G	ray) Cr	onauist		
vegetative	11	1		NIAB	- /	09/03		10 plants
3					- /	,	-,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants
								- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Boltonia decurr								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Borago officina	lis L.							
	14	2	GB	NIAB	30/11	*	31/01	20 g seeds
					,		, , , =	Seed must be free from any serious pest and diseases, with a purity of at least 98% and free from any chemical treatment. Germination rate to be stated by the applicant on submission and to be at least 75%.
								1070.

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Borago offici	nalis L.								
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)			*	*	*
Bougain villea	Comm	ex	Juss.						
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	- 01,	/12	20/02	01/03	15 plantlets, propagated by nodal cuttings, main shoot 4-7 cm. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	- 01,	/12	01/03	31/03	24 Young plants able to show all their characteristics during the first year of examination
Bougain villea	glabra	Choi	sy						
vegetatively propagated	10	1		University of Aarhus - Aarslev	,		20/02	01/03	15 plantlets, propagated by nodal cuttings, main shoot 4-7 cm. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	- 01,	/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Bougain villea	spectab	ilis V	Villd.						
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	- 01,	/12	20/02	01/03	15 plantlets, propagated by nodal cuttings, main shoot 4-7 cm. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	- 01,	/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Bouvardia Sa		1	NIT	NAUGUINDOUN	15	/02	01/06	15/00	24 1
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	- 15,	/03	01/06	15/06	 24 young plants potted in 9-12 cm pots able to show all their characteristics during the first year of examination.
D		(C) IZ.		(0	\ G.1	. 14 . 11		
vegetatively propagated	10	1		nth. × B. ternifolia NAKTUINBOUW - Main Office			01/06	15/06	24 young plants - potted in 9-12 cm pots - able to show all their characteristics during the first year of examination.
Daniel	1 0 5		0- ~	Forest					
Brachyglottis vegetative	11	orst.		NIAB	01,	/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	- 01,	/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Brachyglottis	bidwillii	(Ho	ook. f.	.) R. Nordenstam.					
vegetative	11	1	GB	NIAB	01,	/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
				Armstr.) R. Nordenst		00/02	20 /02	10 -14-
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Post design to the second		/TT -	.1. 6) D. N				
vegetative	11	(Ho) R. Nordenstam. NIAB	01/12	09/03	20/03	10 plants
0		_			V-/	00,00	,	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Brachualottis re	otundi	folia	J. R.	Forst. & G. Forst.				
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Brachypodium	distach	yon	(L.) I	P. Beauv.				
seed propa-	3	2	ES	Oficina Española de	31/07	*	31/08	500 g seeds
gated				Variedades Vegetales				
				(OEVV)				
Brachyscome C	ass.							
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	
	11	1	DE	Bundessortenamt	01/12	30/03	03/04	Plants must be vegetatively propagated. 20 cuttings
	11	1	DL	Dundessortenamt	01/12	30/03	03/04	- of commercial standard
								- well rooted.
			. ~	20				
Brachyscome as	ngustij 11	rona 1		NIAB	01/12	20/04	24/04	15 plug plants
0		_			,	,	,	Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt	01/12	30/03	03/04	20 cuttings
								- of commercial standard
								- well rooted.
Brachyscome fo	rmosc	ı P.	S. She	ort				
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	20/04	24/04	
	11	1	DE	D., d	01/10	20 /02	02/04	Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt	01/12	30/03	03/04	20 cuttings - of commercial standard
								- well rooted.
			_					
Brachyscome ib		olia I		NIAB	01/19	20 /04	24/04	15 plug plants
vegetative	11	1	GB	MIAD	01/12	20/04	24/04	Plants must be vegetatively propagated.
Brachyscome m								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plug plants
	11	1	DE	Bundessortenamt	01/12	30/03	03/04	Plants must be vegetatively propagated. 20 cuttings
					, -	,	,	- of commercial standard
								- well rooted.
Pmaahar		. D	٦,					
Brachyscome m	uitifia 11	а DC		NIAB	01/12	20/04	24/04	15 plug plants
					/	- 0,01	-, 01	Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt	01/12	30/03	03/04	20 cuttings
								- of commercial standard
								- well rooted.

1	2	3	4	5	6	7	8	9
Brachyscome s	egmen	tosa 1	F. Mı	uell.				
vegetative	11	1		NIAB	01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt	01/12	30/03	03/04	20 cuttings - of commercial standard - well rooted.
Brassica carine								
	14	2	DE	Bundessortenamt	31/12	*	01/02	60000 seeds (500 g) - minimum germination capacity 80%.
Brassica junce	a L.							
agricultural	14	2	NL	NAKTUINBOUW - Main Office	15/01	*	01/02	20000 seeds for drilled plants
agricultural	14	2		Bundessortenamt	*	*	*	*
vegetable	14	2	NL	NAKTUINBOUW - Main Office	15/01	*	01/02	5000 seeds
Brassica napus	L. en	nend.	Met	zg.				
forage	2	2		Animal & Plant Health Agency (APHA)	15/01	*	15/02	1000 g seeds
spring	2	2	DE	Bundessortenamt	15/12	*	01/02	35000 seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties, minimum germination capacity 94% For hybrids: in addition 35000 seeds of each component (A, B, R) and splitted sample of 8000 seeds per year. Minimum germination capacity 94%
spring	2	*	FR	GEVES - Siège	*	*	*	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties. 350 g for line varieties used as components (B,R) and 100 g for the A line in case of GMS system (A line: possibility to split into 2 x 50 g per year)
spring	2	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, R) and splitted sample of 50 g seeds per year for the A line in case of GMS system
spring	2	2	DK	${\bf Tystofte Foundation}$	20/01	*	10/02	700 g seeds of hybrid varieties or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, C, R)
spring	2	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	and 100 g for the A line in case of GMS system 1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, R) and 50 g for the A line in case of GMS system
spring	2	2	PL	COBORU - Head- quarters	20/12	01/02	29/02	150 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 0,08 kg seeds of each component (B, R) and splitted sample of 80 g seeds per year for the A line in case of GMS system
spring & win- ter	2	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	10/08	1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 350 g seeds of each component (B, R) and splitted sample of 150 g seeds per year for the A line in case of GMS system
winter	2	2	PL	COBORU - Head- quarters	10/08	01/08	10/08	300 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as commercial varieties For hybrids: in addition 0,08 kg seeds of each component (B, R) and splitted sample of 150 g seeds per year for the A line in case of GMS system

winter 2 2 DK Sundesortenant 05/08 * 10/08 code of hybrid varieties used as component (A. B., R. and policy and the sundesortenant (A. B., R. and policy and the sundesortenant (A. B., R. and policy and the sundesortenant (A. B., R. and sundesorte	1	2	3	4	5	6	7	8	9
winter 2 2 DK TyeoficFoundation 08/08 " 10/08 60000 week of hybrid varieties and accomponent (B, R) and the second of the second									
ter Supervising and Testing in Agriculture (UKZUZ) winter 2 2 DE Bundescotenant 05/08 * 10/08 00 g for the Alten in case of GMS system vinter 2 2 DK TyetoficFoundation 08/08 * 10/08 for lephtids in addition 300 g seeds of each component (L, R) and present or limit variation used as commercial variation used as commercial variation capacity 94% and splittle assign of 1700 well-seeds of hybrid variation capacity 94% and splittle assign of 1700 well-seeds of hybrid variation capacity 94% and splittle assign of 1700 well-seeds of hybrid variation capacity 94% and splittle assign of 1700 well-seeds of hybrid variation capacity 94% and splittle assign of 1700 well-seeds of hybrid variation capacity 94% and 100 g for the Alten in case of GMS system. Minimum gentinalization capacity 94% and 100 g for the Alten in case of GMS system. Minimum gentinalization capacity 94% and 100 g for the Alten in case of GMS system. Minimum gent in the capacity 94% and 100 g for the Alten in case of GMS system. Minimum gent in the capacity 94% and 100 g for the Alten in case of GMS system. Winter 2 2 S K Central Controlling and 100 g for the Alten in case of GMS system. Alten in case of GMS system (A line in case of GMS system) and the capacity of the Alten in addition 30 g system of system (A line in case of GMS system) and the capacity of the Alten in addition 30 g system (A line in case of GMS system) and the capacity of the Alten in addition 30 g system of system (A line in case of GMS system) and the capacity of the Alten in addition 30 g system of system (A line in case of GMS system) and the capacity of the Alten in addition 30 g system of system (A line in case of GMS system) and the capacity of the Alten in addition 30 g system of system (A line in case of GMS system) and the capacity of the Alten in addition 30 g system of system (A line in case of GMS system) and the capacity	•				S	21 /07	*	10/09	1000 g goods of hybrid varieties or hybrid varieties used as some
winter 2 2 DE Bundesortenant 05/08 * 10/08 60000 seeds of hybrid varieties used as component (A, B, R and 10) to the seed of the component of the varieties used as component (A, B, R and 10) to the seed of the component (A, B, R) and splitted sample of 10000 seeds of each component (A, B, R and 10) to get the Aline in case of SMS system varieties used as component (B, C, R and 10) to get the Aline in case of SMS system of the seed of SMS system of the seed of the seed of the seed of SMS system of the seed of the seed of SMS system of the seed of the seed of SMS system of the seed of the seed of SMS system of the seed of the seed of SMS system of the seed of the seed of the seed of SMS system of the seed of the seed of the seed of SMS system of the seed	wilitei	2	2	CZ	for Supervising and	31/07		10/08	
poments or line wateries used as commorcial varieties, minimum germination capacity 94%. For hybride in addition 60000 seeds of each component (A, B, R) and sulfilled semple of 100000 evels per year. Minimum germination capacity 94%. Proposition in addition 60000 seeds of each component (A, B, R) and sulfilled semple of 100000 evels per year. Minimum germination capacity 94%. Proposition of 100000 evels per year. Minimum germination capacity 94%. Writter 2 2 PR GEVES - Siège 01/08 * 01/08 100 100 100 100 100 100 100 100 100 1									
winter 2 2 2 DK TystofteFoundation 08/08 * 08/08 700 g seeds of bybrid varieties ned as commercial varieties well as commercial vari	winter	2	2	DE	Bundessortenamt	05/08	*	10/08	For hybrids: in addition 60000 seeds of each component (A,B,R) and splitted sample of 10000 seeds per year. Minimum germination
winter 2 2 2 FR GEVES - Siège 01/08 * 10/08 1000 g seeds of flythird varieties used as component (B, C, R and 100 g for the A line in case of GMS system winter 2 2 2 SK Central Controlling 30/07 * 10/08 1000 g seeds of hybrid varieties used as components (B,R) and 100 g for the A line in case of GMS system (A) and 100 g for the A line in case of GMS system (A) and 100 g for the A line in case of GMS system (A) and 100 g for the A line in case of GMS system (A) and 100 g for the A line in case of GMS system (A) and 100 g for the A line in case of GMS system (A) and 100 g for the A line in case of GMS system (A) and 100 g for the A line in case of GMS system (A) and 100 g for the A line in case of GMS system (A) and 100 g seeds of hybrid varieties used as components (B,R) and particle (UKSUP) winter 2 2 2 GB Animal & Plant 10/08 * 10/08 1000 g seeds of hybrid varieties or hybrid varieties used as components or line varieties used as components (D,R) and splitted sample of 50 g seeds per year for the A line in case of GMS system (A) and the case of GMS system (A) and th	winter	2	2	DK	TystofteFoundation	08/08	*	08/08	
winter 2 2 FR GEVES - Siège 01/08 * 10/08 sonds of hybrid varieties or hybrid varieties used as components or line varieties used as components (3,R) and 100 g for the A line in case of GMS system (A line; possibility to split into 2 : 50 g per years) winter 2 2 2 SK Central Controlling and Testing Institute in Agriculture (UKSUP) 10/08 10/09 geods of hybrid varieties used as commondents or line varieties used as commercial varieties used as component (B, R) and the component (*************************************	-	-	211	1,50010204114401011	00,00		00,00	varieties For hybrids: in addition 350 g seeds of each component (B, C, R)
ments or line varieties used as commercial varieties, 350 g for line varieties used as components (B.R) and 100 g for th A line in case of GMS system (A line: possibility to split into 2: 56 g per year) winter 2 2 2 SK Central Controlling and Testing Institute in Agriculture (UKSUP) and Testing Institute in Agriculture (UKSUP) winter (UKSUP) and Testing Institute in Agriculture in Agriculture (UKSUP) and Testing Institute in Agriculture in Agriculture in Agriculture (UKSUP) and Testing Institute in Agriculture in Agric	winter	2	2	FR	GEVES - Siège	01/08	*	10/08	
A line in case of GMS system (A line: possibility to split into 2 : 50 g per year)						- /		-,	
winter 2 2 SK Central Controlling 30/07 * 10/08 1000 geeds of hybrid varieties used as components of hybrid varieties used as components of hybrid varieties used as component (B, R) and Testing Institute in Agriculture (UKSUP)									$350~\mathrm{g}$ for line varieties used as components (B,R) and $100~\mathrm{g}$ for the
winter 2 2 SK Central Controlling 30,07 * 10,08 1000 g seeds of hybrid varieties used as component of line varieties used as commercial varieties used as component (B, R) and splitted sample of 50 g seeds of each component (B, R) and splitted sample of 50 g seeds of pry year for the A line in case of GMs system winter 2 2 GB Animal & Plant Agency (APHA) Brassica napus L. var. Pabularia (DC.) Rchb Health Agency (APHA) Brassica napus L. var. napobrassica (L.) Rchb. awede 14 2 N. NAKTUINBOUW - 01/04 * 01/05 5000 seeds Main Office 14 2 GB Animal & Plant * * * * * * * * * * * * * * * * * * *									A line in case of GMS system (A line: possibility to split into 2 x
Brassica napus L. var. Pabularia Cheller	winter	2	2	SK	Central Controlling	30/07	*	10/08	1000 g seeds of hybrid varieties or hybrid varieties used as compo-
system winter 2 2 2 BB Animal & Plant 10/08 10/08 10/08 10/09						,		,	nents or line varieties used as commercial varieties
winter 2 2 GB Animal & Plant 10/08 * 10/08 1000 g seeds of hybrid varieties used as component (A, B, R) Brassica napus L. var. Pabularia (DC.) Rchb 14 1 GB Animal & Plant Agency (APHA) Brassica napus L. var. napobrassica (L.) Rchb. swede 14 2 NI. NAKTUINBOUW - 01/04 * 01/05 5000 seeds Main Office 14 2 GB Animal & Plant * * * * * * * * * * * * * * * * * * *					tute in Agriculture				For hybrids: in addition 350 g seeds of each component (B, R) and
winter 2 2 8 8 Animal & Plant 10/08 * 1000 g seeds of hybrid varieties used as components or line varieties used as component or labelies. For lybridis in addition 350 g seeds of each component or labelies in addition 350 g seeds of each component (A, B, R) *** ** ** ** *** ** ** *** ***					(UKSUP)				splitted sample of 50 g seeds per year for the A line in case of GMS
Health	winter	2	2	GB	Animal & Plant	10/08	*	10/08	•
Brassica napus L. var. Pabularia (DC.) Rehb		_	_			,		-0,00	
14					(APHA)				For hybrids: in addition 350 g seeds of each component (A, B, R) $$
14	Brassica nanus	L. va	r. <i>P</i> .	ahular	ia (DC.) Rebb				
Brassica napus L. var. napobrussica (L.) Rchb.	Dractica mapac				` ′	*	*	*	*
Brassica napus L. var. napobrassica L. Rchb.					0 0				
14 2 NL NAKTUINBOUW 01/04 01/05 5000 seeds Nain Office					(APHA)				
Main Office	$Brassica\ napus$	L. va	r. no	ipobra	ssica (L.) Rchb.				
14 2 ES Oficina Española de * * * * * * * * * * * * * * * * * *	swede	14	2	$_{ m NL}$	NAKTUINBOUW -	01/04	*	01/05	5000 seeds
Variedades Var		1.4	2	EC		*	*	*	*
COEVV		14	2	ES					
Health Agency (APHA)									
APHA		14	2	GB		*	*	*	*
14 2 FR GEVES - Siège 01/01 * 01/02 20 g seeds					0 0				
forage kale		14	2	FR		01/01	*	01/02	20 g seeds
forage kale		_							
Health Agency (APHA) 4 2 FR GEVES - Siège * * * * * 4 2 PT Direção Geral de * * * Alimentação e Veter- inária - Headquarters Brassica oleracea L. convar. acephala (DC.) Alef. var. viridis L. 14 1 NL NAKTUINBOUW - * * * Main Office Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis seed propa- 14 2 ES Oficina Española de 01/03 * 01/04 10000 seeds gated Variedades Vegetales					- ` '	*	*	*	*
4 2 FR GEVES - Siège * * * * * * 4 2 PT Direção Geral de * * * * * Alimentação e Veterinária - Headquarters Brassica oleracea L. convar. acephala (DC.) Alef. var. viridis L. 14 1 NL NAKTUINBOUW - * * * * Main Office Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis seed propa- 14 2 ES Oficina Española de 01/03 * 01/04 10000 seeds gated Variedades Vegetales	Torage Raie	-1	~	GD					
4 2 PT Direção Geral de * * * * * Alimentação e Veterinária - Headquarters Brassica oleracea L. convar. acephala (DC.) Alef. var. viridis L. 14 1 NL NAKTUINBOUW - * * * * * Main Office Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis seed propa- 14 2 ES Oficina Española de 01/03 * 01/04 10000 seeds gated Variedades Vegetales					(APHA)				
Alimentação e Veterinária - Headquarters Brassica oleracea L. convar. acephala (DC.) Alef. var. viridis L. 14 1 NL NAKTUINBOUW - * * * * * Main Office Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis seed propa- 14 2 ES Oficina Española de 01/03 * 01/04 10000 seeds gated Variedades Vegetales						*	*		
inária - Headquarters Brassica oleracea L. convar. acephala (DC.) Alef. var. viridis L. 14 1 NL NAKTUINBOUW - * * * * * Main Office Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis seed propa- 14 2 ES Oficina Española de 01/03 * 01/04 10000 seeds gated Variedades Vegetales		4	2	РТ		*	*	*	*
14 1 NL NAKTUINBOUW - * * * * * Main Office Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis seed propa- 14 2 ES Oficina Española de 01/03 * 01/04 10000 seeds gated Variedades Vegetales									
14 1 NL NAKTUINBOUW - * * * * * Main Office Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis seed propa- 14 2 ES Oficina Española de 01/03 * 01/04 10000 seeds gated Variedades Vegetales									
Main Office Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis seed propa- 14 2 ES Oficina Española de 01/03 * 01/04 10000 seeds gated Variedades Vegetales	Brassica olerace					. viridis	: L. *	*	*
seed propa- 14 2 ES Oficina Española de $01/03$ * $01/04$ 10000 seeds gated Variedades Vegetales		14	1	INL					
seed propa- 14 2 ES Oficina Española de $01/03$ * $01/04$ 10000 seeds gated Variedades Vegetales									
gated Variedades Vegetales							*	01/04	10000 coods
	gated propa-	14	2	ES		01/03		01/04	10000 26602

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Brassica oleraced	ı L.	conva	ar. bo	trytis (L.) Alef. var. b	otrytis			
seed propa- gated, autumn and winter	14	2	NL	NAKTUINBOUW - Main Office	15/04	*	01/05	5000 seeds
seed propagated, autumn/ winter early type	14	2	FR	GEVES - Siège	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/	14	2	FR	GEVES - Siège	01/04	*	01/05	10000 seeds (50 g)
seed propagated, over- wintering	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	01/04	*	01/07	80 rooted plants 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 oleraced	1 L.	conva	ar. bo	trytis (L.) Alef. var. c	ymosa I	Duch.		
early & medium early	14	2	PL	COBORU - Head- quarters	20/12	15/01	15/02	20 g seeds
medium late $\&$ late	14	2	PL	COBORU - Head- quarters	20/12	01/03	31/03	20 g seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/05	*	01/06	20000 seeds
	14	2	FR	GEVES - Siège	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, Cavaillon (lead station) carries out one independent growing cycle, and Brion carries out the other independent growing cycle.
	14	2	GB	Animal & Plant Health Agency (APHA)	15/02	*	15/03	6000 seeds
	14	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	5000 seeds
				pitata (L.) Alef. var. a				
early & medium early	14	2	PL	COBORU - Head- quarters	20/12	15/01	15/02	20 g seeds
$\begin{array}{c} \text{medium late } \& \\ \text{late} \end{array}$	14	2	PL	COBORU - Head- quarters	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

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Brassica olenca	ea.T	cont	ar co	pitata (L.) Alef. var. (alba DC			
pointed, early round, spring	14	2		NAKTUINBOUW - Main Office	01/01		15/01	5000 seeds
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	*	10/01	10000 seeds - minimum germination capacity $85%.$
	14	2	DE	Bundessortenamt	01/01	*	01/02	5000 seeds minimum germination capacity 85%
	14	2	FR	GEVES - Siège	01/03	*	01/04	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.
Brassica olerac	ea L.	conv	ar. ca	pitata (L.) Alef. var.	alba DC.	\times Br	assica ole	racea L. convar. capitata (L.) Alef. var. rubra (L.) Thell.
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	*	*	*	*
	14	2	$_{\mathrm{FR}}$	GEVES - Siège	*	*	*	*
	14	2	NL	NAKTUINBOUW - Main Office	*	*	*	*
Brassica olerac	ea L.	conv	ar. ca	pitata (L.) Alef. var. 1	rubra (L	.) The	11.	
	14	2		NAKTUINBOUW - Main Office	01/02		15/02	5000 seeds
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	*	10/01	10000 seeds
	14	2	$_{\mathrm{FR}}$	GEVES - Siège	01/03	*	01/04	15000 seeds
Brassica olerac				pitata (L.) Alef. var.			04 (04	47000
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/03	*	01/04	15000 seeds
	14	2		GEVES - Siège	- /	*	01/04	15000 seeds
	14	2		NAKTUINBOUW - Main Office	01/05		15/05	5000 seeds
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	*	10/01	10000 seeds minimum germination capacity 85%
Brassica olerace					/		/	
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/03	*	01/04	15000 seeds
	14	2	NL	NAKTUINBOUW - Main Office	15/05	*	01/06	5000 seeds
	14	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
Brassica olerac	еа Т	1/0 5	cost ct	a DC				
prussica oleraci	е а L. 14	var.		a DC. GEVES - Siège	01/02	01/03	31/03	50 g seeds sufficient germination rate
	14	2	NL	NAKTUINBOUW - Main Office	01/05	01/05	5 15/05	5000 seeds
$Brassica\ olerace$	ea L	var.	aemm	ifera Zenker				
early & medium early	14		_	COBORU - Head- quarters	20/12	15/01	. 15/02	20 g seeds

1	2	3	4	5	6	7	8	9
Brassica olerace	a L. 1	var.	gemm	ifera Zenker				
medium late &	14	2	-	COBORU - Head-	20/12	01/03	31/03	20 g seeds
late	14	2	NL	quarters NAKTUINBOUW -	01/03	*	15/03	5000 seeds
	14	2	FR.	Main Office GEVES - Siège	01/01	*	01/03	15000 seeds (50 g)
		-	110	02725 Stage	01/01		01/00	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	ES	Oficina Española de Variedades Vegetales (OEVV)	01/03	*	01/04	15000 seeds
	14	2	GB	Animal & Plant Health Agency (APHA)	31/01	*	29/02	6000 seeds
Brassica olerace	a L. 1	∕ar.	gongy	lodes L.				
	14	2	NL	NAKTUINBOUW - Main Office	01/06	*	15/06	5000 seeds
	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
				for Supervising and Testing in Agriculture (UKZUZ)				- minimum germination capacity 85%.
Brassica rapa L	. subs	sp. (Campe	stris (L.) A. R. Clapha	am			
spring	4	2	FI	Finnish Food Authority - Administration	*	*	*	*
spring	4	2		Animal & Plant Health Agency (APHA)	30/11	*	08/01	*
Brassica rapa L	. subs	sp. 1 2		inica (L. H. Bailey) H. GEVES - Siège	anelt *	*	*	*
				o o				
Brassica rapa L				s (Lour.) Kitam.	01 (00	*	15 (00	7000
	14	2	NL	NAKTUINBOUW - Main Office	01/06		15/06	5000 seeds
	14	2	FR	GEVES - Siège	01/01	*	01/03	50 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.
Brassica rapa L		•			at.			
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	01/07	15/07	6000 seeds
	14	2	GB	Animal & Plant Health Agency	*	*	*	*
				(APHA)				
	14	2	NL	0 0	15/07	*	15/06	5000 seeds
Bassal				(APHA) NAKTUINBOUW - Main Office	15/07	*	15/06	5000 seeds
Brassica rapa L			estris	(APHA) NAKTUINBOUW - Main Office		* 01/08	,	5000 seeds 1 kg seeds sufficient germination rate
	. var.	silv	estris	(APHA) NAKTUINBOUW - Main Office (Lam.) Briggs			,	1 kg seeds
<i>Brassica rapa</i> L × <i>Bratonia</i> Mo august crop	. var.	silv	estris FR	(APHA) NAKTUINBOUW - Main Office (Lam.) Briggs	01/08		10/08	1 kg seeds

1	2	3	4	5	6	7	8	9
× Bratonia M january crop	10	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
Brighamia ins	ignis A	. Gra	ay					
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 first year of examination.
Bromus cathar	rticus V	/ahl v	var. e	elatus (E. Desv.) Planc	helo (sv	m. B. s	taminei	us: B. naldinianus)
2707740 Cathran	3	2	IT	CREA-DC Milano				1000 g seeds
								Not treated seed. Minimum germinability capacity and purity as for basic seed.
	3	3	FR	GEVES - Siège	15/12	15/12	10/01	1 kg seeds with good germination capacity
Bromus cathar	ticus v	ar. c	athar	ticus				
	3	3		GEVES - Siège	15/12	*	10/01	3 kg seeds
Bromus sitche	nsis 3	3	FR	GEVES - Siège	*	*	*	*
Brugmansia P					/	/	/	
vegetatively propagated	10	1	DE	Bundessortenamt	15/05	07/09	11/09	15 plants potted in 20 cm cm pots, free from viruses
Brunnera Stev	ven.							
vegetative	11	1	GB	NIAB	31/07	18/09	22/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Brunnera mac	rophyll	a (Ac	dams)) I. M. Johnst.				
vegetative	11	1	GB	NIAB	31/07	18/09	22/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants able to show all their characteristics in the second year of examination
$Brunnera\ sibir$	rica Ste	even						
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Buddleja L.								
	9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
								,, 100/100.
Buddleja alter				GRUPS C.	01/15	1 F /00	1 5 /02	•
	9	2	FR	GEVES - Siège	01/12	15/02	15/03	*
Buddleja alter	nifolia	Maxi	im. >	⟨ Buddleja crispa Bent	h. (syn	B.caryo	pteridif	olia W. W. Sm)
	9	2	FR					8 plants - container-grown - 2 years old. Each plant must be clearly labelled.

1	2	3	4	5		6	7	8	9
•									
Buddleja alterni	folia	Maxi	im. X	Buddleia da	<i>vidii</i> Fran	ch.			
vegetatively	9	2		GEVES - Siè			15/02	15/03	8 plants
propagated					_	,	,	,	- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Buddleja alterni	folia	Mavi	im v	Buddleja m	arruhiifoli	n Bonth			
vegetatively	9	2		GEVES - Siè			15/02	15/03	8 plants
propagated						,	,	,	- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Buddleja crispa	Bent	h. ×	Budd	lleia marrubi	ifolia Ben	th.			
vegetatively	9	2		GEVES - Siè			15/02	15/03	8 plants
propagated									- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Buddleja davidii	Fran	nch.							
vegetatively	9	2	FR	GEVES - Siè	ge	01/12	15/02	15/03	8 plants
propagated									- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Buddleja davidii	Fran	nch.	× Buo	ddleia × weu	eriana We	ver			
	9	2		GEVES - Siè		-	15/02	15/03	8 plants
									- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
$Buddleja\ fallowi$	ana I	Balf.	f. &	W. W. Sm.					
	9	2	FR	GEVES - Siè	ge	01/12	15/02	15/03	*
Buddleja globoso	. Hor	ne.							
Dadatoja globoci	9	2	FR	GEVES - Siè	ge	01/12	15/02	15/03	8 plants
									- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Buddleja lindley	ana I	ortu:	ne						
_	9	2		GEVES - Siè	ge	01/12	15/02	15/03	8 plants
									- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
$Buddleja\ loricat$	a Lee	uwen	ıb.						
	9	2	FR	GEVES - Siè	ge	01/12	15/02	15/03	8 plants
									- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Buddleja imes lute	olufa	ucia V	W. El	liott & Fant	z (B. davie	<i>lii</i> Fran	ch. \times E	3. lindle	yana Fortune)
	9	2	FR	GEVES - Siè	ge	01/12	15/02	15/03	8 plants
									container-grown, 2 years old
$Buddleja \times wey$	erian	a We	yer (Buddleja dav	idii × B. g	globosa)			
vegetatively	9	2	FR	GEVES - Siè	ge	01/12	15/02	15/03	8 plants
propagated									- container-grown
									- 2 years old.
									Each plant must be clearly labelled.

1	2	3	4	5		6	7	8	9
1	1 -	Ü	-			0	'	Ü	
Davele annidae a		- (T)	\ T \ \	I Inhant					
Buglossoides a					0	1 /10	*	01/04	F000 1.
	4	2	NL	NAKTUINBOUW	- 0	1/12	7	01/04	5000 seeds
				Main Office					
\times Burrageara	hort.								
august crop	10	1	NL	NAKTUINBOUW	- 3	0/04	01/08	31/08	10 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
january crop	10	1	NL	NAKTUINBOUW	- 3	0/09	01/01	31/01	10 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Buxus bodinier	<i>i</i> H. I.	év.	× Bus	zus sempervirens L.					
Danas countries	11	1		Bundessortenamt	0	1 /02	01/03	15/03	10
		-	DL	Dundessortename	Ü	1,02	01/00	10,00	potted plants, 20-25 cm plant hight
									potted plants, 20-25 cm plant night
D		, , .		7					
Buxus microph	_					- /-	04.1	15.	
vegetatively	11	1	DE	Bundessortenamt	0	1/02	01/03	15/03	
propagated									in pots, 20-25 cm high
	11	1	DE	Bundessortenamt	*		*	*	*
Buxus microph	ylla S	iebol	d & 2	Zucc. × Buxus sempe	ervire	ns L.			
	11	1	$_{ m DE}$	Bundessortenamt	*		01/03	15/03	10 potted plants
									size 20 $\tilde{\mathrm{U}}$ 25 cm, free of important diseases and pests
Buxus microph	ylla S	iebol	d & 2	Zucc. var. japonica ((Müll.	Arg	. ex Mi	q.) Re	hder & E. H. Wilson × Buxus sinica (Rehder & E. H. Wilson) M. Che
	11	1	DE	Bundessortenamt	0	1/02	01/03	15/03	10
						,	,	·	potted plants, 20-25 cm plant hight
Buxus semperv	irens	L.							
vegetatively	11	1	DE	Bundessortenamt	0	1/12	01/03	15/03	10 plants
propagated						,	- /	-,	in pots, 20-25 cm diameter
FF-0	11	1	DE	Bundessortenamt	*		*	*	*
		-	DL	Dundessortename					
Parmara aominina	imom a	т 🗸	Dayma	a aimiaa (Bobdon fr	БП	3 37:1a	M (ac	Chang	var. insularis (Nakai) M. Cheng
Duxus sempero									
	11	1	DE	Bundessortenamt	Ü	1/02	01/03	15/03	
									potted plants, 20-25 cm plant hight
Caladium hum		(Raf							
	10	1	NL	NAKTUINBOUW	- *		*	*	*
				Main Office					
Calathea G. M	ey.								
vegetatively	10	1	NL	NAKTUINBOUW	- 0	1/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Calathea croca	ta E. 1	Morr	en &	Joriss.					
vegetatively	10	1		NAKTUINBOUW	- 0	1/19	01/03	31/03	24 young plants
propagated	10		.,,,,	Main Office	U	-/12	01/00	01/00	- able to show all their characteristics during the first year of ex-
propagated				Main Office					
									amination.
~ · · · · ·									
Calathea lietze				314 TEMPTER		. (04 /	04 /	
	10	1	NL	NAKTUINBOUW	- 0	1/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics in the second year of exam-
									ination.
Calathea loeser	ieri J.	F. M	lacbr.	× C. roseopicta (Li	inden)	Reg	el		
vegetatively	10	1	NL	NAKTUINBOUW	- 0	1/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.

1	2	3	4	5	6	7	8	9
		I		<u> </u>				
Calathea makoy		2. Mo		(syn. Goeppertia makoz NAKTUINBOUW -			en) Bore 31/03	
	10	1	NL	Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
				main omeo				amination.
$Calathea\ roseop$	icta (Lind						
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Calathea warsce	wiczi	(L.	Math	nieu) Planch. & Linden	Į.			
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Calceolaria L.								
Catceotaria E.	10	1	DE	Bundessortenamt	01/10	14/01	18/01	25 cuttings well rooted
		_			0-,-0	/	,	not treated with growth regulators
Calendula L.								
seed	14	2	GB	NIAB	01/12	20/01	24/01	250 seeds
								Seed must be of high germination capacity.
Calendula offici	nalis	L.						
seed	14	2	$_{ m GB}$	NIAB	01/12	20/01	24/01	250 seeds
								Seed must be of high germination capacity.
seed propa-	14	2	$_{ m DE}$	Bundessortenamt	15/02	*	15/03	2400 seeds
gated						/		minimum germination capacity 80%
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
vegetatively	14	2	DE	Bundessortenamt	15/01	20/04	01/05	60 cuttings well rooted
propagated					- / -	-/-	- ,	not pinched
				uffruticosa Vahl		/	/	
vegetatively	11	1	GB	NIAB	01/12	09/03	20/03	15 young plants
propagated	11	1	DE	Bundessortenamt	01/12	09/03	13/03	Plants must be vegetatively propagated. 20 young plants
	11	1	DE	Dundessortename	01/12	03/03	15/05	20 young planes
$Calendula\ suffr$	uticos	a Va	hl. su	ibsp. maritima (Guss.)	Meikle	!		
ornamental	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 young plants
								Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt	01/12	11/03	15/03	20 young plants
Calibrachoa Cei	rv.							
seed propa-	11	1	DE	Bundessortenamt	15/11	05/01	16/01	900 seeds
gated								- minimum germination capacity 75%.
vegetatively	11	1	DE	Bundessortenamt	15/11	16/03	20/03	20 cuttings
propagated								- not pinched
								- well rooted.
Calibrachoa var	viflor	ı (J11	ıss.) 1	D'Arcy & Wijsman				
vegetatively		1		Bundessortenamt	15/11	12/03	16/03	20 cuttings
propagated								- not pinched
								- well rooted.
Callicarpa bodin	ieni I	11.	37					
Jameurpa vodin	11	1. Le	NL	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes
				Main Office	-,	-, 00	, 00	- able to show all their characteristics in the second year of exam-
								ination.
	11	2	GB	NIAB	01/12	13/03	24/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suf-
								ficient size to flower, able to show all their characteristics in the
								second year of examination.

		_						
1	2	3	4	5	6	7	8	9
Callisia Loefl.								
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- appropriate to be grown in the open.
a :	/ T	\ -						
Callisia repens		.) L. 1	NI.	NAKTUINBOUW -	01/12	01/03	31 /03	24 young plants
	10	1	IVL	Main Office	01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
								amination.
$Callistemon \ {\bf R}.$	Br.							
vegetatively	9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
propagated								- container-grown
								- 2 years old. Each plant must be clearly labelled.
								Each plant must be clearly labelled.
Callistemon citrinus (Curtis) Skeels								
	9	2		GEVES - Siège	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old.
								Each plant must be clearly labelled.
Callistemon salignus (Sm.) Sweet								
vegetatively	gnus 9	(Sm. 2		GEVES - Siège	01/12	15/02	15/03	8 plants
propagated					,	,	,	- container-grown
								- 2 years old.
								Each plant must be clearly labelled.
				Geartn.) G. Don	01/10		- × (00	
vegetatively	9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
propagated								- container-grown - 2 years old.
								Each plant must be clearly labelled.
$Callistephus\ chi$	nensi	s (L.)	Nee	s				
seed propa-	10	1	DE	Bundessortenamt	01/12	16/03	20/03	6 g seeds
gated, green-								
house								
Calluna vulgaris (L.) Hull								
vegetatively	9	1		Bundessortenamt	01/02	01/03	15/03	25 young plants, well rooted, out of the quick-pot propagation tray
propagated								root ball diameter 4-6 cm, at least 6 months old
Calochortus Pu				22.4 xrmx		0:1	0.5.4	
vegetatively	11	1	NL	NAKTUINBOUW -	01/09	01/10	31/10	200 bulbs of flowering size
propagated				Main Office				
Calycanthus × raulstonii (F. T. Lass. & Fantz) F. T. Lass. & Fantz ex Bernd Schulz								
vegetative	11	1		NIAB		09/03		10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the $$
				**			0.00	first year of examination.
	11	1	ΝĹ	NAKTUINBOUW -	01/12	01/03	31/03	10 young bushes
				Main Office				Delivered in pots, ready to flower, but not yet flowering and not having flowered before, able to show all their characteristics during
								the first year of examination.
Camelina sativa (L.) Crantz								
	4	2	FR	GEVES - Siège	15/01	*	01/02	1 kg seeds
	4	2	DE	Bundessortenamt	15/12	*	01/02	250 g seeds
								minimum germination capacity 80%

1	2	3	4	5	6	7	8	9
Camellia L.								
autumn & winter flowering	11	1	GB	NIAB	01/12	09/03	20/03	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
spring flower-	11	1	GB	NIAB	31/07	16/09	20/09	first year of examination. 12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetatively propagated	11	1	FR	GEVES - Siège	30/06	15/09	30/09	first year of examination. 10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
								accerisites in the first year.
Camellia japoni						/	/	
autumn & win- ter flowering	11	1	GB	NIAB	01/12	09/03	20/03	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
spring flower- ing	11	1	GB	NIAB	31/07	16/09	20/09	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Camellia reticul	ata L	indl.						
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
G 11' 11	<i>.</i>			σ				
Camellia rosthor	rniane 11	ı Hai 1		NIAB	31/07	16/09	20/09	12 plants
regeometre		-	G.D		01/01	10,00	20,00	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
Camellia saluen	ensis	Stap	f ex I	Bean				
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Camellia sasang	nic Ti	hush						
vegetative	11	1		NIAB	01/12	09/03	20/03	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Com all			XX7 ~					
Camellia × will vegetative	iamsi 11	i W.		m. NIAB	31/07	16/09	20/09	12 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5		6	7	8	9
							•	-	
Campanula L.								/	
greenhouse	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex- amination.
greenhouse	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants
8		_				V-/	00,00	,	Plants must be vegetatively propagated, visually healthy and not
									treated in any way that would affect subsequent development.
									Plants should be of sufficient size to flower, able to show all their
									characteristics during the first year of examination.
outdoor	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
outdoor	11	1	NI.	NAKTUINBOUW	_	01/12	01/03	31/03	first year of examination. 24 young plants
outdoor		1	1112	Main Office		01/12	01/00	01/00	- able to show all their characteristics during the first year of ex-
									amination.
Campanula carp	patha	Hala	csy						
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
	10	1	NL	NAKTUINBOUW	_	01/12	01/03	31/03	first year of examination. 24 young plants
		-		Main Office		/	, 00	, 55	- able to show all their characteristics during the first year of ex-
									amination.
$Campanula\ carp$	patica	Jacq							
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
				Main Office		,	,	,	- able to show all their characteristics during the first year of ex-
									amination.
-				Campanula isophylla	ı Mo		00/02	00/02	15 1
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not
									treated in any way that would affect subsequent development.
									Plants should be of sufficient size to flower, able to show all their
									characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW	-	*	*	*	*
				Main Office					
			-						
Campanula coch	hlearii 11	folia 1		NIAB		01/19	09/03	20/02	15 young plants
vegetative	11	1	GB	MIAD		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
Campanula form									
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development.
									Plants should be of sufficient size to flower, able to show all their
									characteristics during the first year of examination.
	10	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office				•	- able to show all their characteristics during the first year of ex-
									amination.
Campanula garg	-								
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the first year of examination
									mor your or examination

1	2	3	4	5		6	7	8	9
Campanula gle									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to
	11	1	NL	NAKTUINBOUW -		01/12	01/03	31/03	show all their characteristics during the first year of examination. 24 young plants
				Main Office		,	,,,,	- /	- able to show all their characteristics during the first year of examination.
Campanula gle	omerata	L. ;	× C. 1	punctata Lam.					
	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
$Campanula \times$	haulode	nen.ei	s hor	t.					
vegetative	10	1		NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
									first year of examination
	10	1	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
									anniation.
Campanula is	ophulla	Mor	etti						
-	10	1	NL	NAKTUINBOUW -		01/12	01/03	31/03	24 young plants
				Main Office		·	,	,	- able to show all their characteristics during the first year of examination.
	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
Campanula la	ctiflora	м. 1	Bieb.						
vegetative	10	1		NIAB		01/12	09/03	20/03	15 plants
									Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Campanula la	siocarra	. Ch	am						
vegetative	10	1 Ch		NIAB		01/12	09/03	20/03	15 young plants
vegetative	10	1	GD	MAD		01/12	09/03	20/03	Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first sea- son
	10	1	NL	NAKTUINBOUW - Main Office		01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Campanula la	tifolia T								
Campanula las vegetative	tifolia I	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
									first year of examination.

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Campanula latile	oba A	. DC							
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Campanula medi	ium L								
greenhouse	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
seed	10	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity and must not be treated in any way that will affect subsequent development
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Campanula pers	icifoli	a I							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Campanula port	enschi	lagiar	na Sc	hult.					
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
	10	1		NIAB		01/12	09/03	13/03	20 rooted cuttings, 8 weeks old Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
Campanula posc. Greenhouse		yana 1		n NIAB		01/12	09/03	20/03	15 young plants
cultivation; vegetative		-	GB			V1/12	30,33	20,00	Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	*
outdoor cultivation	11	1	GB	NIAB		01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination.
$Campanula \times p$	ulloid	es ho	ort.						
vegetative - outdoor cultivation	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5		6	7	8	9
$Campanula \times p$						04 (40	04 /00	04/00	
	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 first year of ex- amination.
									animation.
Campanula pun	ctata	Lam.							
	11	1		NIAB		01/12	09/03	20/03	15 young plants
						,	,	-,	Plants must be vegetatively propagated, visually healthy and not
									treated in any way that would affect subsequent development.
									Plants should be container-grown, of sufficient size to flower, able to
									show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
				C. takesimana Nakai	i				
Outdoor culti-	11	1	GB	NIAB		01/12	09/03	20/03	15 plants
vation; vegeta-									Plants must be vegetatively propagated, container-grown, of suffi-
tive									cient size to flower, able to show all their characteristics during the
	17	1	NIT	NAKTUINBOUW		01/10	01/03	31/03	first year of examination.
	11	1	NL	Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
				Main Office					amination.
									animation.
Campanula take	simar	a Na	akai						
indoor	10	1	NL	NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
				Main Office		,	,	,	- able to show all their characteristics during the first year of ex-
									amination.
outdoor	11	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
outdoor culti-	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	15 plants
vation									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
vegetative -	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants
indoor cultiva-									Plants must be vegetatively propagated, visually healthy and not
tion									treated in any way that would affect subsequent development.
									Plants should be of sufficient size to flower, able to show all their
									characteristics during the first year of examination.
Campanula trac	helina	n.T.							
vegetative	11	и Б .	GB	NIAB		01/12	09/03	20/03	15 young plants
3						,	,	-,	Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Campanula tubu	ilosa	Lam.							
Greenhouse	10	1	GB	NIAB		01/12	09/03	20/03	15 plants
cultivation;									Plants must be vegetatively propagated, container-grown, of suffi-
vegetative									cient size to flower, able to show all their characteristics during the
	10		277	NI A LEMILIES DO CASO		01/17	01/00	01 (00	first year of examination.
	10	1	ΝĹ	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Campeie com	floro	(Th	nb \	K Schum V C V	tan	liahuan -	(Wie)	Robder	r
vegetatively	nora 11	(Thu 1		K. Schum. \times C. \times NAKTUINBOUW	tagi		01/03		r 8 young plants
propagated	11	1	1417	Main Office		01/12	01/03	31/03	able to show all their characteristics during the first year of exam-
1 -1-0				2					ination

1	2	3	4	5	6	7	8	9
Campsis radica	ns (L.) See						
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young plants, able to show all their characteristics during the first year of examination.
Commis V to al		(3)	r:- \ 1		v C	. d: \		
vegetatively	11	1a (V		Rehder (<i>C. grandiflora</i> NAKTUINBOUW -		01/03	31/03	8 young plants, able to show all their characteristics during the
propagated				Main Office				first year of examination.
$Canna \times gener$	alis L	н. 1	Baile	y				
seed propa- gated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	48 plants, able to show all their characteristics during the first year of examination.
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of examination.
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 first year of examination.
Cannabis sativa	ı L.							
fiber/oil seed	4	2	NL	NAKTUINBOUW - Main Office	15/01	*	01/02	500 g seeds
fibre	4	2	FR	GEVES - Siège	15/01	15/01	15/02	1 kg seeds - minimum germination capacity 80%.
medicinal seed	4	1	NL	NAKTUINBOUW - Main Office	15/03	*	15/07	500 seeds
medicinal veg-	4	1	NL	NAKTUINBOUW -	15/03	01/09	15/09	24 rooted cuttings in plug, length of cuttings: 10-15 cm
etative				Main Office				-The material must be clearly and properly labelled -The material must be free of visible pests and diseases and arrive in good condition -All shipments must be accompanied by an official document al- lowing transport of medicinal cannabis (Please inquire at local au- thority)
seed propa- gated	4	2	HU	NEBIH Headquarters	31/01	*	20/02	$2~\rm kg$ for hybrids and open pollinated varieties; $1~\rm kg$ for line applications
0								In case of hybrids: in addition 1 kg of each component (lines and parental crosses)
~	_							·
Capparis spinos vegetatively	3a L. 10	1	DE	Bundessortenamt	01/12	15/04	21/04	20 rooted cuttings
propagated								not pinched
Capsicum annu	um L.							
autumn	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/06	*	01/07	3000 seeds
except lamuyo types	13	2	NL	NAKTUINBOUW - Main Office	15/12	*	01/01	1500 seeds
field	14	2	РТ	Direção Geral de Alimentação e Veter- inária - Headquarters	15/12	*	10/02	3000 seeds
field, summer (triangle fruit)	14	2	FR	-	01/02	*	01/03	2000 seeds (15 g)
greenhouse	13	2	HU	NEBIH Headquarters	15/01	*	15/02	2000 seeds - minimum germination capacity 92%.
greenhouse,	13	2	FR	GEVES - Siège	01/05	*	01/06	- minimum germination capacity 92%. 2000 seeds (15 g)
greenhouse,	13	2	FR	GEVES - Siège	15/12	*	01/01	2000 seeds (15 g)
lamuyo type	13	2	NL	NAKTUINBOUW - Main Office	15/01	*	01/02	1500 seeds

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- ·	_	_						
Capsicum annu			ED	CELIES CO	15/10	15/10	01/01	10 1
ornamental fr	10 10	2		GEVES - Siège		$\frac{15/12}{01/03}$	01/01 $31/03$	10 g seeds 24 young plants
ornamental ni	10	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	 able to show all their characteristics during the first year of examination.
spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	3000 seeds
vegetatively propagated	13	2	NL	NAKTUINBOUW - Main Office	15/10	15/12	31/12	$35\ \mathrm{non}$ grafted young plants without fruits, plantheight 20-40 cm, at least 2 growing points per plant
Capsicum bacca	tum I	٠.						
	13	2	FR	GEVES - Siège	15/12	*	01/01	10 g seeds
Capsicum chine	nse I	aca						
Capsicani ciinc	13	2	FR	GEVES - Siège	15/12	*	01/01	10 g seeds
				-	,		,	
Capsicum fructe	escens	L.						
	13	2	FR	GEVES - Siège	15/12	*	01/01	10 g seeds
Capsicum pubes	aor - :	D.,.!-	0. D-	••				
Capsicum pubes	13	2		GEVES - Siège	15/12	*	01/01	10 g seeds
		_			/		0-, 0-	
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 first year of flow- ering
Carex brunnea		ь.						
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	15/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Canon aomana E	Longa							
Carex comans E	ergg 11	1	NI.	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
vegetatively propagated	11	1	112	Main Office	01/12	01/00	01/00	- able to show all their characteristics during the first year of examination.
Carex laxiculmi	e Sch	wein						
vegetative	11	1		NIAB	01/02	09/03	20/03	10 plants
					,	,	·	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DK	University of Aarhus - Aarslev	*	*	*	*
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$24~\mathrm{plants}$ able to show all their characteristics during the first year of examination
	ъ.							
Carex morrowii	Boot 11	t 1	NT.	NAKTUINBOUW -	01/12	01/03	31 /02	24 young plants
	11	1	NL	Main Office	01/12	01/03	31/03	- able to show all their characteristics during the first year of examination.
Carex oshimens	ie Na	ka:						
vegetatively propagated	<i>is</i> Na	1	DK	University of Aarhus - Aarslev	01/12	15/04	30/04	20 small plants ready for potting. Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato
								spotted wilt virus. Please advisce the test station about the arrival of the plant material

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Carex oshimen:	sis Na	kai						
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Carex phyllocep	ohala T	. Ko	yama	L				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
vegetatively propagated	11	1	DK	University of Aarhus - Aarslev	01/01	15/04	30/04	20 small plants ready for potting
Carex punicea	K. A.	Ford	(syn	. <i>Uncinia rubra</i> Colens	o ex Bo	ott)		
vegetative	11	1		NIAB		09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plantsable to show all their characteristics during the first year of examination.
Carex siderosti			277	NATORINA	01/10	01/00	01/00	24
ornamental	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants- able to show all their characteristics during the first year of examination.
Carex trifida C	av.							
·	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Carica papaya	L.							
	7	2	MX	Servicio Nacional de Inspeccion y Certi- ficacion de Semillas (SNICS)	*	*	*	12 hermaphrodite plants
Carpinus betulı	us L.							
ornamental,	11	2	DE	Bundessortenamt	01/12	01/03	15/03	$10~\mathrm{potted}$ plants or $10~\mathrm{bare\text{-}rooted},$ at least 2 years old, size 150-200 cm.
Carpinus caroli	iniana 11	Walt 2		Bundessortenamt	01/12	01/03	15/03	10 potted plants
								or bare rooted plants, at least 2 years old, 125-150 cm height
Carthamus tine	ctorius	L.						
	4	2	ES	Oficina Española de Variedades Vegetales	01/12	01/12	31/12	$1~\rm{kg}$ seeds The minimum requirements for germination capacity and analytical
	4	2	DE	(OEVV) Bundessortenamt	15/01	*	15/02	purity should not be less than the standards for certified seeds. 4200 seeds minimum germination capacity 80%
								mmmam germmation capacity 6076
Carum carvi L		0	C		10 /	*	00 /5	.,
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	1 kg seeds
Caryopteris Bu	ınge							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
								•

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Caryopteris :	Bunge 11	1	FR	GEVES - Siège	15/12	15/02	15/03	10 plants - container-grown - of sufficient size to flower and/or show their representative char-
Cary opter is vegetative	× clando	onens		Simmonds ex C. H. C		09/03	20/03	acteristics in the first year. 10 plants Plants must be vegetatively propagated, container-grown, of suffi-
			P.D.	GPUPS GO	15/10	15/00	17/00	cient size to flower, able to show all their characteristics during the first year of examination.
		1		GEVES - Siège	15/12	15/02	15/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
vegetative	incana (Houtt.) Miq. NIAB	01/10	09/03	20/03	10 plants
vegetative	11	1	GБ	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Castanea Mi	11.							
	7	6	HU	NEBIH Headquarters	31/01	01/03	31/03	8 grafted plants, of the candidate variety and 8 grafted plants, of the most similar variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: Cryphonectria parasitica Apple Mosaic Virus (ApMV) [PCR]
Castanea	condenci	iΛ	Camu	s (C. crenata Siebold 8	8. 7 1100	× C •	atina M	r;ii \
Sustanta X (7	6 6		NEBIH Headquarters				8 grafted plants, of the candidate variety and 8 grafted plants, of the most similar variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: Cryphonectria parasitica Apple Mosaic Virus (ApMV) [PCR]
Castanea cre	nata Sie	hold	& Z1	ICC.				
Januaria eff	7	4		NEBIH Headquarters	31/01	01/03	31/03	8 grafted plants, of the candidate variety and 8 grafted plants, of the most similar variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: Cryphonectria parasitica Apple Mosaic Virus (ApMV) [PCR]
Cathannat	. C D							
Catharanthus vegetatively propagated	s G. Doi		DE	Bundessortenamt	01/02	15/06	19/06	25 cuttings - not pinched - well rooted.

		3	4	5	6	7	8	9
Catharanthus ros		(T.)	7 D.					
Catharanthus ros	10	1		Bundessortenamt	01/02	15/06	19/06	25 cuttings - not pinched - well rooted.
Ceanothus L.								
vegetative, non	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated, non variegated	11	1	FR	GEVES - Siège	15/12	15/02	15/03	 10 plants container-grown of sufficient size to flower and/or show their other representative characteristics during the first season.
vegetatively propagated, variegated	11	1	FR	GEVES - Siège	15/12	15/02	15/03	 15 plants container-grown of sufficient size to flower and/or show their other representative characteristics during the first season.
Ceanothus imes del	ilian	s Sp	ach.					
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Ceanothus glorio	sus .	. т і	Howe	11				
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Ceanothus grisev	(T	1	N / - N /	T				
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants
Ü					,	,	,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Ceanothus impre	ssus	Trel.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	15 plantscontainer-grownof sufficient size to flower and/or show their representative characteristics in the first year.
Cean othus imes pal	idus	Lind	l.					
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Ceanothus prosti	ratus							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
Ceanothus thyrs	-			277.175	01 (10	00/00	20 (00	40.1
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
								first year of examination.
Celosia L.								
seed propa- gated	10	1	NL	NAKTUINBOUW Main Office	- 01/12	*	01/02	5 g seeds - minimum germination capacity 50%.
vegetatively	10	1	NL	NAKTUINBOUW -	- 01/12	17/04	21/04	
propagated				Main Office				the first year of examination.
Celosia argente	a L.							
seed propa-	10	1	NL	NAKTUINBOUW -	- 01/12	*	01/02	5 g seeds
gated				Main Office	04/40	/0 /	04 (04	- minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	- 01/12	17/04	21/04	75 cuttings well rooted, able to show all their characteristics during the first year of examination.
Celosia argented	ı var.	crist	tata (L.) Kuntze				
seed propa-	10	1	NL	NAKTUINBOUW	- 01/12	*	01/02	5 g seeds
gated				Main Office				- minimum germination capacity 50%.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	- 01/12	21/04	25/04	75 cuttings well rooted, able to show all their characteristics during the first year of examination.
Cenchrus adven	a (W	ipff &	≿ Vel	dkamp) Morrone (sy	n. Penni	etum ad	vena W	7ipff & Veldkamp)
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffice
								cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	- container-grown
Cenchrus longis				GEVES - Siège nst. (syn. <i>Pennisetu</i> :	·	,	·	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
<i>Cenchrus longis</i> vegetative			. Joh		m villosun	ı R. Br.	ex Fre	 container-grown of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants
	etus I	м. с	. Joh	nst. (syn. <i>Pennisetu</i>	m villosun	ı R. Br.	ex Fre	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
	etus I	м. с	. Joh	nst. (syn. <i>Pennisetu</i>	m villosun	ı R. Br.	ex Fre	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficients.
vegetative	etus I	м. С	. Joh GB	nst. (syn. <i>Pennisetu</i>	m villosun 01/12	R. Br. 09/03	ex Fre 20/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetative Cenchrus orient	eetus I 11 talis (м. С	. Joh GB .) Mo	nst. (syn. <i>Pennisetu</i> NIAB	m villosun 01/12 stum orien	a R. Br. 09/03 tale Rick	ex Fre 20/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative Cenchrus orient	eetus I 11 talis (M. C. 1	. Joh GB .) Mo	nst. (syn. <i>Pennisetu</i> NIAB orrone (syn. <i>Pennise</i>	m villosun 01/12 stum orien	a R. Br. 09/03 tale Rick	ex Fre 20/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient successful propagated, container-grown, of sufficients where the propagated container-grown containe
vegetative Cenchrus orient	eetus I 11 talis (M. C. 1	. Joh GB .) Mo	nst. (syn. <i>Pennisetu</i> NIAB orrone (syn. <i>Pennise</i>	m villosun 01/12 stum orien	a R. Br. 09/03 tale Rick	ex Fre 20/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient successful propagated, container-grown, of sufficients where the propagated container-grown containe
vegetative Cenchrus orient	eetus I 11 talis (M. C. 1 Rich	. Joh GB .) Mc GB	nst. (syn. <i>Pennisetu</i> NIAB orrone (syn. <i>Pennise</i>	m villosum 01/12 tum orien 01/12	a R. Br. 09/03 tale Rick	ex Fre 20/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 15 plants
vegetative Cenchrus orient	11 talis (M. C. 1 Rich	. Joh GB .) Mc GB	nst. (syn. <i>Pennisetu</i> NIAB orrone (syn. <i>Pennise</i> NIAB	m villosum 01/12 tum orien 01/12	2 R. Br. 09/03	ex Fre 20/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the cient size to flower, able to show all their characteristics during the first year of examination. 15 plants - container-grown
vegetative Cenchrus orient	11 talis (M. C. 1 Rich	. Joh GB .) Mc GB	nst. (syn. <i>Pennisetu</i> NIAB orrone (syn. <i>Pennise</i> NIAB	m villosum 01/12 tum orien 01/12	2 R. Br. 09/03	ex Fre 20/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the cient size to flower, able to show all their characteristics during the first year of examination. 15 plants - container-grown
vegetative Cenchrus orient vegetative	11 11 11 11 11 11 11 11 11 11 11 11 11	M. C. 1 Rich. 1	GB OB OB FR	nst. (syn. <i>Pennisetu</i> NIAB orrone (syn. <i>Pennise</i> NIAB GEVES - Siège	m villosum 01/12 tum orien 01/12	n R. Br. 09/03	ex Fre 20/03 1.) 20/03 31/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics to the sufficient size to flower and/or show their representative characteristics.
vegetative Cenchrus orient vegetative Cenchrus purpu	11 11 11 11 11 11 11 11 11 11 11 11 11	M. C. 1 Rich. 1	. Joh GB .) Mo GB FR	nst. (syn. <i>Pennisetu</i> NIAB orrone (syn. <i>Pennise</i> NIAB	m villosum 01/12 tum orien 01/12 15/12	n R. Br. 09/03	ex Fre 20/03 1.) 20/03 31/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics to the sufficient size to flower and/or show their representative characteristics during the first year.
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vegetative Cenchrus orient vegetative Cenchrus purpu	11 11 11 11 11 11 11 11 11 11 11 11 11	M. C. 1 Rich. 1	. Joh GB .) Mo GB FR	nst. (syn. Pennisetus NIAB prrone (syn. Pennise NIAB GEVES - Siège	m villosum 01/12 tum orien 01/12 15/12	n R. Br. 09/03 tale Rick 09/03	ex Fre 20/03 1.) 20/03 31/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the cient size to flower, able to show all their characteristics during the
vegetative Cenchrus orient vegetative Cenchrus purpu	11 11 11 11 11 11 11 11 11 11 11 11 11	M. C. 1 Rich. 1	. Joh GB .) Mo GB FR GB	nst. (syn. Pennisetus NIAB prrone (syn. Pennise NIAB GEVES - Siège	m villosum 01/12 tum orien 01/12 15/12 uroides (L. 01/12	n R. Br. 09/03 tale Rick 09/03	ex Fre 20/03 1.) 20/03 31/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
vegetative Cenchrus orient vegetative Cenchrus purpu	11 11 11 11 11 11 11 11 11 11 11 11 11	M. C. 1 Rich. 1 1 1 1 1	. Joh GB .) Mo GB FR GB	nst. (syn. Pennisetus NIAB prrone (syn. Pennise NIAB GEVES - Siège (Pennisetum alopecus NIAB	m villosum 01/12 tum orien 01/12 15/12 uroides (L. 01/12	18. Br. 09/03 tale Ricl 09/03 15/03	ex Fre 20/03 1.) 20/03 31/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 24 young plants
Vegetative Cenchrus orient vegetative Cenchrus purpu vegetative	11 11 11 11 11 11	M. C. 1 Rich. 1 1 1	. Joh GB .) Mc GB FR NL	nst. (syn. Pennisetus NIAB Dirrone (syn. Pennise NIAB GEVES - Siège (Pennisetum alopecus NIAB NAKTUINBOUW Main Office n.) Morrone × C. sq	m villosum 01/12 stum orien 01/12 15/12 uroides (L 01/12 - 01/12	2 R. Br. 09/03 tale Ricl 09/03 15/03 15/03 (Freser	ex Fre 20/03 1.) 20/03 31/03 31/03	 container-grown of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 15 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 24 young plants able to show all their characteristics during the first year of examination.
Cenchrus orient vegetative Cenchrus purpu vegetative Cenchrus purpu vegetative	11 11 11 11 11 11 11 11	M. C. 1 Rich. 1 1 1 1 1 CSchurpure	. Joh GB GB FR NL NL	nst. (syn. Pennisetus NIAB Dirrone (syn. Pennise NIAB GEVES - Siège (Pennisetum alopecus NIAB NAKTUINBOUW Main Office n.) Morrone × C. sq. chumach. × P. squa	m villosum 01/12 stum orien 01/12 15/12 uroides (L 01/12 - 01/12	15/03 15/03 15/03 (Freser	ex Fre 20/03 1.) 20/03 31/03 31/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 24 young plants - able to show all their characteristics during the first year of examination.
Vegetative Cenchrus orient vegetative Cenchrus purpu vegetative	11 11 11 11 11 11 11 11 11 11 11 11 11	M. C. 1 Rich. 1 1 1	. Joh GB GB FR NL NL	nst. (syn. Pennisetus NIAB Dirrone (syn. Pennise NIAB GEVES - Siège (Pennisetum alopecus NIAB NAKTUINBOUW Main Office n.) Morrone × C. sq	m villosum 01/12 stum orien 01/12 15/12 uroides (L 01/12 - 01/12	2 R. Br. 09/03 tale Ricl 09/03 15/03 15/03 (Freser	ex Fre 20/03 1.) 20/03 31/03 31/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 24 young plants - able to show all their characteristics during the first year of examination. rone 10 plants
Vegetative Cenchrus orient vegetative Cenchrus purpu vegetative Cenchrus purpu (syn. Pennisetu	11 11 11 11 11 11 11 11	M. C. 1 Rich. 1 1 1 1 1 CSchurpure	. Joh GB GB FR NL NL	nst. (syn. Pennisetus NIAB Dirrone (syn. Pennise NIAB GEVES - Siège (Pennisetum alopecus NIAB NAKTUINBOUW Main Office n.) Morrone × C. sq. chumach. × P. squa	m villosum 01/12 stum orien 01/12 15/12 uroides (L 01/12 - 01/12	15/03 15/03 15/03 (Freser	ex Fre 20/03 1.) 20/03 31/03 31/03	- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. sen.) 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 24 young plants - able to show all their characteristics during the first year of examination.

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		ı	·					
				h.) Morrone \times <i>C. squa</i>		•	1	rrone
(syn. Pennisei	tum pu 11	rpure		Schumach. \times <i>P. squam</i> NAKTUINBOUW -		Fresen) 01/03		24 young plants
	11	1	NL	Main Office	01/12	01/03	31/03	- able to show all their characteristics during the first year of examination.
		•		h.) Morrone (syn. <i>Per</i> NIAB				·
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
G I	(E	· 1	- \ 3.0				\1- \	Cl. ()
vegetative	10	orssi 1		Torrone (syn. <i>Penniset</i> NIAB		•		10 plants
regorative	10	-	G.D		01/12	00,00	20,00	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination. Please note that this species is currently on the EU list of Invasive Alien Species
	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants able to show all their characteristics during the
				Main Office				first year of examination Please note that this species is currently on the EU list of Invasive Alien Species
Centaurea mor	ntana I	٠.						
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants of commercial standard
propagated				Main Office				appropriat to be grown in the open
Centradenia G	Don							
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office	V-/	v=, vv	32, 33	- able to show all their characteristics during the first year of examination.
Centranthus ru	ıben (T) D	C					
vegetatively	11	1		NAKTUINBOUW -	01/12	01/04	30/04	24 young plants, able to show all their characteristics during the
propagated				Main Office				first year of examination. appropriate to be grown in the open
Centratherum	Cass.							
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
Cephalanthus of	occiden 11	talis		NIAB	01/19	13/02	24/03	10 plants
	11	1	GĐ	MAD	01/12	13/03	24/03	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of ex-
								amination.
Ceratostigma 1	Bunge.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
a	,		/	1 () G :				
	ibyssin 11	icum 1		chst.) Schwein. & Asc NIAB		09/03	20/03	10 plants
vegetative	11	1	GB	MAD	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
								mot jour of examination.

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							-	
Ceratostigma g	riffithii	C. E	3. Cl	arke				
vegetative		1		NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Ceratostigma p	lumbaa	inoid	es Bi	inge.				
vegetative		1		NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Ceratostigma u	villmott	ianun	n Sta	npf				
vegetative		1		NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$8\ \mathrm{young}\ \mathrm{bushes}$ - able to show all their characteristics during the first year of examination.
Cercidiphyllum	japoni	cum (Siebo	old & Zucc.				
	11	2	NL	NAKTUINBOUW - Main Office	01/06	01/11	30/11	$8\ {\rm trees},\ 4\ {\rm years}$ old, with root balls, able to show all their characteristics in the second year of examination
Cercis canaden	sis L.							
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, at least 3 years old
Cereus hildman	nianus	к. s	Schur	n. subsp. <i>uruauauanus</i>	(R. Ki	esling)	N. P. T	aylor syn. Cereus peruvianus auct. pl)
		1		NAKTUINBOUW - Main Office		01/03		24 young plants - able to show all their characteristics during the first year of examination.
Chaenomeles id	nonica	(Thi	unb)	Lindl. ex Spach.				
vegetatively	11	2		COBORU - Head-	15/01	15/03	15/04	8 plants
propagated				quarters				2-3 years old plants, container-grown
	11	1	HU	NEBIH Headquarters	31/01	15/03	30/04	8 plants / variety 2 years old in pot
Chaenomeles s	peciosa	(Swe	eet)]	Nakai				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetatively	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	
propagated vegetatively	11	2	PL	COBORU - Head-	15/01	15/03	15/04	free from viruses 8 plants
propagated				quarters				- 2-3 years old - container-grown.
Chamae cyparis	lawson	iana	(A.	Murray) Parl.				
vegetatively	9	2	PL	COBORU - Head-	15/01	15/03	15/04	
propagated				quarters				3-4 years old plants, container-grown
Chamaecyparis vegetatively		(Sie	bold PL	& Zucc.) Endl. COBORU - Head-	15/01	15/03	15/04	8 plants
propagated	11	4	ГL	quarters - Head-	19/01	19/03	13/04	8 plants - 3-4 years old - container-grown.
Chamaecunanio	nisifen	a (Si	ebol	d & Zucc.) Endl.				
vegetatively propagated	11	2	PL		15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
r-opagaiou				7-3-00-0				- J old plantos, container grown

1	2	3	4	5	6	7	8	9
				<u> </u>	-		~	•
Chamaecyparis vegetatively	thyoic	les (ritton & al. Bundessortenamt	15/01	01/02	15/02	10 potted plants, 40-60 cm height
propagated	11	2	DE	Bundessortenamt	15/01	01/03	15/03	To potted plants, 40-00 cm neight
F1-0								
Chamaerops L.								
vegetatively	10	1	DE	Bundessortenamt	*	*	*	*
propagated								
Chamelaucium	megal	opet c	ılum I	Benth. \times C. uncinatum	Schaue	er		
vegetatively	10	1	DE	Bundessortenamt	01/12	01/03	15/03	20 potted plants
propagated	10	1	DE	Bundessortenamt	*	*	*	20-60 cm height
	10	1	DE	Bundessortenamt				
Chamelaucium	uncin	atum	Scha	uer				
vegetatively	10	1	DE	Bundessortenamt	01/12	18/04	28/04	25 branched plants, well rooted, out of the propagation tray, at
propagated								least 6 months old
Chamelaucium	uncin	atum	Scha	uer × Verticordia gran	dis J. D	riimm.	ex Mei	sn
vegetatively	10	1		Bundessortenamt			28/04	
propagated								least 6 months old
<i>a.</i>				ann a t	D . 1			
Chasmanthe flo	oribun 11	da va		ckittii G. Lewis ex L. I NAKTUINBOUW -		01/03	31/03	30 bulbs, of flowering size, able to show all their characteristics
propagated				Main Office	,	,	,	during the first year of examination.
Chasmanthium			•	hx.) H. O. Yates	01 /01	01/00	15/04	05
	11 11	1	HU NL	NEBIH Headquarters NAKTUINBOUW -	31/01 01/12	01/03 01/04	$\frac{15/04}{30/04}$	25 young plants 24 young plants
		-	112	Main Office	01/12	01/01	00,01	- able to show all their characteristics during the first year of ex-
								amination.
a	_							
Chelone oblique vegetative	10.	1	GB	NIAB	01/12	09/03	20/03	10 plants
8		_			/		/	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
					04 (40	04 /04	00/04	first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants- able to show all their characteristics during the first year of ex-
				Main Office				amination.
Chenopodium q					de	d.	als.	
	4	*	NL	NAKTUINBOUW - Main Office	•	*	*	*
	4	2	FR	GEVES - Siège	15/02	*	01/03	150 g seeds
				Ü	,		,	•
Chenopodium q				31 A 10001	0.1.	0:1	0:1	
	11	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
				Main Onice				- able to show all their characteristics during the first year of examination.
Chenopodium q								
	4	2	DK	TystofteFoundation	20/01	*	10/02	200 g, indicate TSW and germination capacity
Chlorophytum o	comos	um (Thunl	b.) Jacques				
vegetatively	10	1		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Chlorophytum i	lame	ът	2					
vegetatively	10	1 1		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office	, -	,	,	- able to show all their characteristics during the first year of ex-
								amination.

1	2	3	4	5		6	7	8	9
Chlorophytum ord	chida	strun	ı Lin	dl.					
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$24~\rm young~plants$ - able to show all their characteristics during the first year of examination.
Chlorophytum sa	under	siae	(Bak	er) Nordal (syn. A	$1nth\epsilon$	ricum s	saunders	siae Bal	ker)
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics in the second year of examination.
Choisya Kunth									
	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/02	15/03	10 plants
									- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Choisya arizonica	a Sta	ndl.							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
				(Choisya dumosa	(Tor				
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/02	15/03	$10~{\rm plants}$ - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
$Choisya\ dumosa$	(Tor	r.) A	. Gra	ıy.					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Choisya ternata	Kunt	h							
		1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/02	15/03	$\label{eq:container} \begin{array}{l} 10 \text{ plants} \\ \text{- container-grown} \\ \text{- of sufficient size to flower and/or show their representative characteristics in the first year.} \end{array}$
Christia vespertil	lionis	(L.f.) Ba	ckh. f.					
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics during the first year of examination.
Chrysanthemum	L.								
ayr (all year round) - crop 1		1	NL	NAKTUINBOUW Main Office	-	01/09	13/01	17/01	25 unrooted cuttings - not treated with growth regulators.
	10	1	NL	NAKTUINBOUW Main Office	-	01/03	03/08	07/08	25 unrooted cuttings - not treated with growth regulators.

	2	3	4	5	6	7	8	9
Chrysanthemum	L.							
ayr crop 1	8	1	$_{\mathrm{GB}}$	NIAB	14/07	06/01	10/01	25 unrooted cuttings
								Cuttings must be of commercial standard,
ayr crop 2	8	1	$_{\mathrm{GB}}$	NIAB	30/10	09/03	13/03	25 unrooted cuttings
0	0	-	G.D.	MIAD	15 (00	00/00	00/05	Cuttings must be of commercial standard
ayr crop 3	8	1	GB	NIAB	17/02	29/06	03/07	25 unrooted cuttings Cuttings must be of commercial standard.
cut flowers	8	1	PL	COBORU - Head-	15/01	06/04	10/04	40 unrooted cuttings
ayr (all year				quarters	- / -	, -	-,-	
round)								
natural season	9	1	$_{\mathrm{PL}}$	COBORU - Head-	15/01	06/04	10/04	25 unrooted cuttings
			a n	quarters	04 /40	00/04	10/01	
natural season	9	1	GB	NIAB	01/12	09/04	13/04	25 unrooted cuttings Cuttings must be of commercial standard.
pot plant	8	1	$_{\mathrm{PL}}$	COBORU - Head-	15/01	06/04	10/04	25 unrooted cuttings
ayr (all year				quarters	-, -	, -	-, -	
round)								
Change as the	di -1		(C 5)	hih) H Obesti 0- V	ole v C	miath =		ikanganaia (V. Ling) C. Shih
vegetative vegetative	aicni 11	1		NIAB				ihangensis (Y. Ling) C. Shih 20 cuttings well rooted
					,	,	, , -	Plants must be vegetatively propagated.
	11	1	$_{ m NL}$	NAKTUINBOUW -	*	01/03	31/03	*
				Main Office				
Chance of the	20. 20		,					
Chrysanthemum AYR crop 1	ndic 8	2 um 1		NIAB	14/07	06/01	10/01	25 unrooted cuttings
ATT CIOP I	G	1	GD	NIAD	14/01	00/01	10/01	Cuttings must be of commercial standard.
Natural Season	9	1	GB	NIAB	01/12	09/04	13/04	25 unrooted cuttings
								Cuttings must be of commercial standard.
				Ramat. (syn Ch. × gr			10/01	
AYR crop 1	8	1	GB	NIAB	14/07	06/01	10/01	25 unrooted cuttings Cuttings must be of commercial standard.
Natural Season	9	1	GB	NIAB	01/12	09/04	13/04	25 unrooted cuttings
					- /	/-	-, -	Cuttings must be of commercial standard.
Chrysanthemum			Naka	ai				
		ficum						
AYR crop 1	pacij 8	ficum 1	GB	NIAB	14/07	06/01	10/01	25 unrooted cuttings
-	8	1			,	,	,	Cuttings must be of commercial standard.
AYR crop 1 AYR crop 3				NIAB	14/07 17/02	06/01 29/06	10/01 03/07	
-	8	1	GB		,	,	,	Cuttings must be of commercial standard. 25 unrooted cuttings
AYR crop 3	8	1	GB	NIAB	17/02	29/06	03/07	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard.
AYR crop 3	8	1	GB GB	NIAB	17/02 01/12	29/06	03/07	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings
AYR crop 3 Natural Season	8 8 8	1 1 1	GB GB	NIAB NIAB	17/02 01/12	29/06 09/04	03/07 13/04 13/03	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard.
AYR crop 3 Natural Season	8 8 8 8	1 1 1 1	GB GB GB	NIAB NIAB NIAB	17/02 01/12	29/06 09/04 09/03	03/07	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings
AYR crop 3 Natural Season	8 8 8	1 1 1	GB GB	NIAB NIAB NIAB	17/02 01/12	29/06 09/04 09/03	03/07 13/04 13/03	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. *
AYR crop 3 Natural Season	8 8 8 8	1 1 1 1	GB GB GB PL	NIAB NIAB NIAB COBORU - Head-	17/02 01/12	29/06 09/04 09/03	03/07 13/04 13/03	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. *
AYR crop 3 Natural Season	8 8 8 9 9	1 1 1 1 1	GB GB GB PL	NIAB NIAB NIAB COBORU - Head-quarters	17/02 01/12 30/10 *	29/06 09/04 09/03 *	03/07 13/04 13/03 *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * *
AYR crop 3 Natural Season	8 8 8 9 9	1 1 1 1 1	GB GB GB NL	NIAB NIAB NIAB COBORU - Head-quarters NAKTUINBOUW - Main Office NAKTUINBOUW -	17/02 01/12 30/10 *	29/06 09/04 09/03 *	03/07 13/04 13/03 *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * *
AYR crop 3 Natural Season	8 8 8 9 9	1 1 1 1 1 1	GB GB GB PL NL	NIAB NIAB NIAB COBORU - Head-quarters NAKTUINBOUW - Main Office NAKTUINBOUW - Main Office	17/02 01/12 30/10 * *	29/06 09/04 09/03 * *	03/07 13/04 13/03 * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * *
AYR crop 3 Natural Season	8 8 8 9 9	1 1 1 1 1 1	GB GB GB NL	NIAB NIAB NIAB COBORU - Head-quarters NAKTUINBOUW - Main Office NAKTUINBOUW - Main Office COBORU - Head-	17/02 01/12 30/10 * *	29/06 09/04 09/03 *	03/07 13/04 13/03 * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * *
AYR crop 3 Natural Season	8 8 8 9 9	1 1 1 1 1 1	GB GB GB PL NL	NIAB NIAB NIAB COBORU - Head-quarters NAKTUINBOUW - Main Office NAKTUINBOUW - Main Office	17/02 01/12 30/10 * *	29/06 09/04 09/03 * *	03/07 13/04 13/03 * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * *
AYR crop 3 Natural Season ayr crop 2	8 8 8 8 9 9 8 8	1 1 1 1 1 1 1	GB GB GB PL NL PL	NIAB NIAB NIAB COBORU - Head-quarters NAKTUINBOUW - Main Office NAKTUINBOUW - Main Office COBORU - Head-	17/02 01/12 30/10 * * *	29/06 09/04 09/03 * *	03/07 13/04 13/03 * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * * * * * * * * * * * *
AYR crop 3 Natural Season ayr crop 2 Chrysocephalum vegetatively	8 8 8 8 9 9 8 8	1 1 1 1 1 1 1	GB GB GB PL NL PL	NIAB NIAB NIAB NIAB COBORU - Head- quarters NAKTUINBOUW - Main Office NAKTUINBOUW - Main Office COBORU - Head- quarters abill.) Steetz (syn. Helen NAKTUINBOUW - Main Office	17/02 01/12 30/10 * * * *	29/06 09/04 09/03 * * *	03/07 13/04 13/03 * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * * * * * * * * * * * *
AYR crop 3 Natural Season ayr crop 2 Chrysocephalum	8 8 8 8 9 9 8 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GB GB GB PL NL PL	NIAB NIAB NIAB NIAB COBORU - Head- quarters NAKTUINBOUW - Main Office NAKTUINBOUW - Main Office COBORU - Head- quarters abill.) Steetz (syn. Hele	17/02 01/12 30/10 * * * *	29/06 09/04 09/03 * * *	03/07 13/04 13/03 * * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * * * * * * * * * * * *
AYR crop 3 Natural Season ayr crop 2 Chrysocephalum vegetatively	8 8 8 8 9 9 8 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GB GB GB PL NL PL	NIAB NIAB NIAB NIAB COBORU - Head- quarters NAKTUINBOUW - Main Office NAKTUINBOUW - Main Office COBORU - Head- quarters abill.) Steetz (syn. Helen NAKTUINBOUW - Main Office	17/02 01/12 30/10 * * * *	29/06 09/04 09/03 * * *	03/07 13/04 13/03 * * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * * * * * * * * * * * *
AYR crop 3 Natural Season ayr crop 2 Chrysocephalum vegetatively propagated	8 8 8 9 9 8 8 apics 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GB GB GB PL NL PL	NIAB NIAB NIAB NIAB COBORU - Head- quarters NAKTUINBOUW - Main Office NAKTUINBOUW - Main Office COBORU - Head- quarters abill.) Steetz (syn. Helen NAKTUINBOUW - Main Office	17/02 01/12 30/10 * * * *	29/06 09/04 09/03 * * *	03/07 13/04 13/03 * * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * * * * * * * * * * * *
AYR crop 3 Natural Season ayr crop 2 Chrysocephalum vegetatively	8 8 8 9 9 8 8 apics 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GB GB GB PL NL PL NL PL NL	NIAB NIAB NIAB NIAB COBORU - Head- quarters NAKTUINBOUW - Main Office NAKTUINBOUW - Main Office COBORU - Head- quarters abill.) Steetz (syn. Helen NAKTUINBOUW - Main Office	17/02 01/12 30/10 * * * *	29/06 09/04 09/03 * * * * * * * * * *	03/07 13/04 13/03 * * * * * * * * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * * * * * * * * * * * *
AYR crop 3 Natural Season ayr crop 2 Chrysocephalum vegetatively propagated	8 8 8 9 9 8 8 apics 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GB GB GB PL NL PL NL PL NL	NIAB NIAB NIAB NIAB COBORU - Headquarters NAKTUINBOUW - Main Office COBORU - Headquarters Abill.) Steetz (syn. Helen NAKTUINBOUW - Main Office	17/02 01/12 30/10 * * * * * * * * * * * * * * * * * * *	29/06 09/04 09/03 * * * * * * * * * *	03/07 13/04 13/03 * * * * * * * * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * * * * * * * * * * * *
AYR crop 3 Natural Season ayr crop 2 Chrysocephalum vegetatively propagated	8 8 8 9 9 8 8 apics 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GB GB GB PL NL PL NL PL NL	NIAB NIAB NIAB NIAB COBORU - Headquarters NAKTUINBOUW - Main Office COBORU - Headquarters Abill.) Steetz (syn. Hellowskill) Steetz (syn. Hell	17/02 01/12 30/10 * * * * * * * * * * * * * * * * * * *	29/06 09/04 09/03 * * * * * * * * * *	03/07 13/04 13/03 * * * * * * * * *	Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. 25 unrooted cuttings Cuttings must be of commercial standard. * * * * * * * * * * * * *

1	2	3	4	5	6	7	8	9
Cicer arietinum	L. 14	2	FR	GEVES - Siège	01/12	*	01/01	5000 seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12			1 kg seeds
Cichorium endiv	ia L.							
autumn	14	2	FR	GEVES - Siège	01/05	*	01/05	5000 seeds (20 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.
spring	14	2	FR	GEVES - Siège	01/01	*	01/02	5000 seeds (20 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.
	14	2	NL	NAKTUINBOUW - Main Office	01/01	*	15/01	5000 seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/05	*	01/06	25000 seeds
Cichorium intyb	us L.							
industrial	14	2	NL	NAKTUINBOUW - Main Office	15/02	*	20/02	15000 seeds
industrial	13	2	BE	$ \begin{array}{ccc} \text{Instituut} & \text{voor} \\ \\ \text{Landbouw-} & \text{en} & \text{Vis-} \\ \\ \text{serijonderzo-} \\ \\ \text{eenheid Plant} \\ \end{array} $	31/01	*	01/03	$300~{ m g}$ seeds same category as certified seed
leaf	14	2	NL	NAKTUINBOUW - Main Office	15/05	*	01/06	5000 seeds
seed propagated, witloof chicory	14	2	NL	NAKTUINBOUW - Main Office	15/04	*	01/05	25000 seeds
vegetatively propagated	14	2	NL	NAKTUINBOUW - Main Office	15/01	*	*	100 plants
witloof	13	2	$_{\mathrm{FR}}$	GEVES - Siège	01/02	*	01/02	200 g seeds
	13	2	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	*	*	*	*
Cirsium rivulare	(Jac	q.) A	A 11.					
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Cissus adenopod	a Spi	rague	•					
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 first year of examination.
$Cistus \times argento$	eus							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4		5	6	7	8	9
Cistus creticus									
vegegtative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Cistus imes danses	reaui	Pinto	da S	Silva					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Cistus imes floren	tinus	Lam.							
vegetative	11	1		NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Cistus × hybrid	us Po	ourr.							
vegetative		1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES -	Siège	15/12	15/03	31/03	$8~\rm plants$ - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Cistus imes incans	ıs L.								
	14	1	FR	GEVES -	· Siège	15/12	15/03	31/03	$8~\rm plants$ - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
	14	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Cistus ladanifer vegetative	L. 11	1	GB	NIAB		01/12	09/03	20/03	10 plants
						33, 32	00,00	-5,55	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Cistus imes laxus	Ait.	f.							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Cistus monspeli	ensis	L.							
vegetative		1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Cistus populifol	ius L.								
vegetative		1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination

1	2	3	4	5	6	7	8	9
<u> </u>	2	3	4	3	O	,	0	9
Cistus × pulver				377.4 D	01/10	00/00	00/00	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Ci. L. V	т							
Cistus × purpur	11	2 am. 1	CP	NIAB	01/12	00/02	20 /02	10 plants
vegetative	11	1	GБ	NIAD	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination
Cistus salviifolii	ıs L.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination
× Citroncirus w	ebber	<i>i</i> J. V	W. In	gram & H. E. Moore	(Citrus	sinensis	× Pon	cirus trifoliata)
	7	5	ES	Oficina Española de	*	*	*	*
				Variedades Vegetales (OEVV)				
Citrullus lanatus	(Th	unb.) Ma	tsum et. Nakai				
field	14	2	$_{ m HU}$	NEBIH Headquarters	15/01	*	15/02	3000 seeds - minimum germination capacity 94%.
greenhouse	13	2	ES	Oficina Española de	31/10	*	30/11	1800 seeds
				Variedades Vegetales (OEVV)	,		,	- untreated.
outdoor	14	2	ES	Oficina Española de	31/10	*	30/11	1800 seeds
				Variedades Vegetales (OEVV)				- untreated.
	14	2	РТ	Direção Geral de Alimentação e Veter- inária - Headquarters	15/12	*	10/02	*
	13	2	NL	NAKTUINBOUW - Main Office	01/03	*	15/03	1200 seeds
	14	2	$_{\mathrm{FR}}$	GEVES - Siège	01/02	*	01/03	100 g seeds
	13	2	FR	GEVES - Siège	01/02	*	01/03	100 g seeds
<i>a.</i> . •								
Citrus L.	7	5	ES	Oficina Española de	*	*	*	*
	•	J	ES	Variedades Vegetales (OEVV)				
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

1	2	3	4	5	6	7	8	9
Citrus aurantii	folia (Chri	stm.)	Swingle				
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus aurantiv	ım. L.							
our as aurane	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citmus alamanta	ina ha	mt o	v Tor	. V C nanadisi Masfa	1			
vegetatively propagated	<i>7</i>	5	ES ES	n. × C. paradisi Macfae Oficina Española de Variedades Vegetales (OEVV)		15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

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1	2	3	4	3	O	1	0	9
Citrus clemen	tina ho	ort.	ex Tai	naka				
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with a least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plan health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortic impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVC CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlong bing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus clemen	tina ho	ort.	ex Tai	naka × Citrus reticulate	Blance	o		
vegetatively propagated	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with a least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised planthealth laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortic impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSV, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlond bing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus clemen	tina ho	ort.	ex Tai	naka × Citrus sinensis	(L.) Os	beck		
	7	5	ES	Oficina Española de	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with
				Variedades Vegetales				least 10 useful buds each one

Variedades Vegetales (OEVV)

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least 10 useful buds each one.

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The plants must be accompanied by a Plant Passport or a Phyto sanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by:

Biological indexing on Mexican lime to detect CTV, CVEV and

Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV

Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS

PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia

The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application. $\,$

1	2 3	4	5	6	7	8	9
Citrus clement		x Tar	aka $ imes$ Poncirus trifoli				
	7 5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus delicios	a Ten						
Cui as acticios	7 5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus jambhir	vi Lush.						
	7 5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

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Variedades Vegetales (OEVV) The plants must be accompanied by a Plant Passpotant of the plant material bat to give a negative result by: Biological indexing on Mexican lime to detect CTV, CLRV Biological indexing on Mexican lime to detect CTV, CRV Biological indexing on Strog cluster of the plant material bat to give a negative result by: Biological indexing on Mexican lime to detect CTV, CLRV Biological indexing on Mexican lime to detect CTV, CRV Biological indexing on Strog cluster CVV, CRIV, CDRV, CDCV, CWIV, CWI		9	0	'		5	ł	4	3	2	
7 5 ES Oficina Española de Variedades Vegetales (OEVV) Common											
Variedades Vegetales (OEVV) Variedades Vegetales (OEVV) The plants must be accompanied by a Plant Passpotonamiary Certificate and a certificate issued by a recent health laboratory indicating that the plant material has to give a negative result by: Biological indexing on Mexican lime to detect CTV, CLRV Biological indexing on dewet tangor to detect CPsV, impietratura, concave gum and CLBV Biological indexing on German aurantifolia The applicant should take into account that these to take around 18 months, so it should be initiate at le before submit the application. Citrus latipes (Swingle) Tanaka × Poncirus trifoliata (L.) Raf. See Oficina Española de 15/04 15/05 15/07 Variedades Vegetales (OEVV) Biological indexing on Etrog citron to detect CPsV, impietratura, concave gum and CLBV Biological indexing on devent and around 10 cm ler least 10 useful buds each one. The plants must be accompanied by a Plant Passpotonamitary Certificate and a certificate issued by a rece health laboratory indicating that the plant material has to give a negative result by: Biological indexing on Mexican lime to detect CTV, CLRV Biological indexing on Etrog citron to detect CTV, CLRV Biological indexing on Etrog citron to detect CTV, CCRV CBLM, CDV4, CBCV4, CV4 V and CV4-OS PCR to detect Spiroplasma aurantifolia The applicant should take into account that these to take around 18 months, so it should be initiate at le before submit the application. Citrus limetitoides Tanaka 7 5 ES Oficina Española de 15/04 15/05 15/07 8 budwoods, 6-10 mm diameter and around 10 cm ler						Fanaka	ı) Tanal	naka)	. Tan	olia (Yu.	Citrus latifol
7 5 ES Oficina Española de 15/04 15/05 15/07 8 budwoods, 6-10 mm diameter and around 10 cm ler Variedades Vegetales (OEVV) The plants must be accompanied by a Plant Passport to	ant Passport or a Phy- ed by a recognised plant material has been tested etect CTV, CVEV and etect CPsV, cristacortis, ect CVV, CEVd, HSVd, OS SSDaV, SDV, huanlong- that these testing would	least 10 useful buds each one. The plants must be accompanied by a Plant Passport tosanitary Certificate and a certificate issued by a recogn health laboratory indicating that the plant material has be to give a negative result by: Biological indexing on Mexican lime to detect CTV, CCLRV Biological indexing on dweet tangor to detect CPsV, crimpietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CECBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, bing and Phytoplasma aurantifolia The applicant should take into account that these test take around 18 months, so it should be initiate at least	15/07	15/05	15/04	Variedades Vegetales	Var	ES	5	7	
7 5 ES Oficina Española de 15/04 15/05 15/07 8 budwoods, 6-10 mm diameter and around 10 cm ler Variedades Vegetales (OEVV) The plants must be accompanied by a Plant Passport to				•	(T.) D.					(0.1	<i>a.</i>
7 5 ES Oficina Española de $15/04$ $15/05$ $15/07$ 8 budwoods, 6-10 mm diameter and around 10 cm length $15/05$ $15/07$ 8 budwoods, 6-10 mm diameter and $10/05$ $15/07$ $15/$	ant Passport or a Phy- ed by a recognised plant material has been tested etect CTV, CVEV and etect CPsV, cristacortis, ect CVV, CEVd, HSVd, OS SSDaV, SDV, huanlong- hat these testing would	least 10 useful buds each one. The plants must be accompanied by a Plant Passport tosanitary Certificate and a certificate issued by a recogn health laboratory indicating that the plant material has be to give a negative result by: Biological indexing on Mexican lime to detect CTV, CCLRV Biological indexing on dweet tangor to detect CPsV, crimpietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CECBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, bing and Phytoplasma aurantifolia The applicant should take into account that these test take around 18 months, so it should be initiate at least	15/07		` '	Oficina Española de Variedades Vegetales	ES Offic Var		0 /	` `	Curus tutipes
7 5 ES Oficina Española de $15/04$ $15/05$ $15/07$ 8 budwoods, 6-10 mm diameter and around 10 cm length $15/05$ $15/07$ 8 budwoods, 6-10 mm diameter and $10/05$ $15/07$ $15/$											~
(OEVV) The plants must be accompanied by a Plant Passpotosanitary Certificate and a certificate issued by a recehealth laboratory indicating that the plant material has to give a negative result by: Biological indexing on Mexican lime to detect CTV, CLRV Biological indexing on dweet tangor to detect CPsV, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CCBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV bing and Phytoplasma aurantifolia The applicant should take into account that these to	ant Passport or a Phy- ed by a recognised plant material has been tested etect CTV, CVEV and etect CPsV, cristacortis, ect CVV, CEVd, HSVd, OS SSDaV, SDV, huanlong- that these testing would	least 10 useful buds each one. The plants must be accompanied by a Plant Passport tosanitary Certificate and a certificate issued by a recogn health laboratory indicating that the plant material has be to give a negative result by: Biological indexing on Mexican lime to detect CTV, CCLRV Biological indexing on dweet tangor to detect CPsV, crimpietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CECBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, bing and Phytoplasma aurantifolia The applicant should take into account that these test take around 18 months, so it should be initiate at least	15/07	15/05	15/04	Variedades Vegetales	Var				Curus umeti

1	2 3	4	5	6	7	8	9
Citrus limon	(L.) Burm	× Pa	encirus trifoliata (L.) R	af.			
	7 5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citaria Kanan	(I) D	c					
Citrus limon	7 5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citano and and and	(B)	M	(C	Oab aala			
Curus maxin	7 5	ES	(syn. C. grandis (L.) Oficina Española de Variedades Vegetales (OEVV)		15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

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Citrus nobilis Lou								
7		5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus nobilis Lou		× C	itrus ES	temple hort. ex Y. Tan Oficina Española de		15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at
				Variedades Vegetales (OEVV)				least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus paradisi M	acf.	. ×	Ponci	rus trifoliata (L.) Raf.				
7	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

1	2 3	4	5	6	7	8	9
Citrus paradisi	Macfad. 7 5		Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year
Citrus reshni h	ort ov	Tanaka					before submit the application.
Curus resum II	7 5		Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus reshni h	ort. ex '	Tanaka	× Poncirus trifoliata (L.) Raf.			
Con an Pestelle II	7 5		Oficina Española de Variedades Vegetales (OEVV)		15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

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Citrus reticulat	а ыа: 7	5 5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus reticulat	<i>a</i> Bla. 7	5	× C.¿ ES	<i>isinensis</i> (L.) Osb. Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus reticulat	<i>a</i> Bla. 7	5 5	× Cit	rus deliciosa Ten Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

1 2	3	4	5	6	7	8	9
Citrus reticulata B	lanco	\times For	tunella hindsii (Champ	.) Swin	g		
7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus reticulata B 7	S 5	× Por ES	acirus trifoliata (L.) Ra Oficina Española de Variedades Vegetales (OEVV)		15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Citrus sinensis (L.) Osbe	ck					
7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

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Citrus × tangelo J. W. Ingram & H. E. Moore (C. paradisi × C. reticulata) 5 ES Oficina Española de 15/04 15/05 15/078 budwoods, $6\mbox{-}10$ mm diameter and around 10 cm length, with at Variedades Vegetales least 10 useful buds each one. (OEVV) The plants must be accompanied by a Plant Passport or a Phyto sanitary Certificate and a certificate issued by a recognised plant $\,$ health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application. Citrus tangerina hort. ex Tanaka 15/04 15/05 15/07 5 ES Oficina Española de 8 budwoods, 6-10 mm diameter and around 10 cm length, with at Variedades Vegetales least 10 useful buds each one. (OEVV) The plants must be accompanied by a Plant Passport or a Phyto sanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested $\,$ to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application. Citrus unshiu Marcow. Oficina Española de 15/04 15/05 15/07 8 budwoods, 6-10 mm diameter and around 10 cm length, with at Variedades Vegetales least 10 useful buds each one. (OEVV) The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd. CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

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Clematis L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU - Head- quarters	15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first sea- son; plants must not have been cut back and they must not have flowered before.
	11	*	NL	NAKTUINBOUW - Main Office	*	*	*	*
Clematis akoens	ie Ha	vata						
Ciemans andens	11	yata 1	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	15/04	10 young plants
				quarters	-5, 52			Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first sea- son; plants must not have been cut back and they must not have flowered before.
Clematis alpina	(L.)	Mill.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
								first year of examination
a	5							
Clematis arman vegetative	du Fr 11	anch 1		NIAB	01/12	09/03	20/03	10 plants
					- /	,	-,	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination
Clamatic andmi	. D	L 11-		Haala f % Thamas				
vegetative	11	н н а 1		ex Hook. f. & Thomso NIAB		09/03	20/03	10 plants
					v-,	00,00	_0,00	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination
vegetatively propagated	11	1	PL	COBORU - Head- quarters	15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
$Clematis \times cart$	mani	i hor	t.					
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	1	PL	COBORU - Head- quarters	15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first sea- son; plants must not have been cut back and they must not have flowered before.
	11	*	NL	NAKTUINBOUW - Main Office	*	*	*	*
Clematis chryso	com c	Free	ch					
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants
					,			Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.

Clematis course is large to lower, able to show all their character first year of examination. Clematis course is large to lower, able to show all their character first year of examination. Vegetative 11 1 2 PL COBORU - Head 15/01 15/03 15/04 1	9	8	7	6		5	4	3	2	1
vegetative 1							_	_	_	
Clematis courtest Section Companies									a L.	Clematis cirrho
vegetative 1	clants must be vegetatively propagated, container-grown, of suffi- ent size to flower, able to show all their characteristics during the	20/03	09/03	01/12		NIAB	GB	1	11	vegetative
Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination. Plants must be vegetatively propagated, containe clert size to flower, able to show all their character first year of examination.							Mazz	and	isii H	Clematis courto
propagated	clants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the	20/03	09/03	01/12		NIAB	GB	1	11	vegetative
vegetative 1	clants should be container-grown, of sufficient size to flower and/or how their other representative characteristics during the first sea- on; plants must not have been cut back and they must not have	15/04	15/03	15/01	Head-		PL	1	11	
Plants must be vegetatively propagated, contained contained first year of examination. Vegetatively 11 7 PL COBORU - Head 15/01 15/03 15/04 10 young plants Propagated Plants should be container-grown, of sufficient size show their other representative characteristics due son; plants must not have been cut back and the flowered before. Clematis X durandii T. Durand ex Kuntze. Vegetative 11 9 GB NIAB 01/12 09/03 20/03 10 plants Clematis florida Thurb. Vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, contained cient size to flower, able to show all their characteristics due son; plants must not have been cut back and the flowered before. Clematis florida Thurb. Vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, contained cient size to flower, able to show all their characteristics to flower.								ia Do	rsifo	$Clematis \times div$
propagated	clants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the	20/03	09/03	01/12		NIAB	GB	1	11	vegetative
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vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, containe cient size to flower, able to show all their character first year of examination. Clematis koreana Kom. vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, containe cient size to flower, able to show all their character first year of examination.								DC	afoli-	Clematic hom1
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	lants must be vegetatively propagated, container-grown, of suffi- ient size to flower, able to show all their characteristics during the	20/03	09/03	01/12		NIAB	GB		-	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants								m.	a Koi	Clematis korean
	clants must be vegetatively propagated, container-grown, of suffi- ient size to flower, able to show all their characteristics during the	20/03	09/03	01/12		NIAB	GB			
		,	a.			/6				<i>α</i>
treated in any way that would affect subsequent of Plants should be container-grown, of sufficient size					Tamura					

1	2	3	4	5		6	7	8	9
Clematis koreana vegetatively propagated	var. 11	carr		osa (Gagnep.) COBORU - quarters	Tamura Head-				plensis Nakai) 10 plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
Clematis lanugin	osa I	indl.	. & I	Paxton					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU - quarters	Head-	15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first sea- son; plants must not have been cut back and they must not have flowered before.
Clematis macrop	etala	Lede	eb.						
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	PL	COBORU - quarters	Head-	15/01	15/03	15/04	10 plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first sea- son; plants must not have been cut back and they must not have flowered before.
Clematis montan	a Bu	chF	Iam.	ex. DC.					
vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	1	PL	COBORU - quarters	Head-	15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
Clematis orienta									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Clematis patens	С. М	orre	n & 1	Decne.					
vegetative	11	1		NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU - quarters	Head-	15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
Clematis patens	var.	tiento	aiens	is (M. Y. Fang) W. T.	Wang	× Clema	ıtis vitic	ella L.
vegetatively propagated	11	1	PL		Head-				10 young plants - able to show all their representative characteristics during the first year of examination - container-grown - plants must not have been cut back and they must not have flowered before.

1	2	3	4	5	6	7	8	9
Clematis recta I	٠.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Clematis texens	is Bu	ckley						
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU - Head- quarters	15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
Clematis tibetan	a Ku	$_{ m ntze}.$						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Clarical de la la la								
Clematis tubulos vegetative	3 a Tu 11	rcz.	GB	NIAB	01/12	09/03	20/03	10 plants
vegetative	11	1	GE		01/12	03/00	20,00	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Clematis viticell	a L.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	PL	COBORU - Head- quarters	15/01	15/03	15/04	10 young plants Plants should be container-grown, of sufficient size to flower and/or show their other representative characteristics during the first season; plants must not have been cut back and they must not have flowered before.
$Cleome\ spinosa$	Jacq							
vegetatively propagated	10	1	DE	Bundessortenamt	01/11	13/04	17/04	25 cuttings - not pinched - well rooted.
Clerodendrum L 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 first year of examination.
Clerodendrum b	ungei	Steu	d.					
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of examination. $$
Clivia Lindl.								
	10	1	DE	Bundessortenamt	01/11	*	01/02	*
Clusia rosea Ja	cq.							
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics during the first year of examination.

Contained	1	2	3	4	5		6	7	8	9
National College										
Conference survigations Lo A June Series Seri	Cnidoscolus Pol	hl								
Name	vegetatively propagated	10	1	NL		-	01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
Name	Codiaeum varies	qatum	(L.)	A. J	uss.					
Seed 10 1 1 NACTUINBOUW - 30/04 10/10 10/10 10 1 NACTUINBOUW - 30/04 10/10 10/	vegetatively propagated				NAKTUINBOUW	-	01/12	01/03	31/03	- able to show all their characteristics in the second year of exam-
Seed 10 1 1 NACTUINBOUW - 30/04 10/10 10/10 10 1 NACTUINBOUW - 30/04 10/10 10/	∨ Colmanara h	ort								
Jamany rop	august crop		1	NL		=	30/04	01/08	31/08	- able to show all their characteristics in the second year of examination
Commonition Commonities Commonition Commonities	january crop	10	1	NL		-	30/09	01/01	31/01	- able to show all their characteristics in the second year of examination
Columnea hirta Kotzst	Columnea L.									
Consolida (DC.) S. F. Gray Seed 10 1 20 10 10 10 10 10		10	1	DE	Bundessortenamt		*	*	*	*
Consolida (DC.) S. F. Gray. seed 10 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. Consolida ajacis (L.) Schur (syn. C. ambiguum auct.; Delphinium ajacis L.; Delphinium ambiguum auct.) seed 10 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. Consolida regalis Gray (syn. Delphinium consolida L.) seed 10 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. Consolida regalis Gray (syn. Delphinium consolida L.) seed 10 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. Consolida regalis Gray (syn. Delphinium consolida L.) seed 10 1 GB NIAB 01/12 01/03 31/03 24 young plants - able to show all their characteristics in the second year of examination. Convolution in adjulis L. Convolution concorum L. vegetatively 11 1 DE Bundessortenamt 01/04 15/09 30/09 30/09 35 rhizomes with flower buds 2 years old Convolution concorum L. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. Convolution subatitus Viv. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. Coprosma J. R. Forst. & G. Forst. 10 1 DK University of Aarhus - 01/01 01/04 30/04 15 plants, 1-2 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin	Columnea hirta	Klotz	zsch	& Ha	nst.					
seed 10 1 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. **Consolida ajacis** (L.)** Schur** (syn. **C. ambiguum auct.; Delphinium ajacis** (L.)** Delphinium ambiguum auct.)** **seed 10 10 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. **Consolida regalis*** Gray** (syn. **Delphinium consolida** L.)** **seed 10 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. **Consolida regalis*** Gray** (syn. **Delphinium consolida** L.)** **seed 10 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. **Consolida regalis*** Gray** (syn. **Delphinium consolida** L.)** **seed 10 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. **Seed must be of high germination. **Seed must be of high germination capacity. **Seed must be of high germination. **Seed must be of high germination.		10	1	DE	Bundessortenamt		*	*	*	*
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Consolida regalis STATE Seed must be of high germination capacity. Seed must be of high germination capacity.	Consolida ajacis	s (L.)	Schi	ır (sy	n. <i>C. ambiguum</i> auc	t.;	Delphin	ium aja	cis L.;	Delphinium ambiguum auct.)
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seed 10 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants - able to show all their characteristics in the second year of examination. **Convollaria majalis** L.** **vegetative** 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. **11 1 DE Bundessortenamt** 01/04 15/09 30/09 35 rhizomes with flower buds 2 years old **Convolvulus cneorum** L.** **vegetatively** 10 1 DE Bundessortenamt** 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. **Convolvulus sobatius** Viv.** **vegetatively** 10 1 DE Bundessortenamt** 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. **Convolvulus sobatius** Viv.** **vegetatively** 10 1 DE Bundessortenamt** 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. **Convolvulus sobatius** Viv.** **vegetatively** 10 1 DE Bundessortenamt** 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. **Convolvulus sobatius** Viv.** **vegetatively** 10 1 DE Bundessortenamt** 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. **Coprosma** J. R.** Forst. & G.** Forst. **Total convolvulus sobatius** Viv.** **vegetatively** 10 1 DE Bundessortenamt** 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. **Coprosma** J. R.** Forst. & G.** Forst. **Total convolvulus sobatius** Viv.** **Vere plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, original convolvulus of the examination office: number of plants for each variety, original convolvulus of the examination office: number of plants for each variety, original convolvulus of the convolvulus of the examination office: number of plants for each variety, original convolvulus of the convolvulus of the convolvulus of the convolvulus of the co										seed must be of high germination capacity.
Seed must be of high germination capacity. 10	$Consolida\ regali$	s Gra	ay (sy	yn. D	elphinium consolida I	L.)				
Note	seed	10	1	GB	NIAB		01/12	20/01	24/01	
vegetative 11 1 2 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 11 1 DE Bundessortenamt 01/04 15/09 30/09 35 rhizomes with flower buds 2 years old Convolvulus cneorum L. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. Convolvulus sabatius Viv. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. Convolvulus sabatius Viv. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. Coprosma J. R. Forst. & G. Forst. 10 1 DK University of Aarhus - 01/01 01/04 30/04 15 plants, 1-2 years old. Where plant material is submitted from outside the EU, the fo lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin		10	1	NL		-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of exam-
Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination. 11 1 DE Bundessortenamt 01/04 15/09 30/09 35 rhizomes with flower buds 2 years old Convolvulus cneorum L. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. Convolvulus sabatius Viv. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. Coprosma J. R. Forst. & G. Forst. 10 1 DK University of Aarhus - 01/01 01/04 30/04 15 plants, 1-2 years old. Aarslev Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance of the examination office: number of plants for each variety, origin	Convallaria maj	jalis L	٠.							
Convolvulus cneorum L. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. Convolvulus sabatius Viv. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. Convolvulus abatius Viv. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings - not pinched - well rooted. Coprosma J. R. Forst. & G. Forst. 10 1 DK University of Aarhus - 01/01 01/04 30/04 15 plants, 1-2 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin	vegetative	11	1	GB	NIAB		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings propagated - not pinched - well rooted. Convolvulus sabatius Viv. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings propagated - not pinched - well rooted. Coprosma J. R. Forst. & G. Forst. 10 1 DK University of Aarhus - 01/01 01/04 30/04 15 plants, 1-2 years old. Aarslev Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin		11	1	DE	Bundessortenamt		01/04	15/09	30/09	
vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings propagated - not pinched - well rooted. Convolvulus sabatius Viv. vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings propagated - not pinched - well rooted. Coprosma J. R. Forst. & G. Forst. 10 1 DK University of Aarhus - 01/01 01/04 30/04 15 plants, 1-2 years old. Aarslev Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin	Convolvulus coe	orum	L.							
vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings propagated - not pinched - well rooted. Coprosma J. R. Forst. & G. Forst. 10 1 DK University of Aarhus - 01/01 01/04 30/04 15 plants, 1-2 years old. Aarslev Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin	vegetatively propagated			DE	Bundessortenamt		01/08	01/11	06/11	- not pinched
vegetatively 10 1 DE Bundessortenamt 01/08 01/11 06/11 25 cuttings propagated - not pinched - well rooted. Coprosma J. R. Forst. & G. Forst. 10 1 DK University of Aarhus - 01/01 01/04 30/04 15 plants, 1-2 years old. Aarslev Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin	Connelmaler	atio:-	V:							
10 1 DK University of Aarhus - 01/01 01/04 30/04 15 plants, 1-2 years old. Aarslev Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance the examination office: number of plants for each variety, origin	vegetatively propagated			DE	Bundessortenamt		01/08	01/11	06/11	- not pinched
10 1 DK University of Aarhus - 01/01 01/04 30/04 15 plants, 1-2 years old. Aarslev Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance the examination office: number of plants for each variety, origin	Commence I D	ID	. 0	C -						
	Coprosma J. R.				University of Aarhus	-	01/01	01/04	30/04	Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin

Coprosma J. R.								
Coprosina J. R.	Force	· 9-	G F	aret				
	10	1		NAKTUINBOUW - Main Office	- 01/12	2 01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Coprosma propin	ıqua .	А. С	unn.					
	10	1	NL	NAKTUINBOUW - Main Office	- 01/12	2 01/03	31/03	24 Young plants able to show all their characteristics during the first year of examination
	10	1	DK	University of Aarhus - Aarslev	- 01/0	01/04	30/04	15 plants, 1-2 years old. Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
Coprosma repen	s A.]	Rich.						
	10	1	NL	NAKTUINBOUW - Main Office	- 01/12	2 01/03	31/03	24 Young plants able to show all their characteristics during the first year of examination
	10	1	DK	University of Aarhus -Aarslev	- 01/03	01/04	30/04	15 plants, 1-2 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
Cordyline Comm	a. ex	R. E	Br.					
vegetatively propagated	8	1	NL	NAKTUINBOUW - Main Office	- 01/12	2 01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Candulina anatas	u. (c	ı Da		D., 41				
Cordyline austra vegetatively propagated	8	1		NAKTUINBOUW - Main Office	- 01/12	2 01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
~	/-							
vegetatively propagated	<i>ns</i> (C	1		Endl. × Cordyline be NAKTUINBOUW - Main Office		2 01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Cordyline banksi	. u.	.1. £						
vegetatively propagated	8	1		NAKTUINBOUW - Main Office	- 01/12	2 01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Conduline hanhai	i Ho	ak f	v /	Cordyline pumilio Hoo	ok f			
vegetatively	<i>1</i> Hoo	эк. 1. 1		NAKTUINBOUW -		2 01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of examination.
Cordyline brasili	ensis	Plan	ch.					
vegetatively propagated	8	1		NAKTUINBOUW - Main Office	- 01/12	2 01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Conduling for	nec (1		CL	ov (evn Condulin 1	ammin -1'	. Knu4L\		
vegetatively	8 (1	1.) A		ev. (syn. <i>Cordyline to</i> NAKTUINBOUW - Main Office		2 01/03		24 young plants - able to show all their characteristics during the first year of ex-

1	2	3	4	5	6	7	8	9
Coreopsis L.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/01	15/04	30/04	$15~\mathrm{plants}$ - of sufficient size to flower and/or show their representative characteristics in the first year.
Coreopsis auric	ulata	L.						
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Coreopsis auric	ulata	L. ×	C. la	inceolata L.				
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/01	15/04	30/04	$15~\mathrm{plants}$ - of sufficient size to flower and/or show their representative characteristics in the first year.
Coreopsis grand		Hog						
Seed propa- gated	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propa- gated	11	2	FR	GEVES - Siège	30/10	15/01	31/01	250 seeds - of high germination capacity.
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetatively propagated	11	1	FR	GEVES - Siège	30/01	15/04	30/04	first year of examination. 15 plants vegetatively propagated, container grown, of sufficient size to flower, able to show their characteristics during the first year of examination
Coreopsis lance	olata	L.						
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Coreopsis pubes		Elliot	+ ∨ 4	C massa Nutt				
vegetatively propagated	11	1		GEVES - Siège	31/01	15/04	30/04	$15~\mathrm{plants}$ - of sufficient size to flower and/or show their representative char-
								acteristics in the first year.
Coreopsis rosea	Nut	t.						
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	30/01	15/04	30/04	
Coreopsis rosea	Nut	t. ×	C. tin	ctoria Nutt.				
vegetative	11	1		NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
Coreopsis rosea	Nutt	. ×	C. tin	ectoria Nutt.				
	11	1		GEVES - Siège	30/01	15/04	30/04	$15~\mathrm{plants}$ - of sufficient size to flower and/or show their representative characteristics in the first year.
$Coreopsis\ rosea$	Nutt	. ×	C. vei	rticillata L.				
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/01	15/04	30/04	$15~\rm plants$ - of sufficient size to flower and/or show their representative characteristics in the first year.
Coreopsis tincto	ria N	utt.						
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Coreopsis vertic	dllata	т						
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/01	15/04	30/04	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
Coriandrum sat	ivum	L.						
	14	2	$_{ m HU}$	NEBIH Headquarters	15/01	16/01	31/01	200 g seeds
Coridothymus c				chb. f. (syn. Thymus co			04 (04	
	11	2	FR	GEVES - Siège	31/10	01/01	31/01	20 plants, able to flower during the first cycle of observations Each plant must be clearly labelled
Cornus L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 free from viruses, good health
a								
Cornus alba L. vegetative, non variegated	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetative, variegated	11	1	GB	NIAB	01/12	09/03	20/03	first year of examination. 15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 free from viruses, good health

1	2	3	4	5	6	7	8	9
Communa all and	e_1: =	£						
Cornus alterni	folia L 11	.f. 1	GB	NIAB	01/12	09/03	20/03	10 plants
vegetative	11	1	GD	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
vogetetively	11	2	шп	NEDIH Handauartara	21 /01	01/02	15 /04	first year of examination.
vegetatively	11	2	но	NEBIH Headquarters	31/01	01/03	15/04	8 plants, container-grown
propagated								at least 3 years old stock
~								
Cornus amomu			G.D.	MIAD	01/10	00/00	00/00	10.1
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi
								cient size to flower, able to show all their characteristics during th
								first year of examination.
Cornus contro	.cmaa I	Jome	ıl on	Dunin				
	11	1ems		NIAB	01/10	00/02	20 /02	10 -1
vegetative	11	1	GB	NIAD	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi
								cient size to flower, able to show all their characteristics during th
	11	,	NIT	NAKTUINBOUW -	01/10	01/02	21 /02	first year of examination.
	11	1	NL		01/12	01/03	31/03	8 young bushes
				Main Office				 able to show all their characteristics during the first year of ex amination.
	-11	0	TTTT	NEDIU II. 1	21 /01	15/02	15/04	
	11	2	по	NEBIH Headquarters	31/01	15/03	13/04	8 free from viruses, good health
								nee nom viruses, good nearth
Cornus honako	naensi	e Ho	mel	× C. kousa Burger ex	Hance			
Corres nongito	11	2		NAKTUINBOUW -		01/03	31/03	10 young bushes or 10 trees
		-	.,_	Main Office	01/12	01/00	01/00	2-3 years old, able to show all their characteristics during the firs
								year of examination.
								J
Cornus kousa	Burge	rex	Hanc	e				
vegetatively	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	10 young bushes or 10 trees, of commercial standard
propagated				Main Office				2-3 years old
Cornus mas L.								
vegetatively	11	2	$_{ m HU}$	NEBIH Headquarters	31/01	01/03	15/04	8 plants
propagated								of commercial size, container-grown, to be submitted before the
								are in flower.
Cornus sanguir	nea L.							
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi
								cient size to flower, able to show all their characteristics during th
								first year of examination.
	11	2	$_{ m HU}$	NEBIH Headquarters	31/01	15/03	15/04	8
								free from viruses, good health
	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes
				Main Office				- able to show all their characteristics during the first year of ex
								amination.
Cornus sericea	L. su	bsp.	serice	ea (syn. C. stolonifera	Michx.)			
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi
								cient size to flower, able to show all their characteristics during th
								first year of examination.
$Corokia \times virg$		ırrill	`	puddle ioides imes C. coton	easter)			
	10	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, visually healthy and no
								treated in any way that would affect subsequent development.
								Plants should be container-grown, of sufficient size to flower, able to
								show all their characteristics during the first year of examination

1	2	3	4	5	6	7	8	9
			ı					
Corokia × virge	10	ırrill 1		ruddleioides × C. cotono NAKTUINBOUW - Main Office		01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
Correa Andrew	rs							
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DE	Bundessortenamt	01/12	30/03	03/04	25 young plants Young plants of sufficient size to flower in the first season
Cortaderia sella	oana (Schu	lt. &	Schult. f.) Asch. & G	raebn.			
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 first year of examination.
Camadalia alaka	D	0.	E	ch. \times <i>C. flexuosa</i> Fran	. ala			
Corganis etata	11	1		NAKTUINBOUW - Main Office		01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
a								
Corydalis flexue vegetatively	9 8a F r	anch 1		University of Aarhus -	15/19	01/04	15/04	15 young plants of commercial standard
propagated	10	1	DI	Aarslev	10/12	01/04	10/04	Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/02	27/02	24 Young plants able to show all their characteristics during the first year of examination
Comudalia maon	ana fti a	ma V	Vol1	ex Hook. f. & Thomso	n v C	anilaomi	in r	D _n
Coryulus moon		1		NEBIH Headquarters		01/03		
Corydalis shimi	enens:	is C.		Vu & Z. Y. Su NAKTUINBOUW -	01/12	01/02	27/02	24 Young plants
	11	1	112	Main Office	01/12	01/02	21/02	able to show all their characteristics during the first year of examination
	11	1	DK	University of Aarhus - Aarslev	01/02	01/04	15/04	15 young plants Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
Corylus avellan	a 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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate of laboratory analysis indicating that the material has been found free from: - Apple mosaic virus (APMV) [ELISA or PCR] - Anisogramma anomala (EFB) [ELISA or PCR]

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Corylus avellan vegetatively propagated	a L. 11	2	HU	NEBIH Headquarte	ers	31/01	01/03	15/04	8 potted plants, container-grown at least 3 years old
Corynocarpus J	.R.Fr	ost &	z G . 1	Forst.					
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 first year of examination.
Cosmos Cav.									
seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Cosmos atrosar	$_{iguine}$	us (H	łook.) Voss					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics in the second year of examination.
Cosmos bipinno			CD	NIAB		01/10	20 /01	24/01	250
seed	11	1	GB	NIAD		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
Cosmos sulphui	reus C	av.							
seed	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
Costus curvibra	cteata	s Ma	าคร						
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 first year of examination.
Costus erythrop	hullus	Loe	s.						
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 first year of examination.
Costus pulverul	entus	C. P	resl						
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 first year of examination.
Cotinus Mill.									
vegetatively propagated	11	2	NL	NAKTUINBOUW Main Office	=	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
Cotinus coggygr	ria Sco	op.							
vegetatively propagated	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.

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Cotoneaster M	ledik.						
vegetatively vegetatively propagated	11	1 D	K University of Aarh Aarslev	us - 01/12	01/04	30/04	8 plants, 2 years old, cultivated in pots Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	11	2 P	L COBORU - Ho	ead- 15/01	15/03	15/04	8 plants 3-4 years old, container-grown
Cotoneaster do	ımmeri	С. К.	Schneid.				
vegetatively propagated	11	2 P	L COBORU - He	ead- 15/01	15/03	15/04	8 plants 3-4 years old, container-grown
Cotoneaster de	ımmeri	C. K	Schneid. var. <i>radica</i>	ns Dammer	ex C 14	. Schro	id.
vegetatively	11		L COBORU - He				8 plants
propagated			quarters	, 31	-, -, -,	-,	3-4 years old, container-grown
Catacara		. D - '					
Cotoneaster fr	ancheti 11		K University of Aarh Aarslev	us - *	*	*	*
Cotoneaster ho	orizonto	ılis Dec	ne.				
vegetatively	11	2 P	L COBORU - He	ead- 15/01	15/03	15/04	8 plants
propagated			quarters				3-4 years old, container-grown
$Cotyledon\ orbi$	culata :	L. var.	oblonga (Haw.) DC	(syn. Cotyl	edon un	dulata H	Iaw.)
	10	1 N	L NAKTUINBOUW Main Office	- 01/12	01/03	31/03	$24\ \mathrm{young}$ plants and $1000\ \mathrm{seeds}$ able to show all their characteristics during the first year of examination
Crambe abyssi	nica H	ochst er	v R E Fr				
oranies asgess	4		L NAKTUINBOUW Main Office	- 15/01	*	15/02	300 g seeds
Craspedia globe	osa (F.	L. Bau	uer ex Benth.) Bent	h. (syn. <i>Pyc</i>	nosorus	globosu	s F. L. Bauer ex Benth.)
vegetative	10	1 G	B NIAB	01/12	20/04	24/04	25 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1 N	L NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Crassula L. vegetatively	10	1 N	IL NAKTUINBOUW	- 01/12	01/03	31/03	24 young plants
propagated	10	1	Main Office	-01/12	01/00	01/00	- able to show all their characteristics during the first year of examination.
Crassula arbor							
vegetatively propagated	10	1 N	L NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Crassula mese	mbryan	thoides	(Haw.) D. Dietr				
	10		L NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5		6	7	8	9
				-					
Crassula muscos									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/03	24 young plantsable to show all their characteristics during the first year of examination.
Crassula nudica	ulie T								
Crassaid matica	10	1	NL	NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
				Main Office		- /	, ,	, , , ,	- able to show all their characteristics in the second year of examination.
Crassula ovata	(Mill.) Dr	uce						
vegetatively		1		NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office		,	,	,	- able to show all their characteristics during the first year of examination.
Crassula ovata	(Mill.) Dr	uce >	< Kalanchoe thyrsif	lora	Harv.			
	10	1	DE	Bundessortenamt		01/06	31/08	01/09	20 rooted cuttings
Crassula pubesc									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Connection	uu P	1							
Crassula schmid vegetatively	ttii R	egel 1	NI	NAKTUINBOUW		01/19	01/03	31/02	24 young plants
propagated	10	1	NL	Main Office	-	01/12	01/03	31/03	- able to show all their characteristics during the first year of examination.
Crassula swazie	nsis S	Schön	ıland						
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.
Crataegus succu	lenta	Schr	ad. e	x Link					
vegetatively propagated	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 budded plants, one-year old, grafted on C. monogyna.
Crinodendron he	ooheni	anum	a Car	,					
Crinoaenaron no		1		NAKTUINBOUW	_	01/12	01/03	31/03	10 young bushes
		1	I,E	Main Office		01/12	01/00	01/00	able to show all their characteristics in the first year of examination
Crinum bulbispe	rmun	ı (Bu	ırm.	f.) Milne-Redh. &	Sch	weick.			
vegetatively	10	1		NAKTUINBOUW	-		01/03	31/03	20 psedobulbs
propagated				Main Office					
Crocosmia Plan	ıch.								
vegetatively	11	1	NL	NAKTUINBOUW	-	01/12	15/03	31/03	30 corms
propagated				Main Office		,	,	,	able to show all their characteristics during the first year of examination
$Crocosmia \times cr$	rocosn	riiflor	ra (La	emoine) N. E. Br.					
	11	1		NAKTUINBOUW	-	01/12	15/03	31/03	30 corms
				Main Office					- able to show all their representative characteristics during the first year of examination.
Crossandra infu	indibu	lifori	mis (1	L.) Nees					
vegetatively propagated	10	1	DE	Bundessortenamt		15/12	05/04	09/04	25 cuttings well rooted not treated with growth regulators
Cryptocoryne we	endtii	de V	Wit						
vegetatively	10	1		NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated	10			Main Office		/ 12	01,00	22/00	- able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
Cryptomeria je	aponica	2 (L.		. Don NAKTUINBOUW -	01/19	01/03	31/03	10 young plants
	11	-	112	Main Office	01/12	01/00	01/00	able to show all their characteristics in the first year of examination
Ctenanthe opp	enheim	iana	(E. N	Morr.) K. Schum				
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants of commercial size
Cucumis L. Cucumis an-	14	2	FR	GEVES - Siège	01/12	15/12	01/01	50 g seeds
guria L. x Cucumis f	11	-	110	GLVES - Slege	01/12	10/12	01/01	- untreated.
Cucumis an-	14	2	$_{ m NL}$	NAKTUINBOUW -	01/04	15/04	01/05	1000 seeds
guria L. x Cucumis fi- cifolius A. Rich				Main Office				
Cucumis fi-	14	2	FR	GEVES - Siège	01/12	15/12	01/01	50 g seeds
$\begin{array}{ll} {\rm cifolius} & {\rm x} \\ {\rm Cucumis\; m} \end{array}$								- untreated.
Cucumis iii	14	2	$_{ m NL}$	NAKTUINBOUW -	01/04	15/04	01/05	1000 seeds
cifolius x Cucumis myri- ocarpus				Main Office				
Cucumis africe						- Ju	(OO	
	10	1	DE	Bundessortenamt	15/11	*	15/03	*
Cucumis hirsu	tus So	nd.						
	10	1	DE	Bundessortenamt	15/11	*	15/03	*
Cucumis melo	L.							
field	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/10	*	30/11	$2500~{\rm seeds}$ - untreated.
field	14	2	IT	CREA-DC Milano	15/12	01/09	15/01	100 g or 2000 not treated seeds If seeds have undergone treatment, the applicant must indicated
greenhouse	13	2	ES	Oficina Española de	31/10	*	30/11	type and percentage of chemicals used. 2500 seeds
				Variedades Vegetales (OEVV)				- untreated.
	14	2	РТ	Direção Geral de Alimentação e Veter-	15/12	*	10/02	*
	13	2	$_{ m NL}$	inária - Headquarters NAKTUINBOUW -	01/03	*	15/03	1500 seeds
	13	2	FR	Main Office GEVES - Siège	01/01	*	15/01	50 g seeds
	13	2	SK	Central Controlling	10/01		31/01	2000 seeds (40 g)
				and Testing Insti- tute in Agriculture (UKSUP)				
	14	2	SK	Central Controlling	10/01	*	31/01	2000 seeds (40 g)
				and Testing Insti- tute in Agriculture (UKSUP)				
Cucumis sativ	us L.							
cucumber	13	2	FR	GEVES - Siège	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.
								and Drien carries out the other independent growing cycle.

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Caraamia aatimu	. т							
Cucumis sativus field	14	2	PL	COBORU - Head- quarters	20/12	*	31/03	200 g seeds
field	14	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	*	15/03	$1500~{\rm seeds}$ minimum germination capacity 80% after 4 days
gherkin	13	2	FR	GEVES - Siège	01/03	*	01/04	1500 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.
gherkin	14	2	HU	NEBIH Headquarters	15/12	*	15/01	2000 seeds minimum germination capacity 94%
gherkin	13	2	NL	NAKTUINBOUW - Main Office	01/02	*	15/02	1500 seeds
greenhouse	13	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	01/01	*	01/02	$1500~{\rm seeds}$ minimum germination capacity 80% after 4 days
heated covers	13	2	PL	COBORU - Head- quarters	30/11	*	31/12	600 seeds
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
unheated cov- ers	13	2	PL	COBORU - Head- quarters	30/11	*	31/01	600 seeds
vegetatively propagated	13	2	NL	NAKTUINBOUW - Main Office	01/01	01/03	15/03	25 non-grafted plants, of commercial standard
vegetatively propagated	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	15/03	15/04	50 plants
	14	2	DE	Bundessortenamt	01/03	*	01/04	3000 seeds - minimum germination capacity 90%.
	13	2	FR	GEVES - Siège	*	*	*	*
Cucurbita maxii	ma D	uche	sne					
	13	2		NEBIH Headquarters		16/01	29/02	3000 seeds
	13 13	2	FR NL	GEVES - Siège NAKTUINBOUW - Main Office	01/01 $15/03$	*	01/03 01/04	200 g seeds 1000 seeds
				am office				
Cucurbita maxis	ma D	uche:		Cucurbita moschata D NAKTUINBOUW -			01/04	1000 seeds
				Main Office	5,00		-, 01	
Cucurbita mosc	hata I	Duch	esne					
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/03	*	01/04	600 g seeds
	14	2	NL	NAKTUINBOUW - Main Office	29/02	01/03	31/03	1000 seeds
	14	2	FR	GEVES - Siège	01/01	*	01/03	200 g seeds

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Cucurbita pepo	т.							
courgette	13	2	FR	GEVES - Siège	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.
field	14	2	HU	NEBIH Headquarters	15/01	16/01	15/03	3000 seeds minimum germination capacity 88%
halloween, field	14	2	FR	GEVES - Siège	01/02	*	01/03	150 g seeds
non trailing type	14	2	NL	NAKTUINBOUW - Main Office	15/04	*	01/05	1000 seeds
trailing type	14	2	NL	NAKTUINBOUW - Main Office	15/03	*	01/04	1000 seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/03	*	01/04	600 g seeds
	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/10	*	30/11	200 g seeds
Cucurbita pepo	var.	styria	ıca G	reb.				
oil, field growth	14	2		Bundesamt für Ernährungssicher- heit	01/02	*	15/03	$500~{\rm seeds}$ minimum germination capacity 80%
Cuphea P. Brov	vne							
	11	1	DE	Bundessortenamt	15/11	*	01/03	*
Cuphea cyanea	DC.							
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	05/03	09/03	25 cuttings - well rooted.
Cuphea hyssopij	folia 1	Kunt	h					
vegetatively propagated	10	1		Bundessortenamt	15/11	04/03	08/03	25 cuttings well rooted
Cuphea ignea A	. DC							
	11	1	DE	Bundessortenamt	*	*	*	*
Cuphea llavea L	æx.							
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	01/03	06/03	25 cuttings well rooted
Cuphea procum	bens (Orteg	a					
vegetatively propagated	11	1		Bundessortenamt	15/11	01/03	07/03	25 cuttings - not pinched - well rooted.
Cuphea ramosis	sima	Pohl	ex K	Coehne				
vegetatively propagated	11	1		Bundessortenamt	15/11	01/03	05/03	*
Cupressus L.								
tree	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
Cummeeanam	200000	a Us	nt					
Cupressus macrovegetatively propagated, tree	11	a Ha	rtw. NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes, container-grown, able to show all their characteristics during the first year of examination 2 years old, 50-75 cm height.
								,

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				Jacks. & Dallim.) Fa		00/00	20 /00	10.1
vegetative, non variegated	11	2	GВ	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetative, variegated	11	2	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated, non variegated	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$5\ \mathrm{young}$ bushes - able to show all their characteristics during the first year of examination.
vegetatively propagated, variegated	11	2	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$5\ \mathrm{young}$ bushes - able to show all their characteristics during the first year of examination.
Curcuma L. vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	15/04	15/05	$24\ \mathrm{young\ plants}$ - able to show all their characteristics during the first year of examination.
Curcuma alism									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	15/04	15/05	24 young plants - able to show all their characteristics during the first year of examination.
Curio ficoides	(L.) P.	v. 1	Heath	(syn. Senecio fico	ides	(L.) Scl	h. Bip.))	
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 rooted cuttings or 24 young plants
Curio herreanu	s (Din	ter)	P. V.	Heath (syn. Sene	cio h	erreanu	s Dinte	r)	
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics in the second year of examination.
Cyclamen heder	ni faliae	. A:	ton						
seed propa- gated	11			NAKTUINBOUW Main Office	-	01/12	*	15/12	2500 seeds, minimum germination capacity $50%$ or 1000 seeds, minimum germination capacity $85%.$
Cyclamen persi	icum N	fill.							
seed propa-		1	NL	NAKTUINBOUW Main Office	-	01/12	*	15/12	2500 seeds minimum germination capacity 50%
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/03	01/05	31/05	24 young plants - able to show all their characteristics during the first year of examination.
Cyclamen persi	cum N	Iill.	× C.	purpurascens Mill.					
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
	10	1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
Cydonia oblong	a Mill								
fruit	7	4	DE	Bundessortenamt		31/12	15/03	31/03	6 plants well, developed, one-year old, grafted on virus free 'Quince EM A' rootstock, virus tested The plants should be accompanied by a Plant Passport or a Phy- tosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ASGV) [PCR] Apple Stem Grooving Virus (ASGV) [PCR] Apple Stem Pitting Virus (ASPV) [PCR] Pear Decline Phytoplasma (PD) [PCR]

1	2	3	4	5	6	7	8	9
Cudonia obla-	, ₁ , 1, 1, 1	ı						
Cydonia oblongo rootstock	7 7	4	DE	Bundessortenamt	31/12	15/03	31/03	11 plants one-year old, well rooted, virus tested The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ASGV) [PCR] Apple Stem Grooving Virus (ASGV) [PCR] Apple Stem Pitting Virus (ASPV) [PCR]
	_	4	P.D.	GEVES SIN	¥	*	*	Pear Decline Phytoplasma (PD) [PCR]
	7	4	FR	GEVES - Siège	*	*	*	*
Cymbidium Sw.								
august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	 10 young plants able to show all their characteristics in the second year of examination preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	10 young plants- able to show all their characteristics in the second year of examination- preferably budded but not yet flowering.
Cynara cardunc	alare T							
seed propa-	14	2	IT	CREA-DC Milano	15/12	*	01/05	50 g seeds
gated seed propa- gated	14	2	ES	Oficina Española de Variedades Vegetales	01/05	*	01/07	50 g untreated seed
seed propa-	14	2	NL	(OEVV) NAKTUINBOUW - Main Office	01/02	*	15/02	1400 seeds
seed propa-	14	2	FR	GEVES - Siège	01/04	*	01/07	50 g seeds
gated vegetatively propagated	14	2	IT	CREA-DC Milano	15/12	*	01/05	60 plants
vegetatively propagated	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/05	15/05	15/10	60 plants
vegetatively propagated	14	2	FR	GEVES - Siège	01/04	01/09	15/09	60 rooted plants Healthy and virus-free
Cyperus alterni						/	/	
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Cyperus diffusu	g Val	.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 first year of examination.
Cyperus papyru	s 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 first year of examination.
Cypripedium L. august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination
january crop	10	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	 preferably budded but not yet flowering. 10 young plants able to show all their characteristics in the second year of examination preferably budded but not yet flowering.

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1	2	3	4	5	6	7	8	9
Cyrtanthus Aito						/		
vegetatively	10	1	NL	NAKTUINBOUW -	01/09	05/01	31/01	30 bulbs
propagated				Main Office				of flowering size
Cytisus L.								
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suff
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Cytisus × praec	ox							
vegetative	11	1	$_{ m GB}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suff
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Cytisus scopariu	ıs (L.) Lin	k					
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suff
								cient size to flower, able to show all their characteristics during the
	1.1	0	D	COBORU - Head-	15 /01	15 /00	15/04	first year of examination.
	11	2	$_{\mathrm{PL}}$	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old.
				quarters				o I jours old.
Daboecia cantab	rica (Huds	s.) K	. Koch				
vegetatively	11	1	DE	Bundessortenamt	01/02	15/03	22/03	25 young plants, well rooted, out of the quick-pot propagation tra
propagated								root ball diameter 4-6 cm, at least 6 months old
Dactylis glomero	uta T							
Duciyus giomere	<i>и</i> в.	2	SK	Central Controlling	15/01	*	31/01	500 g seeds
				and Testing Insti-	,		,	
				tute in Agriculture				
				(UKSUP)		at.		
	3	3	PL	COBORU - Head- quarters	20/12	*	15/03	750 g seeds
	3	3	FR	GEVES - Siège	15/12	*	10/01	1 kg seeds
					- /		-, -	0
Dahlia Cav.								
greenhouse	10	1	GB	NIAB	01/12	04/05	08/05	20 cuttings well rooted
	11	,	CD	NIAD	01/10	04/05	00/05	Rooted cuttings must be of commercial standard.
outdoor	11	1	GВ	NIAB	01/12	04/05	08/05	20 cuttings well rooted Rooted cuttings must be of commercial standard.
vegetatively	10	1	DE	Bundessortenamt	01/12	20/04	24/04	20 cuttings
propagated,								- of commercial standard
greenhouse								- well rooted.
vegetatively	11	1	DE	Bundessortenamt	01/12	20/04	24/04	20 cuttings
propagated, outdoor								- of commercial standard - well rooted.
54,4001								
Dalechampia L.								
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Daphne L.								
vegetative	11	2	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 plants
vegetative								Plants must be vegetatively propagated, container-grown, of su
vegetative								
vegetative								ficient size to flower, able to show all their characteristics in the
vegetative	11	2	****	MEDIII II-,	21 /01	15/00	15/04	second year of examination.
vegeranive	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	

1	2	3	4	5	6	7	8	9
Daphne bholua	Buch.	-Han	n. ex	D. Don				
	11	2	$_{\mathrm{GB}}$	NIAB	01/12	*	*	*
Dl	D1	TT		D. D V. D I.		.1.		
vegetative	Buch.	-Han 2		D. Don × Daphne odor NIAB		09/03	20/03	15 plants
vegetative		-	G.D		01/12	00,00	20,00	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants container grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Daphne imes burk	woodii	Tur	ill					
vegetative	11	2		NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants container grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Daphne odora '	Гhunb							
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	second year of examination. 8 plants container grown, of sufficient size to flower, able to show all the characteristics in the second year of examination.
Danhne V tnan	eatlan	tica (ם י	Brickell & A. R. Whit	0			
vegetative	11	2		NIAB		09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants container grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Dasiphora fruti	icosa (L.) F	tydb.	subsp. fruticosa (syn.	Potent	illa fruc	ticosa I	·)
vegetative		1		NIAB				10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during th first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/02	15/03	 15 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
Daucus carota	L.							
autumn	14	2	FR	GEVES - Siège	01/04		01/05	90000 seeds (150 g)
spring	14	2	FR	GEVES - Siège	01/01		01/02	90000 seeds (150 g)
	14	2	PL	COBORU - Head- quarters	20/12	*	01/03	200 g seeds
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	90000 seeds
	14	2	NL	NAKTUINBOUW - Main Office	15/03	*	15/04	30000 seeds
	14	2	GB	Animal & Plant Health Agency (APHA)	29/02	*	31/03	35000 seeds

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						•	•	•	
Delairea odora				enecio mikanioides (Otto			01/00	24
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of appli- cation
Delosperma co							/		
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Delosperma nu	higens	m (S	chltr) I. Bolus					
Detosperma na	11	1		NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants
				Main Office		,	- , -	, -	- able to show all their characteristics during the first year of examination.
Delphinium L.									
seed seed	10	1	GB	NIAB		01/12	20/01	24/01	250 seeds
						,	-,	,	Seed must be of high germination capacity.
vegetative,	10	1	$_{\mathrm{GB}}$	NIAB		01/12	17/02	21/02	25 dormant plants
bare roots									Bare roots of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, plants	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated (either from micropropagation or cuttings), visually healthy and not treated in any way that would affect subsequent development. Plants should be well established in 9 cm containers. A second alternative is offfered: 25 dormant plants; Bare roots that are visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination. To be delivered between 20/02/2017 and 24/02/2017.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
$Delphinium \times$	bellado	onna	hort.	ex Bergmans					
vegetative	10	1		NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, well established, container-grown, around 9 cm size.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Delphinium ela	ıtum L								
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, well established, container-grown, around 9 cm size.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Delphinium gro	and if location for the contraction of the contra	rum 1	L.						
vegetative	10	1		NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, well established, container-grown, around 9 cm size.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Delphinium nu	dicaule	Tor	r. &	A. Gray					
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, well established, container-grown, around 9 cm size.

1	2	3	4	5	6	7	8	9
1	2	3	4	3	0	,	8	3
Dendrobium Sw	7.							
august crop	8	1	NL	NAKTUINBOUW -	30/04	01/08	31/08	10 young plants
				Main Office				- able to show all their characteristics in the second year of exam-
								ination
								- preferably budded but not yet flowering.
january crop	8	1	NL	NAKTUINBOUW -	30/09	01/01	31/01	10 young plants
				Main Office				- able to show all their characteristics in the second year of exam-
								ination
								- preferably budded but not yet flowering.
Dendrobium kin		D:	J:11	Timal				
Denarootani kin	grania 8	1		NAKTUINBOUW -	30/09	01/01	31/01	10 young plants
	Ü	-		Main Office	00,00	01/01	01/01	- able to show all their characteristics in the second year of exam-
								ination
								- preferably budded but not yet flowering.
Deschampsia ce	spitos	a (L.) P. I	Beauv.				
	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
								80% germination capacity
B								
Deutzia Thunb	1.7	0	ED	CEVES SIL	01/10	15/00	15/00	9 plants
	11	2	rĸ	GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown
								- 2 years old.
								Each plant must be clearly labelled.
Deutzia gracilis	Sieb	old &	Zuc	с.				
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
				AMBRITA I	04 /04	04 /00	(0.	first year of examination.
	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination
	11	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
		-	110	GEVES - Siege	01/12	10/02	10,00	- container-grown
								- 2 years old.
								Each plant must be clearly labelled.
Deutzia imes rose	a (Le	moin	e) Re	hder				
	11	2	FR	GEVES - Siège	01/12	15/02	15/03	
								- container-grown
								- 2 years old.
								Each plant must be clearly labelled.
Dianella Lam.	ex Ju	ss.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
					,	,	,	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Dianella caerule								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW -	01/03	01/03	31/03	1 nrst year or examination. 24 young plants
		-		Main Office	51,00	51,00	21,00	- able to show all their characteristics in the second year of exam-
								ination.
Dianella ensifol	ia (L	.) DC	. ·					
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.

Dianella intervente Evente Section Plants Institute In	1	2	3	4	5		6	7	8	9
Main Office Section Main				J.						
regetative 11	Dianella ensifo	-	-			-	01/03	01/03	29/03	- able to show all their characteristics in the second year of exam-
Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to show all their characteristics in the second year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cinet size to flower, able to show all their characteristics during first yea										
regetative	vegetative	11	1	GB	NIAB		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of a cient size to flower, able to show all their characteristics during first year of examination.	Dianella nigra	Colen	so							
regetative	vegetative	11	1	GB	NIAB		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
regetative	Dianella prunin	a R	I F	Hend	d					
Dianella prumina R. J. F. Hend. X Dianella revoluta R. Br.							01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
vegetative Robbin Robbi		11	1	NL		-	01/12	01/03	31/03	- able to show all their characteristics in the second year of exam-
Plants must be vegetatively propagated, container-grown, of scient size to flower, able to show all their characteristics during first year of examination. **Polamella revoluta** R.** Br.*** **Vegetative** N.** P.** P.** P.** P.** P.** P.** P.	Dianella prunin	a R.	J. F.	Hend	$ ext{d.} imes ext{Dianella revolution}$	uta 1	R. Br.			
Pianella revoluta R. Br. vegetative 11 1 2 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grown, of scient size to flower, able to show all their characteristics in the second year of examination. Dianella tasmanica Hook F. vegetative 11 1 GB NIAB 01/12 09/03 31/03 31/03 24 young plants Dianella tasmanica Hook F. vegetative 11 1 1 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grown, of scient size to flower, able to show all their characteristics during first year of examination. Dianella tasmanica Hook F. vegetative 11 1 1 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grown, of scient size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, of scient size to flower, able to show all their characteristics during first year of examination. Dianthus L.	vegetative	11	1	GB	NIAB		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
vegetative 11 1 2 GB NIAB		11	1	NL		-	01/12	01/03	31/03	- able to show all their characteristics in the second year of exam-
Plants must be vegetatively propagated, container-grown, of scient size to flower, able to show all their characteristics during first year of examination. 11	Dianella revolu	ta R.	Br.							
Dianella tasmanica Hook. F. vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grown, of scient size to flower, able to show all their characteristics during first year of examination. 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants Main Office - able to show all their characteristics during first year of examination. Dianthus L.	vegetative	11	1	GB	NIAB		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grown, of scient size to flower, able to show all their characteristics during first year of examination. 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants Main Office - able to show all their characteristics in the second year of examination. Dianthus L.		11	1	NL		-	01/12	01/03	31/03	- able to show all their characteristics in the second year of exam-
Plants must be vegetatively propagated, container-grown, of scient size to flower, able to show all their characteristics during first year of examination. 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants Main Office - able to show all their characteristics in the second year of examination. Dianthus L.	Dianella tasma	nica I	look.							
Main Office - able to show all their characteristics in the second year of exination. Dianthus L.	vegetative	11	1	GB	NIAB		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
		11	1	NL		-	01/12	01/03	31/03	- able to show all their characteristics in the second year of exam-
								*	120	
Main Office first year of examination 85% without virus, carnation mottle virus and/or carnation etc.	barbatus	10	1	NL		-	15/12	*	*	85% without virus, carnation mottle virus and/or carnation etched ring viruses, appropriate to be planted immediately: after haveing

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Dianthus L.						0.1 /1.1	00/00	o= /oo	
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	=	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
$Dianthus \times al$							/	/	
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
Dianthus V al	lancodii	hont	~	D. myrtinervius Gr	laab				
vegetatively	10	1		NAKTUINBOUW	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the
propagated				Main Office					first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
Dianthus barbo	itus L.								
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings 85% without virus, carnation mottle virus and/or carnation etched ring viruses, able to show all their characteristics during the first year of examination
Dianthus barbo	itus I	× D	chin	ensis I					
vegetatively	10	1		NAKTUINBOUW	-	01/11	03/02	07/02	60 rooted cuttings
propagated				Main Office					85% without virus, carnation mottle virus and/or carnation etched ring viruses, able to show all their characteristics during the first year of examination
Dianthus caryo	ophullus	. L.							
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the
propagated				Main Office					first year of examination 85% without virus, carnation mottle virus and/or carnation etched ring viruses
Dianthus chine									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination
									85% without virus, carnation mottle virus and/or carnation etched ring viruses
Dianthus chine vegetatively	2 nsis L.	$\times L$		perbus L. NAKTUINBOUW	_	01/11	03/02	07/02	60 rooted cuttings
propagated	10	•	IVE	Main Office		01/11	00/02	01/02	85% without virus, carnation mottle virus and/or carnation etched ring viruses, able to show all their characteristics during the first year of examination
Dianthus grati	anopoli	tanus	· Vill	•					
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	=	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the first year of examination 85% without virus, carnation mottle virus and/or carnation etched
									ring viruses
Dianthus plum	arius T								
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW	-	01/11	03/02	07/02	60 rooted cuttings, able to show all their characteristics during the
propagated				Main Office					first year of examination $$85\%$ without virus, carnation mottle virus and/or carnation etched ring viruses
Dianthus super	nhare T								
энинни <i>в вире</i> г	10	1	$_{ m NL}$	NAKTUINBOUW	-	01/11	03/02	07/02	60 rooted cuttings
				Main Office					85% without virus, carnation mottle virus and/or carnation etched ring viruses, able to show all their characteristics during the first year of examination

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Diascia Link &	Otto							
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	20/04	24/04	20 plug plants
								Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics in the second year of exam-
								ination.
Diascia barbera	. U	le f						
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants
6					V-/	,	,	Plants must be vegetatively propagated.
	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics in the second year of exam-
								ination.
Diascia fetcanie								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants
								Plants must be vegetatively propagated.
Diagois inter	ami	D	h					
Diascia interger vegetative	11	Bent 1		NIAB	01/12	20/04	24/04	20 plug plants
vegetative	11	1	GĐ	MAD	01/12	20/04	24/04	Plants must be vegetatively propagated.
Diascia persona	ita							
vegetative		1	$_{\mathrm{GB}}$	NIAB	01/12	20/04	24/04	20 plug plants
								Plants must be vegetatively propagated.
Diascia rigescer	ıs Hil	liard	& B	. L. Burtt.				
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	20/04	24/04	20 plug plants
								Plants must be vegetatively propagated.
				5				
Diascia vigilis I	Hilliar 11	1 d		NIAB	01/12	20/04	24/04	20 plug plants
vegetative	11	1	GD	NIAD	01/12	20/04	24/04	Plants must be vegetatively propagated.
								Trans mass be vegetatively propagated.
Dicentra Bernh								
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the $$
								first year of examination.
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics in the second year of exam-
								ination.
$Dicentra\ cuculle$	nnia P	orrh						
vegetative		ernn 1		NIAB	01/12	09/03	20/03	15 plants
					-/-2	55,55	20,00	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Dicentra eximia	(Ker	Gav	vl.) I	Corr. \times D. peregrina (F	Rudolph	i) Mak	ino	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
	11	1	NIT	NAKTUINBOUW -	01/10	01 /02	31/03	first year of examination.
	11	1	INL	Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of exam-
				main Onice				- able to show all their characteristics in the second year of examination.
Dicentra eximia	Torr							
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.

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Dicentra forme								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics in the second year of examination.
Dicentra forme	osa (Ar	ıdrev	vs) V	Valp. subsp. oregana (1	Eastw.)	Munz	× D. pe	eregrina (Rudolphi) Makino
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Dicentra peregr	rina M	ak.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Dicentra scand	lens (D	. Do	n) W	alp.				
vegetative	11	1		NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
D' . 00	C -1 - 44							
Dieffenbachia s vegetatively propagated	8	2	DK	University of Aarhus - Aarslev	15/11	01/03	15/03	20 plants, 12-15 weeks old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number.
	8	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Dieffenbachia s	seguine	(Jac	g.) S	schott var. <i>seguine</i> (syr	n. D. ar	noena h	ort.)	
				NEBIH Headquarters				8 potted plants, well developped, able to show all their characteristics during the first year of examination.
Dierama K. K	och							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Dierama pulch	errimu	m (H	ook.	f.) Baker				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Diervilla rivula	<i>aris</i> Ga	tt.						
vegetatively propagated	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination free from viruses, ready for DUS test

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					<u> </u>	<u> </u>		
Diervilla sessi				NEDIU II. I	21 /01	01/02	15/04	
vegetatively propagated	11	1	но	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination
propagated								to nower during the most year of examination
$Diervilla \times sp$	olendens	(Ca	rrièr	e) G. Kirchn. (syn. W	eigela sp	lendens	Carriè	re)
vegetatively	11	2	$_{ m HU}$	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size
propagated								to flower, able to show all their characteristics in the second year
								of examination
								free from viruses, ready for DUS test
Digitalis L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics in the second year of exam-
								ination.
Digitalis chalc	antha (Sven	t. &	O'Shan.) Albach & al.	× D. 1	านาากาเกล	ıL.	
vegetative	11	1		NIAB	_	09/03		10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				 able to show all their characteristics in the second year of exam ination.
								mation.
Digitalis dubia	Rodr.							
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffice
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Digitalis ferru	ainea I							
vegetative		1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
D	a							
Digitalis fonta vegetative				NIAB	01/12	00 \U3	20/03	10 plants
vegerarive	11	1	GD	MAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during th
								first year of examination.
				gitalis mertonensis B. H				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
								first year of examination.
								•
Digitalis grand	diflora							
11	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Digitalis lanat	a Ehrh							
vegetative	4 Emm		GB	NIAB	01/12	09/03	20/03	10 plants
5					, -	,	,	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.

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Digitalis lutea L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Digitalis parviflo						/	/	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Digitalis purpure	a I							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
					- /		-,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
$Digitalis \times sibir$	ica							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Disitalia thansi 1	r							
Digitalis thapsi I vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
					/	00,00		Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
				, _	_			
	ii J.	D. A		(syn. D. canariensis L. NIAB		urpurea 09/03		10 plants
vegetative	11	1	GБ	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
Dionaea muscipi	ıla El	llis						
seed propa-		1	NL	NAKTUINBOUW -	01/12	01/03	31/03	48 young plants of commercial standard
gated				Main Office				
Diospyros kaki T	hunk	o.						
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/10	01/01	31/01	9 trees - one-year old - grafted on Diospyros kaki or Diospyros lotus. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: : - Acremonium diospyri [RT-PCR] - Colletotrichum horii [RT-PCR] - Corticium koleroga [RT-PCR]

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Diplotaxis eruco		` ′		CEVEC CO		01/01	*	15/00	17000 1
	13	2	FR	GEVES - Siège		01/01		15/02	15000 seeds minimum germination capacity 80% after 4 days
	13	2	NL	NAKTUINBOUW	-	15/01	*	01/02	
				Main Office					minimum germination capacity 80% after 4 days
Diplotaxis tenui				NA LETUNDOUNE		15/01	¥	01/00	7000
	13	2	NL	NAKTUINBOUW Main Office	-	15/01		01/02	5000 seeds
	13	2	FR	GEVES - Siège		01/01	*	15/02	15000 seeds
									minimum germination capacity 80% after 4 days
Dischidia R. Br		-	211	NA LOTHING CHAN		01/10	01/00	01/00	24
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
Dischidia numm	ulario	1 R.	Br. NL	NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
propagated				Main Office		,	, , , ,	, , , ,	- able to show all their characteristics during the first year of ex-
									amination.
Dischidia ruscif	olia V	Varb	ex K	.Schum. & Lauter	ь.				
vegetatively propagated	10	1	DK	University of Aarhu Aarslev	s -	01/02	15/04	30/04	20 plants of commercial size, approximately 6 weeks old. Where plant material is submitted from outside the EU, the fol-
propagated				riarsiev					lowing data must be communicated at least 4 days in advance to
									the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/12	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.
									annuation.
Disporum canto	niense	2 (Lo		Merr. NAKTUINBOUW		01/12	01/03	31/03	24 plants able to show all their characteristics during the first year
outdoor	11	1	IVL	Main Office	-	01/12	01/03	31/03	of examination
Distichlis spicat									
Distictitis spicat	4	2	ES	Oficina Española	de	*	*	*	*
				Variedades Vegetal (OEVV)	les				
				(OEVV)					
Distylium Siebo				NIAD		01/10	00/00	00/00	10.1
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
	11	2	NL	NAKTUINBOUW	-	01/12	01/03	31/03	first year of examination. 8 young bushes
				Main Office					- able to show all their characteristics in the second year of exam-
									ination.
$Dode catheon~{\bf L}.$									
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 first year of ex-
1 11 0									amination.
× Doritaenopsis	s hort	:.							
august crop	8	1	NL	NAKTUINBOUW	-	30/04	01/08	31/08	10 young plants
				Main Office					- able to show all their characteristics during the first year of examination
									- preferably budded but not yet flowering.
january crop	8	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants
				ман Опісе					- able to show all their characteristics during the first year of examination
									- preferably budded but not yet flowering.

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Dorotheanthus	bellidi	formi	s (Bu	ırm. f.) N. E. Br.					
vegetatively	10	1		NAKTUINBOUW	-	01/12	01/03	31/03	24 cuttings well rooted, able to show all their characteristics during
propagated				Main Office		,	,	,	the first year of examination.
Dorycnium hirs	utum	(L.)	Ser.						
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	8 plants
									 container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
Doryopteris ped	lata (1	L.) F	ée						
seed propa-	11	1		NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
gated, spores				Main Office					- able to show all their characteristics during the first year of examination. $$
$Draba\ aizoides$	L.								
seed propa- gated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/07	$0.5~{ m g~seeds}$
Dracaena Vand	l. ex l	Ĺ.							
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
Dracaena conci	nna k	Cunth							
pot plant	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 plants able to show all their characteristics during the first year
				Main Office					of examination
Dracaena fragr	ans (T) K	er-Ga	wl. (syn. <i>Dracaend</i>	ı der	emensis	Engl.)		
vegetatively	8	1		NAKTUINBOUW	-		01/03	31/03	24 young plants
propagated				Main Office		,	,	,	- able to show all their characteristics during the first year of examination.
D	· 4	T							
Dracaena marga vegetatively	nata 8	Lam.	NL	NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
propagated	Ü	1	IVE.	Main Office		01/12	01/00	01/00	- able to show all their characteristics during the first year of examination.
Dracaena reflea	a Lav	m.							
vegetatively	а Lar 8	n. 1	NI.	NAKTUINBOUW		01/12	01/03	31/03	24 young plants
propagated				Main Office		v=, ==		,	- able to show all their characteristics during the first year of examination.
Dracaena steud	nami c	Sab	inf	y Engl					
vegetatively	neri s 8	ocnwe 1			_	01/12	01/03	31/03	24 young plants
propagated	<u> </u>	-		Main Office		U-/ 12	02,00	22,00	- able to show all their characteristics during the first year of examination.
Dracaena surcu	losa I	Lindl.							
	10	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination. $$
Dracaena surcu	losa I	Lindl	var	surculosa (svn. De	raca	ena ande	effiana	hort. S	ander ex Mast.) × Sansevieria parva N. E. Br.
vegetatively		1		NAKTUINBOUW	-			31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.

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Echeveria DC.	10	-	NIT	NATORINDOLINI		01/10	01/00	01/00	
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	
propagated				Main Office					 able to show all their characteristics in the second year of examination.
									mation.
Echeveria affini	is E.	Waltl	her X	Echeveria atropurp	urec	ı (Bake	r) hort.	ex E.	Morren
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
						_			
Echeveria affini	10	waiti 1		Echeveria runyonii NAKTUINBOUW			01/03		24 young plants
	10		IVL	Main Office		01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
				Oee					amination.
Echeveria agave	oides	Lem.							
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Echeveria agan	oides	Lem	× F.	cheveria nodulosa (I	Bake	er) Ed.	Otto		
	10	1		NAKTUINBOUW		-	01/03	31/03	24 young plants
				Main Office				,	- able to show all their characteristics during the first year of ex-
									amination.
Echeveria agavo				cheveria pulidonis E			01/00	01/00	
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of ex
				Main Office					amination.
Echeveria chihu	iahua	ensis	Poell	n.					
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Echeveria elega	ns Ro	se X	E. 101	ulidonis E. Walther					
vegetatively	10	1		NAKTUINBOUW		01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
			_						
Echeveria elega	ns Ro 10	se X		m morganianum E. NAKTUINBOUW			01/02	21 /02	24 young plants
	10	1	NL	Main Office	-	01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
				Jan Jine					amination.
Echeveria gigan				urpus \times <i>Echeveria</i>					
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics in the second year of exam
									ination.
Echeveria gilva	E. W	althe	r (sy	n. Echeveria agavoi	des	Lem. ×	(Echeve	eria eleg	gans Rose)
	10	1		NAKTUINBOUW		*			24 young plants
				Main Office					- able to show all their characteristics in the second year of exam
									ination.
Eaborenia I	Μ	n 0. 1	T 74	rmán V E-L		omi- T	3 87⇔1≠1		
neneveria laui	Mora 10	n & J 1		yrán × <i>Echeveria p</i> NAKTUINBOUW					24 young plants
	10	1	111	Main Office		01/12	01/03	31/03	- able to show all their characteristics during the first year of ex
				Onice					amination.
Echeveria lilaci	na Ki	mnac	ch &	R. C. Moran					
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	
				Main Office					- able to show all their characteristics during the first year of ex
									amination.

1	2	3	4	5		6	7	8	9
Echeveria lilac	ina Ki	mnac	ch &	R. C. Moran × E. 1	oulide	onis E.	Walthe	er	
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
Echeveria lilac	<i>ina</i> Ki	mnac	ch &	R. C. Moran \times <i>Pac</i>	hyph	ytum c	oeruleur	n J. Me	eyrán
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination. $$
Echeveria lilac	<i>ina</i> Ki	mnac	ch &	R. C. Moran × Pac	$chyph_{2}^{2}$	ytum c	viferum	J. A. 1	Purpus
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.
Echeveria pulio	donis E	E. Wa	alther						
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.
Echeveria shav	iana E	. Wa	lther						
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.
Echinacea Moe									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	25 plants
									Plants must be vegetatively propagated, container-grown, of suf
									ficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively	11	2	PL	COBORU - Head	d-	15/01	15/05	31/05	20 young plants
propagated				quarters					- container-grown - of commercial standard
vegetatively	11	2	FR	GEVES - Siège		15/12	15/03	31/03	20 plants
propagated									- container-grown
									- of sufficient size to flower and/or show their representative characteristics no later than the second year of test.
Echinacea angı	ustifoli	a DC	. × 1	E. purpurea (L.) Mo	ench				
vegetative	11	1		NIAB		01/12	09/03	20/03	25 plants
									Plants must be vegetatively propagated, container-grown, of suf
									ficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively	11	2	FR	GEVES - Siège		15/12	15/03	31/03	20 plants
propagated									- container-grown
									 of sufficient size to flower and/or show their representative char acteristics no later than the second year of test.
	11	2	$_{\mathrm{PL}}$	COBORU - Head	1-	15/01	15/05	31/05	20 young plants
				quarters					- container-grown - of commercial standard
Echinacea palli	ida (Ni	utt.)	Nutt						
vegetative	•	1		NIAB		01/12	09/03	20/03	25 plants
Ü						,	,	,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Echinacea para	idoxa (Nort	on) E	Britton					
vegetative	11	1		NIAB		01/12	09/03	20/03	25 plants
									Plants must be vegetatively propagated, container-grown, of suf
									ficient size to flower, able to show all their characteristics in the
									second year of examination.

1	2	3	4	5	6	7	8	9		
Echinacea paradoxa (Norton) Britton × E. purpurea (L.) Moench										
vegetative	11	1		NIAB		09/03	20/03	25 plants		
								Plants must be vegetatively propagated, container-grown, of suf-		
								ficient size to flower, able to show all their characteristics in the		
vegetatively	11	2	FB	GEVES - Siège	15/19	15/03	31/03	second year of examination. 20 plants		
propagated		-	1 10	GEVES - Blege	10/12	10/00	01/00	- container-grown		
								- of sufficient size to flower and/or show their representative char-		
								acteristics no later than the second year of test.		
	11	2	PL	COBORU - Head- quarters	15/01	15/05	31/05	20 young plants - container-grown		
				quarters				- of commercial standard		
Echinacea purp					/					
seed propa- gated	11	2	FR	GEVES - Siège	30/10	15/01	31/01	250 seeds - of high germination capacity.		
seed propa-	11	2	PL	COBORU - Head-	15/01	*	15/03	250 seeds		
gated				quarters	•		,	- of high germination capacity		
seed-	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds		
propagated	11	,	CD	NIAD	01/10	00 /00	20 /00	Seed must be of high germination capacity.		
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	25 plants Plants must be vegetatively propagated, container-grown, of suf-		
								ficient size to flower, able to show all their characteristics in the		
								second year of examination.		
vegetatively	11	2	FR	GEVES - Siège	15/12	15/03	31/03	20 plants		
propagated								- container-grown		
								- of sufficient size to flower and/or show their representative characteristics no later than the second year of test.		
vegetatively	11	2	PL	COBORU - Head-	15/01	15/05	31/05	20 young plants		
propagated				quarters				- container-grown		
								- of commercial standard		
Echinacea purp	urea ((L.)]	Moend	$\mathrm{ch} imes E. tennesseensis ($	Beadle)	Small				
vegetative	11	1		NIAB		09/03	20/03	25 plants		
								Plants must be vegetatively propagated, container-grown, of suf-		
								ficient size to flower, able to show all their characteristics in the		
vegetatively	11	2	FR.	GEVES - Siège	15/12	15/03	31/03	second year of examination. 20 plants		
propagated		-	110	GEVES Siege	10/12	10,00	01/00	Plants must be vegetatively propagated, container grown and of		
								sufficient size to flower and/or show their representative character-		
								istics no later than the second year of test.		
	11	2	PL	COBORU - Head-	15/01	15/05	31/05	20 young plants		
				quarters				- container-grown - of commercial standard		
				ch × Rudbeckia hirta L		00.15	00/			
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-		
								cient size to flower, able to show all their characteristics during the		
								first year of examination.		
	11	2	PL	COBORU - Head-	15/01	15/05	31/05	20 young plants		
				quarters				- container-grown		
	11	2	FR	GEVES - Siège	15/19	15/03	31/03	- of commercial standard 15 plants		
	11	2	rıı	OD v DD - Diege	10/12	10/03	01/03	- container-grown		
								- of sufficient size to flower and/or show their representative char-		
								acteristics in the second year.		
Echinoses 1	0000-	oia (Boadi	o) Small						
Echinacea tenno vegetative	esseer 11	1 1		e) Small NIAB	01/12	09/03	20/03	25 plants		
8			22		0-/12	55,00	_0,00	Plants must be vegetatively propagated, container-grown, of suf-		
								ficient size to flower, able to show all their characteristics in the		
								second year of examination.		

					_			
1	2	3	4	5	6	7	8	9
Echinodorus L.	C. Ri	ch. e	x Eng	gelm.				
vegetatively	10	1	DE	Bundessortenamt	01/03	*	15/06	*
propagated								
Echinodorus an					01 (00	*	15/00	*
vegetatively propagated	10	1	DE	Bundessortenamt	01/03	~	15/06	•
propagated								
Echinodorus co	rdifoli	us (I) Gı	riseb.				
	10	1	DE	Bundessortenamt	01/03	*	15/06	*
Eichhornia cra								
	4	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants of commercial standard able to show all their char-
				Main Office				acteristics during the first year of examination.
								Please note that this species is currently on the EU list of Invasive Alien Species
Elaeagnus L.								
vegetatively	9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
propagated								- container-grown
								- 2 years old.
								Each plant must be clearly labelled.
Elanamia V al	L	D						
Elaeagnus × el vegetatively	ovnger 9	2		GEVES - Siège	01/12	15/02	15/03	8 plants
propagated	J	-	110	GEVES - Blege	01/12	10/02	10/00	- container-grown
F6								- 2 years old.
								Each plant must be clearly labelled.
Elettaria carda								
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				 able to show all their characteristics during the first year of ex- amination.
								ammation.
Enkianthus can	npanul	atus	(Miq.	.) G. Nicholson				
	11	2	$_{ m HU}$	NEBIH Headquarters	29/02	01/04	01/05	8 containered plants
								- developed enough to show all relevant characteristics at least in
								the second year
		,	N.T.	NA LOUIND OF THE	01/10	01 /00	01 /00	- virus free.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	10 young bushes able to show all their characteristics in the first year of examination
				Main Onice				able to show all their characteristics in the first year of examination
Epimedium L.								
vegetative	11	1	$_{ m GB}$	NIAB	31/07	13/09	17/09	15 plants
								Plants should be container-grown, of sufficient size to flower and/o
								show their other representative characteristics during the first sea
								son
vegetatively	11	1	FR	GEVES - Siège	30/06	15/09	30/09	12 plants
propagated								- container-grown
								- of sufficient size to flower and/or show their other representative
								characteristics during the first season.
Epimedium gra	ndifloi	um (C. Mo	orren				
vegetative	11	1		NIAB	31/07	16/09	20/09	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi
								cient size to flower, able to show all their characteristics during th
								first year of examination.
vegetatively	11	1	FR	GEVES - Siège	30/06	15/09	30/09	12 plants
propagated								- container-grown
								- of sufficient size to flower and/or show their representative char-
								acteristics in the first year.

1	2	3	4	5		6	7	8	9
$Epimedium \times p$	erralc	hicur	n Ste	arn.					
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
$Epimedium \times v$	ersico	lor N	Aorr.						
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Epimedium imes w	anless	en e e	Stoor	en.					
vegetative	11	1		NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Epimedium wusl	hanen	se T.	S. Y	ing					
vegetative	11	1		NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
				h. & C.A. Mey.					
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Epiphyllum angı	ıligeri	um (I	Lem.)	G. Don					
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 rooted cuttings
Epipremnum pir	matur	n (L.	.) Ens	z1.					
vegetatively		1		NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination. $$
Episcia cupreato	ı (Ho	ok.)	Hans	t.					
vegetatively propagated	10	1	DE	Bundessortenamt		01/04	03/07	07/07	25 plants with flower buds
Eragrostis tef									
spring	4	2	NL	NAKTUINBOUW Main Office	-	15/01	*	01/02	$400~\mathrm{g}$ seeds minimum germination capacity 75% after 14 days
F									
Eremurus M. Bivegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	31/07	01/10	31/10	30 rhizomes of flowering size
Erica L. vegetatively	9	1	DE	Bundessortenamt		01/02	01/03	15/03	30 plants
propagated	11	1	DE	Bundessortenamt		*	*	*	one-year old *
Erica carnea L.									
	9	1	DE	Bundessortenamt		01/02	01/03	15/03	25 young plants, well rooted, out of the quick-pot propagation tray root ball diameter 4-6 cm, at least 6 months old
Erica imes darleye	nsis 1	Bean							
vegetatively propagated	9	1		Bundessortenamt		01/02	01/03	15/03	25 young plants, well rooted, out of the quick-pot propagation tray root ball diameter 4-6 cm, at least 6 months old

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<u> </u>		Ü	-			•	Ŭ	~
Erica gracilis J	. C. V	Vend						
vegetatively	11	1	DE	Bundessortenamt	01/02	*	15/03	30 young plants, well rooted
propagated								out of quick-pot propagation tray
Eriobotrya japo	mica l	Thu	ab) I	indl				
Di tototi ga jape	7	4	ES	Oficina Española de	15/11	15/01	28/02	- Varieties obtained by crossbreeding: 9 plants, one-year old,
				Variedades Vegetales	,	,	,	grafted on Eriobotrya japonica rootstock grown from seeds
				(OEVV)				- Varieties obtained by mutation: 13 plants, one-year old, grafted
								on Eriobotrya japonica rootstock
								The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised certificate indicating that
								the plant material has been lab-tested to give a negative result for - Erwinia amylovora [PCR or ELISA].
								- Erwinia amylovora [i Cit of Edisk].
Eriocaulon L.								
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Eruca sativa N	T;11							
Druca sativa IV.	13	2	NL	NAKTUINBOUW -	15/01	*	01/02	5000 seeds
				Main Office	-/		. / -2	
	13	2	$_{\mathrm{FR}}$	GEVES - Siège	01/01	*	15/02	15000 seeds
								minimum germination capacity 80% after 4 days
Eryngium L.	11	1	NII	NARTHINDOHN	15/06	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 first year of ex-
r								amination.
Eryngium alpin	um L							
vegetatively	11	1	NL	NAKTUINBOUW -	15/06	15/08	15/09	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex- amination.
								anniation.
Eryngium plans	um L.							
vegetatively	11	1	NL	NAKTUINBOUW -	15/06	15/08	15/09	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Eryngium yucc	ifoliw	n Mi	chx					
g.vgvam gacc	11			NEBIH Headquarters	29/02	01/04	30/04	10 plants
					,		,	one-year old, container-grown
	11	1	NL	NAKTUINBOUW -	15/06	15/08	15/09	24 young plants
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Erungium × ×	ibelii 1	H.Ch	rist e	x Bergmans (<i>E. alpinu</i>	$m \times E$	bourant	ii)	
vegetatively	11			NAKTUINBOUW -		15/08		24 young plants
propagated				Main Office	,			- able to show all their characteristics during the first year of ex-
								amination.
_								
Erysimum L.	10	1	DE	D	01/04	*	01/07	6
seed propa- gated	10	1	DE	Bundessortenamt	01/04		01/07	6 g seeds
vegetatively	10	1	DE	Bundessortenamt	15/06	16/09	20/09	20 cuttings
propagated					, -	, .	,	- of commercial standard
								- well rooted.
$Erysimum \times a$				Dan Jane 1	15/00	10/00	20./22	*
	10	1	DE	Bundessortenamt	15/06	16/09	20/09	*

1	2	3	4	5		6	7	8	9
Erysimum cheiri	(L.)	Crai	ntz.						
vegetatively propagated	10	1	DE	Bundessortena	ımt	15/06	16/09	20/09	20 cuttings - of commercial standard - well rooted.
Erysimum hierad	rii foli	ium T							
seed propa- gated	10	1	DE	Bundessortena	ımt	01/04	*	01/07	6 g seeds
vegetatively propagated	10	1	DE	Bundessortena	$_{ m imt}$	15/06	16/09	20/09	*
Erysimum linifo	lium	(Pers	s.) J.	Gay					
vegetatively propagated, greenhouse	10	1	DE	Bundessortena	ımt	15/06	16/09	20/09	20 cuttings - of commercial standard - well rooted.
Escallonia Mutis	s ex :	L. f.							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Sièg	e	15/12	15/02	15/03	 15 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
$Escallonia\ la evis$		1.)							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Sièg	e	15/12	15/02	15/03	 15 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
$Escallonia\ rubra$	(Ru								
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Eucalyptus L'Hé	r.								
Zucungpvac Z Tie	11	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted container-grown 20
Faranta de la constanta de la		T. F.	J ^	Camilia					
Eucalyptus benth	11	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted container-grown 20
Eucalyptus cama	ldule: 11	nsis I 3	Dehnl IT	h. CREA-OFA	ROMA	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted
		Ĭ		(EO)		,	v=/, v=	0-, 00	container-grown 20
Eucalyptus cama	ldule	nsis I	Dehnl	$h. \times \textit{Eucalypt}$	us globulu	s Labill	. subsp	. bicost	ata (Maiden & al.) J. B.
vegetatively propagated	11	3	IT	CREA-OFA (EO)	ROMA	*	*	*	20
Eucalyptus dunn	;; ъл.	aidor							
Dacingpius winn	11	3	IT	CREA-OFA (EO)	ROMA	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted container-grown 20
									20

1	2	3	4	5	6	7	8	9
Eucalyptus glob								
seed propa- gated	11	3	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	15/11	10 plants, 20-40 cm height 20
vegetatively propagated	11	3	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	20
Eucalyptus gran	dis W	. Hil	ll ex l	Maiden $ imes$ $\it E.~urophylla$	S. T. E	Blake		
	11	3	IT	CREA-OFA ROMA (EO)	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted, container-grown 20
Eucalyptus gunr	ii Ho	ok. f	f.					
vegetatively propagated	11	3	IT	CREA-OFA ROMA (EO)	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted; container-grown 20
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	*	01/03	31/03	8 trees 2 years old, container-grown.
Eucalyptus urop				xe × E. viminalis Labii			_	
	11	3	IT	CREA-OFA ROMA (EO)	31/12	01/02	31/03	10 young plants 4-6 months old, well developed, well rooted, container-grown 20
Eucomis L'Hér.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	30 bulbs of flowering size able to show all their characteristics during the first year of examination.
E	- /II-		117- L	_L				
Eucomis comose vegetatively propagated	•	1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	30 bulbs of flowering size, able to show all their characteristics during the first year of examination.
Eugenia uniflor	a T							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
E		T	- \ II	and Man				
Euonymus fortavegetatively propagated	inei (1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	15 bushes 2 years old (varieties for outdoor cultivation) or 24 young plants (varieties for greenhouse cultivation); plants able to show all their characteristics during the first year of examination
Euonymus japoi	ricus '	Thun	ıb.					
vegetatively propagated, greenhouse	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
vegetatively propagated, outdoor	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	15 bushes of commercial standard, 2 years old, able to show all their characteristics during the first year of examination
Eupatorium L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	*	15/08	15/09	24 young plants of commercial standard, of sufficient size that they will show full plant development/flowering during the first year of examination.
Euphorbia L.								
vegetative, non variegated	11	1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
Euphorbia L. vegetative, variegated	11	1	GB	NIAB	31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetatively propagated, pot plant	10	1	DK	University of Aarhus - Aarslev	01/01	01/03	07/03	first year of examination. 10 cuttings well rooted Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	DE	Bundessortenamt	15/11	09/03	13/03	25 young plants well rooted, not flowering
$Euphorbia\ amyg$	daloio	les L						
vegetative	11	1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	30/06	15/09	30/09	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
Euphorbia chara	cias :	L.						
vegetative, non variegated	11	1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB	31/07	16/09	20/09	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated, non variegated	11	1	FR	GEVES - Siège	30/06	15/09	30/09	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
vegetatively propagated, variegated	11	1	FR	GEVES - Siège	30/06	15/09	30/09	12 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Euphorbia cyath	ophor	a Mı	ırray	(syn. Euphorbia hetero	ophylla a	uct. N.	Amer.)
vegetatively propagated	10	1	FR	GEVES - Siège	30/06	15/09	30/09	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
	10	1	DK	University of Aarhus - Aarslev	01/01	01/06	15/06	20 rooted cuttings
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/06	30/06	24 young plants - able to show all their characteristics during the first year of examination.
Eurhantia anith	um oi -	lee T						
Euphorbia epithq vegetative		les L.	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3 4	4	5	6	7	8	9
Euphorbia epith		т						
<i>Е</i> ирпогога ерын			FR	GEVES - Siège	30/06	15/09	30/09	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
Euphorbia erytr	ea (A.	Berge	er)	N. E. Br.				
vegetatively propagated	10	1 I	DE	Bundessortenamt	15/11	*	15/03	*
Euphorbia fulge	ns Kar	w. ex	. KI	otzsch				
vegetatively				University of Aarhus -	01/04	10/08	20/08	20 rooted cuttings
propagated				Aarslev				The material should be free of phytoplasma infection. Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1 1	NL	NAKTUINBOUW - Main Office	01/04	01/08	20/08	24 rooted cuttings able to show all their characteristics during the first year of examination. The plant material should be free of phytoplasma infection.
	10	1 I	FR	GEVES - Siège	30/06	15/09	30/09	12 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
Euphorbia griffi	thii Ho	ook. f						
vegetative	11	1 (GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Europorphia hunes	ni ci foli	a T. (s	evn	Chamaesyce hypericife	olia (L.)	Millen	`	
Dapnorota type.		•	-	Bundessortenamt	` ′	04/03		25 cuttings - not pinched - well rooted.
Euphorbia lacte	a Haw							
vegetatively propagated			DE	Bundessortenamt	15/11	21/01	21/01	20 young plants fresh grafted plants. Rootstock : Euphorbia ligularia
Euphorbia lathy	ris L.							
		2 I	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	15/08	30/08	5000 seeds Non treated seed
Fumbontic V 1	má De	ub.						
Euphorbia × lo			DE	Bundessortenamt	15/11	*	15/03	*
Euphorbia lopho								
vegetatively propagated	10	1 I	DE	Bundessortenamt	15/11	15/03	21/03	25 young plants well rooted, not flowering
Euphorbia imes m	artinii	Rouy						
vegetative	11	1 (GВ	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
		-	J	<u>~</u>		-	-	•
Euphorbia imes m	artinis	Rot	ıy					
vegetatively propagated	11	1	FR	GEVES - Siège	30/06	15/09	30/09	 8 plants container-grown of sufficient size to flower and/or show their other representative
								characteristic during the examination period .
Euphorbia milii						/		
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	09/03	13/03	25 young plants well rooted, not flowering
Euphorbia pulch	errim	a W	illd. (ex Klotzsch				
vegetatively propagated	12	1	DK	University of Aarhus - Aarslev	10/01	01/03	07/03	10 cuttings well rooted Phytosanitary Certificate for countries outside EU, Plant passpor for EU countries.
								Note: Denmark is a protected zone for Bemisia Tabaci and Tomate spotted wilt virus. Where plant material is submitted from outside the EU, the following the EU and EU an
								lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number.
vegetatively	12	1	PL	COBORU - Head-	10/01	17/08	28/08	16 rooted cuttings
propagated				quarters				
Euryops pectina	•							
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	15/02	15/03	24 young plants of commercial standard able to show all their characteristics during the first year of examination flowering must be induced but plants must not yet flower
Famuone enecioe	i e e i m	ue Di	7 (es	yn. Euryops athanasiae	(T. f.)	Loss or	. Harv)
vegetatively	11	1		NAKTUINBOUW -				24 young plants of commercial standard able to show all their char
propagated				Main Office				acteristics during the first year of examination flowering must be induced but plants must not yet flower
Eustoma exaltat	um (1	L.) S	alisb.	ex G. Don subsp. rus	sellianu	m (Hoo	k.) Ka	rtesz
seed propa- gated	10	1		Bundessortenamt				80 young plants from seed, ready to be potted into $10~\mathrm{cm}$ pots
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	13/04	17/04	40 cuttings well rooted, ready to be potted into 10 cm pots
Eutrochium mad	culatu	m (L	.) E.	E. Lamont var. macule	atum (sy	n. Eup	atorium	maculatum L.)
	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of ex
								amination - of commercial standard.
		/-			,	_		- >
Eutrochium pur	pureu 11	m (L 1		E. Lamont var. purpur NAKTUINBOUW -		n. <i>Eupo</i> 15/08		· ·
	11	•	IVE.	Main Office	10,00	10,00	10/00	- able to show all their characteristics during the first year of examination.
Evolvulus L.								
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DE	Bundessortenamt	01/12	09/03	13/03	- able to show all their characteristics during the first year of examination
								- of sufficient size to flower.
Evolvulus glome		Nees	& N	lart.				
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
								first year of examination.

1	2	3	4	5	6	7	8	9		
Evolvulus glome	ratus 10	Nees		fart. Bundessortenamt	01/19	09/03	13/03	20 young plants		
	10	1	DE	Bundessortenant	01/12	03/03	13/03	 able to show all their characteristics during the first year of examination of sufficient size to flower. 		
Evolvulus nutta	llianus	Ro	em. &	z Schult. (syn. Evolvul	us vilos	us Nutt	.)			
vegetative	10	1		NIAB		09/03		10 plants		
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.		
	10	1	DE	Bundessortenamt	01/12	09/03	13/03	 20 young plants able to show all their characteristics during the first year of examination of sufficient size to flower. 		
Exacum L.										
seed propagated	10	1	DK	University of Aarhus - Aarslev	15/11	01/02	15/02	1000 seeds Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.		
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.		
Exacum affine										
seed propa- gated	10	1	DK	University of Aarhus - Aarslev	15/11	01/02	15/02	1000 seeds Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.		
seed propa- gated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.		
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.		
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	*	*	*	*		
Exacum trineru	rium (L.) [Oruce							
	10	1	DK	University of Aarhus - Aarslev	15/01	01/04	15/04	25 plantlets in normal market size for potting 25 plantlets in normal market size for potting HANDLING INFORMATION: Please advice Department of Ornamentals about arrival of the plant material, tel. ± 45 871 56000 fax ± 45 871 54812		
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.		
Exacum trinervium (L.) Druce subsp. macranthum (Arn.) L. H. Cramer										
				. ex Roxb. var. macra						
seed propagated	10	1	DK	University of Aarhus - Aarslev	15/11	01/02	15/02	20 plantlets in normal size for potting. Phytosanitary Certificate from countries outside EU, Plant Passport from EU countries. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.		

1	2	3	4	5	6	7	8	9
Exacum trine	rvium (L.) [Oruce	subsp. macranthum (A	rn.) L.	H. Cra	amer	
(syn. Exacum	n zeylanı	icam	Wall	ex Roxb. var. macran	nthum (Arn.)	C. B. Cl	arke)
	10	1	DK	University of Aarhus - Aarslev	*	01/04	15/04	20 plantlets in normal size for potting. Phytosanitary certificate from countries outside the EU, plant passport from EU countries. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number. Note: Denmark is a protected zone for Bemisia Tabaci and Tomato spotted wilt virus.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
Exochorda ra	cemosa	(Line	il.) R	ehder				
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$8\ {\rm young\ plants},$ able to show all their characteristics during the first year of examination.
Fagopyrum es	sculentur	n M	oench					
	4	2	PL	COBORU - Head- quarters	30/11	01/02	31/03	3 kg seeds
Fagopyrum to	itaricum	(L.)	Gaei	rtn.				
U .U	4	2	$_{ m PL}$	COBORU - Head- quarters	30/11	*	31/03	3 kg seeds
Fagus sylvatio	a L.							
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
	11	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young plants able to show all their characteristics during the first year of examination
Fallopia balds	chuania	. (B	ogol)	Halub				
vegetative	11	1	- /	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Fallonia sach	alinensi	(F.	Schm	nidt) Ronse Decr.				
Tattopia sacia	4	2		NAKTUINBOUW - Main Office	*	15/04	15/05	24 young plants or 24 rooted cuttings, able to show all their characteristics during the first year of examination.
Farfugium hil	henni A.	aum `	✓ F ±	ianoniaum				
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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 first year of examination - of commercial standard.
Farfugium ja	ponicum	(L.)	Kita	m.				
- 3		1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
Fargesia Franch		0	DE	Bundessortenamt	01/10	01/02	15/02	6 44 1 1 4
	11	2	DE	Bundessortenamt	01/12	01/03	15/03	6 potted plants size 80-120 cm
Fargesia muriel	ae (G	ambl	e) T.	P. Yi × F. nitida (Mit	ford) K	eng f.	ex T. P	. Yi
vegetatively propagated	9	2	DE	Bundessortenamt	01/12	01/03	15/03	6 potted plants - size 80-120 cm.
Fargesia muriel	iae (C	amb	le) T	. P. Yi				
vegetatively	11	2	DK	University of Aarhus -	15/01	01/04	15/04	12 plants, 2 years old, preferably grown container-grown.
propagated				Aarslev				Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number.
vegetatively propagated	9	2	DE	Bundessortenamt	01/12	01/03	15/03	6 potted plants - size 80-120 cm.
Felicia Cass.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 young plants
	11	1	DE	Bundessortenamt	01/12	11/03	15/03	Plants must be vegetatively propagated. 20 young plants
					,	,	,	
Felicia amelloid				NIAD	01/10	00/04	04/04	15 1. /.
vegetative	11	1	GD	NIAB	01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt	01/12	18/03	22/03	20 young plants
Festuca L.								
ornamental	11	1	PL	COBORU - Head- quarters	15/01	01/03	15/03	20 young plants - container-grown.
Festuca arundin	acea :	Schre	b.					
	3	3	PL	COBORU - Head- quarters	20/12	*	15/03	750 g seeds
	3	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	1.5 kg seeds
	3	3	FR	GEVES - Siège	15/12	*	10/01	$1~\mathrm{kg}$ of the generation for commercialisation
T . 0114								
Festuca filiform	<i>is</i> Po	urr. 2	SK	Central Controlling	15/01	*	31/01	500 g seeds
				and Testing Insti- tute in Agriculture (UKSUP)	,		,	
	3	3	$_{\mathrm{PL}}$	COBORU - Head- quarters	20/12	*	15/03	$750~{ m g}$ seeds
	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 86%.
Festuca glauca ornamental	Vill.	2	DE	Bundessortenamt	01/02	01/02	15/03	15 potted plants, well developed, container-grown, size 30-50 cm.
ornamental	11	1		Bundessortenamt	*	01/03	*	15 potted plants, well developed, container-grown, size 30-50 cm. *
Festuca ovina L								
	3	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	$500~{ m g}$ seeds
	3	3	$_{\mathrm{PL}}$	COBORU - Head- quarters	20/12	*	15/03	750 g seeds
	3	3	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
								- minimum germination capacity 86%.

	_							^
1	2	3	4	5	6	7	8	9
Festuca pratens								
	3	2	SK	Central Controlling	15/01	*	31/01	500 g seeds
				and Testing Insti-				
				tute in Agriculture				
				(UKSUP)				
	3	3	PL	COBORU - Head-	20/12	*	15/03	750 g seeds
				quarters				
	3	2	FI	Finnish Food Author-	01/03	*	01/04	1.5 kg seeds
				ity - Administration				
	3	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
								- minimum germination capacity 86%.
Festuca rubra L		_			(O-	*	04 (00	
	3	3	NL	NAKTUINBOUW -	15/01	*	01/02	1.2 kg seeds
				Main Office		als.		
	3	2	SK	Central Controlling	15/01	*	31/01	500 g seeds
				and Testing Insti-				
				tute in Agriculture				
				(UKSUP)	20.711			
	3	3	PL	COBORU - Head-	20/12	*	15/03	1.5 kg seeds
			_	quarters				
	3	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
								- minimum germination capacity 86%.
		/ - -						
Festuca trachyp	_	•		rajina (syn. F. brevipi		- /		
	3	2	SK	Central Controlling	15/01	*	31/01	500 g seeds
				and Testing Insti-				
				tute in Agriculture				
				(UKSUP)	00/10		- F (00	
	3	3	PL	COBORU - Head-	20/12	*	15/03	750 g seeds
		_		quarters	(O-	*		
	3	3	DE	Bundessortenamt	15/01	7	15/02	1 kg seeds
								- minimum germination capacity 86%.
× Festulolium	A l-	e- C		_				
× restatottam	3	3		GEVES - Siège	*	*	*	*
	3	3	CZ	Central Institute	10/01	*	20/01	1 kg seeds
	3	3	CZ	for Supervising and	10/01		20/01	1 kg seeds
				Testing in Agriculture				
	9	9	CD	(UKZUZ)	*	*	*	*
	3	3	GB	Animal & Plant				
				Health Agency				
	0	2	Dr	(APHA)	20 /10	*	15/00	15 h
	3	3	PL	COBORU - Head-	20/12	-	19/03	1.5 kg seeds
	9	9	DE	quarters	*	*	*	*
	3	3		Bundessortenamt	20/01			1.5 kg seeds
	3	2	DΚ	TystofteFoundation	20/01		10/02	1.0 kg seeds
Finimia tour	, (TP)	L \	Q_L	and.				
Ficinia truncate					01/10	01/02	21/00	24
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination
								- of commercial standard.
n								
Ficus L.	_		3	NA LONGING COMMAND	07 /:-	07 /	07 /	
vegetatively	8	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Ficus american	a Au	bl. su	bsp.	guianensis (Ham.) C.				
vegetatively	8	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.

1	2	3 4	5		6	7	8	9
Ficus auriculata	Lour.							
	10	1 NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Ficus benghalens	sis L.							
	8	1 NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Ficus benjamina	т							
vegetatively		1 NL	NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
propagated			Main Office		- /	- ,	- ,	- able to show all their characteristics during the first year of examination.
Ficus binnendijk	ii Miq							
vegetatively propagated	8	1 NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Ficus bussei Wa	ırb. ex	Mildbr.	& Burret					
			NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Ficus carica L.								
recas careca I.	7 4	4 ES	Oficina Española Variedades Vegeta (OEVV)		01/11	01/01	15/02	7 plants, bare rooted Plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and by a certificate from an authorised laboratory indicating that the plant material has been found free from: - Armillaria mellea [visual inspection]
Ficus deltoidea .	Jack							- Nematods [visual inspection]
vegetatively	10	1 NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated			Main Office					- able to show all their characteristics in the second year of examination. $$
Ficus elastica R	oxb.							
vegetatively	8	1 NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated			Main Office					- able to show all their characteristics during the first year of examination.
Ficus lyrata Wa	rb.							
vegetatively propagated	8 :	1 NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Ficus microcarp	a L. f.							
vegetatively		1 NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated			Main Office					- able to show all their characteristics during the first year of examination. $$
Ficus natalensis	Hochs	st.						
	10	1 NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Figure matalana	Ucal	,	lannique (NA:	C .	C D	(arr- 1	Figur 4	ionaulania Wanh
Ficus natalensis vegetatively		_	o. leprieurii (Miq.) NAKTUINBOUW	- C. ((syn. I		24 young plants
propagated		.,,,	Main Office		.1/12	24/30	22/ 30	- able to show all their characteristics during the first year of examination.

1	2	3	4	5		6	7	8	9
Ficus pumila L									
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex- amination.
Ficus punctata	Thun 10	b. 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 first year of ex-
									amination.
Ficus religiosa	L.								
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex- amination.
									annavor.
Ficus sagittata		1	NIT	NIA LODILINIDOLINI		01/10	01/00	21/02	24
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 first year of ex-
									amination.
Ficus stricta N	Iia.								
vegetatively	8	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Ficus umbellate									
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 first year of ex-
propagatod				man omee					amination.
Fittonio albinos	-:- (T:	11	l	nt Waitab) Brown	!44	(F	:44 : - ·		00_11::)
vegetatively	8 (L1	1		rt. Veitch) Brumn NAKTUINBOUW	-		01/03		
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Foeniculum vul	gare P	. Mil	1.						
	14	2	FR	GEVES - Siège		01/03	*	01/04	35 g untreated seed 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,
	14	2	DE	Bundessortenamt		15/01	*	01/03	and Brion carries out the other independent growing cycle. 5400 seeds
									- minimum germination capacity 80%.
	14	2	NL	NAKTUINBOUW Main Office	-	01/04	*	15/04	4000 seeds
				am Jinee					
Forsythia Vahl		0	D.S.	GDVDG 311		01 (00	01/10	1 F / - 0	
vegetatively propagated	9	2	FR	GEVES - Siège		01/08	01/10	15/10	8 plants - container-grown
<u> </u>									- 2 years old.
									Each plant must be clearly labelled.
Forsythia europ	paea D	egen	& Ba	ald.					
	9	2	FR	GEVES - Siège		01/08	01/10	15/10	8 plants
									- container-grown - 2 years old.
									Each plant must be clearly labelled.
For sythia $ imes$ in	terme	dia Z:	abel						
vegetatively	9	2	FR	GEVES - Siège		01/08	01/10	15/10	8 plants
propagated									- container-grown - 2 years old.
									Each plant must be clearly labelled.

						_	
1	2 3	4	5	6	7	8	9
Forsythia ovate	a Nakai						
	9 2	FR	GEVES - Siège	01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Forsythia susp	ensa (Thu	nb.) V	'ahl				
	9 2	FR	GEVES - Siège	01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Forsythia virid	liaaima Tir	.ai					
vegetatively propagated	9 2		GEVES - Siège	01/08	01/10	15/10	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Fortunella imes c	rassifolia	Swing	le				
	7 5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Fortunella hind	dsii (Chan	ıp. ex	Benth.) Swingle var.	chintou	Swingle	9	
	7 5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year

before submit the application.

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	(m)						
Fortunella japonica	(Thu	nb.) S	Swingle				
7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlong-bing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Fortunella japonica	(Thu	nb.) S	Swingle (syn. Citrus me	idurensi	s Lour.)	
7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Fortunella margarit	a (Lo) S	lwinglo				
7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	30/06	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

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Fortunella imes ob	ovata	hort	. ex	Tanaka				
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	30/06	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Fortunella polya	<i>ndra</i> 7	(Rid) 5	l.) Ta	anaka Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
	_							
Fortunella sp.)	7 7	5	ES ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	15/07	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.

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	a × anarremon-	nassa 6	Duck 2	nesne PT	ex Rozier Direção Geral de Alimentação e Veter- inária - Headquarters	31/12	01/02	29/02	40 plants - packed in such a way as to prevent dehydration. The plants should be accompanied by a Plant Passport or a Phy-
	partial, remon-	6	2	РТ	Direção Geral de Alimentação e Veter- inária - Headquarters	31/08	01/11	30/11	tosanitary Certificate. 40 plants - packed in such a way as to prevent dehydration. The plants should be accompanied by a Plant Passport or a Phy-
seed gated	propa-	6	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	01/04	tosanitary Certificate. 1.5 g seeds - minimum germination capacity 60%.
seed gated	propa-	6	2	DE	Bundessortenamt	15/10	*	15/12	1.5 g seeds - minimum germination capacity 60%.
vegetati propaga		6	2	PL	COBORU - Head- quarters	31/05	01/09	15/09	30 plants - well rooted. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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].
vegetati propaga		6	2	ES	Oficina Española de Variedades Vegetales (OEVV)	20/08	10/10	20/10	40 well-rooted, vigorous, this year plants. Plant material will be sent each year for two consecutive years. The plant material of the candidate and the reference varieties should be accompanied by a Plant Passport or Phytosanitary Certificate and a recognised certificate dating less than two months before the delivery of the plant material, indicating that the plant material has been lab-tested by PCR with a negative result for: - Arabic mosaic virus (ArMV) - Strawberry crinkle cytorhabdovirus (SCrV) - Strawberry mottle virus (SMoV) - Strawberry wein banding virus
vegetati propaga		6	2	DE	Bundessortenamt	31/05	15/07	31/07	30 plants - potted - well rooted - this year's plants. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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].
Fragari	a iinuma	е Ма	kino	× F.	vesca L.				
		6	2	DE	Bundessortenamt	31/05	15/07	31/07	30 plants - potted - well rooted - this year's plants. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]

1	2	3	4	5	6	7	8	9
Fragaria vesca l	L.							
	6	2	DE	Bundessortenamt	31/05	15/07	31/07	30 plants - potted - well rooted - this year's plants. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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].
\times Fragotentilla	ined							
vegetatively propagated	6	1	DE	Bundessortenamt	31/05	*	31/07	*
Freesia Eckl. ex	x Kla	tt						
vegetatively propagated	8	1	NL	NAKTUINBOUW - Main Office	15/05	15/06	15/07	30 corms - over sieve size 5 - able to show all their representative characteristics during the first year of examination. 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.
n								
Fritillaria L. vegetatively	11	1	NL	NAKTUINBOUW -	01/08	01/09	30/09	30 bulbs, of flowering size, able to show all their characteristics
propagated				Main Office	,	,	,	during the first year of examination
Fritillaria imper	rialis	L.						
·	11	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
Fuchsia L.			DE	D 1 / /	01/11	10/00	00/00	25
vegetatively propagated	11	1	DE	Bundessortenamt	01/11	18/02	22/02	25 cuttings - not pinched - well rooted.
Fuchsia panicule	ata Li	ndl.						
	11	1	DE	Bundessortenamt	01/11	01/02	15/02	25 well rooted top cuttings
Gaillardia Foug	; .							
seed propa-	11	1	HU	NEBIH Headquarters	01/12	*	31/01	2000 seeds
gated vegetative	11	1	GB	NIAB	01/12	09/03	20/03	- minimum germination capacity 70%. 10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	HU	NEBIH Headquarters	*	*	*	20 plants - able to show all their characteristics during the first year of examination - container-grown.
$Gaillardia\ aristo$	ata P	ursh						
seed propa- gated	11	1	HU	NEBIH Headquarters	01/12	*	31/01	2000 seeds - minimum germination capacity 70%.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
Gaillardia arist	ata D	urch						
vegetatively	ata Pi	ursn 1	HU	NEBIH Headquarters	15/01	15/03	15/05	20 plants
propagated				•	-,-	-,	-,	 able to show all their characteristics during the first year of examination container-grown.
		_						
$Gaillardia \times gr$ seed propa-	andifl 11	ora h 1		ex Van Houtte NEBIH Headquarters	01/12	*	31/01	2000 seeds
gated		-	110	TVDDIII IIouaquurvois	01/12		01/01	- minimum germination capacity 70%.
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
vegetatively	11	1	$_{ m HU}$	NEBIH Headquarters	*	*	*	20 plants
propagated								 able to show all their characteristics during the first year of examination container-grown.
Gaillardia pulch	iella F	oug.						
seed propa-	11	1	HU	NEBIH Headquarters	15/01	*	31/01	2000 seeds
gated								- minimum germination capacity 70%.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	HU	NEBIH Headquarters	*	*	*	20 plants - able to show all their characteristics during the first year of examination
								- container-grown.
Galega officinal	is L.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Galega orientali	is Lan	a.						
agricultural	4	2	EE	Agricultural Research Center	*	*	01/04	1000 g seeds
Gardenia jasmi	noides	J. F	llis					
vegetatively	10	1		Bundessortenamt	01/12	01/04	06/04	20 cuttings
propagated								- of commercial standard - well rooted.
× Gasteraloe G	uillau	ımin	(Aloe	L. × Gasteria Duval)				
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 first year of examination of commercial standard.
V Gaetamalas L	animi:	(Pe	41) C	uillaumin				
× Gasteraloe be		1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Gasteria Duval		1	NIT	NAKTHINDOUW	01/19	01/02	31/02	24 young plants
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 first year of examination of commercial standard.

1	2	3	4	5	6	7	8	9
1	2	3	4	3	0	,	0	9
Gasteria Duval	× He	wort	hiops	is limifolia (Marloth)	G. D. F	lowley (syn. He	aworthia limifolia Marloth)
vegetatively		1		NAKTUINBOUW -				24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination
								- of commercial standard.
Gaultheria Kalı	n ex	L.						
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
	_	_						
Gaultheria proc					04 (40	01/01	00/01	
seed propa-	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	
gated			211	Main Office	01/10	07/04	00/04	for potting
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	· · · · · · · · · · · · · · · · · · ·
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Gaura L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 young plants
. cgcomorve	11		GD		01/12	03/03	20/03	Plants must be vegetatively propagated.
	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 in the second year of exam-
								ination.
Gaura coccinea								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 young plants
_					,	•	,	Plants must be vegetatively propagated.
Gaura lindheim	eri E	ngeln	n. &	A. Gray				
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 young plants
								Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics in the second year of exam-
								ination.
$Gaura\ sinuata$								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 young plants
								Plants must be vegetatively propagated.
a								
Gazania Gaerti	1.	1	CD	NIAD	01/10	20/04	24/04	15 young plants
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 young plants Plants must be vegetatively propegated
	11	1	DE	Bundessortenamt	01/10	20 /02	09/04	Plants must be vegetatively propagated. 20 young plants
	11	1	DE	Dundessortenamt	01/12	30/03	03/04	20 young plants
Gazania lineari:	Dru	ce						
vegetative		1	GB	NIAB	01/19	20/04	24/04	15 young plants
0			J		01/12	20/04	21,04	Plants must be vegetatively propagated.
Gazania maritir	na Le	vyns	;					
vegetative		1		NIAB	01/12	20/04	24/04	15 young plants
					,	,	,	Plants must be vegetatively propagated.
Gazania maritir	na Le	vyns	\times G	azania rigens (L.) Ga	ertn.			
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 young plants
								Plants must be vegetatively propagated.
vegetatively	11	1	DE	Bundessortenamt	01/12	30/03	03/04	20 young plants
propagated					•	-	•	
Gazania rigens	(L.)	Gaert	tn. (s	yn. Gazania splenden	s hort.	ex Henc	i. & A.	A. Hend.)
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 young plants
								Plants must be vegetatively propagated.

Cararia cica	, (т \	Cac-	tn (-	yn Gazaniale	lon-	hort -	, Hv1	Q. A	A Hond)	
Gazania rigens	; (L.) ; 11	Gaeri 1		syn. Gazania splena Bundessortenamt	iens				A. Hend.) 20 young plants	
						V = / = =	00,00		78 F	
				erthel. (syn. Cytis	us ro					
vegetatively propagated	11	2	FR	GEVES - Siège		15/07	01/10	15/10	10 rooted, 2 years old plants, container-grown, to be sent container grown Each plant must be clearly labelled	
	11	2	$_{\mathrm{PL}}$	COBORU - Hea	ad-	15/01	15/03	15/04	•	
				quarters					- 2-3 years old - container-grown.	
Gentiana 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 first year of examination.	
Gentiana acaul	lis L.									
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.	
Gentiana ascle	piaden	L.								
vegetatively propagated	11		NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.	
Gentiana maki	noi Kı	ısn.								
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 first year of examination.	
Gentiana makinoi Kusn. × G. scabra Bunge										
vegetatively propagated		1		NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.	
Gentiana pneu	monan 11	the L		Gentiana scabra Bu NAKTUINBOUW Main Office		01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.	
<i>a</i>	D									
Gentiana scabr vegetatively propagated	и Вип 11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.	
Gentiana scabr	a Bur	uro. V	C to	niflona Pall						
vegetatively propagated		1		NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.	
a		ъ.								
Gentiana sino- vegetatively	ornata 11	Balf 1	f. f. NL	NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants	
propagated				Main Office		,	0-7,00	,	- able to show all their characteristics during the first year of examination.	
Gentiana triflo	ra Pa	11.								
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 first year of examination.	
Geranium L.										
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the	
									first year of examination.	

1	2	3 4		5	6	7	8	9
Geranium L.	11 1	1 E)E Bui	${ m ndessortenamt}$	01/12	18/03	22/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Geranium imes an	ntipodeu	m Ye)					
vegetative	11 1		B NIA		·	09/03	,	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	ι Γ)E Bui	ndessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Geranium × co				A D	01/10	00/00	00/00	10.1.
vegetative	11	I G	B NIA	AB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium cine	C-							
vegetative	11 1		B NIA	AB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11 1	1 Γ	E Bui	${f ndess}$ or ${f ten}$	01/12	11/03	15/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Geranium clark						/	/	
vegetative	11	1 G	B NIA	AB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium dalm	aticum	(Beck) Rech	ı. f.				
vegetative	11 1		B NIA		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium endr	essii I	Gav						
vegetative	11		B NI	AB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Canania	athau F	O.C.						
Geranium erian vegetative	11 I		B NIA	AB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Genanisım hi	lave~ -	Klat-	rech					
Geranium himo	llayense		sch B NI	AВ	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2 3	4	5	6	7	8	9
Geranium iber	ricum Cav.						
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	Plants vegetatively propagated, container-grown, of sufficient size
							to flower, able to show all their representative characteristics during the first year of examination $% \left(1\right) =\left(1\right) \left(1\right) $
Geranium ince	num Burm	. f.					
vegetative	11 1	$_{\mathrm{GB}}$	NIAB	01/02	09/03	20/03	10 plants
							Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium mad	crorrhizum I	Ĺ.					
vegetative	11 1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
							Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium mae	crostylum Be	oiss.					
vegetative	11 1		NIAB	01/12	09/03	20/03	10 plants
							Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>a</i>	T						
Geranium made vegetative	ulatum L.	GB	NIAB	01/19	00/03	20/03	10 plants
vegetative	11 1	GD	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11 1	DE	Bundessortenamt	01/12	11/03	15/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
$Geranium \times n$	nagnificum 1	Hyl.					
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>a</i>							
Geranium nod vegetative	osum L. 11 1	GB	NIAB	01/19	09/03	20/03	10 plants
vegetative	11 1	GB	MAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
$Geranium \times a$	oxonianum \	reo					
vegetative	11 1		NIAB	01/12	09/03	20/03	10 plants
							Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Garanison al-	11 1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Geranium pha vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants
vegetative	11 1	GБ	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2 3	4	5	6	7	8	9
Geranium phe	neum I						
Geraniani pia	11 1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Geranium pro	itense L.						
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11 1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Geranium psi	lostemon Le	deb.					
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11 1	DE	Bundessortenamt	01/12	09/03	13/03	 15 young plants able to show all their characteristics during the first year of examination container-grown of sufficient size to flower.
Geranium ren	ardii Trautv	<i>r</i> .					
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>a</i>							
Geranium rob vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
							·
Geranium san	nguineum L. 11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Comercian	oiliff						
Geranium sess	suifiorum Ci		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>a</i>	-	177.	D.G.				
Geranium subvegetative	ocaulescens L		ex DC. NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>a</i>							
Geranium sylvegetative	vaticum L.	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
<i>Geranium thun</i> vegetative	bergii 11	Siebo 1		c Lindl. & Paxton NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium vers	icolor	L.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geranium wall	ichian i	ım D	. Dor	ı ex Sweet				
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	16/03	20/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Geranium wlas	sonian	um F	lisch	ev Link				
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Gerbera L.								
cut flower	10	1	NL	NAKTUINBOUW - Main Office	01/02	04/05	08/05	12 young plants - able to show all their characteristics during the first year of examination - not grown on rockwool.
garden	10	1	NL	NAKTUINBOUW - Main Office	01/02	01/03	31/03	12 plants - able to show all their characteristics during the first year of examination - container-grown.
pot plant	10	1	NL	NAKTUINBOUW - Main Office	01/02	01/03	31/03	12 plants - able to show all their characteristics during the first year of examination - container-grown.
vegetatively propagated	10	1	PL	COBORU - Head- quarters	01/02	01/06	10/06	12 young plants of commercial standard
Geum L. vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Geum chiloens								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5		7	8	9
1	2	3	4	5	6	1	٥	9
Geum coccineum	n Sm.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geum × interm	ediun	n Eh						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geum × jankae	Book	_						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
					- /	,	-,	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
C	C		~	-l- T				
Geum quellyon vegetative	Sweet 11	t X (NIAB	01/12	09/03	20/03	10 plants
vegetative	11	1	GE	·········	01/12	03/00	20,00	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics in the second year of examination.
$Geum\ quelly on$	Sweet	ե.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Geum rivale L.						/	/	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics in the second year of examination. $ \\$
Ginkgo biloba L	11	2	PL	COBORU - Head-	15/01	15/03	15/04	8 plants
vegetatively propagated	11	2	ГL	quarters - Head-	19/01	13/03	13/04	8 plants 3-4 years old, container-grown,
Gladiolus L.								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	 30 corms of flowering size able to show all their characteristics during the first year of examination.
Gleditsia triacan			<i>a</i> -	NII A D	01/15	00 /00	00/00	10.1
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	15/04	8 plants
				quarters				- 3-4 years old - container-grown.

1	2	3	4	5	6	7	8	9
Globba winitii (
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
~								
Gloxinia L'Hér	it. 10	1	DE	Bundessortenamt	*	*	*	*
		_						
Glycine max (L								
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	5 kg seeds
	4	2	AT	Bundesamt für Ernährungssicher- heit	*	*	15/04	3.5 kg seeds
	4	2	FR	GEVES - Siège	01/03	*	31/03	3 kg seeds
								- untreated
	4	2	HU	NEBIH Headquarters	31/01	*	29/02	- of high germination capacity. 3 kg untreated seed
								minimum germination capacity 80%
Gomphrena glob	bosa T							
vegetatively	11		NL	NAKTUINBOUW -	01/12	01/03	31/03	24 cuttings well rooted, able to show all their characteristics during
propagated				Main Office				the first year of examination.
× Goodaleara h	ort.							
august crop	10	1	NL	NAKTUINBOUW -	30/04	01/08	31/08	10 young plants
				Main Office				 able to show all their characteristics in the second year of examination preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW -	30/09	01/01	31/01	10 young plants
				Main Office				 able to show all their characteristics in the second year of examination preferably budded but not yet flowering.
								F
Gossypium barb	arden. 4		DC	T	15/00	*	00/00	21 - 11 - 1 1
	4	2	БG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02		29/02	3 kg delinted seeds
	4	2	GR	Hellenic Ministry of Rural Development and Food	01/01	01/02	29/02	5 kg delinted seeds
Gossypium hirs agricultural		L. 2	EC	Oficina Española de	01/01	*	01/02	E ha dalimbad anada
agricuiturai	4	2	ES	Variedades Vegetales (OEVV)	01/01		01/02	5 kg delinted seeds
ornamental, seed propa- gated	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	29/02	5 kg delinted seeds
	4	2	BG	Executive Agency for	15/02	*	29/02	3 kg delinted seeds
				Variety Testing, Field Inspection and Seed Control				
Graptopetalum	bellum	(Mo	ran &	& J. Meyran) D. R. Hı	ınt (svr	ı. Tacitı	us bellus	s Moran & J. Meyran)
	10	1		University of Aarhus -				20 cold treated plants of commercial size with one to two rosetter
				Aarslev				and small flower buds present. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin

1	2	3	4	5	6		7	8	9
Graptopetalum b	ellum	(Mo	ran 8	& J. Mevran) D. R. H	Iunt (svi	ı. Tacit	us bellu:	s Moran & J. Meyran)
		1		NAKTUINBOUW - Main Office			01/03		
× Graptoveria C	3. D.	Row	ley (Echeveria imes Graptope	talum)			
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/	12	01/03	31/03	24 plants able to show all their characteristics during the first year of examination
Grevillea alpina	Lindl	. ×	G. ro	smarinifolia A. Cunn.					
	11	*	NZ	The Ministry of Business Innovation and Employment (MBIE)	*		*	*	*
Grevillea juniper	ina R	. Br	×	G. rhyolitica Makinson	1				
	11	1	NL	NAKTUINBOUW - Main Office	01/	12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
Grevillea robusta	. A. C	Cunn	ex	R. Br.					
tree	10	1	NL	NAKTUINBOUW - Main Office	01/	12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Griselinia Forst.									
vegetative	11	1	GB	NIAB	01/	12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Griselinia littora	lie (B	eoul) Ra	oul					
vegetative	11	1		NIAB	01/	12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/	12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
Griselinia lucida	(J. F	R. Fo	rst.	& G. Forst.) G. Forst					
vegetative	11	1	GB	NIAB	01/	12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
									·
Guzmania Ruiz seed propa- gated	& Pa 10	v. 1	NL	NAKTUINBOUW - Main Office	01/	12	01/03	31/03	48 young plants, approximately 1 month before flower induction treatment Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/	12	01/03	31/03	24 young plants, approximately 1 month before flower induction treatment Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
Guzmania Ruiz	& Pa	v. ×	Tille	andsia L.					
		1		NAKTUINBOUW - Main Office	01/	12	01/03	31/03	48 young plants able to show all their characteristics during the first year of examination
Guzmania blacci	i Ran	h Y	Tille	ndsia leiboldiana Schlt	:dl.				
. asmanna uussi	10	1		NAKTUINBOUW - Main Office		12	01/03	31/03	48 young plants, seed propagated and 24 young plants, vegetatively propagated ca. 1 month before flower induction treatment, able to show all

1	0	2	4	r	- 1	e	7	0	0
1	2	3	4	5		6	7	8	9
Guzmania con	ifera (Andr	é) M	ez					
seed propa-	10	1		NAKTUINBOUW -	-	01/12	01/03	31/03	48 young plants, approximately 1 month before flower induction
gated				Main Office					treatment
									Please do not write (e.g. with permanent markers) codes, denomi-
	10	,	NIT	NAMBUNDOUN		01/10	01/02	21 /02	nations and/or company names on leaves of submission material
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants, approximately 1 month before flower induction treatment
propagated				Main Office					Please do not write (e.g. with permanent markers) codes, denomi-
									nations and/or company names on leaves of submission material
Guzmania con	ifera (Andr	é) M	ez. $ imes$ Guzmania lingu	ula	ta (L.)	Mez		
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	48 young plants, ca. 1 month before flower induction treatment,
				Main Office					able to show all their characteristics in the first year of examination
Guzmania ling	ulata (L.) M	Vlez						
seed propa-	10	1	NL	NAKTUINBOUW -	_	01/12	01/03	31/03	48 young plants, approximately 1 month before flower induction
gated				Main Office					treatment
									Please do not write (e.g. with permanent markers) codes, denomi-
									nations and/or company names on leaves of submission material $$
vegetatively	10	1	NL		-	01/12	01/03	31/03	24 young plants, approximately 1 month before flower induction
propagated				Main Office					Treatment
									Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material
									nations and/or company names on leaves of submission material
Guzmania ling	ulata (L.) I	Mez ×	Guzmania wittmack	ii	Andre e	ex Mez		
	10	1	NL	NAKTUINBOUW -	-	01/12	01/03	31/03	$48\ \mathrm{young}$ plants, ca. $1\ \mathrm{month}$ before flower induction treatment,
				Main Office					able to show all their characteristics during the first year of exam-
									ination
Gumnocalucius	n miha	ກດນນໍາ	obii (I	Fric & Gürke) Britto	'n	l Rose			
a grittiocatycear	10	1		NAKTUINBOUW -	_		01/03	31/03	24 young plants
				Main Office		,	,	·	- able to show all their characteristics during the first year of ex-
									amination.
Gymnosporia				m. NAKTUINBOUW -		01/10	01/02	21 /02	04 1 4.
	11	1	NL	Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
				Main Onice					amination.
$Gypsophila\ {\bf L}.$									
vegetatively	8	1	NL	NAKTUINBOUW	-	01/10	01/02	29/02	$24~\mathrm{cuttings}$ well rooted, able to show all their characteristics during
propagated				Main Office					the first year of examination.
Cama	mali F								
Gypsophila mu	iralis L 8	. 1	NL	NAKTUINBOUW -		01/02	01/03	31/03	50 young plants,
				Main Office		-, 02			able to show all their characteristics during the first year of flow-
									ering
Gypsophila par									
vegetatively	8	1	NL	NAKTUINBOUW -		01/10	01/02	29/02	24 cuttings well rooted, able to show all their characteristics during
propagated				Main Office					the first year of examination.
Gypsophila par	niculate	ı L.	× Gu	psophila porriaens (G	ου	ıan ex I) Bois	s. (syn.	Gypsophila pilosa Huds.)
J	8	1		NAKTUINBOUW			01/02		24 cuttings well rooted, able to show all their characteristics during
				Main Office					the first year of examination.
Hakonechloa m	•					0:1	0:1	0.1.1	
	11	1	NL	NAKTUINBOUW -		01/12	01/03	31/03	24 young plants
				Main Office					- appropriate to be grown in the open.
× Halimiocista	us Jano	ch.							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
						,	,	,	Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.

Contrained to Note Alone all their characteristics during the first year of semination. Contrained their characteristics during the first year of semination.	1	2	3	4	5		6	7	8	9
vegetative 1										
Plants must be vegetatively propagated, container-grown, close to flower, ship to show all their characteristics during the first year of examination. X Halimforiatus Wintername Warb Wa	× Halimiocistu	s sahu	cii (F	I. J.	Coste & Soulié) Ja	nch.				
### Alimiocistrus wint-nerview Warb. & E. F. Warb. **Vegetative** *********************************	vegetative	11	1	GB	NIAB		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetative 11 1 1 GB NAB		11	1	NL		-	01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
Plants must be vegetatively propagated, container-grown, of commercial standard propagated 1	\times Halimiocistus	s winte	nens	is W	arb. & E. F. Warb					
vegetatively 11 1 DE Bundesortenamt 01/12 01/03 15/03 10 young plants, container-grown, of commercial standard propagated ***Haworthia fast-ista** (Willst.)** Haw	vegetative	11	1	GB	NIAB		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
vegetatively 11 1 DE Bundesortenant 01/12 01/03 15/03 10 young plants, container-grown, of commercial standard propagated Haworthia faaciata (Willd.) Haw. regetatively 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants of commercial standard able to show all their characteristics during the first year of ination. Haworthia massima (Haw.) Duvat vegetatively 10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants propagated	Hardenheraia vi	olacea	(Sch	neev) Stearn					
Haworthia fast-istate Willed Haworthia fast-istate Willed War			•		<i>'</i>		01/12	01/03	15/03	10 young plants, container-grown, of commercial standard
vegetatively 10 1 NL NATUINBOUW - 01/12 01/03 31/03 24 young plants of commercial standard able to show all their characteristics during the first year of ination. **Haworthia mazima** Haw-** Duvative vegetatively 10 1 NL NAKTUINBOUW 01/12 01/03 31/03 24 young plants 0.0										
Main Office	Haworthia fasca	iata (V	Villd	.) На	aw.					
vegetatively 10 1 NAKTUINBOUW - 01/12 01/03 31/03 24 young plants - able to show all their characteristics during the first year amination. **Haworthiopsis** limifolia** CMartolinbouw** CMARTUINBOUW - 01/12 01/03 31/03 24 young plants of commercial standard able to show all their characteristics during the first year of ination. **Hebe** Comm.** ex-** Jus-** vegetative, no 11 1 2 GB NIAB 01/12 09/03 20/03 10 plants waring ated waring ated able to show all their characteristics during the first year of examination. **Hebe** Comm.** ex-** us-** vegetative, no 11 1 0 GB NIAB 01/12 09/03 20/03 10 plants waring ated waring at the waring ated waring ated waring ated waring at the waring ated waring at the waring		10	1	NL		-	01/12	01/03	31/03	able to show all their characteristics during the first year of exam-
vegetatively 10 1 NAKTUINBOUW - 01/12 01/03 31/03 24 young plants - able to show all their characteristics during the first year amination. **Haworthiopsis** limifolia** CMartolinbouw** CMARTUINBOUW - 01/12 01/03 31/03 24 young plants of commercial standard able to show all their characteristics during the first year of ination. **Hebe** Comm.** ex-** Jus-** vegetative, no 11 1 2 GB NIAB 01/12 09/03 20/03 10 plants waring ated waring ated able to show all their characteristics during the first year of examination. **Hebe** Comm.** ex-** us-** vegetative, no 11 1 0 GB NIAB 01/12 09/03 20/03 10 plants waring ated waring at the waring ated waring ated waring ated waring at the waring ated waring at the waring	Haworthia max	ima (F	Iaw.)	Duv	val					
Hebe Comm. ex. Just. regetative, no	vegetatively	,			NAKTUINBOUW	-	01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
Hebe Comm. ex. Just. vegetative, non 11 1 2 GB NIAB 01/12 09/03 20/03 10 plants variegated variegated 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grown, or circumstance of size to flower, able to show all their characteristics during first year of examination. Plants must be vegetatively propagated, container-grown, or circumstance of size to flower, able to show all their characteristics during the first year of examination. Plants must be vegetatively propagated, container-grown, or circumstance of sufficient size to flower, able to show all their characteristics during the first year amination - container-grown - of sufficient size to flower. Plants must be vegetatively propagated, container-grown - of sufficient size to flower. Plants must be vegetatively propagated, container-grown - of sufficient size to flower. Plants must be vegetatively propagated, container-grown, or circumstance of sufficient size to flower. Plants must be vegetatively propagated, container-grown, or circumstance of sufficient size to flower, able to show all their characteristics during the first year of examination. Plants must be vegetatively propagated, container-grown, or circumstance of sufficient size to flower, able to show all their characteristics during the first year of examination.	Haworthiopsis l	imifoli	ia (M	Iarlot	th) G. D. Rowley (syn.	Hawoi	rthia lim	ifolia N	Marloth)
vegetative, non 11 1 1 GB NIAB 01/12 09/03 20/03 10 plants variegated variegated variegated variegated variegated variegated vegetative, variegated varieg		10	1	NL		-	01/12	01/03	31/03	able to show all their characteristics during the first year of exam-
vegetative, non 11 1 1 GB NIAB 01/12 09/03 20/03 10 plants variegated variegated variegated variegated variegated variegated vegetative, variegated varieg	Hebe Comm e	v Jue	e							
cient size to flower, able to show all their characteristics during first year of examination. vegetative, 11 1 GB NIAB 01/12 09/03 20/03 15 plants variegated Plants must be vegetatively propagated, container-grown, or cient size to flower, able to show all their characteristics during the first year of examination. 11 1 DE Bundessortenamt 01/12 09/03 20/03 15 young plants - able to show all their characteristics during the first year amination - container-grown - of sufficient size to flower. Hebe albicans (Petrie) Cockayne (syn. Veronica albicans Petrie; Hebe recurva G. Simpson & J. S. Thomson) vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-grown, or cient size to flower, able to show all their characteristics during the first year of examination. Hebe × andersonii (Lindl. & Paxton) Cockayne vegetative, 11 1 GB NIAB 01/12 09/03 20/03 10 plants				GB	NIAB		01/12	09/03	20/03	10 plants
variegated Plants must be vegetatively propagated, container-grown, cient size to flower, able to show all their characteristics during the first year of examination. 11 1 DE Bundessortenamt 01/12 09/03 20/03 15 young plants - able to show all their characteristics during the first year amination - container-grown - of sufficient size to flower. Hebe albicans (Petrie) Cockayne (syn. Veronica albicans Petrie; Hebe recurva G. Simpson & J. S. Thomson) vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-grown, cient size to flower, able to show all their characteristics during the first year of examination. Hebe × andersonii (Lindl. & Paxton) Cockayne vegetative, 11 1 GB NIAB 01/12 09/03 20/03 10 plants	variegated						,	,	,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
- able to show all their characteristics during the first year amination - container-grown - of sufficient size to flower. Hebe albicans (Petrie) Cockayne (syn. Veronica albicans Petrie; Hebe recurva G. Simpson & J. S. Thomson) vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-grown, of cient size to flower, able to show all their characteristics during the first year of examination. Hebe × andersonii (Lindl. & Paxton) Cockayne vegetative, 11 1 GB NIAB 01/12 09/03 20/03 10 plants		11	1	GB	NIAB		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-grown, of cient size to flower, able to show all their characteristics durifirst year of examination. Hebe × andersonii (Lindl. & Paxton) Cockayne vegetative, 11 1 GB NIAB 01/12 09/03 20/03 10 plants		11	1	DE	Bundessortenamt		01/12	09/03	20/03	- able to show all their characteristics during the first year of examination - container-grown
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-grown, of cient size to flower, able to show all their characteristics durifirst year of examination. Hebe × andersonii (Lindl. & Paxton) Cockayne vegetative, 11 1 GB NIAB 01/12 09/03 20/03 10 plants										
$Hebe \times andersonii$ (Lindl. & Paxton) Cockayne vegetative, 11 1 GB NIAB 01/12 09/03 20/03 10 plants	`				` -	lbica				10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetative, 11 1 GB NIAB $01/12$ $09/03$ $20/03$ 10 plants										
							01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the

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1	2 3	4	5	6	7	8	9
Hebe × anderso	<i>mii</i> (Linc		Paxton) Cockayne Bundessortenamt	01/12	09/03	20/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Hebe diosmifolio	a (R. Cu	nn ex	A. Cunn.) Cockayne &	z Allan			
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Hebe elliptica (C	G. Forst.) Peni	nell				
vegetative	11 1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Hebe imes francisc	ana (Fo	-+ \ (Sourton				
vegetative	11 1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Hebe matthewsii	(Cheese	man)	Cockeyne				
vegetative, non-variegated	11 1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11 1	DE	Bundessortenamt	01/12	09/03	20/03	15 young plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
Hebe odora (Ho	ok. f.) C	Cockay	ne				
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Hebe parviflora	(Vahl) C	locksv	ne & Allan				
vegetative	11 1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Hebe pimeleoide	s (Hook.	f.) C	ockayne & Allan				
vegetative	11 1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Hebe vinavifolia	(Hook	f.) Co	ockayne & Allan				
vegetative	11 1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Hebe aglicifel	(C F	+) D-	nnell				
Hebe salicifolia vegetative	(G. Fors		nnell NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

Hedera L. vegetatively 11 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants, of commercial standard, container-g propagated to flower during the first year of examination	
$ vegetatively \\ 11 1 \text{ HU } \text{ NEBIH Headquarters} \\ 31/01 01/03 15/04 8 \text{ plants, of commercial standard, container-gradients} $	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	n
Hedera helix L.	
vegetatively 11 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants, of commercial standard, container-g propagated to flower during the first year of examination	
propagated to nowel during the first year of examination	1
Hedera helix L. subsp. hibernica (G. Kirchn.) D. C. McClint. (syn. Hedera hibernica (Kirchn.) Bean)	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	rown, of sufficient size
propagated to flower during the first year of examination	a
Hedera rhombea (Miq.) Bean	
vegetatively 11 1 HU NEBIH Headquarters 31/01 01/03 15/04 8 plants, of commercial standard, container-g	rown, of sufficient size
propagated to show all representative characteristics dur	ing the first examina-
tion year	
Helenium L. vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, con	tainer-grown, of suffi-
cient size to flower, able to show all their cha	
first year of examination.	
vegetatively 11 1 FR GEVES - Siège $15/12$ $15/03$ $31/03$ 15 plants	
propagated - container-grown	
- of sufficient size to flower and/or show the acteristics in the first year.	ir representative char-
acteristics in the first year.	
Helenium autumnale L.	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	
Plants must be vegetatively propagated, con	
cient size to flower, able to show all their cha first year of examination.	racteristics during the
vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 15 plants	
propagated - container-grown	
- of sufficient size to flower and/or show the	ir representative char-
acteristics in the first year.	
Helenium bigelovii Torr. & A. Gray	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	
Plants must be vegetatively propagated, con	tainer-grown, of suffi-
cient size to flower, able to show all their cha	racteristics during the
first year of examination.	
Helianthemum Mill.	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	
Plants must be vegetatively propagated, con	tainer-grown, of suffi-
cient size to flower, able to show all their cha	racteristics during the
first year of examination.	
vegetatively 11 1 NL NAKTUINBOUW - 01/12 01/04 30/04 24 plants, of commercial standard, of suffici	
propagated Main Office all their characteristics during the first year to be planted in the open.	or examination, ready
to be planted in the open.	
Helianthus annuus L.	
hybrid 4 2 BG Executive Agency for $01/02$ * $01/03$ 1 kg of the hybrid	
hybrid 4 2 BG Executive Agency for $01/02$ * $01/03$ 1 kg of the hybrid Variety Testing, Field and 5000 grains of the male sterile line, mass	
hybrid 4 2 BG Executive Agency for $01/02$ * $01/03$ 1 kg of the hybrid Variety Testing, Field and 5000 grains of the male sterile line, ma Inspection and Seed line, the single hybrid parent and its parent	
hybrid 4 2 BG Executive Agency for 01/02 * 01/03 1 kg of the hybrid Variety Testing, Field and 5000 grains of the male sterile line, ma Inspection and Seed line, the single hybrid parent and its parent Control known)	
hybrid 4 2 BG Executive Agency for $01/02$ * $01/03$ 1 kg of the hybrid and 5000 grains of the male sterile line, ma Inspection and Seed line, the single hybrid parent and its parent	lines (if material un-
hybrid 4 2 BG Executive Agency for 01/02 * 01/03 1 kg of the hybrid Variety Testing, Field Inspection and Seed Control hybrid 4 2 FR GEVES - Siège 01/02 * 01/03 1 kg of the hybrid 1 kg of the hybrid and 5000 grains of the male sterile line, ma line, the single hybrid parent and its parent known)	lines (if material un-

uus L	. 2			·			
4		SK	Control Controlling	29/02	*	10/03	200 e cooda
	2	ЗK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	29/02		10/03	$800~{ m g}$ seeds
4	2	HU	NEBIH Headquarters	20/02	*	20/03	1 kg of the hybrid and 500 g per each component (male sterile line, maintainer line, restorer line and parental cross with its components)
4	2	$_{ m HU}$	NEBIH Headquarters	20/02	*	20/03	1 kg seeds
4	2	FR	GEVES - Siège	01/02	*	01/03	5000 grains
4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	01/02	*	01/03	5000 grains
4	2	SK	$ \begin{array}{c ccc} Central & Controlling \\ and & Testing & Institute & in & Agriculture \\ (UKSUP) & & \end{array} $	29/02	*	10/03	500 g seeds
4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	*	01/01	500 g seeds
4	2	ES	Oficina Española de Variedades Vegetales	01/12	*	01/01	$500~\mathrm{g}$ male sterile line and $100~\mathrm{g}$ of maintainer
			(OEVV)				
4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	01/02	*	01/03	5000 grains of male sterile line and 1000 grains of maintainer line
4	2	HU	NEBIH Headquarters	20/02	*	20/03	$1~\mathrm{kg}$ and $500~\mathrm{g}$ of the maintainer line
4	2	FR	GEVES - Siège	01/02	*	01/03	5000 grains of male sterile line and 5000 grains of maintainer line
4	2	SK	$ \begin{array}{ccc} Central & Controlling \\ and & Testing & Institute & in & Agriculture \\ (UKSUP) & & \end{array} $	29/02	*	10/03	$500~\mathrm{g}$ seeds and $500~\mathrm{g}$ of its maintainer line
11	2	FR	GEVES - Siège	01/02	*	01/03	$1~\rm kg$ seeds - untreated.
11	1	FR	GEVES - Siège	*	15/03	30/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	*	01/01	$2~\rm{kg}$ of the hybrid and 500 grams of each component (A,C and R), 300 grams of B
4	2	BG	` '	01/02	*	01/03	5000 grains and 5000 grains of the male sterile line, maintainer line and male maintainer line (if material unknown)
4	2	FR	GEVES - Siège	01/02	*	01/03	5000 grains and 5000 grains of the male sterile line, maintainer line, and male maintainer line (if material unknown)
4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	29/02	*	10/03	500 g seeds
uus L	. × I	I. arg	ophyllus Torr. & A. G	ray			
10	1	FR	GEVES - Siège	01/02	15/03	30/03	10 plants vegetatively propagated, container grown and of sufficiensize to flower and/or to show their representative characteristics in the first year
	4 4 4 4 4 4 4 4 4 4 4 4	4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	4 2 FR 4 2 ES 4 2 ES 4 2 ES 4 2 FR	4 2 FR GEVES - Siège 4 2 BG Executive Agency for Variety Testing, Field Inspection and Seed Control 4 2 SK Central Controlling and Testing Institute in Agriculture (UKSUP) 4 2 ES Oficina Española de Variedades Vegetales (OEVV) 4 2 BG Executive Agency for Variety Testing, Field Inspection and Seed Control 4 2 HU NEBIH Headquarters 4 2 FR GEVES - Siège 4 2 SK Central Controlling and Testing Institute in Agriculture (UKSUP) 11 2 FR GEVES - Siège 4 2 ES Oficina Española de Variedades Vegetales (OEVV) 4 2 BG Executive Agency for Variety Testing, Field Inspection and Seed Control 4 2 FR GEVES - Siège 4 2 SK Central Controlling and Testing Institute in Agriculture (UKSUP) 11 1 FR GEVES - Siège 4 2 ES Oficina Española de Variedades Vegetales (OEVV) 4 2 BG Executive Agency for Variety Testing, Field Inspection and Seed Control 4 2 FR GEVES - Siège	4 2 FR GEVES - Siège 01/02 4 2 BG Executive Agency for Variety Testing, Field Inspection and Seed Control 4 2 SK Central Controlling 29/02 and Testing Institute in Agriculture (UKSUP) 4 2 ES Oficina Española de Variedades Vegetales (OEVV) 4 2 ES Oficina Española de Variety Testing, Field Inspection and Seed Control 4 2 HU NEBIH Headquarters 20/02 4 2 FR GEVES - Siège 01/02 4 2 SK Central Controlling 29/02 and Testing Institute in Agriculture (UKSUP) 11 2 FR GEVES - Siège 01/02 11 1 FR GEVES - Siège 01/02 4 2 ES Oficina Española de O1/12 Variedades Vegetales (OEVV) 4 2 SK Central Controlling 29/02 and Testing Institute in Agriculture (UKSUP) 11 2 FR GEVES - Siège 01/02 4 2 ES Oficina Española de O1/12 Variedades Vegetales (OEVV) 4 2 BG Executive Agency for O1/02 Variety Testing, Field Inspection and Seed Control 4 2 FR GEVES - Siège 01/02 4 2 FR GEVES - Siège 01/02 4 2 SK Central Controlling 29/02 and Testing Institute in Agriculture (UKSUP) 4 2 BG Executive Agency for O1/02 Variety Testing, Field Inspection and Seed Control 4 2 FR GEVES - Siège 01/02	4 2 FR GEVES - Siège 01/02 * 4 2 BG Executive Agency for Variety Testing, Field Inspection and Seed Control 4 2 SK Central Controlling 29/02 * and Testing Institute in Agriculture (UKSUP) 4 2 ES Oficina Española de Variedades Vegetales (OEVV) 4 2 BG Executive Agency for Variety Testing, Field Inspection and Seed Control 4 2 HU NEBIH Headquarters 20/02 * 4 2 FR GEVES - Siège 01/02 * 4 2 SK Central Controlling 29/02 * 4 2 FR GEVES - Siège 01/02 * 11 1 FR GEVES - Siège 01/02 * 11 2 FR GEVES - Siège 01/02 * 11 2 FR GEVES - Siège 01/02 * 11 4 2 SK Central Controlling 29/02 * 11 5 FR GEVES - Siège 01/02 * 11 1 FR GEVES - Siège 01/02 * 12 FR GEVES - Siège 01/02 * 13 FR GEVES - Siège 01/02 * 14 2 SK Central Controlling 29/02 * 15/03	4 2 FR GEVES - Siège 01/02 * 01/03 4 2 BG Executive Agency for Variety Testing, Field Inspection and Seed Control 4 2 SK Central Controlling and Testing Institute in Agriculture (UKSUP) 4 2 ES Oficina Española de Variedades Vegetales (OEVV) 4 2 ES Oficina Española de Variedades Vegetales (OEVV) 4 2 BG Executive Agency for Variety Testing, Field Inspection and Seed Control 4 2 FR GEVES - Siège 01/02 * 01/03 4 2 FR GEVES - Siège 01/02 * 01/03 4 2 SK Central Controlling and Testing Institute in Agriculture (UKSUP) 5 FR GEVES - Siège 01/02 * 01/03 6 1 1 FR GEVES - Siège 01/02 * 01/03 6 1 2 FR GEVES - Siège 01/02 * 01/03 7 1 2 FR GEVES - Siège 01/02 * 01/03 8 2 ES Oficina Española de Variedades Vegetales (OEVV) 4 2 ES Oficina Española de Variedades Vegetales (OEVV) 5 6 GEVES - Siège 01/02 * 01/03 6 2 ES Oficina Española de Variedades Vegetales (OEVV) 6 4 2 ES GEVES - Siège 01/02 * 01/03 7 7 7 7 7 7 7 7 7

1	2	3	4	5		6	7	8	9
Helianthus dece	apetalu	s L.							
vegetatively propagated	11	1	DE	Bundessortenamt		*	13/04	17/04	25 young plants of commercial standard The material must be at the testing station not later than noon on Friday 20 April 2018.
$Helianthus\ sali$	cifolius	A.	Dietr						
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	 15 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
Helianthus tube						.1.	alla.	als.	
	4	2	DE	Bundessortenamt		4	*	*	*
Helichrysum N	Iill. co	rr. F	ers.						
3	10	1		Bundessortenamt		15/11	26/02	02/03	25 plants in 9 cm pots ready to show their characteristics in the first year
Helichrysum and vegetatively	morgini 10	um E 1		& Orph. Bundessortenamt		15/11	24/02	29/02	30 plants in 9 cm pots ready to show their characteristics in the
propagated	10	1	DE	bundessortenamt		15/11	24/02	28/02	50 plants in 9 cm pots ready to show their characteristics in the first year
Helichrysum it	alicum	(Rot	th) G	. Don					
vegetatively	10	1	DE	${\bf Bundessortenamt}$		15/11	24/02	28/02	30 plants in 9 cm pots ready to show their characteristics in the
propagated									first yea
Helichrysum pe	etiolare	Hill	iard .	& R L Burtt					
Tressers gourne pe	10	1		Bundessortenamt		15/11	24/02	28/02	30 plants in 9 cm pots ready to show their characteristics in the first year
Heliconia psitte	acorum 10	L. f		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 first year of examination.
TT. I' t	4 - TT1								
Heliconia stric	<i>ta</i> Hub	er 1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 rhizomes
				Main Office		- /	, , , ,	- ,	of flowering size, able to show all their characteristics during the first year of examination
Heliopsis Pers									
vegetative		1	GB	NIAB		01/12	09/03	20/03	10 plants
						v-,	20, 22	,	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Heliomaia Lali	nth of J	, /т) e	net					
Heliopsis helian		s (L. 1		NIAB		01/12	09/03	20/03	10 plants
Ç						,,,,,	.,,	,,,,,,	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège		15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

1	2	3	4	5		6	7	8	9			
$Heliotropium \ {\bf L}.$												
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.			
vegetatively propagated	11	1	FR	GEVES - Siège		15/12	15/03	31/03	12 plants			
Heliotropium ar	homeer	ene T										
vegetative	11	1		NIAB		01/12	20/04	24/04	15 young plants			
									Plants must be vegetatively propagated.			
vegetatively propagated	11	1	FR	GEVES - Siège		15/12	15/03	31/03	12 plants			
Helleborus L.												
seed propa- gated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	30 young plants able to show all their characteristics during the first year of examination			
vegetatively propagated, cuttings in vitro	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	$15\ \mathrm{young\ plants}$ - able to show all their characteristics during the first year of examination.			
vegetatively propagated, division of plants	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/10	31/10	15 young plants - able to show all their characteristics during the first year of examination.			
•												
$Helleborus\ argut$	ifoliu 9	s Viv		NAKTUINBOUW		*	*	*	*			
	9	1	NL	Main Office	-							
Helleborus atrorubens Waldst. & Kit $ imes$ Helleborus niger L.												
	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	12 young plantsable to show all their characteristics during the first year of examination.			
Helleborus imes ba	Handi	ae B	Matk	now.								
vegetatively	9	1		NAKTUINBOUW	-	01/12	01/04	30/04	15 young plants			
propagated, cuttings				Main Office					- able to show all their characteristics during the first year of examination.			
Helleborus × er	icsmi	thii B	B.Mai	thew (syn. <i>H. nige</i>	r L.	× H. ×	sternii	Turrill)			
vegetatively	9	1		NAKTUINBOUW	-				15 young plants			
propagated, cuttings				Main Office					- able to show all their characteristics during the first year of examination.			
Helleborus foetic	lus L.	. × H	I. nig	er L.								
vegetatively propagated	9	1		NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - of commercial standard.			
$Helleborus \times hy$	bridu 9	s hor		Voss NAKTUINBOUW		01/12	01/04	30/04	15 young plants			
	9	1	NL	Main Office	-	01/12	01/04	30/04	- able to show all their characteristics during the first year of examination.			
Helleborus niger	L.											
seed propa- gated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	30 young plants, able to show all their characteristics during the first year of examination.			
vegetatively propagated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	15 young plants - of commercial standard.			
Hallahama		T	T 11	711								
Helleborus × ni	gercoi 9	rs J. ' 1			-	01/12	01/04	30/04	15 young plants			
propagated			_	Main Office		- ,	, , , , ,	,	- of commercial standard.			

1	2	3	4	5	6	7	8	9
1	4	J	4	J	U	1	o	y
Helleborus orie	ntalis	Lam						
vegetatively	9	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	15 young plants
propagated				Main Office				- of commercial standard.
Helleborus orie	ntalis	Lam	. × <i>E</i>	H. ericsmithii B. Mathe	w			
vegetatively	9	1		NAKTUINBOUW -		01/04	30/04	15 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Helleborus × st	tommii	Т	:11					
vegetatively	9	1		NAKTUINBOUW -	01/12	01/04	30/04	15 young plants
propagated				Main Office	,	,	,	- able to show all their characteristics during the first year of ex-
								amination.
Hemerocallis L. vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
propagated		-		Main Office	01/12	01/01	00,01	- able to show all their characteristics during the first year of ex-
								amination.
	_	/ - `						
Hemigraphis rep		(L.)		er f. NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated	10	1	1112	Main Office	01/12	01/03	31/03	- appropriate to be grown in the open.
Hemizygia (Ber								
	10	1	DE	Bundessortenamt	01/11	*	15/04	*
Heptacodium m	iconio	ides 1	Rehd	er				
•	11	2		GEVES - Siège	01/12	15/02	15/03	8 plants
								- container-grown
								- 2 years old.
								Each plant must be clearly labelled.
Hesperaloe parv	iflora	(Tor	r.) J	. M. Coult.				
vegetatively	10	1	$_{ m HU}$	NEBIH Headquarters	31/01	01/03	15/04	8 plants, approximately 4 years old, able to show all their charac-
propagated								teristics during the first year of examination
								plants must neither be flowering nor have flowered before
Hesperozygis m	yrtoid	es (A	. St	-Hil.) Epling				
vegetatively	10	1	DE	Bundessortenamt	01/12	05/03	09/03	25 cuttings
propagated								- not pinched
								- well rooted.
Heuchera L.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds
								Seed must be of high germination capacity.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
								first year of examination.
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	10 young plants
propagated				Main Office				able to show all their characteristics during the first year of exam-
								ination.
Heuchera amer	icana	L.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Heuchera × bri	izoides	hor	t. ex	Lemoine.				
vegetative	11	1		NIAB	01/12	09/03	20/03	15 plants
							,	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.

1	2	3	4	5	6	7	8	9
Hough one souling	dmina 1	Dona	lec					
Heuchera cylino vegetative	11-11	Doug 1		NIAB	01/12	09/03	20/03	15 plants
vegetative	11	1	GD	NIAD	01/12	03/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Heuchera micro	intha	Doug	las e	x Lindl.				
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Heuchera sangu				277.4 F3	01 (10	00/00	00/00	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the first year of examination.
vegetatively	11	1	NI.	NAKTUINBOUW -	01/12	01/03	31/03	10 young plants
propagated	11	1	IVL	Main Office	01/12	01/03	31/03	able to show all their characteristics during the first year of exam-
propagatoa				main omee				ination.
$Heuchera\ villos$	a Mic	hx.						
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	10 young plants
propagated				Main Office				able to show all their characteristics during the first year of exam-
								ination.
× Heucherella	пъ	M/ob	nb					
vegetative	11. 10.	1		NIAB	01/12	09/03	20/03	15 plants
J					,	,	,	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	10 young plants
				Main Office				able to show all their characteristics during the first year of exam-
								ination.
× Heucherella			CD	NIAD	01/10	09/03	20 /02	15 -14-
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
								first year of examination.
								mor your or examination.
Hibiscus L.								
garden	11	1	$_{ m BE}$	Instituut voor	*	*	*	*
				Landbouw- en Vis-				
				serijonderzoek ILVO				
				eenheid Plant				
vegetative -	10	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 plants
greenhouse								Plants must be vegetatively propagated, container-grown, of suffi-
test								cient size to flower, able to show all their characteristics during the
	4.4	4	C.T.	MIAD	01/12	00./00	00./22	first year of examination.
vegetative -	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
outdoor test								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the first year of examination.
	10	1	FR	GEVES - Siège	15/19	15/02	15/03	first year of examination. 15 plants
	10	1	rΛ	GEVED - Siege	10/12	10/02	19/09	- container-grown
								 container-grown of sufficient size to flower and/or show their representative char-
								acteristics in the first year.

1	2	3	4	5	6	7	8	9
Hibiscus L.	11	1	DE	D J	*	*	*	*
	11	1	DE BE	Bundessortenamt Instituut voor	*	*	*	*
	10	-	DL	Landbouw- en Vis-				
				serijonderzoek ILVO				
				eenheid Plant				
	10	1	DE	Bundessortenamt	*	*	*	*
Hibiscus acetose								
vegetative -	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
greenhouse								Plants must be vegetatively propagated, container-grown, of suffi-
test								cient size to flower, able to show all their characteristics during the first year of examination.
vegetative out-	10	1	GB	NIAB	01/12	09/03	20/03	15 plants
door test	10	-	GB	TTI	01/12	03/00	20/00	15 plants
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants
								- able to show all their characteristics during the first year of ex-
								amination
								- of sufficient size to flower.
Hibiscus coccine				NIAD	01/12	00.100	00/02	15 1. (.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
								first year of examination.
								nist year of chammaticin
Hibiscus coccine	us W	/alter	× H	ibiscus moscheutos L.				
vegetative -	10	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 plants
greenhouse								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
				D 1	04 /40	00/00	10/00	first year of examination.
	10	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants
								- able to show all their characteristics during the first year of ex- amination
								- container-grown
								- of sufficient size to flower.
Hibiscus mosche	eutos	L.						
vegetative -	10	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	15 plants
greenhouse								Plants must be vegetatively propagated, container-grown, of suffi-
test								cient size to flower, able to show all their characteristics during the
vogotativo	11	1	CP	NIAR	01/10	00/02	20 /02	first year of examination.
vegetative - outdoor test	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of suffi-
outdoor test								cient size to flower, able to show all their characteristics during the
								first year of examination.
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants
								- able to show all their characteristics during the first year of ex-
								amination
								- container-grown
						ate.		- of sufficient size to flower.
	10	1	DE	Bundessortenamt	*	*	*	*
Hibiscus mosche	out~~	T. ~	н ~-	uriacus I				
vegetative	11	1 1		NIAB	01/12	12/03	23/03	15 plants
8				-	-/-2		_5/00	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Hibiscus mutabi								
vegetative -	10	1	GB	NIAB	01/12	09/03	20/03	15 plants
greenhouse								Plants must be vegetatively propagated, container-grown, of suffi-
test								cient size to flower, able to show all their characteristics during the first year of examination.
								mot year of examination.

1	2	3	4	5		6	7	8	9
TT/L /	т. т								
Hibiscus mutab vegetative - outdoor test	11 11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/02	15/03	$15~\mathrm{plants}$ - of sufficient size to flower and/or show their representative characteristics in the first year.
	10	1	FR	GEVES - Siège		15/12	15/02	15/03	$15~\mathrm{plants}$ - of sufficient size to flower and/or show their representative characteristics in the first year.
Hibiscus param	utabili	s L.F	I.Bail	ley × H. syriacu	s L.				
vegetative - greenhouse test	10	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative - outdoor test	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1		GEVES - Siège		15/12	15/02	15/03	15 plants - of sufficient size to flower and/or show their representative characteristics in the first year.
	11	1	FR	GEVES - Siège		15/12	15/02	15/03	$15~\mathrm{plants}$ - of sufficient size to flower and/or show their representative characteristics in the first year.
Hibiscus rosa-s	inensis	L.							
vegetative	10	1	GB	NIAB		01/11	09/03	20/03	20 young plants Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development. Plants should be of sufficient size to flower, able to show all their characteristics during the first year of examination
vegetatively propagated	10	1	DE	Bundessortenam	t	01/11	04/03	08/03	20 rooted top cuttings not pinched and not treated with growth regulators
Hibiscus schizo	petalus	s (Dy	er) H	Iook. f.					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	10	1	DE	Bundessortenam	t	01/11	16/02	01/03	20 rooted top cuttings not pinched and not treated with growth regulators
Hibiscus sinosy	riacus	L. H	I. Bai	i1.					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Hibiscus syriac	us L.								
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/02	15/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
	11	1	BE	Instituut Landbouw- en serijonderzoek eenheid Plant	voor Vis- ILVO	01/12	01/03	31/03	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.

1	2	3	4	5	6	7	8	9
Hippeastrum H vegetatively propagated	lerb.	1	NL	NAKTUINBOUW - Main Office	01/11	09/12	13/12	20 bulbs - of flowerable size of which at least 18 should flower - bulbs should have been treated so that they will flower under greenhouse conditions in the Northern hemisphere in January.
Hinnaaatmum au	um a a a a	naa (1	Canda	enas & I. S. Nelson) M	[conour			
neppeaser am ge	10	1		NAKTUINBOUW - Main Office		09/12	13/12	20 bulbs - of flowering size - induced for flowering.
Hippophae rhar	nnoide	s L.						
	7	4	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	01/02	01/03	31/03	6 potted plants one-year old, with a good root development The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 potted plants one-year old, with a good root development
Holarrhena pub					01/10	01/02	21 /02	24
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 first year of examination.
Homalocladium	platy	cladur	n (F.	Muell.) L. H. Bailey				
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.
Homalonema S	chott							
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 first year of examination.
Handana akila	V	muisi.						
Hordeum chiler	4	2		Bundesamt für Ernährungssicher- heit	29/01	*	29/01	$4~{\rm kg}$ seeds $150~{\rm unbeaten}$ ears for the second growing cycle
Hordeum vulga	re L.							
alternative	4	2	GB	Animal & Plant Health Agency (APHA)	24/08	*	08/09	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given In case of hybrids: 1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given of each parent line
alternative	4	2	FR	GEVES - Siège	10/09		20/09	5 kg seeds
hybrid cms, winter	4	2	FR	GEVES - Siège	10/09	*	20/09	hybrid: 5 kg 2,5 kg of male sterile lineand 5,0 kg of maintainer and restorer line
spring	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/12	*	20/01	
spring	4	2	GB	Animal & Plant Health Agency (APHA)	30/11	*	08/01	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given In case of hybrids: 1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given of each parent line
spring	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	3 kg seeds
spring	4	2	EE	Agricultural Research Center	01/02	*	01/04	$3~{ m kg}$ seeds and $150~{ m unbeaten}$ ears

1	2	3	4	5	6	7	8	9
Hordeum vulgar spring	re L.	2	AT	Bundesamt für	29/01	*	29/01	3 kg seeds
spring	-	-	71.1	Ernährungssicher-	23/01		23/01	and
				heit				120 ears
spring	4	2	DE	Bundessortenamt	05/01	*	20/01	5 kg seeds
								minimum germination capacity 94%; on request: 120 ears
spring	4	2	FR	GEVES - Siège	15/01	*	25/01	5 kg seeds
spring	4	2	$_{\mathrm{PL}}$	COBORU - Head-	30/11	*	25/02	3 kg seeds
				quarters				In case of hybrid: In addition 3 kg seeds of each component of the
								hybrid. and
								120 ears
								In case of hybrid: In addition 120 ears of each component of the
epring	4	2	DK	TystofteFoundation	20/01	*	10/02	hybrid. 3 kg
spring	4	2	DK	Tystolteroundation	20/01		10/02	in case of hybrids: additional 3 kg seeds of every unknown parental
								line
spring	4	2	FI	Finnish Food Author-	01/03	*	01/04	3 kg seeds
				ity - Administration				and 120 ears
spring	4	2	ES	Oficina Española de	15/08	*	15/09	3 kg seeds
				Variedades Vegetales				and
winter	4	2	HU	(OEVV) NEBIH Headquarters	10/09	*	20/09	150 ears 5 kg seeds
winter	-1	2	110	NEDIII Headquarters	10/03		20/03	and
								220 ears
winter	4	2	AT	Bundesamt für	29/08	*	14/09	3 kg seeds
				Ernährungssicher- heit				and 120 ears
winter	4	2	CZ	Central Institute	20/08	*	05/09	3 kg seeds
				for Supervising and				
				Testing in Agriculture (UKZUZ)				
winter	4	2	DE	Bundessortenamt	15/08	*	01/09	5 kg seeds
								for hybrids in addition: 4 kg of each component including single
winter	4	2	GB	Animal & Plant	24/08	*	08/00	cross; minimum germination capacity 94%; on request: 170 ears
winter	4	2	GB	Animal & Plant Health Agency	24/06		08/09	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given
				(APHA)				In case of hybrids: 1.5 kg bulk seed and 0.5 kg selected seed with
			D.C.		(oo		(oo	1000 seed weight given of each parent line
winter	4	2	ES	Oficina Española de Variedades Vegetales	15/08	*	15/09	3 kg seeds and
				(OEVV)				150 ears
winter	4	2	$_{\mathrm{PL}}$	COBORU - Head-	20/08	*	31/08	3 kg seeds
				quarters				In case of hybrid: In addition 3 kg seeds of each component of the hybrid.
								and
								120 ears
								In case of hybrid: In addition 120 ears of each component of the
winter	4	2	HR	Croatian Agency for	*	*	*	hybrid.
				Agriculture and Food				
winter	4	2	BE	Centre Wallon	25/08	*	05/09	3 kg seeds The minimum requirements for garmination capacity analytical
				de Recherches Agronomiques				The minimum requirements for germination capacity, analytical purity and seed purity
winter	4	2	SK	Central Controlling	25/08	*	10/09	5 kg seeds and 180 unthreahed ears
				and Testing Insti-				
				tute in Agriculture (UKSUP)				
winter	4	2	$_{\mathrm{FR}}$	GEVES - Siège	10/09	*	20/09	5 kg seeds
winter	4	2	DK	TystofteFoundation	01/09	*	01/09	3 kg
								in case of hybrids: additional 3 kg seeds of every unknown parental $$

line

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

		<u>. 1</u>	, 1		1				
1	2	3	4	5		6	7	8	9
Hosta Tratt.									
vegetatively	11	2	NL	NAKTUINBOUW	-	01/12	01/04	15/04	24 plants of 2 years old, able to show all their representative char-
propagated				Main Office					acteristics
Hosta sieboldiar	a (H	ook)) Eng	-1					
vegetatively	11	2		NAKTUINBOUW	_	01/12	01/04	15/04	24 plants of 2 years old, able to show all their representative char-
propagated				Main Office		,	,	,	acteristics
Humulus lupulu		0	DE	D 1		15 /01	01/00	15/00	10.1
	7	3	DE	Bundessortenamt		15/01	01/03	15/03	18 dormant roots Healthy, without mildew and verticilllium. Plant material must be
									accompanied by a plant passport or a phytosanitary certificate. In
									addition, a certificate has to be submitted proving that each plant
									is free of the hop stunt viroid.
Hyacinthus orie	ntalia	: T							
vegetatively	11	1	NL	NAKTUINBOUW	-	01/09	01/10	31/10	30 bulbs, of flowering size, able to show all their characteristics
propagated				Main Office					during the first year of examination
·									
Hydrangea L. vegetatively	9	2	ED	GEVES - Siège		15/11	15/01	31 /01	10 rooted plants
propagated	9	2	111	GEVES - Siege		10/11	10/01	31/01	- container-grown
0									- not treated with chemicals that influence the colour (blueing)
									- pinched at least once
									- with 4-5 shoots and no foliage
									- 6-8 months old. Each plant must be clearly labelled.
									Each plant must be clearly labelled.
Hydrangea anon	nala 1	D. Do	on su	bsp. petiolaris (Sie	bold	& Zuc	c.) E. N	Л. МсС	lint.
vegetatively	9	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants
propagated									- 6-8 months old - container-grown
									- not treated with chemicals that influence the colour (blueing)
									- pinched at least once.
Hydrangea anon vegetatively	nala] 9	D. Do			bold				lint. × H. seemannii L. Riley
propagated	Э	2	rπ	GEVES - Siège		15/11	15/01	31/01	10 rooted plants - 6-8 months old
									- container-grown
									- not treated with chemicals that influence the colour (blueing)
									- pinched at least once.
Hydrangea arbo	rescer	as I.							
vegetatively	9	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants
propagated									- 6-8 months old
									- container-grown
									- not treated with chemicals that influence the colour (blueing)
									- pinched at least once.
Hydrangea aspe	ra Bu	ıchI	Ham.	ex D. Don					
vegetatively	9	2	$_{\mathrm{FR}}$	GEVES - Siège		15/11	15/01	31/01	10 rooted plants
propagated									- 6-8 months old
									- container-grown - not treated with chemicals that influence the colour (blueing)
									- not treated with chemicals that inhuence the colour (blueling) - pinched at least once.
				ex D. Don × H. i	ntegr				
vegetatively	9	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants
propagated									- 6-8 months old - container-grown
									- not treated with chemicals that influence the colour (blueing)
									- pinched at least once.

1	2	3	4	5	6	7	8	9			
Hydrangea lut	eovenos 9	sa Ko *		× Hydrangea macrophy GEVES - Siège	lla (Thu	nb.) Se	er. *	*			
	Э		гn	GEVES - Siege							
Hydrangea ma	crophy	lla ('	Γhunb	o.) Ser.							
vegetatively	9	2	DE	Bundessortenamt	15/11	13/01	17/01	10 rooted plants			
propagated								- 8-10 month old			
								- 13-15 cm pots - not treated with chemicals that influence the colour (blueing)			
								- pinched at least once			
								- ready chilled commodities.			
vegetatively	9	2	FR	GEVES - Siège	15/11	15/01	31/01	10 rooted plants			
propagated								- container-grown - not treated with chemicals that influence the colour (blueing)			
								- pinched at least once			
								- with 4-5 shoots and no foliage			
								- 6-8 months old.			
								Each plant must be clearly labelled.			
Hydrangea ma	crophy	lla ('	Гhunb	o.) Ser. × H. scandens	(L. f.)	Ser.					
vegetatively	9	2	FR	GEVES - Siège	15/11	15/01	31/01				
propagated								- container-grown			
								 not treated with chemicals that influence the colour (blueing) pinched at least once 			
								- with 4-5 shoots and no foliage			
								- 6-8 months old.			
								Each plant must be clearly labelled.			
Hydrangea ma	crophy	lla ('	Гhunb	o.) Ser. × H. serrata (Thunb.)	Ser.					
vegetatively	9	2	FR	GEVES - Siège	15/11	15/01	31/01	10 rooted plants			
propagated								- container-grown			
								 not treated with chemicals that influence the colour (blueing) pinched at least once 			
								- with 4-5 shoots and no foliage			
								- 6-8 months old.			
vegetatively	9	2	DE	Bundessortenamt	15/11	13/01	17/01	Each plant must be clearly labelled. 10 rooted plants, ready chilled commodities.			
propagated	3	2	DE	Dundessortenamt	10/11	13/01	17/01	in 13 to 15 cm pots, 8 to 10 months old, pinched at least once and			
								not treated with chemicals that influence the colour (blueing)			
		a									
Hydrangea par vegetatively	niculato 9	i Siel	bold FR	GEVES - Siège	15/11	15/01	31 /01	10 rooted plants			
propagated	J	~	110	GEVES - Blege	10/11	10/01	01/01	- pinched at least once			
								- with 4-5 shoots and no foliage			
								- container-grown			
								 not treated with chemicals that influence the colour (blueing) 6-8 months old. 			
								Each plant must be clearly labelled.			
			_								
Hydrangea que vegetatively	ercifoli 9	a W.		ram GEVES - Siège	15/11	15/01	31/01	10 rooted plants			
propagated	3	-	1.10	CD v DD - Diege	10/11	10/01	01/01	- 6-8 months old			
								- with 4-5 shoots and no foliage			
								- pinched at least once			
								 not treated with chemicals that influence the colour (blueing) container-grown. 			
								0			
				er. (syn. <i>H. macrophyli</i>							
vegetatively	9	2	DE	Bundessortenamt	15/11	13/01	17/01	10 rooted plants, ready chilled commodities. in 13 to 15 cm pots, 8 to 10 months old, pinched at least once and			
propagated								not treated with chemicals that influence the colour (blueing)			
								(" " 0)			

			, ₁			-	_	-	
1	2	3	4	5		6	7	8	9
Hydrangea ser	rata (1	hun	b.) Se	er. (syn. H. macro	phyll	a subsp	o. serra	ta (Thu	nb.) Makino)
vegetatively	9	2	FR	GEVES - Siège		15/11	15/01	31/01	10 rooted plants
propagated									- container-grown
									- not treated with chemicals that influence the colour (blueing)
									- pinched at least once
									- with 4-5 shoots and no foliage
									- 6-8 months old. Each plant must be clearly labelled.
									Each plant must be clearly labelled.
Hydrocotyle L.									
vegetatively		1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
		_	_				_		
Hylotelephium				stachys malacophyll	•			20 /04	04 1. (
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of ex-
				Main Office					amination.
									anniation.
Hylotelephium	L. × 1	Sedui	m L.						
	11	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
		. ,_	_	,					
		ola (1	_	er) H. Ohba (syn. NAKTUINBOUW	Sedu				× Hylotelephium telephium (L.) H. Ohba (syn. Sedum telephium L
vegetatively propagated	11	1	INL	Main Office		01/12	01/04	30/04	24 young plants, appropriate to be grown in the open able to show all their characteristics in the first year of examination
propagated				man omee					an their enactioned in the most year of examination
Hylotelephium	specta	bile (Borea	au) H. Ohba (syn.	Sedv	ım spec	tabile B	oreau)	
vegetatively	9	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- appropriate to be grown in the open.
TT. 1. 4. 1 1 1	4.4		()	-t) II Old (a				
Hylotelepnium		iowii 1		kim.) H. Ohba (sy NAKTUINBOUW	n. se		01/04		
	-11	-	112	Main Office		01/12	01/04	00/04	- able to show all their characteristics during the first year of ex-
									amination.
Hylotelephium	telephi	um (yn. Sedum telephium L. \times S. spectabile Boreau)
vegetatively	9	1	NL		-	01/12	01/04	30/04	24 young plants able to show all their characteristics during the
propagated,				Main Office					first year of examination
outdoor									approrpiate to be grown in the open
Hadatalanhia	4-1		/T \ TJ	Chha (ann Gada	4	l h	т \		
vegetatively	ieiepni 9	1 1		I. Ohba (syn. Sedu NAKTUINBOUW	.m. tei -		01/04	30/04	24 young plants
propagated,	9	1	1112	Main Office		01/12	01/04	30/04	- able to show all their characteristics during the first year of ex-
garden				man omee					amination
									- appropriate to be grown in the open.
vegetatively	9	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated,				Main Office					- able to show all their characteristics during the first year of ex-
greenhouse									amination.
Hypericum L.				N. 1 . r. r		0:1	0:1	0.7.	
vegetatively	9	2	NL	NAKTUINBOUW	-	01/12	01/04	30/04	12 young bushes
propagated				Main Office					- able to show all their characteristics during the examination period.
									nou.
Hypericum an	drosaer	num	L.						
vegetatively	9	2	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/04	30/04	12 young bushes
propagated				Main Office					- able to show all their characteristics during the examination pe-
									riod.
Hypericum cal									
vegetatively	9	2	NL	NAKTUINBOUW	-	01/12	01/04	30/04	12 young bushes
propagated				Main Office					- able to show all their characteristics during the examination pe-
									riod.

1	2	3	4	5		6	7	8	9
$Hypericum~\times$	inodor	um N	Iill.						
vegetatively	9	2	NL	NAKTUINBOUW	-	01/12	01/04	30/04	12 young bushes
propagated				Main Office					- able to show all their characteristics during the examination pe-
									riod.
Hypericum ka	lmianur	n L.							
	9	2	NL	NAKTUINBOUW	-	01/12	01/04	30/04	12 young bushes
				Main Office					- able to show all their characteristics during the examination pe-
									riod.
$Hypericum \times$						/	/	/	
	9	2	NL	NAKTUINBOUW	-	01/12	01/04	30/04	12 young bushes able to show all their characteristics during the
				Main Office					first year of examination
	£ 4	Т							
Hypericum per	rforatui 14	<i>п</i> L.	DE	Bundessortenamt		01/02	*	01/03	36000 seeds
	14	2	DE	2 direction tenant		01/02		31/00	00000 50045
Iberis L.									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants
0						,	,	,	Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
vegetatively	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants
propagated									container-grown, of sufficient size to flower and/or to show all their
									representative characteristics in the first year
Iberis amara	L.								
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		31/07	16/09	20/09	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants
									- container-grown
									- of sufficient size to flower and/or show their representative char-
									acteristics in the first year
									- vegetatively propagated.
Thomis aibmalta	mina I								
Iberis gibralta vegetative	11	1	GB	NIAB		31/07	16/00	20/09	10 plants
.080000146	11	-	ЗĐ			51/51	15/05	23/33	Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
vegetatively	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants
propagated				- 3		,	,	,	- container-grown
-									- of sufficient size to flower and/or show their representative char-
									acteristics in the first year.
$Iberis\ gibralta$	rica L.	\times I.	semp	ervirens L.					
vegetatively	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants
propagated									- container-grown
									- of sufficient size to flower and/or show their other representative $$
									characteristics during the first season.
Iberis semper			C.D.	NIAD		01 /0=	10/00	00/00	10.1
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
morat-ti1	11	1	ED.	CEVES ST		20 /00	15/00	20 /00	first year of examination.
vegetatively	11	1	гΚ	GEVES - Siège		30/06	15/09	30/09	10 plants
propagated									container-grown, of sufficient size to flower and/or to show all their representative characteristics in the first year
									representative characteristics in the mist year

2	3	4	5	6	7	8	9
					/	/	
11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - container-grown - potted - vegetatively propagated - at least 2 years old - size 60-80 cm.
reie (Loud	on) I	Dallim				
11	2			01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
L.							
11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - container-grown - potted - vegetatively propagated - at least 2 years old - size 60-80 cm.
ai 0	. Dov	ton					
11	2		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
ınb.							
11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - container-grown - potted - vegetatively propagated - at least 2 years old - size 60-80 cm.
11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11 11 11 11 11 11 11 11 11 11 11	11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2	11 2 GB 11 2 DE 11 2 DE 11 2 GB 11 2 GB 11 2 GB 11 2 GB 11 2 DE	11 2 GB NIAB 11 2 DE Bundessortenamt 11 2 GB NIAB 11 2 DE Bundessortenamt dl. & Paxton 11 2 GB NIAB	11 2 GB NIAB 01/12 11 2 GB NIAB 01/12 11 2 DE Bundessortenamt 01/12 11 2 GB NIAB 01/12 11 2 DE Bundessortenamt 01/12 11 2 DE Bundessortenamt 01/12 11 2 DE Bundessortenamt 01/12	11 2 GB NIAB 01/12 09/03 11 2 GB NIAB 01/12 09/03 11 2 DE Bundessortenamt 01/12 01/03 11 2 GB NIAB 01/12 09/03 11 2 GB NIAB 01/12 09/03 11 2 GB NIAB 01/12 09/03 11 2 DE Bundessortenamt 01/12 01/03 dl. & Paxtor 11 2 GB NIAB 01/12 09/03 mb. 11 2 GB NIAB 01/12 09/03	11 2 GB NIAB 01/12 09/03 20/03 11 2 GB NIAB 01/12 09/03 20/03 11 2 DE Bundessortenamt 01/12 01/03 15/03 11 2 GB NIAB 01/12 09/03 20/03 11 2 GB NIAB 01/12 09/03 20/03 11 2 GB NIAB 01/12 09/03 20/03 11 2 DE Bundessortenamt 01/12 01/03 15/03 dl. & Paxton 11 2 GB NIAB 01/12 09/03 20/03 anb. 11 2 DE Bundessortenamt 01/12 09/03 20/03

1	2	3	4	5	6	7	8	9
Ilex dimorphopl	hulla K	Coidz						
	11	2		Bundessortenamt	01/12	01/03	15/03	10 plants - container-grown - potted - vegetatively propagated - at least 2 years old - size 60-80 cm.
Ilex × koehnear	na Loe 11	es. 2	CD	NIAD	01/19	00/02	20/03	10 -1
vegetative	11	2	GБ	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
$Ilex \times meserve$	ae S\	Υ. Н	11					
vegetative, non variegated	11	2		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetative, variegated	11	2	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - container-grown - potted - vegetatively propagated - at least 2 years old - size 60-80 cm.
Ilex mitis (L.)	Radlk							
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Ilex rotunda Tl	unb							
1102 10141144 11	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants, at least 2 years old, 60-80 cm height
	<i>,</i>							
Ilex verticillata vegetative, non variegated	11	2 2		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - at least 2 years old - container-grown - potted.
Impatiens L.								
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	09/03	13/03	20 young plants - not pinched - of commercial standard.
Impatiens New	Guinea	a Gr	oup					
vegetatively propagated		1		Bundessortenamt	15/11	16/03	20/03	20 young plants - not pinched - of commercial standard.
Impatiens assis	om a D	20;11	v 1	New Guinea Group				
impanione auric	10	1		Bundessortenamt	*	*	*	*

	1 . 1		, 1					
1	2	3	4	5	6	7	8	9
Impatiens aurie	coma I	Baill.	× I.	walleriana Hook. f.				
-	10	1	DE	Bundessortenamt	15/11	09/03	13/03	20 young plants
								- not pinched
								- of commercial standard.
T								
Impatiens пасс	10	rn. x		atiens hawkeri W. Bull Bundessortenamt	15/11	09/03	13/03	20 young plants
	10	-	DL	Bundessortename	10/11	05/05	10/00	- not pinched
								- of commercial standard.
				I. platypetala Lindl.			/	
vegetatively propagated	10	1	DE	Bundessortenamt	15/11	16/03	20/03	20 young plants - not pinched
propagated								- of commercial standard.
Impatiens nam	chabar	wens	is R.	J. Morgan & al.				
vegetatively	10	1	DE	Bundessortenamt	15/11	09/03	13/03	25 cuttings well rooted
propagated								
Impatiens niam	niam	nensi	: Gil	,				
Tripations rear	10	1		Bundessortenamt	*	*	*	*
Impatiens reper	ns Mo	on X	I. w	alleriana Hook. f.				
	10	1	DE	Bundessortenamt	*	*	*	*
Impatiens walle	enian a	Hoo	և ք					
vegetatively	10	1		Bundessortenamt	15/11	09/03	13/03	20 young plants
propagated					,	,	,	of commercial standard, not pinched
Impatiens walle				× I. pseudoviola Gilg	*	*	*	*
	10	1	DE	Bundessortenamt	*	*	*	*
Imperata cylino	drica (L.) R	laeus	ch.				
	10	1		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				able to show all their characteristics in the first year of examination $% \left(1\right) =\left(1\right) \left(1\right) \left($
	_							
× Ionocidium	hort. 10	1	NL	NAKTUINBOUW -	*	*	*	*
vegetatively propagated	10	1	NL	Main Office				
1 11 3								
$Ipheion\ uniflor$	um (L	indl.) Rai	f.				
	11	1	NL	NAKTUINBOUW -	01/09	01/10	31/10	30 bulbs, of flowering size, able to show all their characteristics
				Main Office				during the first year of examination
Ipomoea L.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 young plants
								Plants must be vegetatively propagated.
Ipomoea batata	` ′			D	01/00	01/05	10/05	00 - 4 1 - 42 - 17 00 - 1 - 12
agricultural	1	1	ΙE	Department of Agri- culture Food and the	31/03	01/05	19/05	20 rooted cuttings, 15-20 cm length Visibly healthy plantlets not having undergone any treatment
				Marine - Backweston				which would affect the expression of the characteristics of the va-
				Farm				riety.
Ipomoea batata		Lam *		NIAD	*	*	*	*
ornamental ornamental,	11 10	*	GB GB	NIAB NIAB	* 01/12	* 20/04	* 24/04	* 15 young plants
vegetative	10		GD		01/12	20/04	24/04	Plants must be vegetatively propagated.
vegetatively	11	1	FR	GEVES - Siège	30/01	15/04	30/04	15 young plants
propagated,								
outdoor								

1	2 3	4	5		6	7	8	9
Ipomoea indica N	Ierrill.							
vegetative	11 1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
Ipomoea purpurea	ı (L.) R	oth.						
seed	11 1	GB	NIAB		01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
Ipomoea tricolor	Cav.							
vegetative	11 1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
Iris L.								
vegetatively propagated	11 1	NL	NAKTUINBOUW Main Office	-	01/04	15/07	15/08	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
Iris imes germanica	L.							
	11 1	NL	NAKTUINBOUW Main Office	-	01/04	15/07	15/08	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
Total Value House	1							
Iris × hollandica vegetatively propagated	11 1	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
$Iris \times iphium \ L.$ vegetatively propagated	11 2	NL	NAKTUINBOUW Main Office	-	01/09	01/10	31/10	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
Iris sibirica L.	11 1	NL	NAKTUINBOUW Main Office	-	01/05	15/07	15/08	30 corms - of flowering size - able to show all their characteristics during the first year of examination.
T	. D. D.							
Isopogon formosu vegetatively propagated	is R. Bi		NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants ready to be grown in the open. Plants should be of suffizient size to show all their representative characteristics in the first year of examination
Isotoma (R. Br.)	Lindle	y						
	11 1		NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
Isotoma axillaris	Lindl.	(syn:	Laurentia axillaris ((Line	H.) E. V	Wimm.)		
	11 1		NIAB			20/04		15 young plants Plants must be vegetatively propagated.
vegetatively propagated	11 1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard able to show all their characteristics during the first year of exam- ination
Isotoma fluviatili:								
180toma juutatti	8							

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Itea virginica L								
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$8\ \mathrm{young}$ bushes - able to show all their characteristics during the first year of examination.
× Iwanagara h	ort.							
august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	 10 young plants able to show all their characteristics in the second year of examination preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	10 young plantsable to show all their characteristics in the second year of examinationpreferably budded but not yet flowering.
Ixora 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 first year of examination.
Jacaranda mim	osifoli	a D.	Don					
	11	*	IL	Ze'ev Yablovitz	*	*	*	*
James brittenia	Kunt	ze						
vegetatively propagated	11		DE	Bundessortenamt	15/11	15/02	19/02	25 cuttings - not pinched - well rooted.
James brittenia	bergae	Len	nmer					
vegetatively propagated	11			Bundessortenamt	15/11	15/02	19/02	25 cuttings - well rooted - not pinched.
James brittenia	brevifi	lora (Schlt	r.) Hilliard				
		1		Bundessortenamt	*	*	*	*
James brittenia		h.: (E1	\ II:II:J				
Jamesorittenia	carvai 11	•		Bundessortenamt	*	*	*	*
				pin) Hilliard (syn. Su				
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	10/02	14/02	25 cuttings - well rooted - not pinched.
Jasminum L.	10	1	DK	University of Aarhus - Aarslev	*	*	*	*
Jasminum mult	if!	m /P	1122-	f) Androws				
Jasminum muit vegetative	10	т (В 1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively	10	1	DK	University of Aarhus -	01/01	15/04	30/04	20 rooted cuttings ready for potting
propagated vegetatively propagated	10	1	NL	Aarslev NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
		_						
Jasminum office vegetative, outdoor	inale 1	L. 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
								first year of examination.

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Jasminum office vegetative;	inale 1	Ĺ. 1	GB	NIAB	01/12	09/03	20/03	10 plants
greenhouse								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
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 first year of examination.
Jasminum poly	anthun	ı Fra	ınch.					
vegetatively	10	1		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of examination.
Jatropha curcas	s L.							
	4	2	MX	Servicio Nacional de Inspeccion y Certi- ficacion de Semillas (SNICS)	*	*	*	12 plants
Jatropha podage	rica H 10	ook. 1	NL	NAKTUINBOUW -	*	*	*	*
	10	-		Main Office				
Tarada	(T)		TT - ''	an V I meets I				
Juglans major seed propa-	(Torr.) A. 2		NEBIH Headquarters	29/02	01/04	01/05	20 plants
gated				· · · · · · · · · · · · · · · · · · ·	,	v=, v=	2-, 22	- well rooted - virus free. and 20 seeds
vegetatively	7	2	$_{ m HU}$	NEBIH Headquarters	29/02	01/04	01/05	20 plants
propagated								- virus free - well rooted.
Juglans nigra I	٠.							
ornamental	11	4	ES	Oficina Española de Variedades Vegetales (OEVV)	15/01	15/02	15/03	$8~{\rm grafted}$ plants, one-year old, grafted on hybrid rootstock Juglans x intermedia , preferably MJ209xRA Visually healthy and vigorous and free from pests and diseases. The material will be accompanied by a Phytosanitary Passport and an Official certificate of a laboratory analysis indicating that the material is free from Cherry Leaf Roll Virus (CLRV)
Juglans regia L								
fruit	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/12	15/02	15/03	- 8 one-year-old plants, grafted on hybrid rootstock (MJ209xRA) or 5 well lignified one-year-old budsticks, 40 cm long* (*DHE exam will extend one year) The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and by a certificate from a recognized laboratory indicating that the material has been tested to give negative results for: - 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]

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Juglans regia L	· 7	5	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	31/03	7 one-year or two-year old plants grafted on Juglans regia L. rootstoks ${\it Plain\ virus\ free\ material}$
Juncus L. seed propa-	10	1	DK	University of Aarhus -	*	*	*	Where plant material is submitted from outside the EU, the fol-
gated	10	-	211	Aarslev				lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Juncus effusus	L.							
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	30/04	15/06	20/06	20 young plants well rooted Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Note: Denmark is a protected zone for Bemisia tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Juncus inflexus		-	DI	TT	•	*	*	
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev				Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Juniperus L.								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
	11	2	DK	University of Aarhus - Aarslev	*	*	*	*
Juniperus comn	unis	L.						
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
Juniperus confe	rta P	arl.						
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.

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Juniperus pingi	i W.	c. c						
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
								of Cammidulon
Juniperus pseud	losabi	na F	isch.	& C. A. Mey.				
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/04	15/05	8 container grown plants, at least three years old
Juniperus scopu	lorum	Sar	g.					
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
propagated	11	2	HU	NEBIH Headquarters	15/02	16/03	15/04	
								Good quality, ready for DOS test.
$Juniperus\ semig$	globos	a Re	_					
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/04	15/05	8 container grown plants, at least three years old
Juniperus squar	nata I	Buch	Har	n. ex D. Don				
vegetatively	11	2	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	15/04	8 plants
propagated				quarters				3-4 years old plants, container-grown
Juniperus virgin	iiana	L.						
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient siz to flower, able to show all their characteristics in the second year
		0	DI	CODODU	15/01	15 (00	75/04	of examination
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants 3-4 years old plants, container-grown
Justicia candica	ıns (N	ees)	L. B	enson				
seed propa-	10	1	DK	University of Aarhus -	*	*	*	Where plant material is submitted from outside the EU, the fol
gated				Aarslev				lowing data must be communicated at least 4 days in advance t the examination office: number of plants for each variety, origing expected arrival place and time, flight number.
vegetatively	10	1	DK	University of Aarhus -	*	*	*	Where plant material is submitted from outside the EU, the fol
propagated				Aarslev				lowing data must be communicated at least 4 days in advance t the examination office: number of plants for each variety, origin expected arrival place and time, flight number.
	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of examination.
Justicia carnea	Lindl							
	10	1	DK	University of Aarhus -	*	*	*	*
	10	1	NL	Aarslev NAKTUINBOUW -	01/12	01/03	31/03	24 young plants of commercial standard
				Main Office				able to show all their characteristics during the first year of examination
Justicia nodosa	Hook	Ε.						
seed propa-	10	1	DK	University of Aarhus -	*	*	*	Where plant material is submitted from outside the EU, the following
gated				Aarslev				lowing data must be communicated at least 4 days in advance t the examination office: number of plants for each variety, origin expected arrival place and time, flight number.
vegetatively	10	1	DK	University of Aarhus -	*	*	*	Where plant material is submitted from outside the EU, the following
propagated				Aarslev				lowing data must be communicated at least 4 days in advance t the examination office: number of plants for each variety, origin
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	expected arrival place and time, flight number. 24 young plants
	10	•	1,11	Main Office	J1/12	01/00	01/00	- able to show all their characteristics in the second year of examination.

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Justicia pictifoli	ia Star	ıdl.					
vegetatively	10	1 NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants of commercial standard
propagated			Main Office				oi commerciai standard
Kalanchoe Adai		1 DE	D. 1	15/11	*	15/04	F0 11: 1 1 1 1 1
seed propa- gated	12	1 DE	Bundessortenamt	15/11	*	15/04	50 seedlings ready to be transplanted into 10 cm pots
vegetatively propagated	10	1 DE	Bundessortenamt	15/11	20/04	24/04	30 unrooted cuttings
vegetatively	10	1 DE	Bundessortenamt	15/11	11/06	15/06	30 unrooted cuttings
propagated	12	1 DE	Don't described and	15/11	22/04	26/04	20
vegetatively propagated parent in fee gr12	12	I DE	Bundessortenamt	15/11	23/04	26/04	30 unrooted cuttings
Kalanchoe bloss							
vegetatively propagated	12	1 DE	Bundessortenamt	15/11	30/03	03/04	30 unrooted cuttings
Kalanchoe bloss	feldian	a Poellr	1.				
vegetatively propagated	12	1 DE	Bundessortenamt	15/11	23/04	26/04	30 unrooted cuttings
Kalanchoe bloss	feldian	a Poellr	a. × K. laciniata (L.) D	C.			
vegetatively propagated	12		Bundessortenamt		30/03	03/04	30 unrooted cuttings
		B 11					
Kaianchoe bioss			a. × K. porphyrocalyx (I Bundessortenamt		11/06	14/06	30
							unrooted cuttings
Kalanchoe humi	<i>lis</i> Bri	tten					
seed propa- gated	10	1 DE	Bundessortenamt	15/12	25/05	29/05	50 seedlings ready to be transplanted into 10 cm pots
Kalanchoe mana	ninii R	avmHa	amet & H. Perrier				
vegetatively propagated	-	-	Bundessortenamt	15/11	08/06	12/06	30 unrooted cuttings
Kalanchoe marn	norata	Baker					
vegetatively	10		Bundessortenamt	15/12	25/05	29/05	30 unrooted cuttings
propagated							
Kalanchoe thyrs	iflora	Harv.					
	10	1 DE	Bundessortenamt	01/06	05/09	05/09	20 rooted cuttings
Kalanchoe unifl	ora (Si	tapf) Ra	ymHamet				
	10	1 DE	Bundessortenamt	15/11	06/04	10/04	30 unrooted cuttings
Kerria japonica	(L.) I	OC.					
vegetatively			NEBIH Headquarters	01/12	15/02	29/02	8 plants, container-grown
propagated							Plants should be of sufficient size to flower and/or show their other representative characteristics during the first season
Kleinia cephalop	ohora (Comptor	ı (syn. Senecio cephalop	ohorus (C	Compto	n) H. J	acobsen)
vegetatively propagated			NAKTUINBOUW - Main Office				
Knautia macedo	nica G	riseb.					
vegetatively propagated			NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.

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Kniphofia Moen	ch							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated Kniphofia galpin	11 ii Ba		FR	GEVES - Siège	15/12	15/03	31/03	$8~{\rm plants}$ - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
vegetative	11	1	GB	MID	01/12	03700	20,00	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Kniphofia paucif	lora]	Baker						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Kniphofia rooper	<i>i</i> (T.	Moo	re) I	₄em.				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1		GEVES - Siège	15/12	15/03	31/03	$8~\rm plants$ - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Kniphofia triang				NIAD	01/10	00/02	00/02	10.1.4
vegetative	11	1	GВ	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Kniphofia uvaria	(T.)	Oke	n					
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Koeleria Pers.								
	3	3	NL	NAKTUINBOUW - Main Office	15/01	*	01/02	600 g seeds
Koeleria glauca l	DC.							
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 first year of examination.
Koelreuteria pan	iculat	a I.a	xm.					
vegetatively propagated	11	2		NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination $\ensuremath{3}$ years old
Kohleria Regel								
	10	1	DE	Bundessortenamt	*	*	*	*

Laburnum anag								
	uroide	s Me	edik.					
	11	2		NEBIH Headquarters	29/02	01/04	15/05	$8\ \mathrm{potted}$ plants, well developped, able to show all their characteristics during the first year of examination.
Lachenalia J. J	acq. e	x M	urray					
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$30\ \mathrm{corms}$ able to show all their characteristics during the first year of examination.
Lachenalia aloi	des (L	. f.)	Pers.	ex Engl.				
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$30\ \mathrm{corms}$ able to show all their characteristics during the first year of examination
Lactuca sativa	L.							
greenhouse	13	2	FR	GEVES - Siège	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.
greenhouse	13	2	NL	NAKTUINBOUW - Main Office	15/12	*	01/01	14000 seeds
greenhouse, autumn	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/06	*	01/07	14000 seeds
greenhouse, spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	14000 seeds
outdoor	14	2	DE	Bundessortenamt	15/01	*	15/02	25000 seeds - minimum germination capacity 90%.
outdoor	14	2	NL	NAKTUINBOUW - Main Office	01/02	*	01/03	14000 seeds
$\operatorname{outdoor}$	14	2	FR	GEVES - Siège	01/01	*	01/03	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.
outdoor au- tumn	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/06	*	01/07	14000 seeds
outdoor spring	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	14000 seeds
Lagenaria sicer	aria (1	Moli	na) St	tandl.				
	13	2		GEVES - Siège	01/01	*	01/03	200 g seeds *
	14 14	2		GEVES - Siège NAKTUINBOUW -	*	*	*	*
				Main Office				
Lagerstroemia 1	L. 9	2	FR	GEVES - Siège	01/12	15/02	15/03	6 plants, well rooted, container-grown, 2 years old Each plant must be clearly labelled
Lagerstroemia :	× ama	bilis	Maki	no (Lagerstroemia indi	ca L . ×	Lagers	troemia	subcostata Koehne)
	9	2	FR	GEVES - Siège	01/12	15/02	15/03	6 plants, well rooted, container-grown, 2 years old Each plant must be clearly labelled
Lagerstroemia i	indica							
vegetatively propagated	9	2	FR	GEVES - Siège	01/12	15/02	15/03	6 plants, well rooted, container-grown, 2 years old Each plant must be clearly labelled
Lamium L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

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						•	•	
Lamium L.	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plants - able to show all their characteristics during the first year of examination - of sufficient size to flower.
Lamium macule	atum I	L.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	01/12	09/03	13/03	15 young plantsable to show all their characteristics during the first year of examinationof sufficient size to flower.
Lampranthus bi	color	(L.)	N. E.	Br. × L. pocockiae	(L. Bolus)	N. E. 1	Br.	
	10	1	DE	Bundessortenamt	01/12	*	15/04	*
Lampacama	sneatal	hilic (T.) 15	ukuhara (syn. <i>Dice</i>	ntra encat-	hilio (T) Low \	
vegetative	11	1		NIAB		09/03		10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	10 plantscontainer-grownof sufficient size to flower and/or show their representative characteristics in the first year.
Landoltia punct	tata (C	з. М	ey.) I	es & D. J. Crawfor	$d \times Lemn$	a minor	L.	
	4	*	NL	NAKTUINBOUW Main Office	_ *	*	*	*
Lantana L. vegetatively	11	1	DE	Bundessortenamt	15/11	02/03	06/03	25 cuttings
propagated	11	1	DE	Dundessortenamt	13/11	02/03	00/03	- not pinched - well rooted.
Lantana camar	a I.							
vegetatively	и Б. 11	1	DE	Bundessortenamt	15/11	02/03	06/03	25 cuttings
propagated								- not pinched - well rooted.
Lantana monte	niden -	ie (C.	arena) Brig				
vegetatively propagated	11	1	_	·	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
	11	1	DE	Bundessortenamt	*	*	*	*
Lappula squarr	osa (R	letz.)	Dun	nort.				
	4	2		Bundessortenamt	15/01	15/01	01/03	4800 seeds, minimum germination capacity $75%$ No chemical or physical treatment without harmful organisms
Larix decidua 1	Mill.							
vegetatively propagated	11	2	PL	COBORU - Head	d- 15/01	15/03	15/04	8 plants 3-4 years old, container-grown
Lania kaomata	ai (Ta-	nb)	Com	ôro.				
Larix kaempfer vegetatively propagated	11	nb.)	PL	ere COBORU - Head quarters	d- 15/01	15/03	15/04	8 plants 3-4 years old, container-grown
	_							
Lathyrus cicera	L. 4	2	FR	GEVES - Siège	15/12	15/12	15/02	1 kg seeds (at least)
		_			10,12	/ 12	, 02	sufficient germination rate

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	_							
Lathyrus cicera	L. ×	Lathy 2		sativus L. GEVES - Siège	15/12	15/12	15/02	1 kg seeds (at least) sufficient germination rate
Lathyrus sativus	s L.							
spring	4	2	FR	GEVES - Siège	15/12	*	15/02	1 kg seeds
	4	2		NAKTUINBOUW - Main Office	*	*	*	*
Laurus nobilis I	Ĺ.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	31/03	$8~\rm plants$ - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Lavandula L.								
seed propa- gated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	$30~{\rm young~plants}$ - well rooted - of sufficient size to flower and/or show their other representative characteristic during the examination period .
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants- well rooted- Plants should be of of sufficient size to flower and/or show their other representative characteristic during the examination period.
Lavandula angu	stifoli	ia Mil	l.					
seed propagated	9	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	*	15/03	20 plants - well rooted.
seed propa- gated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	*	15/03	10 plants - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
Lavandula angu	stifoli	ia Mil	1. ×	L. latifolia Medik.				
seed propa- gated	9	2		GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
Lavandula angu	stifoli	ia Mil	1. ×	Lavandula multifida L.				
seed propa- gated	8	2		GEVES - Siège	15/11	15/01	15/02	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.

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Lavandula anguvegetatively propagated	stifoli 8	а Мі 2		Lavandula multifida L. GEVES - Siège	15/11	15/01	15/02	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
				bsp. angustifolia	/			
seed propa- gated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
Lavandula × co	adeval	lii Se	nnen	(syn. Lavandula pedun	culata (1	Mill.) C	av. ×	L. stoechas L.)
seed propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	- of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted. $ \\$
$Lavandula \times ch$	$_{iaytor}$	iae U	pson	& S. Andrews				
seed propa- gated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
Lavandula dent	ata L.							
seed propa- gated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	8	2	FR	GEVES - Siège	15/11	15/01	15/02	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
$Lavandula \times ho$	eterop	hylla	Viv.					
seed propa- gated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	- of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
Lavandula imes in	$_{iterme}$	dia E	meri	c ex Loisel.				
seed propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	9	2	FR	GEVES - Siège	15/11	15/02	15/03	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.

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Lavandula pedu	nculat	a (M	ill.)	Cav.					
seed propa- gated	8	2	FR	GEVES - Siège		15/11	15/01	15/02	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	8	2	FR	GEVES - Siège		15/11	15/01	15/02	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
Lavandula stoec	has L								
seed propa- gated	8	2	FR	GEVES - Siège		15/11	15/01	15/02	30 young plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
vegetatively propagated	8	2	FR	GEVES - Siège		15/11	15/01	15/02	15 plants - of sufficient size to flower and/or show their other representative characteristic during the examination period - well rooted.
Lavatera L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Lavatera thurin	giaca	L.							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Lechenaultia bil			CD	NIAD		01/10	00/02	00/02	10. 1. 4.
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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 first year of examination.
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 first year of examination.
· · · · · · · · · · · · · · · · · · ·									
Lemna minor L	4	1	NI	NAKTUINBOUW		01/04	01/06	30/06	100 plants
	4	1	NL	Main Office	_	01/04	01/00	30/06	 100 plants able to show all their characteristics during the first year of examination delivered in water of commercial standard.

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Lens culinaris	Medik	: .							
	14	2	FR	GEVES - Siège	0	1/01	*	01/02	*
Laantanadium m	ninala i	(Ton	\ п.	ndMazz. (syn. <i>L. a</i>	almima	.m. C	naa)		
Leoniopoaium 1	orvate 9	1					01/03	31/03	24 young plants
				Main Office		,	,	,	- able to show all their characteristics during the first year of examination.
Lepidium ruder	rale L.								
seed propa- gated	10	1	NL	NAKTUINBOUW Main Office	- 0	1/12	*	01/02	3 g seeds
Lepidium sativ	um L.								
•	14	1	NL	NAKTUINBOUW Main Office	- *		*	*	*
Leptospermum	J. R.	Forst	. & (G. Forst.					
	10	1	DE	Bundessortenamt	*		*	*	*
Tt			, r	Found 6 C F					
Leptospermum	scopar 10	1		Forst. & G. Forst. Bundessortenamt	*		*	*	*
Leucadendron 1									
vegetatively propagated	9	2	PT	Direção Geral de Alimentação e Veter inária - Headquarters	:-	11/05	01/09	30/09	12 plants, well rooted Only for import into EU: the consignment must be accompanie by a Phytosanitary Certificate. The cuttings must be free from any harmful organism listed i Annex I and II of the Directive nž 2000/29/CE and from any othe harmful organism not established in Portuguese territory. The consignment must also comply with the specific requirement listed in Annex IV part A section I points 36.1, 39 and 46 of th Directive nž 2000/29/CE. Where alternatives are mention it must be indicate.
							- \ -	_	
vegetatively	iiscolor 10	2 2		ps & Hutch. \times L. lo Direção Geral de			Lam.) F 01/09		12 plants
propagated	10	-	1 1	Alimentação e Veter inária - Headquarters	:-	1,00	01/03	00,00	container-grown, one-year old
$Leucadendron\ l$	aureoli	um. (I	(am.)	Fourc.					
vegetative		1		NIAB	0	1/12	09/03	20/03	15 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	- 0	01/12	01/03	31/03	24 young plantsable to show all their characteristics in the second year of examination.
Leucadendron l	aureol	um (I	Lam.)	Fourc. $ imes L.$ salignu	um P	. J. E	Bergius		
vegetatively	10	2	РТ	Direção Geral de		1/05	01/09	30/09	12 plants
propagated				Alimentação e Veter inária - Headquarters					container-grown , one-year old
Leu can the mum	T/L:11								
vegetative	Mill.	1	GB	NIAB	0	1/12	09/03	20/03	10 plants
5						,	3, 30	3, 30	Plants must be vegetatively propagated, container-grown, of suff- cient size to flower, able to show all their characteristics during the first year of examination.
vegetatively	11	1	FR	GEVES - Siège	0	1/12	15/03	31/03	8 plants
propagated									- container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

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Leucanthemum	maxin	ıum	(Ram	ond) DC.				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	01/12	15/03	31/03	8 plants - able to show all their representative characteristics during the first year of examination - container-grown.
Leucanthemum	$\times sup$	erbui	m (Be	ergmans ex J. W. Ingr	am) D.	H. Ken	ıt	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1		GEVES - Siège	01/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Leucanthemum				NI A D	01/10	00/02	00/02	10. 1. 4.
vegetative	11	1	GВ	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Leucophuta bro	annii C	266	(syn	Calocephalus brownii (Cass)	F Mue	11)	
	10	1		Bundessortenamt		15/03		20 plants well developed plants in 9 cm pots
Leucospermum	D D.,							
vegetatively propagated	10		DE	Bundessortenamt	01/11	24/02	28/02	20 plants, container-grown, of sufficient size to flower during the first year of examination
Leucothoe axill vegetatively	aris (L	am.) 2		Oon COBORU - Head-	15/01	15/03	15/04	8 plants
propagated	11	-	1 2	quarters	10/01	10,00	10/04	- 3-4 years old - container-grown.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - appropriate to be grown in the open.
Leucothoe axill	aris (L	am.)	D. I	Oon × Leucothoe fontar	resiana	(Steud.) Sleun	ner
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	
propagated vegetatively	11	2	PL	Main Office COBORU - Head-	15/01	15/03	15/04	- appropriate to be grown in the open. 8 plants
propagated		_		quarters		,	,	- 3-4 years old - container-grown.
Leucothoe font	anesian	na (S	teud.) Sleumer				
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	10/03	15/04	8 plants - 3-4 years old - container-grown.
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	
Leucothoe keisk		_						
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plantsable to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants, 3-4 years old, container-grown Plant material supplied should be visibly healthy, not lacking in vigour, nor affected by any important pests or disease; it should not have undergone any treatment which would affect the expression of the characteristics of the variety.

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Lewisia cotyledo	m (S	Wet	con)	D I Dob					
seed propa-	n (3.	2		Bundessortenamt		01/06	*	01/09	*
gated	10	2	DE	Dundessor tenami		01/00		01/03	
vegetatively propagated	10	1	DE	Bundessortenamt		01/12	30/03	03/04	25 plants, of sufficient size to flower during the first year of examination
Leycesteria Wal	11.								
vegetatively	11	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	10 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination. $$
Laugastonia form		X 7011							
Leycesteria form	11	vvaii. 1	NL	NAKTUINBOUW		01/12	01/04	30/04	10 young plants
propagated	11	1	IVE.	Main Office		01/12	01/04	00/04	- able to show all their characteristics during the first year of examination.
Libertia Spreng									
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics in the second year of examination. $ \\$
$Libertia\ grand if$	lora (R. B	r.) S	weet					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
									nist year of examination.
Libertia ixioides	(G.	Forst	.) Sp	oreng.					
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office		- /	,,,,	,,,,	- able to show all their characteristics in the second year of examination.
Libertia peregrii	nans (Ckn.	& A	llan					
vegetative						01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
~									
Ligularia Cass.	1.1	1	NIT	MARTHINDOUN		15/06	15/00	15/00	24 young plants able to show all their shorest-mixting 1
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 first year of examination appropriate to be grown in the open
Ligularia dentat	a (A	Gne	.,) u	Hara					
vegetatively	u (A. 11	Gra,		NAKTUINBOUW		15/06	15/08	15/09	24 young plants able to show all their characteristics during the
propagated	11	1	IVE.	Main Office		10,00	10,00	10/00	first year of examination appropriate to be grown in the open
Ligustrum delav	ลมลรา	_{பா} ப	ar						
vegetatively propagated		1	NL	NAKTUINBOUW Main Office	-	*	*	*	*
Time to the state of the state	g: 1	-1.1							
Ligustrum ibota			NIT	MARTHINDOUG		01/10	01/02	21 /02	9 young plants
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young plants able to show all their characteristics during the first year of exam- ination

1	2	3	4	5	J	6	7	8	9
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$Ligustrum\ japo$	nicum	Thu	nb.						
vegetatively	11	1	DE	Bundessortenamt		01/12	01/03	15/03	10 plants, with minimum 3 shoots per plant
propagated									container-grown, 2 years old
Ligustrum lucio						01/10	01/00	15 (00	10 1 1
vegetatively	11	1	DE	Bundessortenamt		01/12	01/03	15/03	10 potted plants
propagated									2 years old, size 60-80 cm
Ligustrum obtu	sifolin	m Si	ebold	& Zucc.					
	11	1		NAKTUINBOUW	_	*	*	*	*
				Main Office					
$Ligustrum\ oval$	ifoliun	и На	ssk.						
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	8 young bushes
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
	_								
Ligustrum sine			NT T	NAKTUINBOUW		01/10	01/02	21 /02	0 hh
vegetatively	11	1	INL	Main Office	-	01/12	01/03	31/03	8 young bushes
propagated				Main Office					- able to show all their characteristics during the first year of examination.
									ammation.
Lilium L.									
l-a hybriden	10	1	$_{ m NL}$	NAKTUINBOUW	-	01/11	04/01	15/01	30 bulbs, of commercial size, without having undergone any treat
				Main Office					ment. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18
									Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18.
									Bulbs must have undergone the usual treatment against fungi (dis
									infection); bulbs should be accompanied by a recognised certifi-
									cate indicating that the plant material is at least 90% virus free
									especially for Lily Symptomless Virus (LSV), Liliy Mosaic Viru
									(LMoV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Viru
									(PlAMV).
l-o hybriden	10	1	NIT	NAKTUINBOUW		01/11	04/01	15/01	Bulbs should have only one vegetation point. 30 bulbs, of commercial size, without having undergone any treat
1-0 Hybriden	10	1	NL	Main Office	-	01/11	04/01	15/01	ment. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18
				main omee					Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18.
									Bulbs must have undergone the usual treatment against fungi (dis
									infection); bulbs should be accompanied by a recognised certifi
									cate indicating that the plant material is at least 90% virus free
									especially for Lily Symptomless Virus (LSV), Liliy Mosaic Viru
									(LMoV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Viru
									(PlAMV).
									Bulbs should have only one vegetation point.
longiflorum	10	1	NL	NAKTUINBOUW	-	01/11	04/01	15/01	30 bulbs, of commercial size. Bulb size: Asiatic hybrids: 14-16
				Main Office					Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16
									LxO hybrids: 16-18.
									Bulbs must have undergone the usual treatment against fungi (dis
									infection); bulbs should be accompanied by a recognised certificate indicating that the plant material is at least 90% virus free
									especially for Lily Symptomless Virus (LSV), Liliy Mosaic Virus
									(LMoV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Viru
									(PlAMV).
									Bulbs should have only one vegetation point.

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Lilium L.	10			NA WELLINDOUNG		01/11	04/01	15/01	
oriental hybrid	10	1	NL	NAKTUINBOUW Main Office	-	01/11	04/01	15/01	30 bulbs, of commercial size. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18. Bulbs must have undergone the usual treatment against fungi (dis-
									infection); bulbs should be accompanied by a recognised certificate indicating that the plant material is at least 90% virus free, especially for Lily Symptomless Virus (LSV), Liliy Mosaic Virus (LMoV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Virus (PIAMV). Bulbs should have only one vegetation point.
other types	10	1	NL	NAKTUINBOUW Main Office	-	01/11	04/01	15/01	30 bulbs, of commercial size. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18. Bulbs must have undergone the usual treatment against fungi (disinfection); bulbs should be accompanied by a recognised certificate indicating that the plant material is at least 90% virus free, especially for Lily Symptomless Virus (LSV), Liliy Mosaic Virus
									(LMoV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Virus (PlAMV). Bulbs should have only one vegetation point.
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/11	04/01	15/01	30 bulbs, of commercial size. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LxA hybrids: 14-16; LxO hybrids: 16-18.
									Bulbs must have undergone the usual treatment against fungi (disinfection); bulbs should be accompanied by a recognised certificate indicating that the plant material is at least 90% virus free, especially for Lily Symptomless Virus (LSV), Lily Mosaic Virus (LMoV), Lily Virus X (LVX) and Plantago Asiatic Mosaic Virus (PlAMV). Bulbs should have only one vegetation point.
Limonium Mill.									
vegetatively propagated, cold treat- ment, indoor	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants able to show all their characteristics during the first year of examination after cold treatment
vegetatively propagated, no cold treat- ment, indoor	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/05	15/05	24 young plants - able to show all their characteristics during the first year of examination.
Limonium altaic	\boldsymbol{a}								
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open
Limonium gmeli	nii (\	Villd	.) Kı	ıntze					
vegetatively propagated, greenhouse	10	1		NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants able to show all their characteristics during the first year of examination after cold treatment
Limonium perez	ii (St	apf)	F. T.	Hubb.					
vegetatively propagated	10	1		NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants, after cold treatment, able to show all their characteristics during the first year of examination
Lim onis	:: (8:	op£)	E T	Uubb v I door	. .	(T \ N.F	:11		
ытоптит регег	10	1		Hubb. × <i>L. sinua</i> NAKTUINBOUW	ium -	` ′		15/05	24 young plants, appropriate to grow in the open, able to show all
				Main Office					their characteristics in the first year of examination.

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<u> </u>		~	-	<u> </u>		~ _	· 1	ŭ	•
Limonium pube	rulum 10	(We		Kuntze X L. perezii (NAKTUINBOUW Main Office	(Sta -		T. Hub		24 young plants, able to show all their characteristics during the first year of examination. after cold treatment
Limonium siner	nse (C	irar	d) Ku	ıntze					
vegetatively propagated, greenhouse		1		NAKTUINBOUW Main Office	-	01/12	01/03	15/03	24 young plants able to show all their characteristics during the first year of examination after cold treatment
Limonium siner	nse (G	irard	d) Ku	$intze \times L. sinuatum$	(L.)) Mill.			
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/05	15/05	24 young plants, appropiate to grow in the open, able to show all their characteristics during the first year of examination
Limonium sinu	atum ((L.) I	Mill.						
vegetatively propagated, indoor	10	` ′		NAKTUINBOUW Main Office	-	01/12	01/05	15/05	24 young plants - able to show all their characteristics during the first year of examination.
Linaria Mill.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics in the second year of examination.
Linaria marocci	ana H	ook.	f.						
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
· ·	(T.)		,						
Linaria purpure vegetative		1		NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
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 first year of examination.
Linum usitatiss									
spring	4	2	FR	GEVES - Siège		01/01	*	15/01	1 kg seeds - minimum germination capacity 85%.
winter	4	2	FR	GEVES - Siège		15/08	*	10/09	1 kg seeds - minimum germination capacity 85%.
	4	2	PL	COBORU - Head	l-	20/12	01/02	29/02	1.5 kg seeds
Timin days down t	1::								
Liriodendron tu	lipifer 11	2 2	PL	COBORU - Head quarters	l-	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
Liriope Lour.									
greenhouse cultivation	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

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Liriope Lour.	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
vation					,	,	,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DK	University of Aarhus - Aarslev	*	*	*	*
Liriope exiflora	(L. H	. Ва	il.) H	I. Hume.				
greenhouse cultivation	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Liriope minor (Maxii	n.)]	Mak.					
greenhouse cultivation	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Liriope muscari	(Dec	ne.)	L. H.	Baily				
greenhouse cultivation	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor cultivation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DK	University of Aarhus - Aarslev	*	*	*	*
Liriope spicata	(Thur	ıb.)	Lour.					
greenhouse	10	1		NIAB	01/12	09/03	20/03	10 plants
cultivation								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
outdoor culti- vation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	DK	University of Aarhus - Aarslev	*	*	*	*
Lithodora Grise	b.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Lithodora diffus	a (T c	σ\ T	IЛ	Iohnet				
vegetative	a (La 11	g.) I		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
								•

1	2 3	4	5	6	7	8	9
Lithodora diffus	sa (Lag.)	I. M.	Johnst.				
	11 1		Bundessortenamt	01/12	09/03	13/03	20 young plantsable to show all their characteristics during the first year of examinationof sufficient size to flower.
$Lithodora\ zahni$							
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Lobelia L.							
seed propa- gated	11 1	DE	Bundessortenamt	01/11	*	15/01	0.75 g seeds - minimum germination capacity 80%.
vegetative;	11 1	GB	NIAB	01/12	09/03	20/03	10 plants
garden plants							Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
vegetatively	11 1	DE	Bundessortenamt	01/11	24/02	28/02	25 cuttings
propagated							- not pinched - well rooted.
Lobelia alsinoid	es Lam	(syn. l	L. $trigona$ Roxb.) \times L.	erinus	L.		
vegetatively	11 1		Bundessortenamt		24/02	28/02	25 cuttings
propagated							- not pinched - well rooted.
Lobelia cardinal	is L. (svi	n. <i>L. s</i> ı	plendens Willd.)				
vegetative	11 1		NIAB	01/12	09/03	20/03	10 plants
							Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11 1	DE	Bundessortenamt	01/12	09/03	13/03	 15 young plants able to show all their characteristics during the first year of examination of sufficient size to flower.
Lobelia erinus I vegetatively	11 1	DE	Bundessortenamt	01/11	02/03	06/03	25 cuttings
propagated							- not pinched - well rooted.
T . I . I'	·	. 1/ 1 . Т	Deles				
Lobelia erinus I vegetatively	11 1		Bundessortenamt	01/11	24/02	28/02	25 cuttings
propagated							- not pinched - well rooted.
Lobelia siphilitie vegetative;	ca L.	СP	NIAB	01/19	09/03	20/03	10 plants
garden plants	11 1	ЭĐ		01/12	00/00	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11 1	DE	Bundessortenamt	01/12	09/03	13/03	
			a. L. × gerardi Sauv.)				
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
							first year of examination.

	2	3 4	5	6	7	8	9
$Lobelia \times specio$		-	vn. L. × gerardi Sauv.) E Bundessortenamt	01/12	00/03	13/03	15 young plants
	11	1 D	E Bundessortenamt	01/12	09/03	13/03	 able to show all their characteristics during the first year of examination of sufficient size to flower.
$Lobularia \ {\bf Desv}.$	10			04 (40	04 /00	04 (00	
	10	1 N	L NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Lobularia mariti	ma (L	.) Desv					
seed propa- gated	10	1 N	L NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
vegetatively propagated	10	1 N	. NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Lolium imes hybrid	lum H	ausskn	(syn. Lolium × bouche	anum K	unth)		
	3	3 D	E Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 90%.
	3	3 G	Animal & Plant Health Agency (APHA)	05/01	*	05/02	1.5 kg diploids and 2 kg tetraploids
Lolium multiflor	um La	ım.					
	3	3 G	3 Animal & Plant Health Agency (APHA)	05/01	*	05/02	$1.5~{ m kg}$ diploids and $2~{ m kg}$ tetraploids
Lolium multiflor	um La	ım. spj	. italicum (A. Br.) Vok	art (syn	Lolium	multifle	orum Lam. spp. non alternativum)
	3	3 C	Z Central Institute for Supervising and Testing in Agriculture (UKZUZ)	01/08	01/08	15/08	1000 g seeds
	3	3 D	E Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 90%.
Lolium multiflor	um La	ım. vaı	. westerwoldicum Wittm	ı. (syn I	Lolium n	nultiflor	um Lam. ssp. alternativum)
	3	2 C	Z Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	10/01	20/01	1000 g seeds
	3	2 P	COBORU - Head- quarters	15/12	*	01/03	*
	3	2 D		15/01	*	15/02	1 kg seeds - minimum germination capacity 90%.
Lolium perenne	L.						
	3	3 N	NAKTUINBOUW - Main Office	15/01	*	01/02	1.5 kg seeds
	3	3 P		20/12	*	15/03	750 g seeds
	3	3 D	E Bundessortenamt	15/01	*	15/02	1 kg seeds
	3	3 G	Animal & Plant Health Agency (APHA)	05/01	*	05/02	- minimum germination capacity 90%. 1.5 kg diploids and 2 kg tetraploids
Lomandra Labil			2 NIAD	01/15	00 /00	20 /22	15.1
vegetative	11	1 G	3 NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

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Lomandra L	abill								
Bomanara B	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics in the second year of examination.
Lomandra co	onfertifold	ia (F	. м.	Bailey) Fahn					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Lomandra fi	liformis 11	(Thu 1		Britten NIAB		01/12	09/03	20/03	15 plants
vegetative	11	1	GE	MID		01/12	03700	20,00	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
				R. Fraser & Vickery		01 (10	00/00	20 (00	
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics in the second year of examination.
Lomandra lo	ngifolia	Labil	1.						
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Lomologia a		/ N/T T	Diab \	Crouton & Bundat	(0	n . Saa	biona an		M Biob)
vegetative	iucasica 11	1		Greuter & Burdet NIAB	(syl				10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/03	31/03	 15 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
Lonicera L.									
vegetative, no variegated	on 11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	PL	COBORU - Head quarters	i-	15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.

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Lonicera acumi	nata Wa	ıll. (syn.	. L. giraldii Rehder, L.	henryi	Hemsl.)	
	11 1	. GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Lonicera × bro	11 1		COBORU - Head- quarters	15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
vegetative	11 1		NIAB	01/19	09/03	20/03	10 plants
vegetative	11 1	. GD	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during th first year of examination.
	11 1		COBORU - Head- quarters		15/03	15/04	 10 plants able to show all their characteristics during the first year of examination container-grown of sufficient size to flower.
$Lonicera \times bro$	wnii (Re	egel) Ca	rrière × L. periclyment	um L.			
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during th first year of examination.
Lonicera caerul	11 1	PL	COBORU - Head- quarters	15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of examination - container-grown - of sufficient size to flower.
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants
regetative				01/12	00,00	20,00	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during th first year of examination.
Lonicera caerul	ea L. va	r. emph	yllocalyx (Maxim.) Nal	kai			
20,000, 0 000, 00	7 3		GEVES - Siège		01/02	01/03	7 plants, one-year old
				/	- / -	, , , , ,	1,
Lonicera caerul	ea L. va	r. kamts	schatica Sevast.				
	7 3	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	31/03	6 potted plants, well rooted, 2 years old
	7 3	PL	COBORU - Head- quarters	31/12	01/03	31/03	9 potted plants, well rooted, one-year old
Lonicera caprif	olium L.						
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suff cient size to flower, able to show all their characteristics during the first year of examination.
F							
Lonicera etrusc vegetative	a Santi 11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
							first year of examination.

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Lonicera imes ital	ica Ta	usch							
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
Lonicera japoni							/	/	
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	PL	COBORU - I	Head-	15/01	15/03	15/04	10 plants
				quarters		,	,	,	- able to show all their characteristics during the first year of ex-
				•					amination
									- container-grown
									- of sufficient size to flower.
$Lonice ra\ nitida$	Е. Н.	Wil	son						
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
	11	1	PL	COBORU - I	Head-	15/01	15/03	15/04	first year of examination. 10 plants
	11	1	ГL	quarters	rreau-	15/01	15/05	13/04	- able to show all their characteristics during the first year of ex-
				quarters					amination
									- container-grown
									- of sufficient size to flower.
Lonicera pericly	_j menui	n L.							
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
	11	1	PL	COBORU - I	Head-	15 /01	15/00	15/04	first year of examination.
	11	1	FL	quarters	пеац-	15/01	15/03	15/04	10 plants - able to show all their characteristics during the first year of ex-
				quarters					amination
									- container-grown
									- of sufficient size to flower.
Lonicera pileato	oliv.								
vegetaive	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
Lonicera imes pur	mareii I	Robel	ı						
vegetative vegetative	11	tena 1		NIAB		01/12	09/03	20/03	10 plants
						,	,	5,00	Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
Lonicera sempe	rvirens	L.							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
Lonicera tatario	a I								
vegetative		1	GB	NIAB		01/12	09/03	20/03	10 plants
3						-,	, 00	5, 00	Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.

Lonicera tragophylla Hemsl. vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-gracient size to flower, able to show all their characteristic first year of examination. Lophomyrtus Burrett vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-gracient size to flower, able to show all their characteristic first year of examination.	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-grecient size to flower, able to show all their characteristic first year of examination. Lophomyrtus Burrett vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-green cient size to flower, able to show all their characteristic first year of examination. Lophomyrtus Burrett vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	
cient size to flower, able to show all their characteristic first year of examination. **Lophomyrtus** Burrett** Vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	
Lophomyrtus Burrett vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants first year of examination.	own, of suffi-
Lophomyrtus Burrett vegetative 11 1 GB NIAB $01/12$ $09/03$ $20/03$ 10 plants	cs during the
vegetative 11 1 GB NIAB $01/12$ $09/03$ $20/03$ 10 plants	
vegetative 11 1 GB NIAB $01/12$ $09/03$ $20/03$ 10 plants	
Plants must be vegetatively propagated, container-groups	
	own, of suffi-
cient size to flower, able to show all their characteristi	cs during the
first year of examination.	
Lophomyrtus bullata Burret	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	
Plants must be vegetatively propagated, container-groups	own, of suffi-
cient size to flower, able to show all their characteristic	es during the
first year of examination.	
Lophomyrtus obcordata (Raoul) Burret	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	
Plants must be vegetatively propagated, container-gr	own, of suffi-
cient size to flower, able to show all their characteristi	es during the
first year of examination.	
Lolomodo Variabili (II. 1. C.) Donott	
Lophomyrtus × ralphii (Hook. f.) Burrett vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants	
Plants must be vegetatively propagated, container-gr	own, of suffi-
cient size to flower, able to show all their characteristi	es during the
first year of examination.	
11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants	
Main Office - able to show all their characteristics during the firs amination.	t year or ex-
Lophospermum erubescens D. Don (syn. Asarina erubescens (D. Don) Pennell) × Maurandya barclayana Lindl. (syn. Asarina	barclayana)
10 1 NL NAKTUINBOUW - 01/12 01/03 31/03 24 young plants	
Main Office - able to show all their characteristics during the firs	t year of ex-
amination.	
Loropetalum R. Br. ex Rchb.	
vegetative 11 1 GB NIAB $01/12$ $09/03$ $20/03$ 10 plants	
Plants must be vegetatively propagated, container-greater and the second	
signt size to flower able to show all their about their	cs during the
cient size to flower, able to show all their characteristi	
first year of examination.	
first year of examination.	
Loropetalum chinense (R. Br.) Oliv. vegetatively 11 1 NA NAKTUINBOUW - 01/12 01/03 31/03 12 young shrubs of commercial standard propagated Main Office : 15 15 15 15 15 15 15 15 15 15 15 15 15	ear of exam-
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Loropetalum chimersee (R. Br.) Oliv. vegetatively 11 1 NA NAKTUINBOUW - 01/12 01/03 31/03 12 young shrubs of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristics during the first young shrubsee of commercial standard able to show all their characteristi	ear of exam-
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Loropetalum chimenses (R. Br.) Oliv. vegetatively 11 1 NM NAKTUINBOUW - 01/12 01/03 31/03 12 young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of comm	ear of exam-
Loropetalum chirense (R. Br.) Oliv. vegetatively 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 12 young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young ination Lotus corniculatus L. Lotus corniculatus L. Lotus corniculatus L. 4 2 SK Central Controlling and Testing Institute in Agriculture (UKSUP) 15/01 * 15/02 1.5 kg seeds - minimum germination capacity 80%. 500 g seeds Ludisia discolor (Ker-Gawl.) A. Rich. vegetatively 10 1 NL NAKTUINBOUW - 30/04 01/08 31/08 10 young plants propagated, Main Office 15/01 * 15/02 1.5 kg seeds - minimum germination capacity 80%.	
Loropetalum chinense (R. Br.) Oliv. vegetatively 11 1 NL NAKTUINBOUW - 01/12 01/03 31/03 12 young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young shrubs of commercial standard able to show all their characteristics during the first young ination Lotus corniculates L. Lotus corniculates L. 15/01 * 15/02 1.5 kg seeds - minimum germination capacity 80%. 15/01 * 31/01 500 g seeds and Testing Institute in Agriculture (UKSUP) Ludisia discolor (Ker-Gawl.) A. Rich. Vegetatively 10 1 NL NAKTUINBOUW - 30/04 01/08 31/08 10 young plants	$_{ m a}$

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Ludisia discolor	(Ker	-Gaw	71.) A	. Rich.				
vegetatively propagated, January crop	10	1		NAKTUINBOUW - Main Office	30/09	01/01	31/01	10 young plants Plants should be able to flower and to show all their characteristics in the first year of examination. Plants must not be flowering and must not have flowered before.
Lupinus L. ornamental	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
Lupinus albus L	4	2	FR	GEVES - Siège	01/12	*	01/12	50000 grains
spring	4	2		GEVES - Siège	15/08	*	01/12	50000 grains 50000 grains
	4	2		Bundessortenamt	15/12	*	01/02	6 kg seeds minimum germination capacity 85%
	4	2	PL	COBORU - Head- quarters	15/12	01/02	01/03	3 kg seeds
Lupinus angusti	folius	L.						
spring & win- ter	4	2	FR	GEVES - Siège	*	*	*	*
	4	2	DE	Bundessortenamt	15/12	*	01/02	4 kg seeds - minimum germination capacity 85%.
	4	2	PL	COBORU - Head- quarters	15/12	01/02	01/03	3 kg seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
Lupinus luteus	L .							
	4	2	DE	Bundessortenamt	15/12	*	01/02	4 kg seeds - minimum germination capacity 85%.
	4	2	$_{\mathrm{PL}}$	COBORU - Head- quarters	15/12	01/02	01/03	3 kg seeds
Lupinus polyphy	ıllus I	indl.						
	4	2	EE	Agricultural Research Center	*	*	01/04	1000 g seeds
Lychnis L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Lychnis chalced	onica	L.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Lychnis coronar			CD	NI A D	01/10	00./00	20 /02	10 -1
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Lycianthes rante vegetatively propagated	onnet	ii (Ca		e) Bitter NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
								amination.

1	2	3	4	5		6	7	8	9
Lycium barbar									
	7	3	DE	Bundessortenamt		31/01	01/03	31/03	6 potted plants, well developed, well rooted, with minimum 3 shoots per plant
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 first year of examination appropriate to be grown in the open
Lysimachia ba	rystach	ys Bı	unge						
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard appropriate to be grown in the open
Lysimachia ba	rystach	ys Bı	unge	× L. clethroides D	uby				
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard appropriate to be grown in the open
Lysimachia cle	ethroide	s Du	.by						
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 first year of examination appropriate to be grown in the open
Lysimachia co	ngestifl	ora I	Iemsl	ı .					
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 first year of examination appropriate to be grown in the open
Lysimachia fo vegetatively	rtunei 1 11	Maxı 1	m. NL	NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants able to show all their characteristics during the
propagated	11	1	NL	Main Office		01/12	01/03	31/03	first year of examination appropriate to be grown in the open
Lysimachia fo	rtunei]	Maxi	m. ×	L. clethroides Dul	у				
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 first year of examination appropriate to be grown in the open
Lysimachia ne vegetatively propagated	morum 11	L. 1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants of commercial standard
propagated				Main Office					appropriate to be grown in the open
Lysimachia pu			3.7.	NA LONGING CASE		Ψ	Ψ	*	·
	11	1	NL	NAKTUINBOUW Main Office	-	*	T.	T	
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.
Magnolia L.									
vegetatively	11	3	FR	GEVES - Siège		30/06	01/10	15/10	8 plants
propagated									- 1.5-2 m height - container-grown - well rooted.
									Each plant must be clearly labelled.
Magnolia gran			D.	GDVDG GC		00 /	07 /:-	3 5 10 -	
vegetatively propagated	11	3	FR	GEVES - Siège		30/06	01/10	15/10	8 plants - 1.5-2 m height - container-grown - well rooted.
									Each plant must be clearly labelled.

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Manakital	DC							
Magnolia kobus	DC.	2	шп	NEDIU Uor Jamanta	21 /01	01/03	15/04	8 plants of commercial standardt-if f
vegetatively	11	2	но	NEBIH Headquarters	31/01	01/03	15/04	
propagated vegetatively	11	2	PL	COBORU - Head-	15/01	15/03	15/04	to flower during the first year of examination 8 plants
propagated	11	2	ГL	quarters	13/01	15/05	13/04	- 3/4 years old
spagared								- container-grown.
								g
Magnolia laevif	olia (y. w	. Law	/ & Y. F. Wu) Noot. ((syn.: M	Iichelia	yunnane	ensis Franch. ex Finet & Gagnep.)
vegetatively	11	3	FR	GEVES - Siège	30/06	01/10	15/10	8 plants
propagated								- 1.5-2 m height
								- container-grown
								- well rooted.
								Each plant must be clearly labelled.
Maanolia × Ioe	bneri	Kack	ie ¥	Magnolia × soulangean	a Soul -	·Bod.		
	11	3		GEVES - Siège		01/10	15/10	8 plants
								- 1.5-2 m height
								- container-grown
								- well rooted.
								Each plant must be clearly labelled.
Mahonia Nutt.	11	1	NIT	NA EMILINDOLLE	01/10	01/00	01/00	
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	
propagated				Main Office				year of examination
								container-grown
Mahonia aquifo	lium ((Purs	h) N	utt.				
vegetatively	11	1	$_{ m HU}$	NEBIH Headquarters	31/01	01/03	15/04	8 plants
propagated								- container-grown
								- of commercial standard
								- of sufficient size to flower during the first year of examination
				**		04 /	04 /	- of commercial size.
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	8 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Malpighia L.								
. 5	10	1	DE	Bundessortenamt	15/12	*	15/04	*
Malus Mill.								
ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees
								The material is to be supplied in the form of container-grown three-
								year-old trees grafted on a rootstock. The rootstock should be
								identified when the plant material is supplied.
Malus Mill.								
ornamental,	11	2	FR	GEVES - Siège	31/12	02/01	29/02	8 trees
vegetatively								- one-year old
propagated								- grafted on virus-free 'MM106' rootstock or any other rootstock
								clearly identified of similar vigour.
								Plants should be accompanied by a Plant Passport or a Phytosan-
								itary Certificate and by an official certificate from an authorised
								laboratory indicating that the plant material has been tested with
								a negative result for:
								- Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA]
								- Apple Mosaic Virus (ApMV) [PCR or ELISA]
								- Apple Stem Grooving Virus (ASGV) [PCR or ELISA]
								- Apple Stem Pitting Virus (ASPV) [PCR or ELISA].

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Malus Mill. seed- propagated, rootstock	5	4	DE	Bundessortenamt	31/12	01/03	01/03	15 young plants The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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.
seed- propagated, rootstock	5	4	PL	COBORU - Head- quarters	31/12	01/03	31/03	9 trees - well rooted - one-year old. and 150 seeds.
seed- propagated, rootstock	5	4	FR	GEVES - Siège	31/12	01/01	29/02	30 rooted plants - one-year old - seed propagated - virus free - well rooted. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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] - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) [ELISA] - Apple Stem Pitting Virus (ASPV). and 300 seeds - submitted 3 months before in case of seed propagated variety.
vegetatively propagated, rootstock	5	4	FR	GEVES - Siège	31/12	01/01	29/02	30 cuttings - well rooted - virus free. The plants should be accompanied by a Plant Passport or a Phy tosanitary Certificate and a recognised certificate indicating tha the plant material has been lab-tested to give a negative result for - Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) [ELISA] - Apple Stem Pitting Virus (ASPV) - Apple Mosaic Virus (ApMV) [ELISA].
vegetatively propagated, rootstock	5	4	DE	Bundessortenamt	31/12	15/03	31/03	17 rooted shoots - one-year old - well developed. The plants should be accompanied by a Plant Passport or a Phy tosanitary Certificate and a recognised certificate indicating tha 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].

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Malus Mill. vegetatively propagated, rootstock	5	4	PL	COBORU - Head- quarters	31/12	01/03	31/03	15 plants - well rooted - one-year old.
Malus × adstri				MIAD	01/10	12/02	04/02	10.4
Ornamental	11	2	GВ	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three- year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
Malus × atroso	anunie	a (ho	rt. e	x Spath) C. K. Schneid	1.			
Ornamental	11	2		NIAB		13/03	24/03	10 trees
					,	,	,	The material is to be supplied in the form of container-grown three- year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
Malus baccata ((L.) B	orkh						
Ornamental	11	2		NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three- year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
Malus baccata ((T.) B	orkh						
mana ouccura (5	*		GEVES - Siège	*	*	*	*
Malus domestic								
fruit (mutant)	5	4	FR			01/01		12 trees - virus free - one-year old - grafted on virus free 'M9' rootstock, preferably 'M9 T337'. Please note that the use of 'M9 T337' will be compulsory for the trees planted in 2019. In any case, the M9 clone must be specified. The plants should be accompanied by a Plant Passport or a Phy- tosanitary Certificate and a recognised 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] - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) [ELISA] - Apple Stem Pitting Virus (ASPV).
fruit (mutant)	5	4	PL	COBORU - Head- quarters	31/12	01/03	31/03	13 trees - virus tested - one-year old - grafted on virus free 'M9' rootstock Apple Proliferation Phytoplasma (AP) [PCR].
fruit (mutant)	5	4	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	31/03	12 trees - virus tested - one-year old - grafted on virus free 'M9' rootstock. In case of columnar apple trees the required rootstock is 'MM111' vf. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate and has been labtested (please specify a detection method for each organism) 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 fruit (mutant)	a Boi	rkh. 4	HU	NEBIH Headquarters	31/12	01/03	31/03	12 trees - virus tested - one-year old - grafted on virus free 'M9' rootstock. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate providing that the plant material is not affected by any important pest or disease, and 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 (ASPV) [PCR]
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 plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]
fruit (mutant); tree type: ram- ified	5	4	DE	Bundessortenamt	31/12	15/03	31/03	11 trees - one-year old - grafted on virus free 'M9' rootstock. In case of columnar apple trees the required rootstock is 'MM111' vf. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]
fruit (seedling)	5	4	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	31/12	01/03	31/03	7 trees - virus tested - one-year old - grafted on virus free 'M9' rootstock. In case of columnar apple trees the required rootstock is 'MM111' vf. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate and has been labtested (please specify a detection method for each organism) 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).

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Malus domestic fruit (seedling)	a Bori	kh. 4	FR	GEVES - Siège	31/12	01/01	29/02	8 trees - virus free - one-year old - grafted on virus free 'M9' rootstock, preferably 'M9 T337'. Please note that the use of 'M9 T337' will be compulsory for the trees planted in 2019. In any case, the M9 clone must be specified. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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] - Apple Rubbery Wood - Apple Stem Grooving Virus (ASGV) [ELISA]
fruit (seedling)	5	4	HU	NEBIH Headquarters	31/12	01/03	31/03	- Apple Stem Pitting Virus (ASPV). 6 trees - virus tested - one-year old - grafted on virus free 'M9' rootstock. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate providing that the plant material is not affected by any important pest or disease, and 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].
fruit (seedling)	5	4	PL	COBORU - Head- quarters	31/12	01/03	31/03	9 trees - virus tested - one-year old - grafted on virus free 'M9' rootstock. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Apple Proliferation Phytoplasma (AP) [PCR].
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 plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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].
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. In case of columnar apple trees the required rootstock is 'MM111' vf. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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].

1	2	3	4	5	6	7	8	9
Malus floribund	la Siel	bold	ex Va	n Houtte				
ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
vegetatively propagated	11	2	FR	GEVES - Siège	31/12	02/01	29/02	8 plants - one-year old - grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. Plants should be accompanied by a Plant Passport or a Phytosan itary Certificate and by an official certificate from an authorise laboratory indicating that the plant material has been tested wit a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] - Apple Mosaic Virus (ApMV) [PCR or ELISA] - Apple Stem Grooving Virus (ASGV) [PCR or ELISA] - Apple Stem Pitting Virus (ASPV) [PCR or ELISA].
Malus floribund		bold			*	*	*	*
	5	.,	FR	GEVES - Siège	*	•		
Malus × glorio Ornamental	sa Lei 11	moin		NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
Malus imes purpu	rea (A	. Ba	rbier	Rehder				
Ornamental	11	2		NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
vegetatively propagated	11	2		GEVES - Siège	31/12	02/01	29/02	8 trees - one-year old - grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. Plants should be accompanied by a Plant Passport or a Phytosan itary Certificate and by an official certificate from an authorise laboratory indicating that the plant material has been tested wit a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] - Apple Mosaic Virus (ApMV) [PCR or ELISA] - Apple Stem Grooving Virus (ASGV) [PCR or ELISA] - Apple Stem Pitting Virus (ASPV) [PCR or ELISA].
$Malus \times purpu$	rea (A	. Ва *) Render GEVES - Siège	*	*	*	*
Malus × purpu Ornamental	rea (A	. Ba 2		NIAB	`	atalin) (13/03		chneid. 10 trees
- manienioti	11	_	35		01/12	10,00	21/00	The material is to be supplied in the form of container-grown three year-old trees grafted on a rootstock. The rootstock should b identified when the plant material is supplied.
vegetatively propagated	11	2	FR	GEVES - Siège	31/12	02/01	29/02	8 trees - one-year old - grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. Plants should be accompanied by a Plant Passport or a Phytosan itary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] - Apple Mosaic Virus (ApMV) [PCR or ELISA] - Apple Stem Grooving Virus (ASGV) [PCR or ELISA] - Apple Stem Pitting Virus (ASPV) [PCR or ELISA].

1	2	3	4	5	6	7	8	9
$Malus \times robust$	a (Ca	rrière) Re	ehder				
Ornamental	11	2		NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
36.1	(0-		\ D .	1. 1				
Malus × robust	5 (Ca	rriere *		GEVES - Siège	*	*	*	*
				Ü				
$Malus\ sieboldii$								
ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three- year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
vegetatively propagated	11	2	FR	GEVES - Siège	31/12	02/01	29/02	8 trees - one-year old - grafted on virus-free 'MM106' rootstock or any other rootstock clearly identified of similar vigour. Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with a negative result for: - Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] - Apple Mosaic Virus (APMV) [PCR or ELISA] - Apple Stem Grooving Virus (ASGV) [PCR or ELISA] - Apple Stem Pitting Virus (ASPV) [PCR or ELISA].
Malus sieboldii	(Rege	l) Re	hd.					
	5	*	FR	GEVES - Siège	*	*	*	*
Malus toringo (Siebol	ld) de	Vri	ese				
ornamental	11	2	GB	NIAB	01/12	13/03	24/03	10 trees The material is to be supplied in the form of container-grown three-year-old trees grafted on a rootstock. The rootstock should be identified when the plant material is supplied.
Malus toringo (Siebol 5	ld) de *		ese GEVES - Siège	*	*	*	*
Malus toringo (Siebol	ld) de 2		ese COBORU - Head-	15/01	15/02	15/04	8 plants
	11	2	ГL	quarters - Head-	15/01	15/05	15/04	container-grown
Malus transitor		talin						
	5	*	FR	GEVES - Siège	*	*	*	*
Malva sylvestris	3 L.							
		1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Mammillaria ele	onanta	DC.						
	10	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plants 2 years old, able to show all their characteristics in the second year of examination
Mandauille T	ai							
Mandevilla Line vegetatively	dl. 8	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated			_	Main Office	, , , ,	,	, 55	- able to show all their characteristics during the first year of examination.

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÷	-	J	-	Ÿ	<u> </u>	·	_ ~ I	·
				& Backh. f.) Dress	01/10	01/00	01 (00	
vegetatively	8	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Mandevilla × a	mahili	s (B	ackh.	& Backh. f.) Dress X	M. hols	iniensis	(Hook.	f.) Woodson
vegetatively	8	1		NAKTUINBOUW -			31/03	
propagated				Main Office	- /	, , , ,	, , , ,	- able to show all their characteristics during the first year of ex-
								amination.
Mandevilla boliv		(Ho		•				
vegetatively	8	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Mandevilla boliv	viensis	; (Hc	ook. f	.) Woodson × M. sand	leri (He	emsl.) V	Voodso	n
vegetatively	8	1		NAKTUINBOUW -	•			24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Mandevilla sand					0.1.1	0	0:: 1	
vegetatively	8	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Mandevilla sple	ndens	(Но	ok. f.) Woodson				
vegetatively	8	1		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office	,	•	•	- able to show all their characteristics during the first year of ex-
								amination.
Mangifera indic	a L.	5	ES	Of-: E	01/03	01/05	20 /05	20 budsticks
	'	Э	ES	Oficina Española de Variedades Vegetales	01/03	01/05	30/05	- 10 to 15 mm wide and 15-20 cm long, preferably from the last
				(OEVV)				growing period.
				(OLVV)				The plants must be accompanied by a Plant Passport or by a Phy-
								tosanitary Certificate and a certificate from an authorised labora-
								tory indicating that the plant material has been 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].
	7	*	$_{ m IL}$	Ze'ev Yablovitz	*	*	*	*
Mandanilli	:_ e_ ·	Da						
Masdevallia Ru january crop	i z & . 10	Pav.	NL	NAKTUINBOUW -	30/09	01/01	31/01	10 young plants
January Crop	10	1	INL	Main Office	30/09	01/01	31/01	preferably budded but not yet flowering
								F Sudded Sav not you nowering
Matricaria recu	tita L							
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds
								Seed must be of high germination capacity.
	11	2	PL	COBORU - Head-	20/12	01/02	29/02	10 g seeds
				quarters				minimum germination capacity 80%, purity 97%
Matthiola W. T	'. Aite	on 1	DE	Bundessortenamt	*	*	*	*
	10	1	DE	Dundessorienamt				
Matthiola incan	a (L.)	R.	Br.					
seed propa-	10	1		Bundessortenamt	15/08	*	15/11	6 g seeds
gated								

1	2	3	4	5		6	7	8	9
Mecardonia Ru	iz & I	Pav.							
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.
Mecardonia acu		a (W							
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
Mecardonia pro	cumbe	ns (N	/ill.)	Small					
vegetative	11	1		NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.
Medicago sativo									
	3	3	FR	GEVES - Siège		15/12	*	10/01	1 kg seeds
Medinilla Gaud	lich.	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the first year of examination.
Medinilla magn	ifica I	indl.							
	10	1		NAKTUINBOUW Main Office	-	01/12	01/03	31/03	10 young plants - able to show all their characteristics during the first year of examination.
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 first year of examination.
36									
Mentha aquatic	а L. 13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha arvensi	ia T					,	,	,	·
menina arvensi	13	2	FR	GEVES - Siège		01/01	15/03	15/03	30 rooted plants
Manthe	. D .	D							
Mentha austral	is R. 1	Br. 2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha canade	neic T								
menina canade	13		FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha cervina	ı L.								
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha gattefo	ssei N	Iaire							
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha grandif									
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants
Mentha japonic						01/01	15/00	15/04	20 (1.1.4)
	13	2	FR	GEVES - Siège		01/01	15/03	15/04	30 rooted plants

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			ı					
Mentha laxiflor	na Bon	+h						
menina taxijioi	13	2	FR	GEVES - Siège	01/01	15/03	15/04	30 rooted plants
Mentha longifle	ora (L. 13	.) Hu 2		GEVES - Siège	01/01	15/03	15/04	30 rooted plants
	10	-	110	OD V DO Dioge	01/01	10,00	10/01	oo lootod plants
$Mentha\ longifo$				rar. asiatica (Boriss.) I		- × /00	(O.	
	13	2	FR	GEVES - Siège	01/01	15/03	15/04	30 rooted plants
Mentha imes pipe	rita L							
vegetatively propagated	13	2	FR	GEVES - Siège	01/01	15/03	15/04	30 rooted plants
vegetatively propagated	13	1	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	*	15/03	50 stolons Plants must be visibly free of pests and diseases
	14	2	DE	Bundessortenamt	*	*	*	*
$Mentha \times roto$	ndifol	ia (T	.) н	ds.				
1/1C/10/10 / 1000	13	2		GEVES - Siège	01/01	15/03	15/04	30 rooted plants
	_							
Mentha spicata	13	2	FR	GEVES - Siège	01/01	15/03	15/04	30 rooted plants
	13	3	DE	Bundessortenamt	,	15/06	30/06	40 young plants, well rooted
								No chemical or physical treatment without harmful organisms
Mespilus germe	anica I	Ŀ.						
	7	4	HU	NEBIH Headquarters	31/01	01/03	31/03	6 trees or 12 trees (in case of mutant varieties) virus tested, one year old, grafted on virus-free quince rootstock (please specify). The plants must be accompanied by a Plant Passport or a Phy tosanitary Certificate and an official laboratory 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] ŠCandidatusŠ phytoplasma pyri [PCR] Apple Stem Grooving Virus (ASGV) [PCR] Apple Stem Pitting Virus (ASPV) [PCR]
Metaseauoia ak	untostr	roboid	les H	u & W. C. Cheng				
vegetatively	11	1	NL		01/12	01/03	31/03	8 young trees
propagated				Main Office				able to show all their characteristics during the first year of examination.
vegetatively propagated	11	2	$_{ m PL}$	COBORU - Head- quarters	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
Microbiota dec	ussata	Kom	1.					
	11	2	PL	COBORU - Head-	15/01	15/03	15/04	8 plants
				quarters				- 3/4 years old - container-grown.
	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of su ficient size to flower, able to show all their characteristics in th second year of examination.
Microsorum m	usifolis	um (]	Blum	e) Ching				
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.

1	2	3	4	5		6	7	8	9
Microsorum pur	nctati	ım (L	.) Co	pel.					
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Microsorum sco	lopen	dria ((Burr	n. f.) Copel.					
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 first year of examination.
Miltonia Lindl.									
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 first year of examination preferably budded but not yet flowering, which have never flowered before
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 first year of examination preferably budded but not yet flowering, which have never flowered before
\times Miltonidium	hort.								
august crop	10	1	NL	NAKTUINBOUW Main Office	-	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW Main Office	-	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
Mimulus L.									
vegetative	11	1	GB	NIAB		01/12	03/05	*	15 young plants plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	13/04	17/04	20 young plants
Mimulus aurant	iacus	Curt	is						
	11	1	DE	Bundessortenamt		01/02	16/04	20/04	20 young plants
Mimulus × hybride vegetative	ridus 11	hort.		Voss (syn: <i>Mimulus</i> NIAB	tigr				× M. luteus) 15 young plants Plants must be vegetatively propagated.
	11	1	DE	Bundessortenamt		01/12	13/04	17/04	20 young plants
Miscanthus And	derss	on							
	9	2	DE	Bundessortenamt		01/12	01/03	15/03	15 plants - container-grown - one-year old.
Miscanthus imes g	igant	eus J.	м. (Greef & Deuter ex	Hoc	lk. & R	envoize	(M. so	acchariflorus × M. sinensis)
seed propa-	9	2	DE	Bundessortenamt		01/12	01/03	15/03	200 g seeds - minimum germination capacity 60%.
gated vegetatively	9	2	DE	Bundessortenamt		01/12	01/03	15/03	15 plants
propagated									- container-grown - one-year old.
Miscanthus saca	charif	lorus	(Mar	cim.) Benth. & Ho	ok.	f. ex Fi	anch.	× M. si	nensis Andersson
vegetatively	9	2	•	Bundessortenamt			01/03		
propagated	9	*	DE	Bundessortenamt		*	*	*	*
Miscanthus sine	ensis	(Thui	nb.) .	Andersson					
	9	2		Bundessortenamt		01/12	01/03	15/03	15 plants - container-grown - one-year old.

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Molinia arundi	inacea	Schr	ank						
mounta di ditai	11	1		NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
	-11	-	112	Main Office		01/12	01/00	01/00	- able to show all their characteristics during the first year of ex-
				Main Office					amination.
									animation.
Molinia anundi	macea	Schr	ank v	(Molinia caerulea (I		Moonel	2		
vegetatively	11	1		NAKTUINBOUW	- -		01/03	31/03	24 young plants
propagated		_		Main Office		/	0-/ 00	,	- able to show all their characteristics during the first year of ex-
rr									amination.
Molinia caerule	ea (L.)	Mo	ench						
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Momordica cha	irantia	L.							
	13	2	$_{ m NL}$	NAKTUINBOUW	-	01/03	01/03	15/03	1500 seeds
				Main Office					
	13	2	FR	GEVES - Siège		01/01	01/01	31/01	150 g seeds
									sufficient germination rate
Monarda L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
	11	1	NL		-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics in the second year of exam-
									ination.
			~ D	1 16 22					
vegetative	11	1		ck × M. didyma L. NIAB		01/12	12/03	23/03	10 plants
vegetative	-11	-	GD	THILD		01/12	12/00	20,00	Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office		,	,	,	- able to show all their characteristics in the second year of exam-
									ination.
Monarda didyn	na L.								
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
	11	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics in the second year of exam-
									ination.
Monopsis Salis									
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants
									plants must be vegetatively propagated.
Monopsis lutea						0	25.1		
vegetative	11	1	GB	NIAB		01/12	20/04	24/04	15 young plants
			**-	NA IZMITTANA A		0= /:-	07 /- :	00 /5 :	plants must be vegetatively propagated
	11	1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants
				Main Office					- able to show all their characteristics in the second year of exam-
									ination.
Manageria		/3×7	т •	:) E 3377					
				iton) E. Wimm.		01/10	20 /04	24/04	15 young plants
vegetative	11	1	GD	NIAB		01/12	20/04	24/04	15 young plants
									plants must be vegetatively propagated.

1	2	3	4	5	6	7	8	9			
	-										
Monopsis unider	ntata 11	(W . 1		iton) E. Wimm. NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics in the second year of examination.			
$Monstera\ adanse$	onii S	Schot	t								
	10	1	HU	NEBIH Headquarters	29/02	01/04	15/05	8 plants, free from viruses ready for DUS test			
	10	2	BE	Instituut voor Landbouw- en Vis- serijonderzoek ILVO eenheid Plant	01/12	01/03	31/03	25 young plants plants must be vegetatively propagated, able to show all their characteristics during the first year of examination			
$Monstera\ oblique$	a Mi	q .									
	10	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.			
Morus alba L.											
ornamental	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, container-grown, of commercial size			
Morus rotundilo			****	NEDILLI I	01 /01	15/00	00/04				
	11	2	HU	NEBIH Headquarters	31/01	15/03	30/04	8 plants / variety 2 years old in pot			
Muehlenbeckia complexa (A. Cunn.) Meisn.											
Muenienbeckia c	10	2 xa (.		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants			
				Main Office	,	,	,	- able to show all their characteristics in the second year of examination.			
	10	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.			
Musa acuminata				anuna au	22/22	/	04/05				
at breeders premises(fruit)	7	3	FR	GEVES - Siège	30/06	15/07	31/07	25 vitro plants - in aseptic agar conditions.			
· · · · · · · · · · · · · · · · · · ·								Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with a negative result for: - Banana bunchy topo virus (BBTV) [ELISA]			
								- Cucumber mosaic virus (CMV) [ELISA]			
	10	1	NIT	NIA IZERIJINE OTIVI	01/10	01 /00	01 /00	- Banana streal viruses (BSV) [ELISA].			
ornamental,	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - appropriate to be grown in the open.			
pot	7	2	ES	Main Office Officina Española de Variedades Vegetales (OEVV)	15/05	15/07	31/07	- appropriate to be grown in the open. 25 in-vitro plants in aseptic agar conditions. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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 (BRMV) [IC-RT-PCR] - Banana streak viruses (BSV) [IC-RT-PCR] - Banana mild mosaic virus (BanMMV) [IC-RT-PCR] - Banana mottling agent [ISEM]			

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Muscari macro	carpur	n Sw	reet						
vegetatively	11	1	NL	NAKTUINBOUW	-	01/09	01/10	31/10	30 bulbs, of flowering size, able to show all their characteristics
propagated				Main Office					during the first year of examination
Muscari massa	uanaim	Cm	unort						
vegetatively	11	1	NL	NAKTUINBOUW	_	01/09	01/10	31/10	30 bulbs, of flowering size, able to show all their characteristics
propagated		•	112	Main Office		01/05	01/10	01/10	during the first year of examination
1 11 3									
Myosotis L.									
seed	11	1	$_{\mathrm{GB}}$	NIAB		31/05	17/08	21/08	250 seeds
									Seed must be of high germination capacity.
seed propa-	11	1	NL	NAKTUINBOUW	-	31/05	15/08	15/09	50 young plants
gated				Main Office					able to show all their characteristics during the first year of exam-
									ination.
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 young plants
									Plants must be vegetatively propagated.
vegetatively	11	1	NL	NAKTUINBOUW	-	31/05	15/08	15/09	24 young plants
propagated				Main Office					- able to show all their characteristics in the second year of exam-
									ination.
Myosotis alpest	ris F	w.	Schm	idt					
vegetative	11	1		NIAB		31/07	16/09	20/09	10 young plants
						,	-,	-,	Plants must be vegetatively propagated.
vegetatively	11	1	NL	NAKTUINBOUW	-	31/05	15/08	15/09	24 young plants
propagated				Main Office					- able to show all their characteristics in the second year of exam-
									ination.
$Myosotis\ palust$	ris (L	.) N	ath.						
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		31/07	16/09	20/09	10 young plants
									Plants must be vegetatively propagated
vegetatively	11	1	NL	NAKTUINBOUW	-	15/05	15/08	15/09	24 young plants
propagated				Main Office					- able to show all their characteristics in the second year of exam-
									ination.
Muosotis y na	wiflor	a (Sa	chur)	Domin. (M. arvens	eie \	/ M earl	natica)		
seed propa-	11	1		NAKTUINBOUW	-	*	*	*	*
gated				Main Office					
vegetatively	11	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Myriophyllum	quation	um	(Vell.) Verdc.					
	4	1	NL	NAKTUINBOUW	-	*	01/04	15/04	25 young plants able to show all their characteristics during the
				Main Office					first year of examination.
									Please note that this species is currently on the EU list of Invasive
									Alien Species
3.5									
Myrtus commu	nis L.	1	DE	Pundagget		01/04	*	01/07	*
	10	1	DE	Bundessortenamt		01/04		01/07	
Nandina domes	tica T	՝իլլը]	ь.						
	11	1		NAKTUINBOUW	-	01/12	01/04	30/04	10 young plants of commercial standard
				Main Office		,	,	,	
Narcissus L.									
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		31/05	17/08	21/08	35 bulbs
									, bulbs must flower in their first season.
	11	1	NL	NAKTUINBOUW	-	01/09	01/10	15/10	30 bulbs
				Main Office					able to show all their characteristics during the first year of exam-
									ination.
Narcissus bulbo									
vegetative	11	1	GB	NIAB		31/05	17/08	21/08	35 bulbs
									, bulbs must flower in their first season.

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		_						
Narcissus bulb			NAKTUINBOU Main Office	TW -	01/09	01/10	15/10	30 bulbs able to show all their characteristics during the first year of examination.
Narcissus cycl								
vegetative	11	1 GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
Narcissus min	or L.							
vegetative	11	1 GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
Narcissus × c	odorus L							
vegetative	11		NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
NT								
Narcissus pser			NIAB		31/05	17/08	21/08	35 bulbs
			37.1.7.m=		04 /			, bulbs must flower in their first season.
			NAKTUINBOU Main Office	- W	01/09	01/10	15/10	30 bulbs able to show all their characteristics during the first year of examination.
Narcissus rom vegetative	ieuxii B 11		anq. & Maire NIAB		21 /05	17/08	21 /09	35 bulbs
vegetative	11	1 GB	NIAD		31/03	17/08	21/08	, bulbs must flower in their first season.
Narcissus rup								
vegetative	11	1 GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
Narcissus taze	etta L.							
vegetative	11	1 GB	NIAB		31/05	17/08	21/08	35 bulbs , bulbs must flower in their first season.
N. atambia	:b11	D	an an Dabb					
Nasturtium m seed			Animal &	Plant	29/02	01/03	31/03	10 g untreated seed
				Agency	,	,	,	
vegetative	13	2 GB	Animal & Health (APHA)	Plant Agency	29/02	01/03	31/03	70 rooted plants, at the 4-7 node stage of development Free from pests, disease and without fertiliser or chemical treatment
	13	1 NL	NAKTUINBOU Main Office	- W	01/12	01/03	31/03	$50\ \mathrm{young}$ plants able to show all their characteristics during the first year of examination.
Nasturtium of	ficinale	W. T. A	iton					
seed propa-			Animal &	Plant Agency	29/02	01/03	31/03	$10~{\rm g}$ untreated seed
vegetatively propagated	13	2 GB	Animal &	Plant Agency	29/02	01/03	31/03	70 rooted plants, at the 4-7 node stage of development Free from pests, disease and without fertiliser or chemical treat- ment
	13	1 NL	NAKTUINBOU Main Office	- W	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
AT		/ A	\ O. 63.					
$Nasturtium \times$			Animal & Health	Plant Agency	*	*	*	*
			(APHA)					

1	2	3	4	5	6	7	8	9
Nemesia Vent.								
vegetative	11	1 (GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
vegetatively	11	1 1	DE	Bundessortenamt	01/12	13/04	17/04	20 cuttings
propagated								- of commercial standard - well rooted.
Nemesia brevic vegetative			GB	NIAB	01/12	20/04	24/04	20 plug plants
8					V-/	,	,	Plants must be vegetatively propagated.
Nemesia caerul	lea Hie	rn						
vegetative	11		GB	NIAB	01/12	20/04	24/04	20 plug plants
	11	1 1	DE	Bundessortenamt	01/12	13/04	17/04	Plants must be vegetatively propagated. 20 cuttings
					V-/	,	,	- of commercial standard
								- well rooted.
Nemesia cheria	anthus							
vegetative	11	1 (GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
Nemesia dentico vegetative	culata 11	1 (GB	NIAB	01/12	20/04	24/04	20 plug plants
8					,	,	,	Plants must be vegetatively propagated.
Nemesia foeten	s Vent	:.						
vegetative	11		GB	NIAB	01/12	20/04	24/04	20 plug plants
	11	1 1	DE	Bundessortenamt	01/12	13/04	17/04	Plants must be vegetatively propagated. 20 cuttings
					V-/	,	,	- of commercial standard
								- well rooted.
Nemesia frutes	scens G	. Don						
vegetative	11	1 (GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
Nemesia frutice vegetative	ans (T			enth. NIAB	01/12	20/04	24/04	20 plug plants
regetative		-	O.D		01/12	20,01	21,01	Plants must be vegetatively propagated.
	11	1 1	DE	Bundessortenamt	01/12	13/04	17/04	20 cuttings - of commercial standard
								- well rooted.
Nemesia frutic	ans (T	hunb.\) Be	enth. \times <i>N. strumosa</i> E	Senth.			
vegetatively	11			Bundessortenamt		20/04	24/04	20 well rooted cuttings
propagated								of commercial standard.
Nemesia silvati	ica Hil	liard						
vegetative	11	1 (GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
								. Amos mass so vegesasivery propagated.
Nemesia strum vegetative	11		GB	NIAB	01/12	20/04	24/04	20 plug plants
vegetative	11	1 (ЭD	IIID	01/12	20/04	24/04	Plants must be vegetatively propagated.
	11	1 1	DE	Bundessortenamt	01/12	13/04	17/04	20 cuttings
								- of commercial standard - well rooted.
Name		λσ.		Danish				
Nemesia versic vegetative	olor E.			NIAB	01/12	20/04	24/04	20 plug plants
								Plants must be vegetatively propagated.

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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 first year of examination. approximately 1 months before flower induction treatment
									approximator, 1 months solder news madellon redunent
Neoregelia carol	linae (Beer)		B. Sm. NAKTUINBOUW	_	01/19	01/03	31 /03	48 young plants, ca. 1 month before flower induction treatment,
				Main Office		v-, - <u>-</u>	-7.00	32, 33	able to show all their characteristics during the first year of exemination.
Nepenthes L.									
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics in the second year of examination.
Nepenthes amp	ullaria	Jack	× 1	N. sibuyanensis Nei	z				
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Nepenthes amn	ullario	Jack	: × 1	Nepenthes ventricos	a Bla	inco			
vegetatively propagated	10	1		NAKTUINBOUW Main Office	-	*	*	*	*
Nepenthes mira vegetatively	Jebb 10	& C1		\times <i>N. ventricosa</i> B NAKTUINBOUW	lanco -		01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
Nepenthes raffle	esiana	Jack	ex I	Hook. f. × N. sibu	yaneı	nsis Ne	rz		
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Nepenthes ventr	ricosa	Blan	co ×	N. vogelii Schuit.	& de	e Vogel			
vegetatively	10	1		NAKTUINBOUW	-		01/03	31/03	24 young plants
propagated				Main Office					 able to show all their characteristics during the first year of ex- amination.
Nepeta L.									
	11	1	DE	Bundessortenamt		15/12	12/03	16/03	20 young plants well developed
$Nepeta \times faass$	enii P	loram	ane	ov Stoarn					
ivepeta × jaass	11	1		Bundessortenamt		15/12	09/03	13/03	20 potted plants well developed
Neneta aovania	na (W	all. e	x Be	enth.) Benth. $\times N$	eneta	tuberos	a L.		
repeat governmen	11	1			-		01/03	31/03	15 young plants able to show all their characteristics during the first year of examination
		_							
Nepeta grandifle		. Bie l		NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants
				Main Office		,	•	·	- able to show all their characteristics during the first year of examination.
Nepeta subsessi	lis Ma	xim.							
	11	1	DE	Bundessortenamt		15/12	*	15/03	*
Nephrolepis Sch	ott								
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 first year of examination 1 plant per pot. If this is not possible, deliver 24 pots with plants
									Each pot will be considered as 1 plant.

1	2	3	4	5	6	7	8	9
Nephrolepis core	difolia	(L.)	C. F	resl				
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 first year of examination1 plant per pot. If this is not possible, deliver 24 pots with plants.
							ılı.	Each pot will be considered as 1 plant.
	10	1	NL	NAKTUINBOUW - Main Office	*	*	~	
Nephrolepis exa					/	/		
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 first year of examination 1 plant per pot. If this is not possible, deliver 24 pots with plants. Each pot will be considered as 1 plant.
Nerine bowdenii	w. v	Vatso	on					
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
N		T 7-4		M (I.) II				
vegetatively propagated	10	vatso		N. sarniensis (L.) Her NAKTUINBOUW - Main Office		01/04	30/04	30 bulbs, appropriate to be planted immediately, plants should be able to show all the characterisites in the first year of the technical examination
	_							
Nerium oleander vegetatively propagated	r L. 9	2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants well rooted, 2 years old Each plant must be clearly labelled
1 11 0								
Nertera Banks	ex G a	ertn. 1		NAKTUINBOUW -	*	*	*	*
	10	1	NL	Main Office				
Nicotiana L.								
ornamental, seed propa- gated	10	1	FR	GEVES - Siège	01/02	*	01/03	$0.5~{ m g~seeds}$
ornamental, vegetatively propagated	9	1	FR	GEVES - Siège	01/02	03/05	07/05	30 plants, well rooted, ready to be transplanted.
Nicotiana glauce	a Gra	ham.						
	11	1	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/01	01/02	29/02	50 good rooted plants Plants must be visibly free of any pests and diseases
Nicotiana tabacı	um L.							
agricultural	4	2	HU	NEBIH Headquarters	31/01	*	29/02	2 g seeds minimum germination capacity 90%
agricultural	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/12	*	15/01	2 g seeds minimum germination capacity 80%
Nierembergia R	uiz &	Pav.						
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	$24\ \mathrm{young\ plants}$ - able to show all their characteristics in the second year of examination.
Nierembergia re	pens I	Ruiz	& Pa	v.				
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.

1	2	3	4	5	6	7	8	9
Nierembergia s	copario	a Sen	dt.					
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	20 plug plants Plants must be vegetatively propagated.
Nigella L.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
	10	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
Nigella damaso	ena I.							
seed propa- gated	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	01/04	30/04	24 young plants - able to show all their characteristics during the first year of e
								amination.
	10	1	BE	$\begin{array}{cccc} \text{Instituut} & \text{voor} \\ \text{Landbouw-} & \text{en} & \text{Vis-} \\ \text{serijonderzo-ex} & \text{ILVO} \\ \text{eenheid Plant} & & & \\ \end{array}$	01/12	01/03	31/03	25 young plants Plants must be vegetatively propagated
Nolana L. f.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plug plants Plants must be vegetatively propagated.
	11	1		NAKTUINBOUW - Main Office	01/12	01/04	30/04	 24 young plants able to show all their characteristics during the first year of e amination.
Nymphaea cape seed (self-	ensis T			NAKTUINBOUW -	*	*	*	*
seed (self- pollinated)	10	1	NL	Main Office				
Nyssa sylvatica	ı Mars	hall						
	11	2	HU	NEBIH Headquarters	31/01	01/04	30/04	10 plants - 2-3 years old - container-grown.
								convanies grown
Ocimum basilio		2	ED	CEVEC C.	15/01	*	15/00	
seed propa- gated	14	2	FR	GEVES - Siège	15/01		15/02	6000 seeds
seed propa- gated	14	2	DE	Bundessortenamt	15/01		15/02	3000 seeds minimum germination capacity 80%
vegetatively propagated	14	2	DE	Bundessortenamt	15/01	*	30/04	40 young plants, well rooted each year of testing
	14	2	FR	GEVES - Siège	*	*	*	*
× Odontocidiu			NIT	NAKTUINBOUW -	*	*	*	*
january crop	10	1		Main Office				
vegetatively propagated, August crop	10	1	NL	NAKTUINBOUW - Main Office	*	01/08	31/08	10 young plants, of commercial standar, preferably budded but n yet flowering
× Odontonia I	Rolfe							
august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of exarination - preferably budded but not yet flowering.

1	2	3	4	5	6	7	8	9
-	_	J	*	<u> </u>	L	•		•
× Odontonia R january crop	olfe 10	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
Oenothera L.			211	NALEMINDOLLIN	01/10	¥	*	
seed propa- gated	11	1		NAKTUINBOUW - Main Office	01/12		*	6 g seeds
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plantsable to show all their characteristics during the first year of examination.
$Oenothera\ fruti$	cosa I	٠.						
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plantsable to show all their characteristics during the first year of examination.
Oenothera fruti	cosa I	×	O. m	acrocarpa Nutt. (syn.	O. miss	ouriensi	s Sims)	
vegetatively propagated		1		NAKTUINBOUW - Main Office			30/04	
Oenothera gaur	a W.	L. W	agne	r & Hoch (syn. Gaura	biennis	L.)		
vegetative	11			NIAB		09/03	20/03	15 young plants Plants must be vegetatively propagated.
Oenothera speci			NIT	NARTHINDOLLIN	*	*	*	*
	11	1	NL	NAKTUINBOUW - Main Office				
Olea europaea I								
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	01/02	31/03	8 rooted plants - one-year old - at least 50cm high. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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
Oncidium Sw.								
august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	 10 young plants able to show all their characteristics in the second year of examination preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	 10 young plants able to show all their characteristics in the second year of examination preferably budded but not yet flowering.
× Oncidopsis J								
august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	 10 young plants able to show all their characteristics in the second year of examination preferably budded but not yet flowering.
january crop	10	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.

1	2	3	4	5	6	7	8	9
1	2	3	4	<u> </u>	Ü	'	8	3
Ononis alopecur	oides	L.						
	4	2	FR	GEVES - Siège	15/12	15/12	15/02	1 kg seeds
								- good germination capacity.
	_	_						
Ophiopogon Ker			~ n	NT 1 D	01/10	00/00	20 (00	
outdoor culti- vation	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
vation								cient size to flower, able to show all their characteristics during the
								first year of examination.
vegetative -	10	1	GB	NIAB	01/12	09/03	20/03	10 plants
greenhouse								Plants must be vegetatively propagated, container-grown, of suffi-
cultivation								cient size to flower, able to show all their characteristics during the
								first year of examination.
	10	1	DK	University of Aarhus -	*	*	*	*
				Aarslev				
0	.							
Ophiopogon inte		ius D		n. NIAB	01/12	09/03	20/03	10 plants
greenhouse -	10	1	GD	MAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi-
cultivation								cient size to flower, able to show all their characteristics during the
								first year of examination.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
- outdoor								Plants must be vegetatively propagated, container-grown, of suffi-
cultivation								cient size to flower, able to show all their characteristics during the
								first year of examination.
Ophiopogon jabi					01/10	00/00	20 (00	
vegetative -	10	1	GB	NIAB	01/12	09/03	20/03	10 plants
greenhouse cultivation								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
Cultivation								first year of examination.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
- outdoor								Plants must be vegetatively propagated, container-grown, of suffi-
cultivation								cient size to flower, able to show all their characteristics during the
								first year of examination.
Ophiopogon japo					01/10	00/00	20 (00	
vegetative -	10	1	GB	NIAB	01/12	09/03	20/03	10 plants
greenhouse cultivation								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
Cultivation								first year of examination.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
- outdoor					,	,	,	Plants must be vegetatively propagated, container-grown, of suffi-
cultivation								cient size to flower, able to show all their characteristics during the
								first year of examination.
	10	1	DK	University of Aarhus -	*	*	*	*
				Aarslev				
Onking		7.7	- 1 '					
Ophiopogon plan	iscap 10			NIAB	01/19	00/02	20/03	10 plants
vegetative - greenhouse	10	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
cultivation								cient size to flower, able to show all their characteristics during the
								first year of examination.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
- outdoor							•	Plants must be vegetatively propagated, container-grown, of suffi-
cultivation								cient size to flower, able to show all their characteristics during the
								first year of examination.
	10	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants
								- container-grown
								- of sufficient size to flower and/or show their representative char-
								acteristics in the first year.

1	2	3	4	5	6	7	8	9
		•						•
Ophiopogon plan	niscap 11	us N		GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Origanum L.								
ornamental, 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 first year of examination appropriate to be grown in the open.
Origanum major	rana	L .						
3	14	2	NL	NAKTUINBOUW - Main Office	*	*	*	*
Origanum rotun	difoli	um]	Boiss.	× O. scabrum Boiss.	& Heldr	. (syn.	Origan	um tournefortii Aiton)
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Origanum vulga	re L.							
	14 14	2		Bundessortenamt NAKTUINBOUW - Main Office	* 01/03	* 01/03	* 31/03	* 24 young plants
Ornithogalum L								
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	31/10	30 bulbs of flowering size free of Poty-D (Ornithogalum mozaik virus), TNV (Tabaksnecro- sevirus) en TRV (Tabaksratelvirus).
Ornithogalum de	ubium	Но	utt.					
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	31/10	30 bulbs of flowering size free of Poty-D (Ornithogalum mozaik virus), TNV (Tabaksnecro- sevirus) en TRV (Tabaksratelvirus).
Ornithogalum th	ursoi	des .	Jaca.					
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	31/10	30 bulbs of flowering size free of Poty-D (Ornithogalum mozaik virus), TNV (Tabaksnecro- sevirus) en TRV (Tabaksratelvirus).
Ornithopus satir	nace B	rot						
Отнинория вине	4	2	PL	COBORU - Head- quarters	20/12	*	15/03	2 kg seeds
Oryza sativa L.								
hybrid (chemical, mediterranean type)	4	2	FR	GEVES - Siège	15/02	*	01/03	5 kg seeds
hybrid cms (mediterranian type)	4	2	FR	GEVES - Siège	15/02	*	01/03	Hybrid: 5 kg Male sterile line: 2,5 kg Maintainer and Restorer: 5 kg
line (mediter- ranian type)	4	2	FR	GEVES - Siège	15/02	*	01/03	5 kg seeds
-JP0)	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	*	29/02	3 kg seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	$3~{ m kg~seeds}$

1	2	3	4	5		6	7	8	9
Osmanthus fra				anuna au		1 1 100	0.1 /0.0		
	11	2	FK	GEVES - Siège		15/06	01/09	15/09	8 plants, well rooted, 2 years old Each plant must be clearly labelled
0-4	т								
Osteospermum vegetatively	11	1	DE	Bundessortenamt		01/10	13/01	17/01	25 cuttings well rooted
propagated									not pinched and not treated with growth regulators
Osteospermum	L. ×	Dimo	orphot	heca Vaill.					
	11	1	DE	Bundessortenamt		01/10	13/01	17/01	25 cuttings well rooted not pinched and not treated with growth regulators
									F
Osteospermum vegetatively	ecklon 11	is (D		Norl. Bundessortenamt		01/10	13/01	17/01	25 cuttings well rooted
propagated		_				0-,-0	,	,	not pinched and not treated with growth regulators
Ostrya carpini	folia S	cop.							
	11	2	NL	NAKTUINBOUW	-	01/12	01/03	31/03	8 trees 2 years old, able to show all their characteristics in the
				Main Office					second year of examination.
Otacanthus azu	ıreus (Lind							
vegetatively propagated	10	1	DE	Bundessortenamt		15/02	04/05	08/05	20 rooted cuttings
Otacanthus cae	ruleus 10	Lind 1		Bundessortenamt		15/02	04/05	08/05	20 rooted cuttings
propagated						,	,	,	
Otomeria oculo	ata S.	Moor	re						
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of examination.
Oxalis L. vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Oxalis bowiei I		1	NIT	NARTHINDOLLA		01/10	01/02	21 /02	24
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of ex-
									amination.
Oxalis dispar 1	N. E. I	3r.							
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 first year of ex-
propagated				Main Office					amination.
Oxalis pes-capi	rae T								
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination.
Oxalis regnellii vegetatively	i Miq. 10	1	NI.	NAKTUINBOUW		01/12	01/03	31/03	24 young plants
propagated	10	1	NL	Main Office	-	01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
									amination.
Oxalis versicol	or L.								
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
									amination.

1	2	3	4	5	6	7	8	9
1	4	J	12	J	U	- 1	0	ð
Oxypetalum coer	uleum	(D.	Don) Decne.				
seed propa-	10			NAKTUINBOUW -	01/12	01/03	31/03	48 young plants
gated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office	,	,	,	- able to show all their characteristics during the first year of ex-
								amination.
Ozothamnus dios	mifol	ius (Vent	.) DC.				
vegetatively	11			Bundessortenamt	01/12	01/03	15/03	25 plants, container-grown
propagated								20-60 cm height
Pachyphytum bro	icteos	um I	Klotz	sch × P. hookeri (Salı	m-Dyck)	A. Ber	ger	
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 plants able to show all their characteristics during the first year
				Main Office				of flowering
Pachyphytum hoc	okeri	(Sal	m-Dy	ck) A. Berger (syn. 1	Echeveri	a hooker	i (Salm	-Dyck) Lem.) × Echeveria agavoides Lem.
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Pachyphytum hoc	okeri	(Sal	m-Dy	ck) A. Berger (syn. 1	Echeveri	a hooker	i (Salm	-Dyck) Lem.) \times <i>P. glutinicaule</i> Moran
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Pachyphytum hoc	okeri	(Sal	m-Dy	ck) A. Berger (syn. 1	Echeveri	a hooker	i (Salm	-Dyck) Lem.) × P. oviferum J. A. Purpus
	10	1	NL	NAKTUINBOUW -	*	*	*	*
				Main Office				
Pachyveria Haag				NATORIUNDOUM	01/10	01/00	01/00	04
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Paeonia L.								
vegetatively	11	1	NI.	NAKTUINBOUW -	15/08	15/09	15/10	10 young plants
propagated	11	1	111	Main Office	15/00	10/03	13/10	- able to show all their characteristics during the first year of ex-
propagated				main office				amination.
Paeonia delavavi	Fran	ch.	(syn.	P. lutea Delavay ex l	Franch.)	× P. la	actiflora	Pall.
				NAKTUINBOUW -				
propagated				Main Office	,	,	,	able to show all their characteristics during the first year of exam-
								ination
Paeonia lactiflor	a Pal	l.						
vegetatively	11		NL	NAKTUINBOUW -	15/08	15/09	15/10	10 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Panicum L.								
seed propa-	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	100 young plants
gated				Main Office				- able to show all their representative characteristics during the
								first year of examination.
								and
								1000 seeds
Panicum virgatu	m L.							
vegetatively		1	NL	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
				Main Office				- able to show all their characteristics during the first year of ex-
propagated,								able to blion all their enaracteristics during the libt your or ex-
greenhouse								amination.

1	2	3	4	5	6	7	8	9
D								
Panicum virgat vegetatively propagated, outdoor	um L. 11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	100 young plants - able to show all their representative characteristics during the first year of examination. and 1000 seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
Papaver L.								
ornamental, vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/10	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
Papaver oriento	ıle L.							
seed propa-	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	*	01/02	1 g seeds
gated vegetatively	11	1	NI.	Main Office NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
propagated	11	1	NL	Main Office	01/12	01/04	30/04	- able to show all their characteristics during the first year of examination.
Papaver rhoeas		1	NIT	NAUMIINDOUW	01/10	01/04	20/04	04
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plantsable to show all their characteristics during the first year of examination.
Papaver somnif	ferum	L.						
spring	4	2	HU	NEBIH Headquarters	15/12	16/12	31/01	300 g untreated seed minimum germination capacity 90%, purity 99%
winter	4	2	HU	NEBIH Headquarters	31/07	01/08	20/08	300 g seeds minimum germination capacity 90%, purity 99%
Paphiopedilum	Pfitze	r						
august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	10 young plantsable to show all their characteristics during the first year of examination.
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 first year of examination.
Parahebe catarr	actae	(G.	$\mathbf{Forst}.$) W. R. B. Oliv.				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	*	01/04	30/04	24 young plantsable to show all their characteristics during the first year of examination.
Parrotia persico	a (DC	.) C.	A. N	ſley.				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower during the first year of examination free from viruses
Parthenium hys	steropl	horus	L.					
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/12	01/01	$5~{ m g}$ seeds Please note that this species is currently on the EU list of Invasive Alien Species

1	2	3	4	5	6	7	8	9
Parthenocissus					/	/	/	
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
D			(TT	-1.) Di-1- 6- Gil-				
vegetatively		ana (1		sl.) Diels & Gilg NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated	10	1	NL	Main Office	01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
propagated				Main Office				amination.
Parthenocissus	quinqu	ıefoli	ia (L.) Planch.				
	11	1	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	15/04	8 plants
				quarters				- 3-4 years old
								- container-grown.
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Passiflora L.								
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- appropriate to be grown in the open.
	10	1	DE	Bundessortenamt	01/12	18/04	21/04	20 young plants of commercial standard
								not pinched
Passiflora ame	-			ikan \times P. caerulea L.				
	10	1	DE	Bundessortenamt	*	*	*	*
Passiflora imes be	olotii b	ont	ov D	ánin				
vegetatively	10	1		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated	10	-	112	Main Office	01/12	01/00	01/00	- able to show all their characteristics during the first year of ex-
propagated								amination.
	10	1	DE	Bundessortenamt	*	*	*	*
Passiflora caer	ulea L							
vegetatively		1	$_{ m DE}$	Bundessortenamt	01/12	15/04	18/04	20 young plants
propagated								- not pinched
								- of commercial standard.
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Passiflora inca	rnata 1	L.						
	11	1	$_{ m DE}$	Bundessortenamt	01/12	18/04	21/04	20 young plants of commercial standard, not pinched
	_							
Passiflora × k				-	07 /:-	07 /5-	01/5-	24
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex
	10	1	DE	Dundana d	*	*	*	amination.
	10	1	DE	Bundessortenamt	•	•	•	
Passifican mint	rea V	.11 E	oneoi A	lora amethystina J. C.	Mikan (syn Da	eeifloro	miolacea Vell
vegetatively	10	1 · ·		Bundessortenamt		15/04		
propagated	10		DE	Danidessor cenamic	01/12	10/04	10/04	- not pinched
propagated								- of commercial standard.
								o. commercial standard.
Pastinaca sativ	a L.							
	14	2	GB	Animal & Plant	31/01	*	29/02	10000 seeds
				Health Agency	,		,	minimum germination capacity 65%
				(APHA)				
	14	2	FR.	GEVES - Siège	01/01	*	01/02	20 g seeds
	-			O-	,		,	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.

1	2	3	4	5	6		7	8	9
Pastinaca sativo		0	NIT	NA LEMILIND OF THE	01 (0)			75 /04	07000
	14	2	NL	NAKTUINBOUW - Main Office	01/04	1 *		15/04	25000 seeds
$Paulownia\ catal$	pifolio	ι Т.	Gong (ex D.Y.Hong × P. fort	unei (See	n.) I	Hemsl.	
	11	2	HU	NEBIH Headquarters	31/01	1 01	1/04	30/04	10 plants - 2-3 years old - container-grown.
Paulownia elong	gata S	. Y .	Hu ×	P. fortunei (Seem.) H	emsl.				
vegetatively propagated	11	2	HU	NEBIH Headquarters	29/02	2 01	1/04	15/05	$10\ \mathrm{container}\textsc{-grown}$ plants, 2-3 years old, ready to be planted in the open field
Pedilanthus tith	ymalo	ides	(L.) F	Poit.					
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	2 01	1/03	31/03	24 young plants - able to show all their characteristics during the first year of examination - of commercial standard.
Pelargonium L'	Hér.	ex A	iton						
hybrids of P. pelt. & P. zon.	12			Bundessortenamt	15/06	3 07	7/10	11/10	20 young plants - not pinched - of commercial standard.
other than P. pelt & P. zonale	10	1	DE	Bundessortenamt	*	*		*	*
Pelargonium cr	ispum	(P.	J. Bei	rgius) L'Hér.					
vegetatively propagated	10	1	DE	Bundessortenamt	15/07	7 28	8/10	01/11	20 young plants - not pinched - of commercial standard.
Pelargonium cr	ispum	(P.	J. Bei	rgius) L'Hér. × Pelarge	onium	× d	lomes	sticum I	L. H. Bailey
vegetatively propagated	10	1	DE	Bundessortenamt	15/07	7 28	8/10	01/11	20 young plants - not pinched - of commercial standard.
	_								
$Pelargonium \times$	dome 10	sticu 1		H. Bailey Bundessortenamt	15/07	7 1.5	5/10	31/10	20 young plants
	10	•	22	June 1950 Volume	10,01		,, 10	01/10	- not pinched - of commercial standard.
Pelargonium gra	andifle	orum	ı (And	lrews) Willd.					
vegetatively propagated		1		Bundessortenamt	15/07	7 28	8/10	01/11	20 young plants - not pinched - of commercial standard.
Pelargonium gre	aveole	ns T	'Hér						
_ coa. gowani gre	10	1		Bundessortenamt	15/08	3 *		01/11	*
Pelargonium pel		•					. /	4 * /: -	20
vegetatively propagated	12	1	DE	Bundessortenamt	15/06	5 01	7/10	11/10	20 young plants - not pinched - of commercial standard.
Pelargonium pel vegetatively propagated	ltatum 12			er. ex Aiton × Pelargor Bundessortenamt				.) L'Hé i 11/10	
D.1				A.4.					
Pelargonium zov vegetatively propagated	nale (1			ex Aiton Bundessortenamt	15/06	3 07	7/10	11/10	20 young plants - not pinched - of commercial standard.
									or commercial brandard.

1	2	3	4	5	6	7	8	9
		-						•
		L.) L 1		ex Aiton × Pelargo			Vorster 11/10	20
vegetatively propagated	12	1	DE	Bundessortenamt	15/00	07/10	11/10	20 young plants - not pinched
propagatoa								- of commercial standard.
Pennisetum R						/	/	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Pennisetum si				dl.) Stapf & C. E. H		04 /00	24 (22	
	4	1	NL	NAKTUINBOUW Main Office	- 01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
				Main Onice				amination.
Penstemon Sc								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
vegetatively	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants
propagated								- container-grown
								- of sufficient size to flower and/or show their other representative
								characteristics during the first season.
Penstemon bas	rbatus (Cav.	.) Ro	th				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the first year of examination.
	•			hinspace hin				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants
								- container-grown
								 of sufficient size to flower and/or show their representative characteristics in the first year.
								deteriores in one mor year.
Penstemon dig	gitalis N	lutt.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
								first year of examination.
vegetatively	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants
propagated								- container-grown
								- of sufficient size to flower and/or show their other representative characteristics during the first season.
								characteristics during the first season.
Penstemon ha	rtwegii	Bent	th.					
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants
				-		-	•	- container-grown
								- of sufficient size to flower and/or show their representative char-
								acteristics in the first year.

1	2	3	4	5		6	7	8	9
			•			•	•	-	
Penstemon hete	rophyl	lus L	indl.						
vegetative	11	1		NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Penstemon rupi	cola (Pipe	r) Ho	owell					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
D (D ()									
Pentas Benth. seed propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	1 g seeds
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination. $ \\$
Pentas lanceolat						di.	/	/	
	10	1	NL	NAKTUINBOUW Main Office	-	*	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Peperomia Ruiz	z & Pa	av.							
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Peperomia albov	iittata	СТ)C						
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination. $$
Peperomia argyr	reia (I	Miq.)	E . I	Morren					
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics during the first year of examination.
Peperomia arau	reia (1	Mia.)	Е. І	Morren $ imes$ <i>P. marm</i>	orat	a Hook	. f.		
vegetatively propagated		1		NAKTUINBOUW Main Office			01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Penenomia ar	neic (1	Mic \	י ים	Morren \times <i>P. rotun</i>	di fal	ia (T.)	Kun+h		
vegetatively	,	ин д.) 1		NAKTUINBOUW	arjoi -	` ′	01/03	31/03	24 young plants
propagated				Main Office		,	,	,	- able to show all their characteristics during the first year of examination.
Peperomia caper	rata ×	Р. т	eruv	iana					
vegetatively propagated		1		NAKTUINBOUW Main Office	=	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Peperomia caper	rata V	unck							
seed propa-	10	1		NAKTUINBOUW	-	01/12	01/03	31/03	100 seedlings in a tray and 500 seeds.
gated				Main Office					
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 first year of examination.

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								<u>.</u>	
-				× Peperomia mete	allico				
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Peperomia mar	m onat		D nor	munian a					
vegetatively	10			NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
propagated	10		111	Main Office		01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
propagated				Main Office					amination.
									ammation.
Peperomia obtu	ısifolia	(L.)	Α. Ι	Dietr.					
_		1		NAKTUINBOUW	-	01/12	01/03	31/03	24 plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Peperomia pros	strata 1	в. ѕ.	Will	iams					
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
D		ъ.,			37	mı.	- \ ^ -	N-4- /	P
Peperomia pute vegetatively	eolata 1			. quadrangularis (J. NAKTUINBOUW				Dietr. (s 31/03	syn. P. angulata Kunth) 24 young plants
propagated	10	1	INL	Main Office	-	01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
propagated				Main Office					amination.
									ammation.
Peperomia rube	ella (H	aw.)	Hoo	k. \times P. verticillata	(L.)	A. Die	etr. (sy	n. Piper	verticillatum L.)
•		1		NAKTUINBOUW					24 young plants
				Main Office		,	•	,	- able to show all their characteristics during the first year of ex-
									amination.
$Peperomia\ stra$	wii Hu	ıtch.	ex P	ino & Klopf.					
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
	,	<i>(~</i>	_						
-		(G .		t.) Hook. & Arn.		01/10	01/00	31/03	24
vegetatively	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
propagated				Main Office					amination.
									ammavion.
Pereskia sacche	arosa (Grise	b.						
	11	*		NAKTUINBOUW	-	*	*	*	*
				Main Office					
Pericallis cruer	nta (M	asso	n ex	L'Hér.) Bolle					
vegetatively	10	1	DE	${\bf Bundessortenamt}$		15/07	02/11	06/11	25 rooted cuttings
propagated									
Pericallis × hy				D .					
vegetatively	10	1	DE	Bundessortenamt		15/07	04/11	08/11	25 rooted cuttings
propagated									
Pennettus ma	ron ata	(T -	f) e-	oreng. (syn. Gaulth	eni-	muono	ate (T	f) Ua-	ok & Arn)
vegetative	ronata 11	1		oreng. (syn. <i>Gauith</i> NIAB	cru		09/03		10 plants
. ogcoderve	11	•	ЭD			01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
	11	1	DE	Bundessortenamt		01/19	09/03	20/03	20 young plants
	11	-	יוכ	2 and esson tenant		01/12	00/00	20/00	Plants must be container-grown, of sufficient size to flower, able to
									show all their characteristics during the first year of examination
									and the second damage one most year or examination

1	2	3	4	5	6	7	8	9
Perovskia Kar								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	HU	NEBIH Headquarters	31/01	15/03	15/04	 10 plants container-grown of sufficient size to show all representative characteristics during the first examination year.
Perovskia atrij	plicifoli	a Be	nth.					
vegetative	11	1	GB	NIAB	01/12	,	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	HU	NEBIH Headquarters	31/01	15/03	15/04	8 plants free from viruses, ready for DUS test
Persea americ	ana Mi	11.						
	7	4	MX	Servicio Nacional de Inspeccion y Certi- ficacion de Semillas (SNICS)	*	01/05	31/05	15 cloned plants (they are preferred because they perform better than budsticks). 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 a officially authorized pesticide in origin town, as a preventive treatment in propagative material for fungi and batteries control, treatment and dose applied should be noted on the International phyitosanitary Certificate. The plant material must be accompanied by International Phytosanitary Certificate (CFI) issued by the phytosanitary authority of origin country. Plants must be free from: Thrips: Heliothrips haemorrhoidalis Bouché, Scirtothrips spp., Frankliniella spp. Insects: Protopulvinaria pyriformis Cockerell, Copturus aguacatae Kissinger. Nematodes: Meloidogyne spp. Fungi: Colletotrichum gloeosporioides Penz., Phytopthora spp., Pseudocercospora purpurea Cooke, Armillaria mellea Kumm.; Verticillium dahliae Kleb., Rosellinia necatrix Prill. (see letter from MX - depasses pvr capacities)
Panaioania (I	7) M:11	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/12	15/03	15/04	20 budsticks ready to be grafted. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]
Persicaria (L.	•	1	CP	NIAR	01/12	00/02	20 /02	10 plants
vegetative	11	1	GВ	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

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Persicaria micr	oceph	ala (1	D. Do	on) Sasaki				
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Petasites								
	14	2	DE	Bundessortenamt	15/12	10/01	15/01	100 cutted rhizomes two buds per cutting
Petasites hubrid	lus (L	.) Pł	ı. Gä	rtn. B. Mey. & Scherb).			
1 coustics rigor to	14	2		Bundessortenamt		10/01	15/01	100 cutted rhizomes
								two buds per cutting
× Petchoa J. N	1. H.	Shaw	/ (syn	a. Petunia $ imes$ Calibracho	oa)			
	11	1	DE	Bundessortenamt	15/11	16/03	20/03	20 cuttings - not pinched - well rooted.
Petmo a clim	id ame	, (TA #	:11 \ ~	Juman ov A W Hill				
leaf	rispun 14	2		Nyman ex A. W. Hill Bundessortenamt	15/12	*	01/02	12000 seeds
root	14	2		Bundessortenamt	15/12		01/02	minimum germination capacity 80%
					,		,	minimum germination capacity 80%
	14	2	PL	COBORU - Head- quarters	31/01	*	01/03	200 g seeds
	14	2		GEVES - Siège	01/03			150 g seeds
	14	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	12000 seeds
Petunia Juss.								
seed propa- gated	11	1	DE	Bundessortenamt	15/11	*	15/02	600 seeds - minimum germination capacity 85%.
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	16/03	20/03	20 cuttings - not pinched - well rooted.
Petunia imes atkin	isiana	D. 1	Don					
vegetatively propagated	11	1	DE	Bundessortenamt	15/11	16/03	20/03	20 cuttings - not pinched - well rooted.
Petunia axillari	g (I.e.	m.) 1	Britte	on & al.				
_ 550.000 00000077	11			Bundessortenamt	*	*	*	*
Phacelia tanace	tifolic	Bon	th					
тинсени написе	ajona 4	2	CZ	Central Institute	10/01	*	20/01	1000 g seeds
				for Supervising and Testing in Agriculture (UKZUZ)	,			
	4	2	AT	Bundesamt für Ernährungssicher- heit	31/01	*	31/01	$500~\mathrm{g}$ seeds minimum germination capacity 80%
	4	2	DE	Bundessortenamt	15/12	*	01/02	$1~{\rm kg}$ seeds - minimum germination capacity $85\%.$
Phalaer annia B	lume							
Phalaenopsis B	8	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	10 young plants - able to show all their characteristics during the first year of ex-
								amination - preferably budded but not yet flowering.

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Phalaenopsis Bl	11770							
january crop	8	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	10 young plants - able to show all their characteristics during the first year of examination - preferably budded but not yet flowering.
Phalaenopsis eq	uestri	s (Sc	haue	r) Rchb. f.				
august crop	8	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	 10 young plants able to show all their characteristics during the first year of examination preferably budded but not yet flowering.
january crop	8	1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	 10 young plants able to show all their characteristics during the first year of examination preferably budded but not yet flowering.
Phalaris arundi	nacea	L.						
	3	2	EE	Agricultural Research Center	*	*	01/04	1500 g seeds
	3	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	$1.5~\mathrm{kg}$ seeds
	3	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds - minimum germination capacity 75%.
Phaseolus coccir				anuna a	04 /- :	alu .	04 /	2000
autumn	14 14	2	FR FR	GEVES - Siège	01/04 01/02	*	01/05 $01/03$	20000 seeds 20000 seeds
spring	14	2		GEVES - Siège NAKTUINBOUW -	15/04		01/05	5000 seeds
	11	-	112	Main Office	10/04		01/00	ooo seeds
	14	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
Phaseolus vulgar	ris L.							
autumn	14	2	FR	GEVES - Siège	01/04	*	01/05	20000 seeds (2.5 kg) only for bean varieties without stringiness
climbing	14	2	NL	NAKTUINBOUW - Main Office	15/04	*	01/05	5000 seeds
dwarf and agri- cultural	14	2	NL	NAKTUINBOUW - Main Office	15/04	*	01/05	5000 seeds
spring	14	2	FR	GEVES - Siège	01/02	*	01/03	20000 seeds (2.5 kg) only for bean varieties without stringiness
	14	2	$_{\mathrm{PL}}$	COBORU - Head- quarters	20/12	01/03	31/03	3 kg varieties of 1000 seed weight < 400 g; 5 kg varieties of 1000 seed weight > 400 g
	14	2	DE	Bundessortenamt	15/01	*	01/02	9000 seeds
	14	2	BG	Executive Agency for	15/02	*	20/02	minimum germination capacity 85% 1 kg seeds
	11	-	БС	Variety Testing, Field Inspection and Seed Control	10/02		20,02	- minimum germination capacity 75%.
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/02	*	01/03	3 kg seeds
	14	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	29/02	10000 seeds
Phedimus hybrid	lus (L	.) 't	Hart	(syn. Sedum hybridum	L.)			
	11			NAKTUINBOUW - Main Office		01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Phedimas enserie	18 (NA	Bio	b) 2	t Hart (syn Sedam and	minum IA	I Blob	`	
r neumus spurn		. Віе 1		t Hart (syn. Sedum spu NAKTUINBOUW - Main Office		01/03		24 young plants - able to show all their characteristics during the first year of examination.

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Phedimus tak	esimens	is (N	[akai]	't Hart (syn. Sedun	n takesi	mensi	s Nai	kai)	
	11	1	NL	NAKTUINBOUW Main Office	- 01/	12 0	1/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
Philadelphus 1	L.								
vegetative	11	1	GB	NIAB	01/	12 09	9/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	2	HU	NEBIH Headquarters	s 31/	01 0	1/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
Philadelphus	coronari	us L							
vegetative	11	1	GB	NIAB	01/	12 09	9/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/	01 0	1/03	15/04	8 plants, of commercial standard, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination
Philadelphus									
vegetative	11	1	GB	NIAB	01/	12 0	9/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Philadelphus	delanani	T. 14	Ienry	× Ph. microphyllus	Δ Gra	v			
vegetative		1		NIAB	01/		9/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Philadelphus		us So		NIAB	01 /	10 0	0 /02	20/03	10 plants
vegetative	11	1	GB	NIAB	01/	12 0	9/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Philadelphus	microph	yllus	A. G	ray					
vegetative	11	1	GB	NIAB	01/	12 0	9/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Philodendron	Sab -++								
Philodendron vegetatively propagated		1	NL	NAKTUINBOUW Main Office	- 01/	12 0	1/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Philodendron	bipinna 10	tifidu 1		n ott ex Endl. NAKTUINBOUW Main Office	- 01/	12 0	1/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Dhilad	dom ==*		C 9	Dunting					
Philodendron vegetatively propagated		1		NAKTUINBOUW Main Office	- 01/	12 0	1/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

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$Philodendron\ sc$	anden	s K.	Koch	& Sello				
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Phlebodium aure	eum (L.) J.	Sm.	× Pyrrosia lingua (Th	unb.) I	arw.		
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants able to show all their characteristics during the first year of applications
Phleum bertolon	ii DC	:						
	3	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds
$Phleum\ pratense$	e L.							
	3	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds
	3	2	DE	Bundessortenamt	15/01	*	15/02	500 g seeds - minimum germination capacity 90%.
	3	2	PL	COBORU - Head- quarters	*	*	*	*
	3	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	1 kg seeds
Phlox 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 first year of examination.
x arendsii type	9	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
Phlox amplifolio	a Brit	ton						
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	$24\ \mathrm{young\ plants}$ able to show all their characteristics in the first year of examination
Phlox douglasii	Hook							
vegetatively propagated	9	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plantsable to show all their characteristics during the first year of examination.
Phlox drummon	dii H	ook.						
seed propa-	9	1	NL	NAKTUINBOUW - Main Office	01/12	*	01/02	$10~\mathrm{g}$ seeds
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 first year of examination.
Phlox maculata	L.							
vegetatively propagated	9	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 plants of commercial standard not having flowered yet.
Phlomis tuberos	a L.							
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 plants able to show all their characteristics during the first year of exam ination

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Phlox paniculat	a L.								
vegetatively	9	1	NI.	NAKTUINBOUW	_	01/12	01/04	30/04	24 young plants
propagated	J		112	Main Office		01/12	01/04	00/04	- able to show all their characteristics during the first year of examination.
Phlox × procus	mbens	Lehi	m.						
	11	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	24 young plants able to show all their characteristics during the first year of flowering
	_								
Phlox subulata	L. 9	-	NIT	NARTHINDOLLA		15 /00	15 /00	15/00	04 1
	9	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	24 young plantsable to show all their characteristics during the first year of examination.
D I.D.	F		C E						
Phormium J.R. vegetative	. Fors	1		NIAB		01/12	09/03	20/03	10 plants
vegetative	11	1	GБ	MAD		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
D									
Phormium cook vegetative		Le l		NIAB		01/19	09/03	20/03	10 plants
vegetative	11	1	GБ	NIAD		01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
	11	1	NI.	NAKTUINBOUW	_	01/12	01/03	31/03	first year of examination. 24 young plants
	11	1	112	Main Office		01/12	01/00	31/33	- able to show all their characteristics during the first year of examination.
Phormium cook	ianum	Le	Jol. >	⟨ Phormium tenax Phormium ten	J. R	. Forst.	& G. I	Forst.	
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Phormium tend	.a. T E	Fo.	net l	C Forst					
vegetative	11	1		NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Photinia Lindl									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège		15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

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1	2	3	4	5	6	7	8	9
Photinia david	iana (L	Decne	.) C	ardot				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
$Photinia \times fra$	seri D	ress						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	 15 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
$Photinia \times fra$	seri D	ress	\times Ph	otinia glabra (Thunb.)	Franch	& Sav		
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Photinia imes from Track	seri D	ress	× Ph	otinia serratifolia (Des	f.) Kalk	man		
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Distinct states	11 (Thur	1		GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Photinia glabro vegetative		1 1		NIAB	01/12	09/03	20/03	10 plants
vegetative	11	1	GБ	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	100 seedlings should be approx. 12 weeks old
Photinia serra	tifolia (Desf	.) Ka	alkman				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/02	15/03	 15 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
Photinia serru	lata Fra	anch.	& S	av.				
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Phygelius E. N	ley. ex	Ben	th.					
vegetative		1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

Phygelius E. Me	e y. ex	Ben						
inggenus E. Me	-	ben	th					
		1		GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Phygelius aequal	lis Ha	rv. e	x Hi	ern				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1		GEVES - Siège	15/12	15/03	31/03	$8~\rm plants$ - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Phygelius capens					01/10	00/02	00/02	10. 1. 4.
vegetative	11	1	GВ	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Phygelius × rec	tus Co	omb	ne.					
vegetative × rec	11	1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Pl. II. d. d. d.	11	1		GEVES - Siège	15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Phyllostachys ed	11 11	Carr:		NAKTUINBOUW -	*	01/04	30/04	24 young plants of commercial standard
		-	1,2	Main Office		01/01	30,01	appropriate to be grown in the open, able to show all their characteristics during the first year of examination
Physalis alkeken	ai L.							
vegetatively propagated	11	2	DE	Bundessortenamt	01/02	01/03	15/03	20 potted plants well developed
Dharasana (C	b	\ 1	D - £					
Physocarpus (Cavegetative	11	1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Physocarpus opu	ıli folio	, e /T) N.T.	vim				
Physocarpus optivegetative	11	<i>ts</i> (L		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3/4 years old - container-grown.
Physostegia virg	iniana	(L.)) Ben	th.				
	11	1		GEVES - Siège	15/12	15/02	15/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.

1	2	3	4	5	6	7	8	9
$Physostegia\ vir$	rginian	ı (L.) Ber	nth.				
	11	1	$_{\mathrm{GB}}$	NIAB	01/12	13/03	24/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Picea A. Dietr	r.							
	11	2	PL	COBORU - Head-	15/01	15/03	15/04	8 plants
				quarters				3-4 years old plants, container-grown
Picea abies (L.								
	11	2	$_{\rm PL}$	COBORU - Head-	15/01	15/03	15/04	
				quarters				3-4 years old plants, container-grown
D: 1 /1		\ **						
Picea glauca (I				COPODII	15/01	15 /02	15/04	9 plants
	11	2	PL	COBORU - Head-	15/01	15/03	15/04	
				quarters				3-4 years old plants, container-grown
Picea pungens	Engel	n.						
L teed pungents	Engen	n. 2	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	15/04	8 plants
	- 11	_		quarters	10/01	10,00	10/04	3-4 years old plants, container-grown
								, F,
Pieris formoso	ı (Wall	.) D	. Dor	1 × Pieris japonica (Th	unb.) D	. Don e	x G. De	on
vegetatively	11	1		Bundessortenamt				10 potted plants
propagated								one-year old, size 40-60 cm
Pieris japonica	ı (Thu	nb.)	D. D	on ex G. Don				
vegetatively	11	1	DE	Bundessortenamt	01/12	01/03	15/03	10 potted plants
propagated								one-year old, size 30-50 cm
Pinus L.								
vegetatively	11	2	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	15/04	8 plants
propagated				quarters				-3/4 years old
								- container-grown.
vegetatively	11	2	NL	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes or 8 trees, able to show all their characteristics
propagated				Main Office				during the examination period
Pinus halepens			NIT	NATORIUNDOUNI	01/10	01/00	01/00	
	11	2	NL	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes or 8 trees, able to show all their characteristics
				Main Office				during the examination period
Pinus nigra A	Lloun							
tree	rnold 11	2	NT.	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes or 8 trees, able to show all their characteristics
01.00	11	2	1417	Main Office	01/12	01/03	31/03	during the examination period
vegetatively	11	2	PL	COBORU - Head-	15/01	15/03	15/04	-
propagated	11	2	ГL	quarters	15/01	15/03	15/04	- 3/4 years old
Propagated				quarters				- container-grown.
								container-grown.
Pinus thunberg	<i>jii</i> Parl							
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants
					,		,	Plants must be vegetatively propagated, container-grown, of suf-
								ficient size to flower, able to show all their characteristics in the
								second year of examination.
vegetatively	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes or 8 trees
propagated				Main Office	•	-		able to show all their characteristics during the first year of exam-
								ination
Pistacia atlant	ica De	sf. ×	P. in	ntegerrima J. L. Stewa	rt			
	7	5	$_{ m IT}$	CREA-OFA ROMA	31/12	01/03	31/03	10 trees, one-year old (only for rootstocks)
				(EO)				Plant material should be accompanied by a Plant Passport or a
								Phytosanitary Certificate

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		· ·	D au	oma T				
Pistacia atlantic rootstock	a Des	sf. ×	P. ve	era L. CREA-OFA ROMA	31/12	01/03	31/03	10 plants, 2 years old
		-		(EO)	01/12	01/00	01/00	Plants must comply with the phytosanitary requirements indicate for material circulating within the EU and with the CPVO's "Gen eral instructions on the submission of samples for fruit crops". The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pistacia vera L.								
	7	5	IT	CREA-OFA ROMA (EO)	31/12	01/03	31/03	10 grafted plants, 2 years old, grafted on rootstock Pistacia integerrima or Pistacia atlantica The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Pistia stratiotes	L.							
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Pisum sativum 1	L.							
agricultural	4	2	GB	Animal & Plant Health Agency (APHA)	30/11	*	15/01	12000 seeds (3 kg)
agricultural	4	2	EE	Agricultural Board	01/02		01/03	3 kg seeds
agricultural	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	01/09	3 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 - Head- quarters	20/12	*	01/03	4 kg seeds
field, vegetable	4	2	$_{ m HU}$	NEBIH Headquarters	15/01	*	15/02	30000 seeds
spring, agricul- tural	4	2	FR	GEVES - Siège	01/11	*	01/12	20000 seeds
vegetable	4	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	5000 seeds
vegetable	4	2	GB	Animal & Plant Health Agency (APHA)	15/01	*	15/02	12000 seeds
vegetable	4	2	DE	Bundessortenamt	15/01	*	15/02	10000 seeds - minimum germination capacity 85%.
vegetable	4	2	FR	GEVES - Siège	01/11	*	15/11	20000 seeds
vegetable	4	2	PL	COBORU - Head- quarters	20/12	*	01/03	4 kg seeds
winter, agri- culture	4	2	FR	GEVES - Siège	15/08	*	01/09	20000 seeds
	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	10/01	*	20/01	$2~{ m kg}$ seeds
	4	2	EE	Agricultural Research Center	01/02	*	01/04	3 kg seeds
Pitcairnia hitche	ockia	na L.	B. S	Sm.				
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	50 young plants, approximately 3 months before the start of flow ering, not yet flowering or have flowered before, able to show all their characteristics during the first year of examination.
Pittosporum Ba	nks e	x Ga	ertn.					
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the

		3 4	5	6	7	8	9
$Pittosporum\ ano$							
vegetative	11	1 GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Pittosporum bica	lor Ho	ook.					
vegetative	11		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Pittosporum cole	mani L	Iook f					
r titosporum cote	11		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Pittosnorum cras	ssifoliu	m Bank	s & Sol. ex A. Cunn.				
vegetative	11		NIAB	01/12	09/03	20/03	10 plants
				V-/	00,00		Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Pittosporum eug	enioide	s A. Cu	ınn.				
vegetative	11 :		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
							inst year of examination.
Pittosporum hete	rophyl	lum Fra	nch.				
vegetative	11	1 GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	l FR	GEVES - Siège	15/12	15/03	31/03	 8 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
$Pittosporum\ ralp$	hii Ki	rk					
vegetative	11	1 GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
D''							
Pittosporum tena vegetative	uifoliui 11		n. NIAB	01/19	09/03	20/03	10 plants
	11			,	,	,	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	1 FR	GEVES - Siège	15/12	15/03	31/03	 8 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
$Pittosporum\ tobi$	ra (Th	nunb.) V	V. T. Aiton				
vegetative	11	1 GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-

1	2	3	4	5	6	7	8	9
Plantago lanceolata L.								
	14	2	PL	COBORU - Head- quarters	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%.
Platycerium bifurcatum (Cav.) C. Chr.								
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Platycerium ridleyi Christ								
vegetatively propagated		1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Platycladus orientalis (L.) Franco								
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
Platycodon grandiflorus (Jacq.) A. DC.								
seed propa- gated	11			NAKTUINBOUW - Main Office	15/12	*	01/02	2000 seeds Germination capacity 50%.
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 first year of examination.
Plectranthus L'	Hér.							
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	23/03	27/03	20 young plants, well rooted
Plectranthus ci	liatus	E. IV	fev. e	x Benth.				
vegetatively propagated	10	1		Bundessortenamt	01/12	23/03	27/03	20 young plants - well rooted.
$Plectranthus\ hilliardiae\ { m Codd}\ imes\ P.\ saccatus\ { m Benth}.$								
vegetatively		ae C		Bundessortenamt	01/12	23/03	27/03	20 young plants
propagated								- well rooted.
Plectranthus hilliardiae Codd.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	23/03	27/03	20 young plants - well rooted.
Plectranthus oertendahlii Th. Fr.								
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	23/03	27/03	20 young plants - well rooted.
Plectranthus ornatus Codd.								
vegetatively propagated	10	1		Bundessortenamt	01/12	23/03	27/03	20 young plants - well rooted.
Plectranthus pa	rvifle	nus V	Villd					
vegetatively propagated	10			Bundessortenamt	01/12	23/03	27/03	20 young plants - well rooted.
Plectranthus saccatus Benth.								
vegetatively propagated	10			Bundessortenamt	01/12	23/03	27/03	20 young plants - well rooted.
Plectranthus scutellarioides (L.) R. Br (syn.: Solenostemon scutellarioides (L.) Codd)								
Plectranthus sc vegetative	utella: 10) R. Br (syn.: Solenost NIAB) Codd) 15 young plants
G					,	-/	, , , ,	Plants must be vegetatively propagated.

1	2	3	4	5	6	7	8	9
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Plectranthus scu	tellar 10	rioide 1		R. Br (syn.: Solenost Bundessortenamt) Codd) 15 young plants
	10	1	DE	Dundessortename	01/12	13/04	11/04	15 young planes
$Pleioblastus\ fort$	unei	(Van	Hou	tte) Nakai (syn. <i>Arun</i>	dinaria	variegat	a (Sieb	old ex Miq.) Makino)
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants, able to show all their characteristics during the
propagated				Main Office				first year of examination. Preferably in pots with 1 plant per pot
								relevanty in pots with r plant per pot
Pleurotus ostrea	tus (Jacq.) P. I	Kumm.				
	13	2	HU	NEBIH Headquarters	31/03	01/09	12/09	9 l spawn
Plumbago indica	L.							
vegetatively	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Plumeria rubra	L.							
	10	1	NL	NAKTUINBOUW -	30/11	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Poa annua L.								
	3	2	DE	Bundessortenamt	15/01	*	15/02	1 kg seeds
								- minimum germination capacity 85%.
December 1								
Poa pratensis L.	3	3	FI	Finnish Food Author-	01/03	*	01/04	600 g seeds
				ity - Administration	. ,		- / -	
	3	3	$_{ m NL}$	NAKTUINBOUW -	15/12	*	15/12	600 g seeds
	3	3	DE	Main Office Bundessortenamt	15/01	*	15/00	1 1
	э	э	DE	Bundessortenamt	15/01		13/02	1 kg seeds - minimum germination capacity 80%.
	3	3	$_{\mathrm{PL}}$	COBORU - Head-	20/12	*	15/03	1.5 kg seeds
				quarters				
	3	3	$^{\rm CZ}$	Central Institute for Supervising and	10/01	*	20/01	1 kg seeds
				Testing in Agriculture				
				(UKZUZ)				
Poa trivialis L.	3	3	NL	NAKTUINBOUW -	15/12	*	01/02	*
	3	,	111	Main Office	10/12		01/02	
Podophyllum L.					04 /:-	04.15	20.15	
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plantsable to show all their characteristics during the first year of ex-
propagated				Main Onice				amination.
Pogonatherum po		•		,	01/10	01/00	21 /02	24 young plants able to them all their days to the last
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 first year of examination
1 -1-0								1 plant per pot. If this is not possible, deliver 24 pots with plants.
								Each pot will be considered as 1 plant.
Polemonium L.								
vegetative,	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
non-variegated								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
								first year of examination.

1	2	3	4	5		6	7	8	9			
Polemonium L												
Polemonium L		1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.			
Polemonium co	aeruleun	n L.										
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.			
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics in the second year of examination.			
Polemonium p	ulcherri	mum	Hoo	ok.								
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.			
D												
Polemonium revegetative	e ptans L		GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.			
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics in the second year of examination.			
Polemonium yezoense (Miyabe & Kudô) Kitam.												
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.			
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.			
Polianthes L.												
vegetative	10	1	GB	NIAB		01/12	20/04	24/04	15 young plants Plants must be vegetatively propagated.			
vegetatively propagated	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	30 bulbs, able to show all their characteristics during the first year of flowering			
Polygala L.												
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 rooted cuttings			
Polygala cham			NL	NAKTUINBOUW	_	*	*	*	*			
	11	1	1417	Main Office								
Polygala myrti	folia L.											
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics during the first year of examination.			
Polystichum setiferum (Forssk.) Woyn.												
		1		NAKTUINBOUW Main Office	-	*	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination - of commercial standard.			

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Poncirus spp.	7	-	D.C.	Office Programme	15/04	15/02	20/02	9 hudous de 6 10 mm di
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/06	30/06	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
Poncirus trifolio	ıta (L	.) Ra	ıf.					
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/04	15/05	30/06	8 budwoods, 6-10 mm diameter and around 10 cm length, with at least 10 useful buds each one. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate issued by a recognised plant health laboratory indicating that the plant material has been tested to give a negative result by: Biological indexing on Mexican lime to detect CTV, CVEV and CLRV Biological indexing on dweet tangor to detect CPsV, cristacortis, impietratura, concave gum and CLBV Biological indexing on Etrog citron to detect CVV, CEVd, HSVd, CBLVd, CDVd, CBCVd, CVd V and CVd-OS PCR to detect Spiroplasma citri, CiLV, CSDaV, SDV, huanlongbing and Phytoplasma aurantifolia The applicant should take into account that these testing would take around 18 months, so it should be initiate at least one year before submit the application.
				(B. 1.1.1.	,			
Populus X cana	aensis 9	2		(P. deltoides × P. nigre GEVES - Siège		01/02	15/02	25 cuttings, 10-15 mm diameter and around 30 cm length. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Populus deltoide	s W.	Bart	am. (ex Marshall				
Topavas actionae	9	2		GEVES - Siège	15/12	01/02	15/02	25 cuttings, 10-15 mm diameter and around 30 cm length. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate
Populus maximo	wiczi	i A. I	Henry	<i>i</i>				
	9	2	FR	GEVES - Siège	15/12	01/02	15/02	25 cuttings, 10-15 mm diameter and around 30 cm length. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate $$
Populus manima	ani c zi:	; Δ 1	Honr	$_{ m V} imes { m Populus~trichocarpo}$	Тотт	& A C	rav	
i opusus muuimo	9	2 A. I		GEVES - Siège		01/02	-	25 cuttings, $10\mbox{-}15$ mm diameter and around 30 cm length. Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Portulaca olerac	ea L.							
vegetatively propagated	10	1	DE	Bundessortenamt	01/12	02/03	06/03	25 cuttings well rooted

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Portulaca umbr vegetatively		ı Ku 1	nth DE	Bundessortenamt	01/19	24/02	28/02	25 cuttings well rooted
propagated	10	1	DL	Dundessortenant	01/12	24/02	26/02	20 cuttings wen rooted
Potentilla L. vegetative	11	1	GB	NIAB	01/19	09/03	20/03	10 plants
vegetative	11	1	GD	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Potentilla nepai	lensis	Hoo	k.					
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the first year of examination.
Potentilla neum				NIAD	01/10	00./00	00./08	10.1.4
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Primula L.								
seed propa-	10	1	DE	Bundessortenamt	15/04	*	15/06	6 g seeds
gated								minimum germination capacity 80%
vegetatively	10	1	DE	Bundessortenamt	15/05	01/09	07/09	25 young plants
propagated								
Primula auricu	la L.							
vegetatively	10	1	DE	Bundessortenamt	15/05	01/09	07/09	25 young plants
propagated								
Primula filchne	rae R	.Knu	th ×	P. praenitens Ker Gav				
	10	1	DE	Bundessortenamt	15/05	*	01/09	*
Primula rosea	Royle							
seed propa-	10	1	DE	Bundessortenamt	01/02	*	01/04	*
gated								
Primula vialii I	Delava	ıy ex	Fran	ch. (syn. Primula litto	niana F	orrest)		
	11			Instituut voor	*	15/04	15/05	25 plants
				Landbouw- en Vis-				vegetatively propagated plants must be container grown and of suf-
				serijonderzoek ILVO eenheid Plant				ficient size to flower and/or show their other representative char- acteristics in the first year.
				cennerd I fant				acteristics in the first year.
Primula vulgari seed propa-	is Huo	ls.	DE	Bundessortenamt	15/04	*	15/06	6 g seeds
gated propa-	10	1	DE	Dungessortenami	10/04		19/00	o g seeds minimum germination capacity 80%
vegetatively	10	1	DE	Bundessortenamt	15/05	02/09	06/09	25 young plants from tissue culture, ready to be tranplanted into
propagated								10 cm pots.
Primulina tami	ana (1	в. L.	Burt	t) Mich. Möller & A.	Weber	(syn. C	hirita to	amiana B.L.Burtt)
	•	1		Bundessortenamt				20 young plants of commercial standard
								not flowering
Protea L.								
	11	1	PT	Direção Geral de	01/05	01/09	30/09	12 plants, well rooted
				Alimentação e Veter-				Only for import into EU: the consignment must be accompanied
				inária - Headquarters				by a Phytosanitary Certificate. The cuttings must be free from any harmful organism listed in
								Annex I and II of the Directive nž 2000/29/CE and from any othe
								harmful organism not established in Portuguese territory.
								The consignment must also comply with the specific requiremen
								listed in Annex IV part A section I points 36.1, 39 and 46 of the Directive nž 2000/29/CE.
								Where alternatives are mention it must be indicate.
. C.,biaat ta aa								a receipt of application

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Protea burchelli	ii Staj	pf. ×	P. o	btusifolia H. Buek ex I	Meisn.							
	11	1	PT	Direção Geral de	01/05	01/09	30/09	12 plants				
				Alimentação e Veter- inária - Headquarters				plants in pots or other suited container, at least one-year old.				
Protea roupellia	e Me	isn.										
vegetatively	11	2	PT	Direção Geral de	01/05	01/09	30/09	12 plants, well rooted				
propagated				Alimentação e Veter-				Only for import into EU: the consignment must be accompanied				
				inária - Headquarters				by a Phytosanitary Certificate. The cuttings must be free from any harmful organism listed in				
								Annex I and II of the Directive nž 2000/29/CE and from any other				
								harmful organism not established in Portuguese territory.				
								The consignment must also comply with the specific requirement				
								listed in Annex IV part A section I points 36.1, 39 and 46 of the Directive nž 2000/29/CE.				
								Where alternatives are mention it must be indicate.				
Prunella L.												
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants				
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the				
								first year of examination.				
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants				
propagated				Main Office				- able to show all their characteristics during the first year of examination.				
								annation.				
	Prunella grandiflora (L.) Scholler.											
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-				
								cient size to flower, able to show all their characteristics during the				
								first year of examination.				
Prunus L.												
any	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants				
species/hybrid belonging to								- 2 years old - well developed				
the cherry								- well rooted.				
group								The plants should be accompanied by a Plant Passport or a Phy-				
								tosanitary Certificate and a recognised 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]				
any	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants				
species/hybrid								- 2 years old				
belonging to the plum								- well developed - well rooted.				
group								The plants should be accompanied by a Plant Passport or a Phy-				
								tosanitary Certificate and a recognised 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].				

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Prunus L.								
ornamental	11	2	HU	NEBIH Headquarters	29/02	01/04	01/05	 8 containered plants developed enough to show all relevant characteristics at least in the second year virus free.
vegetative - or- namental	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	7	4	FR	GEVES - Siège	30/11	01/01	31/01	30 cuttings, well rooted, free from viruses, emanating from vegeta- tive propagation and 300 seeds, submitted 3 months before in case of seed propagated variety free from viruses
	7	3	IT	CREA-OFA ROMA (EO)	31/12	01/03	31/03	10 plants one-year old, well developed, well rooted The plants should be accompanied by a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for Cherry Leaf Roll Virus Little Cherry Virus 1 & Little Cherry Virus 2 (LChV-1, LChV-2) [PCR] Prune Dwarf Virus (PDV) Plum Pox Virus (PPV) Prunus Necrotic Ring Spot Virus (PNRSV) Raspberry Ring Spot Virus (RbRSV)
	7	4	PL	COBORU - Head- quarters	31/12	01/03	31/03	15 plants, one-year old from stoolbed - for vegetative 15 seedlings $+$ 150 seeds - for generative Submission of seeds 1-31.12
Prunus L. (P.	armen 7	iaca 4		P. cerasifera Ehrh. X NEBIH Headquarters				yi (L.H. Bailey) Gleason) 8 scions, virus tested, 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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate providing that the plant material is not affected by any important pesor disease, and has been lab-tested to give a negative result for: ŠCandidatusŠ phytoplasma prunorum [PCR] Plum Pox Virus (PPV) [PCR/ELISA] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA]
	7 7	4	FR DE	GEVES - Siège Bundessortenamt	21 /12	15/03	21 /02	6 plants well developed, well rooted, 2 years old
		•	DE	- massion ventality	J1/12	10/00	01/00	Filling won developed, wen rooted, 2 years old
								The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
Prunus I (P	canes	ieno 1	Bois:	× <i>P. incisa</i> Thunb. ×	Pacard	Opena en	e Lindl	tosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]

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$Prunus\ amygdal$	us Ba	$_{ m tsch}$	× P.	persica Batsch				
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	10/01	10/02	15 trees, well rooted, one-year old Each plant must be clearly labelled. The plant material must be accompanied by a laboratory ELISA analysis demonstrating it is free of: Plum Pox Potyvirus (PPV) Prune Dwarf Ilarvirus (PDV) Prunus Necrotic Ring Spot Ilarvirus (PNRSV)
	7	4	FR	GEVES - Siège	*	*	*	*
Prunus armenia	ıca L.							
fruit	7	4	FR	GEVES - Siège	30/11	01/12	31/01	12 scions, free from viruses, 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) The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
fruit	7	4	HU	NEBIH Headquarters	30/11	01/03	31/03	9 trees, virus tested, one-year old, grafted on to an apricot seedling rootstock (please specify) The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: ŠCandidatusŠ phytoplasma prunorum [PCR] Plum Pox Virus (PPV) [PCR/ELISA] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA]
rootstock	7	4	HU	NEBIH Headquarters	30/11	01/03	31/03	6 one-year old rooted plants for vegetatively propagated varieties, 12 one-year old rooted plants and 100 seeds for for seed propagated varieties. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: ŠCandidatusŠ phytoplasma prunorum [PCR] Plum Pox Virus (PPV) [PCR/ELISA] Prune Dwarf Virus (PDV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA]
rootstock, plants	7	4	FR	GEVES - Siège	30/11	01/01	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA]

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Prunus armeni	aca L.							
	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	30/10	01/01	31/01	9 trees - one-year old - grafted on 'Myrobalan 29C'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] - Plum pox virus (PPV) [ELISA or RT-PCR] - Prune dwarf virus (PDV) [ELISA] - Apple chlorotic leaf spot virus (ACLSV) [ELISA or RT-PCR] - 'Candidatus' phytoplasma prunorum [RT-PCR] - Xylella fastidiosa [RT-PCR] - Xanthomonas arboricola pv. pruni [RT-PCR] - Agrobacterium tumefaciens [RT-PCR].
Prunus armeni	aca L.	× I	P. sali	cina Lindl.				
predominantly plum	7	4	IT	CREA-OFA ROMA (EO)	30/11	01/03	31/03	8 grafted plants, one-year old, grafted on 'Myrobalan 29C' The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official document indicating that the plant material has been laboratory tested by PCR to give a negative result for: Prune Dwarf Virus (PDV) Prunus Necrotic Ring Spot Virus (PNRSV) Plum Pox Virus (PPV) Xanthomonas arboricola pv. pruni.
	7	4	FR	GEVES - Siège	30/11	01/12	31/01	9 grafted plants, one-year old, grafted on 'GF 677 VF' or 'Montclar VF' The plants must be accompanied by a certificate indicating that the plant material is not affected by any important pest or disease, and has been ELISA tested to give a negative result for: Plum Pox Virus (PPV) Prune Dwarf Virus (PDV) Prunus Necrotic Ring Spot Virus (PNRSV) Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Mosaic Virus (ApMV) Myrobalan Latent Ring Spot Virus (MLRSV)
Prunus avium	` '							
fruit	7	5	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions, virus tested, 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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Cherry necrotic rusty mottle virus (CNRMV) [PCR]

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Prunus avium	(L.) L 7	. 5	FR	GEVES - Siège	30/11	01/12	31/01	7 scions, free from viruses, one-year old, grafted on free from viruses 'Maxma' 14 rootstock The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
	7	5	PL	COBORU - Head- quarters	31/01	01/03	31/03	9 one-year old virus tested trees on F/12/1 rootstock The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Prune Dwarf Virus (PDV) [ELISA]
	7	5	ES	Oficina Española de Variedades Vegetales (OEVV)	15/11	10/01	15/02	10 one-year old scions grafted on Santa Lucia 64 (SL 64) clonal rootstock. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a certificate from a recognized laboratory indicating that it has been found free from: - Prune dwarf virus (PDV) [ELISA] - Prunus necrotic ringspot virus (PNRSV) [ELISA] - Apple chlorotic leaf spot virus (ACLSV) [ELISA] - Cherry leaf roll virus (CLRV) [ELISA] - Cherry necrotic rusty mottle virus (CNRMV) [PCR] - Xylella fastidiosa [RT-PCR] - Xanthomonas. [RTPCR]
Prunus avium	. ,						/	
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 well developed, well rooted, 2 years old plants The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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	*	*	*	*
Prunus avium	(L.) L	. × .	P. sal	icina Lindl.				
	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions, virus tested, 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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Cherry necrotic rusty mottle virus (CNRMV) [PCR]

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Prunus avium	(L.) L	×	P. sal	icina Lindl.				
7	4	FR	GEV	/ES	*	*	*	
			-					
			Sièg	e				
	/T) T							
Prunus avium		*			*	*	*	*
	7		FK	GEVES - Siège				
Prunus canesc	ens Bo	ie v	P ce	rasus I.				
runus cancec	7	4		GEVES - Siège	*	*	*	*
	7	4		Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old
								The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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 canesc		is X		us tomentosa Thunb.	ul.	*	100	
	7	*	FR	GEVES - Siège	*	*	*	*
D	lana Ela	1						
Prunus cerasif	era En	rn. 4	БĐ	GEVES - Siège	*	01/01	30/01	30 cuttings, well rooted, free from viruses, emanating from vegeta-
								tive propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material is not affected by any important pest or disease and has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) Prunus Necrotic Ring Spot Virus (PNRSV) Prune Dwarf Virus (PDV)
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phy tosanitary Certificate and a recognised certificate indicating tha the plant material has been lab-tested to give a negative result for European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
Prunus cerasif	era Eh	rh.	× P.	davidiana (Carriere) N	. E. Br.			
	7	4	PL	COBORU - Head- quarters	31/12	01/03	31/03	15 plants, one-year old from stoolbed - for vegetative 15 seedlings + 150 seeds - for generative Submission of seeds 1-31.12
	7	4	FR	GEVES - Siège	30/11	01/01	31/01	
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phy tosanitary Certificate and a recognised certificate indicating tha the plant material has been lab-tested to give a negative result for European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]

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D	171	1.	D	Just Programme (Country N	E D.			
Prunus cerassf	era Ei	3	X P. IT	davidiana (Carriere) N CREA-OFA ROMA (EO)	31/12	01/02	31/03	10 plants one-year old, well developed, well rooted The plant material must be accompanied by an official document indicating that the plant material is not affected by any important pest or disease, and that it has been laboratory tested by PCR to give a negative result for: Plum Pox Potyvirus (PPV) Prune Dwarf Ilarvirus (PDV) Prunus Necrotic Ring Spot Ilarvirus (PNRSV) Xanthomonas arboricola pv. pruni.
Prunus cerasif	era El	ırh.	\times P.	domestica L.				
	7	4	FR	GEVES - Siège	30/11	01/01	31/01	30 cuttings, well rooted, free from viruses, emanating from vegeta- tive propagation and 300 seeds, submitted 3 months before in case of seed propagated variety free from viruses
	7	4	PL	COBORU - Head- quarters	31/12	01/03	31/03	15 plants, one-year old from stoolbed - for vegetative 15 seedlings + 150 seeds - for generative Submission of seeds 1 31 12
	7	3	IT	CREA-OFA ROMA (EO)	31/12	01/02	31/03	Submission of seeds 1-31.12 10 plants one-year old, well developed, well rooted The plants should be accompanied by a recognised certificate indicating that the plant material is not affected by any important pest or disease, and has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (EFSY) Prune Dwarf Virus (PDV) Plum Pox Virus (PPV) Prunus Necrotic Ring Spot Virus (PNRSV)
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	"6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]"
Prunus cerasif	era El	ırh.	\times P.	persica (L.) Batsch				
rootstock	7	4	FR	GEVES - Siège		01/12		30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants, well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]

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Drawna a access to	ma Ei	. mla	v P	numila I ven been	(T 11 T	Polle	Closes	
Prunus cerasife	ra Er	irh.	× P.	pumila L. var. besseyi	(L. H. I	Sailey)	Gleason	
rootstock	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative results for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation]
Prunus cerasife	era Eh	ırh.	× P.	tomentosa Thunb.				
a.vao eerasije	7				21/10	15/00	21/02	6 plants well developed sull sected 9 11
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA]
								Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
Prunus cerasus	L.							
	7	4	PL	COBORU - Head- quarters	31/01	01/03	31/03	9 one-year old virus tested trees on F/12/1 rootstock The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, one-year old, grafted on Prunus mahaleb 'Alpruma' or similar selection The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions virus tested, one-year old, grafted on Prunus mahaleb rootstock (please specify). The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: Prune Dwarf Virus (PDV) [ELISA / Shirofugen/indexing on 'GF 305'] Prunus Necrotic Ring Spot Virus (PNRSV)[ELISA/Shirofugen/indexing on 'GF 305'] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA/indexing on 'R 1274 7A', 'Malus platycarpa'] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]

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Prunus cerasus	L. ×	P. j	rutico	sa Pall.				
fruit	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions virus tested, one-year old, grafted on Prunus mahaleb root stock (please specify). The quality of plants should not be less that the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory certificate indicating that the plant material has been lab-tested to give a negative result for: Prune Dwarf Virus (PDV) [ELISA / Shirofugen/indexing on 'G-305'] Prunus Necrotic Ring Spot Virus (PNRSV)[ELISA/Shirofugen/indexing on 'GF 305'] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA/indexing on 'R 1274 7A', 'Malus platycarpa'] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]
rootstock	7	4	FR	GEVES - Siège	*	*	*	*
Prunus cerasus	L. ×	P. 1	naack	ii Rupr.				
rootstock	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
Prunus cerasus	7 L. ×	P. 3		Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]
rootstock	7	4		COBORU - Head-	31/12	01/03	31/03	15 rooted plants, one-year old, virus tested, from stoolbed - vege
2 3 SUCCER	·	ı	. 1	quarters	01/12	01/00	01/00	tative rootstocks or 9 trees, one-year old $+$ 100 seeds - generative rootstocks
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phy tosanitary Certificate and a recognised certificate indicating tha 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]

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		ı		I					
Prunus ce	rasus	L. × 7	P. × 4		<i>nittii</i> Rehder GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
$Prunus \times$	dasyo	carpa	Ehrl	ı. (<i>P</i> .	armeniaca L. × P. cer	rasifera	Ehrh.)		
rootstock		7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA]
		7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
Prunus do	ividian	a L.	× P	pers	ica Batsch				
		7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)
Prunus do	mesti	ca L.							
fruit		7	4	PL	COBORU - Head- quarters	31/01	01/03	31/03	9 trees, one-year old, virus tested, grafted on Wangenheims Plum Seedling The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Plum Pox Virus (PPV) [ELISA] European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA]

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Prunus dom							
Pranas aom	7 4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, one-year old, grafted on virus-free 'St. Julien' The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
	7 4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 scions, virus tested, 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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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'] ŠCandidatusŠ phytoplasma prunorum [PCR]
Prunus dome	estica I. V	D nene	ica Batech				
	7 4	Pit	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)
Prunus dom	estica L. su	bsp. in	sititia (L.) C. K. Schne	eid. (svi	n. <i>P. in.</i>	sititia I.	.)
w	7 4		Bundessortenamt	*	*	*	*
_							
Prunus dom	estica subsp 7 4		estica Bundessortenamt	*	*	*	*
	1 4	- 1015	Dandessortenant				
Prunus dom	estica subsp		a (Borkh.) Gams ex H Bundessortenamt	egi *	*	*	*
	. 4	20	and the state of t				
Prunus dom	-		ca (Borkh.) Janch. ex				
	7 4	DE	Bundessortenamt	*	*	*	*
Prunus dulci	s (Mjll.) D). A. W	ebb				
	7 4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/12	10/01	10/02	9 plants - one-year old - grafted on clonal rootstock GF 677. Plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and by an official certificate from an authorised laboratory indicating that the plant material has been tested with 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].

1	2	3	4	5	6	7	8	9
$Prunus \times fon$	tanesia	na (S	Spach) C. K. Schneid. (P.	avium (L) L. ×	P. mah	valeb L.)
	7	*		GEVES - Siège	*	*	*	*
			_			/a		
Prunus frutico	osa Pal	1. ×		rrulata Lindl. var. la Bundessortenamt		`	31/03	kino 6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phy tosanitary Certificate and a recognised certificate indicating tha 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]
	7	4	FR	GEVES - Siège	30/11	01/12	31/01	Raspberry Ring Spot Virus (RpRSV) [ELISA] 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
$Prunus \times gon$	douinii	(Po	it. &	Turpin) Rehder (P.	avium (L	.) L. ×	P. ceras	sus L.)
rootstock	7	4		GEVES - Siège				30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
${ m rootstock}$	7	4	PL	COBORU - Head- quarters	31/12	01/03	31/03	15 rooted plants, one-year old, virus tested, from stoolbed - vegetative rootstocks or 9 trees, one-year old $+$ 100 seeds - generative rootstocks
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phy tosanitary Certificate and a recognised certificate indicating tha 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]

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Prune Dwarf Virus (PDV) [ELISA]

Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA]

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$Prunus\ incana$	(Pall.) Ba	tsch	× P. tomentosa Thunb.				
rootstock	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegeta tive propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phy tosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation]
Prunus incisa 1	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phy tosanitary Certificate and a recognised certificate indicating tha 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]
						/	/	
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	8 young bushes - able to show all their characteristics during the first year of examination.
Prunus incisa	Րհսոե	. ×	<i>P.</i> ×	yedoensis Matsum.				
	11	2	HU	NEBIH Headquarters	29/02	01/04	01/05	8 containered plants - developed enough to show all relevant characteristics at least in the second year - virus free.
Prunus laurocei	asus]	L.						
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
vegetatively propagated	11	2	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes; able to show all their characteristics during the examination period
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	$8~{\rm plants},$ of commercial standard, container-grown, of sufficient size to flower in the examination period
Prunus lusitani	ca I							
ornamental	11	2	NL	NAKTUINBOUW - Main Office	*	01/03	31/03	8 young plants - able to show all their characteristics during the first year of examination.
vegetative - or- namental	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.

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Prunus mahaleb	L.							
rootstock	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Raspberry Ring Spot Virus (RRSV=RpRSV) [visual inspection] Cherry Necrotic Rusty Mottle Virus (CNRMV) [PCR]
Prunus padus L								
vegetatively propagated	11	2	HU	NEBIH Headquarters	31/01	01/03	15/04	8 trees, container-grown at least 3 years old
Prunus persica	(L.) I	Batsch	1					
fruit	7	4	HU	NEBIH Headquarters	30/11	01/03	31/03	9 plants - virus tested - one-year old - grafted on rootstock 'GF 677'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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 budwoods - dormant budwoods - with 2 buds - 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 - grafted on rootstock 'GF 677'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]

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Prunus persica	(L.)	Bats	ch					
medium to very late flowering	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	30/10	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 by an official certificate from an authorised laboratory indicating that the plant material has been found free from: - Plum pox virus (PPV) [ELISA] - Prune dwarf virus (PDV) [ELISA] - Prunus necrotic ringspot virus (PNRSV) [ELISA] - Xylella fastidiosa [RT-PCR] - Xanthomonas arboricola pv. pruni [RT-PCR]
very early and early flowering	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/10	01/12	31/01	9 one-year old plants grafted on clonal rootstock 'GF 677'. The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and by a certificate from an authorised laboratory indicating that the plant material has been found free from: - Plum pox virus (PPV) [ELISA] - Prune dwarf virus (PDV) [ELISA] - Prunus necrotic ringspot virus (PNRSV) [ELISA] - Apple chlorotic leaf spot virus (ACLSV) [ELISA] - Peach latent mosaic viroid (PLMVd) [molecular hybridisation] - Xylella fastidiosa [RT-PCR] - Xanthomonas arboricola pv. pruni [RT-PCR] - Agrobacterium tumefaciens [RT-PCR] - ŚCandidatusŠ phytoplasma prunorum [RT-PCR]Each plant must be clearly labelled.
	7	4	FR	GEVES - Siège	30/11	01/12	31/01	7 plants - virus tested - one-year old - grafted on rootstock 'GF 677'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]. or 7 budwoods - dormant budwoods - with 2 buds - 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 - grafted on rootstock 'GF 677'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]

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		-					-	-	•
Prunus persica									
	7	4	IT	CREA-OF2 (EO)	A ROMA	30/11	01/03	31/03	8 plants - virus tested - one-year old - grafted on rootstock 'GF 677'. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Plum Pox Virus (PPV) - Prune Dwarf Virus (PDV) - Prunus Necrotic Ring Spot Virus (PNRSV) - Xanthomonas arboricola pv. pruni or 9 budwoods - dormant budwoods - 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 plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: - Plum Pox Virus (PPV) - Prunus Necrotic Ring Spot Virus (PNRSV)
									- Fidilus Necrotic King Spot Virus (FNKSV)
									- Xanthomonas arboricola pv. pruni
Prunus nersica	(L.) F	Batsch	1 X	P. salicina	Lindl.				- Xanthomonas arboricola pv. pruni
Prunus persica	(L.) E	Batsch *		P. salicina GEVES - S		*	*	*	- Xanthomonas arboricola pv. pruni $ *$
Prunus persica (Prunus persica rootstock	7	*	FR davi	GEVES - S	Siège Prunus × am				*
(Prunus persica	$7 \times Pr$ 7	* runus	FR davi	GEVES - S $idiana) imes P$	Siège Prunus × am				* Rehder 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellow
(<i>Prunus persica</i> rootstock	$7 \times Pr$ 7	* 4	FR davi FR	GEVES - S $idiana) imes P$	Siège <i>Prunus X am</i> Siège	30/11		31/01	* Rehder 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellow phytoplasma (ESFY) 6 plants well developed, well rooted, 2 years old, virus tested The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that
(<i>Prunus persica</i> rootstock	7 . × P1 . 7	* 4	FR davi FR DE	GEVES - S	Siège <i>Prunus × am</i> Siège	30/11	01/12	31/01	* Rehder 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA] Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellow phytoplasma (ESFY) 6 plants well developed, well rooted, 2 years old, virus tested The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA]

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Variedades Vegetales (OEVV) The plants should be accompanied by a Plant Passport or a P. tosanitary Certificate and a recognised certificate indicating the plant material has been lab-tested to give a negative result for Plum pox virus (PPV) [ELISA] - Prune dwarf virus (PDV) [ELISA] - Prune dwarf virus (PDV) [ELISA] - Prune dwarf virus (PNSV) [ELISA] - Prune dwarf virus (PNSV) [ELISA] - Apple chlorotic leaf spot virus (ACLSV) [ELISA] - Apple mosaic virus (ApMV) [ELISA or RT-PCR] - Myrobalan latent ringspot virus (MLRSV) [ELISA] - Xyelella fastidiosa [RT-PCR] - Xanthomonas arboricola pv. pruni [RT-PCR] - Xanthomonas arboricola pv. pruni [RT-PCR] - Agrobacterium tumefaciens [RT-PCR] - Xarthomonas arboricola pv. pruni [RT-PCR] - Agrobacterium tumefaciens [RT-PCR] - Yafted plants, one-year old, grafted on 'GF 677 VF' or 'Monto VF' The plants must be accompanied by a certificate indicating the plant material is not affected by any important pest or disea and has been ELISA tested to give a negative result for: Plum Pox Potyvirus (PPV) Prune Dwarf Virus (PDV) Prune Dwarf Virus (PDV) Prune Necrotic Ring Spot Virus (ACLSV) Apple Mosaic Virus (ApMV) Myrobalan Latent Ring Spot Virus (MLRSV) - Apple Mosaic Virus (ApMV) Myrobalan Latent Ring Spot Virus (MLRSV) - Pundent material must be accompanied by a Plant Passport of Phytosanitary Certificate and an official document indicating the plant material must be accompanied by a Plant Passport of Phytosanitary Certificate and an official document indicating the plant material mass the accompanied by a Plant Passport of Phytosanitary Certificate and an official document indicating the plant material must be accompanied by a Plant Passport of Phytosanitary Certificate and an official document indicating the plant material must be accompanied by a Plant Passport of Phytosanitary Certificate and an official document indicating the plant material must be accompanied by a Plant Passport of Phytosanitary Certificate and an official document indicating the pla	Prunus salicina	Lind	11.							
VF' The plants must be accompanied by a certificate indicating the plant material is not affected by any important pest or disea and has been ELISA tested to give a negative result for: Plum Pox Potyvirus (PPV) Prune Dwarf Virus (PDV) Prune Dwarf Virus (PNRSV) Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Mosaic Virus (APMV) Myrobalan Latent Ring Spot Virus (MLRSV) 7 4 IT CREA-OFA ROMA 30/11 01/03 31/03 8 grafted plants, one-year old, grafted on 'Myrobalan 29C' (EO) The plant material must be accompanied by a Plant Passport of Phytosanitary Certificate and an official document indicating the plant material has been laboratory tested by PCR to give negative result for:		7	4	ES	Variedades V		30/11	01/01	31/01	The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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 ringspot virus (PNRSV) [ELISA] - Apple chlorotic leaf spot virus (ACLSV) [ELISA] - Apple mosaic virus (ApMV) [ELISA or RT-PCR] - Myrobalan latent ringspot virus (MLRSV) [ELISA] - Xylella fastidiosa [RT-PCR] - Xanthomonas arboricola pv. pruni [RT-PCR]
(EO) The plant material must be accompanied by a Plant Passport of Phytosanitary Certificate and an official document indicating the plant material has been laboratory tested by PCR to give negative result for:		7	4	FR	GEVES - Sièg	е	30/11	01/12	31/01	The plants must be accompanied by a certificate indicating that the plant material is not affected by any important pest or disease, and has been ELISA tested to give a negative result for: Plum Pox Potyvirus (PPV) Prune Dwarf Virus (PDV) Prunus Necrotic Ring Spot Virus (PNRSV) Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Mosaic Virus (APMV)
Prune Dwart Virus (PDV) Prunus Necrotic Ring Spot Virus (PNRSV) Plum Pox Virus (PPV) Xanthomonas arboricola pv. pruni.		7	4	IT		ROMA	30/11	01/03	31/03	The plant material must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official document indicating that the plant material has been laboratory tested by PCR to give a negative result for: Prune Dwarf Virus (PDV) Prunus Necrotic Ring Spot Virus (PNRSV) Plum Pox Virus (PPV)

$Prunus \times schn$	rittii 🛚	\mathbf{Rehd}	er					
rootstock	7	4	FR	GEVES - Siège	30/11	01/12	31/01	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
								Prune Dwarf Virus (PDV) [ELISA] Peach Latent Mosaic Viroid (PLMVd) [molecular hybridisation] Ca Phytoplasma prunorum, 16SrX - European Stone Fruit Yellows phytoplasma (ESFY)

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$Prunus \times schm$	ittii R	lehde	er					
	7	4	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants, of commercial standard The quality of plants should not be less than the standards laid down in Directives 2014/98/EU and 2008/90/EC. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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] Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR/ELISA] Cherry Leaf Roll Virus (CLRV) [ELISA] Cherry necrotic rusty mottle virus (CNRMV) [PCR]
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]
$Prunus \times simm$	ıleri P	alez	(P.	cerasifera Ehrh. \times P.	spinosa	L.)		
	7	*	FR	GEVES - Siège	*	*	*	*
Prunus spinosa	L.							
	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport and a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: European Stone Fruit Yellow Phytoplasma (ESFY) [PCR] Prune Dwarf Virus (PDV) [ELISA] Plum Pox Virus (PPV) [ELISA] Prunus Necrotic Ring Spot Virus (PNRSV) [ELISA]
Prunus tomento	sa Th	unb.	× P	. × schmittii Rehder				
	7	4		Bundessortenamt	31/12	15/03	31/03	6 plants well developed, well rooted, 2 years old The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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]
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 first year of examination.
Ptilotus exaltati	ıs Nec	es (sy	/n. <i>P</i>	tilotus nobilis (Lindl.)	F. Muel	11.)		
seed propa-	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	5 g seeds (minimal 500 seeds) Germination capacity at least 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 first year of examination

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$Pulmonaria\ {\bf L}.$							
vegetative	11 1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11 1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Pulmonaria ang	gustifolia	L.					
vegetative	11 1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Pulmonaria lon	aifolia (T	. Basta	ard) Boreau				
vegetative	11 1		NIAB	31/07	16/09	20/09	10 plants
				52, 51	-2, 00	23, 33	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Pulmonaria mo	<i>llis</i> Wulfe	en					
vegetative	11 1	GB	NIAB	31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
							first year of examination.
Pulmonaria offi	icinalis L.						
vegetative	11 1	GB	NIAB	31/07	16/09	20/09	10 plants
				.,	-,	-,	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Pulmonaria rub	Caba44						
vegetative	11 1		NIAB	31/07	16/09	20/09	10 plants
				, , , ,	-,	-,	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Pulmonaria sac	ahamata N	r;11					
vegetative	11 1		NIAB	31/07	16/09	20/09	10 plants
Ü				,	,	,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Punica granatu	m. I.						
Funica granatu	т L. 7 4	ES	Oficina Española de	15/11	15/01	28/02	9 grafted plants, one-year old, obtained from rooted cuttings or
			Variedades Vegetales (OEVV)				grafted on the species Punica granatum. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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.			antina au	01/10	(OO	/oo	
vegetatively	11 2	FR	GEVES - Siège	01/12	15/02	15/03	
propagated							- container-grown - 2 years old.
							Each plant must be clearly labelled.
Pyracantha ata	alantioides	(Hand	ce) Stapf				
vegetatively	11 2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
propagated							- container-grown
							- 2 years old.
							Each plant must be clearly labelled.
Pyracantha coc	cinea M.	Roem.					
vegetatively	11 2		GEVES - Siège	01/12	15/02	15/03	8 plants
propagated							- container-grown
							- 2 years old.
							Each plant must be clearly labelled.
D		_ /**	mas) Dah I				
Pyracantha cre vegetatively	enatoserrat 11 2		nce) Rehder GEVES - Siège	01/12	15/02	15/03	8 plants
propagated	11 2	rıı	CD + DD - Diege	01/12	10/02	10/00	- container-grown
							- 2 years old.
							Each plant must be clearly labelled.
			M. Roem. var. rogers				
vegetatively	11 2	FR	GEVES - Siège	01/12	15/02	15/03	8 plants
propagated							- container-grown - 2 years old.
							Each plant must be clearly labelled.
							•
Pyrus L.							
Pyrus L.	7 *	FR	GEVES - Siège	*	*	*	*
				* f.) Na	* kai	*	*
			GEVES - Siège F × P. pyrifolia (Burm. CREA-OFA ROMA		* kai 01/03	* 31/03	
	chneideri I	Rehdei	r × P. pyrifolia (Burm.			* 31/03	30 cuttings, well rooted, free from viruses, emanating from vegeta-
	chneideri I	Rehdei	CREA-OFA ROMA			* 31/03	30 cuttings, well rooted, free from viruses, emanating from vegeta-
	chneideri I	Rehdei	CREA-OFA ROMA			* 31/03	30 cuttings, well rooted, free from viruses, emanating from vegeta- tive propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phy-
	chneideri I	Rehdei	CREA-OFA ROMA			* 31/03	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that
	chneideri I	Rehdei	CREA-OFA ROMA			* 31/03	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result
	chneideri I	Rehdei	CREA-OFA ROMA			* 31/03	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for:
	chneideri I	Rehdei	CREA-OFA ROMA			* 31/03	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result
	chneideri I	Rehdei	CREA-OFA ROMA			* 31/03	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot
	chneideri I	Rehdei	CREA-OFA ROMA			* 31/03	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV)
	chneideri I	Rehdei	CREA-OFA ROMA			* 31/03	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV)
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora
	chneideri I	Rehder IT	CREA-OFA ROMA	31/12		,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegeta-
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phy-
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for:
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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 (ASGV)
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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) Pear Decline Phytoplasma (PD)
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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 (ASGV) Pear Decline Phytoplasma (PD) Pear stony pit virus [biological indexing]
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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 (ASGV) Pear Decline Phytoplasma (PD) Pear stony pit virus [biological indexing] Quince Sooty Ring Spot [biological indexing]
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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 (ASGV) Pear Decline Phytoplasma (PD) Pear stony pit virus [biological indexing] Quince Sooty Ring Spot [biological indexing] (Pear?) Ring Pattern Mosaic Virus (CLSV) [ELISA]
	chneideri I 7 4	Rehder IT	r × <i>P. pyrifolia</i> (Burm. CREA-OFA ROMA (EO)	31/12	01/03	,	30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been PCR tested to give a negative result for: Quince Sooty Ring Spot Apple Rubbery Wood Apple Chlorotic Leaf Spot Virus (ACLSV) Apple Stem Grooving Virus (ASGV) Apple Stem Pitting Virus (ASPV) Pear Decline Phytoplasma (PD) Pear Blister Canker Viroid (PBCVd) Erwinia amilovora 30 cuttings, well rooted, free from viruses, emanating from vegetative propagation and 300 seeds, submitted 3 months before in case of seed propagated variety The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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 (ASGV) Pear Decline Phytoplasma (PD) Pear stony pit virus [biological indexing] Quince Sooty Ring Spot [biological indexing]

1	2	3	4	5	6	7	8	9
Pyrus calleryan	a Dec	cne.	× P.	pyrifolia (Burm. f.) N	akai			
ornamental	9	4	FR	GEVES - Siège	*	*	*	*
Pyrus commun	:_ т							
fruit	7	4	FR	GEVES - Siège	31/12	01/01	29/02	8 trees, virus tested, one-year old, grafted on Cydonia oblonga
				, and the second	,	,	,	(BA29) rootstock.
								The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised 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)
								Pear Decline Phytoplasma (PD)
								Pear stony pit virus [biological indexing]
								Quince Sooty Ring Spot [biological indexing]
								Ring Pattern Mosaic Virus (CLSV) [ELISA]
								Pear Blister Canker Viroid (PBCVd) [molecular hybridisation] Apple Rubbery Wood
fruit	7	4	DE	Bundessortenamt	31/12	15/03	31/03	6 trees or 11 trees (in case of mutant varieties) one-year old, grafted
					•	,	,	on 'Quince EM A' rootstock with 'Beurré Hardy' interstock.
								The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised certificate indicating that
								the plant material has been lab-tested to give a negative result for:
								Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR] Pear Decline Phytoplasma (PD) [PCR]
								Apple Stem Grooving Virus (ASGV) [PCR]
								Apple Stem Pitting Virus (ASPV) [PCR]
rootstock	7	4	DE	Bundessortenamt	31/12	15/03	31/03	15 rooted shoots, one-year old
								The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised certificate indicating that
								the plant material has been lab-tested to give a negative result for: Apple Chlorotic Leaf Spot Virus (ACLSV) [PCR]
								Pear Decline Phytoplasma (PD) [PCR]
								Apple Stem Grooving Virus (ASGV) [PCR]
								Apple Stem Pitting Virus (ASPV) [PCR]
rootstock	7	4	FR	GEVES - Siège	31/12	01/01	29/02	30 cuttings, well rooted, free from viruses, emanating from vegeta-
								tive propagation and 300 seeds, submitted 3 months before in case of seed propagated variety
								The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised 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) Pear Decline Phytoplasma (PD)
								Quince Sooty Ring Spot [biological indexing]
								(Pear?) Ring Pattern Mosaic Virus (CLSV) [ELISA]
								Pear Blister Canker Viroid (PBCVd) [molecular hybridisation]
								Apple Rubbery Wood

1	2	3	4	5	6	7	8	9
ъ .		•	•				•	
Pyrus communi.	s L. 7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	10/01	15/02	Varieties obtained by crossbreeding: 10 one-year-old trees grafted on clonal rootstock Quince BA-29 and, in case of incompatibility, on MANTECOSA HARDY. Varieties obtained by mutation: 15 plants in the same conditions as the previous one. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant has been found free from: - Apple chlorotic leaf spot virus (ACLSV) [ELISA] - Apple stem grooving virus (ASGV) [ELISA] - Apple stem pitting virus (ASFV) [ELISA] - Phytoplasma pyri (PHYPPY) [PCR] - Pear blister canker viroid (PBCVd) [Molecular hybridisation]
	7	4	PL	COBORU - Head- quarters	*	*	*	*
Pyrus pyrifolia	(Bur	m. f.) Nal	kai var. culta (Makino) Nakai			
	7	4	FR	GEVES - Siège	31/12	01/01	29/02	8 trees, free from viruses, one-year old, grafted on free from viruses Pyrus communis The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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) Pear Decline Phytoplasma (PD) Pear stony pit virus [biological indexing] Quince Sooty Ring Spot [biological indexing] (Pear?) Ring Pattern Mosaic Virus (CLSV) [ELISA] Pear Blister Canker Viroid (PBCVd) [molecular hybridisation] Apple Rubbery Wood
Quercus palustra	io Mi	inchl	,					
vegetatively propagated	11	2	PL	COBORU - Head- quarters	01/12	15/03	15/04	8 plants 3-4 years old plants, container-grown
Quercus robur I	. x	Quero	cus m	acranthera Fisch. & C.	A. Me	v. ex H	ohen.	
vegetatively propagated	11	2		COBORU - Head- quarters		15/03		8 plants 3-4 years old plants, container-grown
Quercus rubra I								
vegetatively	11	2	PL	COBORU - Head-	15/01	15/03	15/04	8 plants
propagated vegetatively propagated	11	2	HU	quarters NEBIH Headquarters	31/01	01/03	15/04	3-4 years old plants, container-grown 8 plants, container-grown
Ranunculus L. vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/06	01/10	15/10	25 young plants ready for potting or 25 dried corms Plants/corms must be of sufficient size to flower during the first year of examination. Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number
	10	1	DE	Bundessortenamt	15/05	01/10	15/10	25 young plants ready for potting or 25 dried corms. Plants or corms must be of sufficient size to flower during the first season.
	10	1	PL	COBORU - Head- quarters	31/01	01/04	15/04	20 young plants - of commercial standard.

1	2	3	4	5	6	7	8	9

Ranunculus ass	aticus	L.						
seed propa- gated	10	1	DK	University of Aarhus - Aarslev	01/06	01/11	15/11	30 plants raised from seeds, approximately 6 weeks old Note: Denmark is a protected zone for Bemisia tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin expected arrival place and time, flight number.
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/06	01/10	15/10	25 young plants ready for potting or 25 dried corms Plants/corms must be of sufficient size to flower during the first year of examination. Note: Denmark is a protected zone for Bemisia tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	DE	Bundessortenamt	15/05	05/10	09/10	25 young plants ready for potting or 25 dried corms. Plants or corms must be of sufficient size to flower during the first season.
	10	1	PL	COBORU - Head- quarters	31/01	01/04	15/04	20 young plants - of commercial standard.
Ranunculus ass	aticus	L. ×	R. c	ortusifolius Willd.				
seed propa- gated	10	1	DK	University of Aarhus - Aarslev	01/06	01/11	15/11	30 plants raised from seeds, approximately 6 weeks old Note: Denmark is a protected zone for Bemisia tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
vegetatively propagated	10	1	DK	University of Aarhus - Aarslev	01/06	01/10	15/10	25 young plants ready for potting or 25 dried corms Plants/corms must be of sufficient size to flower during the first year of examination. Note: Denmark is a protected zone for Bemisia tabaci and Tomato spotted wilt virus. Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	PL	COBORU - Head- quarters	31/01	01/04	15/04	20 young plants - of commercial standard.
	10	1	DE	Bundessortenamt	15/05	01/10	15/10	25 young plants ready for potting or 25 dried corms. Plants or corms must be of sufficient size to flower during the first season.
Raphanus sativ	us L.	var. 1	niger	(Miller) S. Kerner				
_	14	2	FR	GEVES - Siège	*	*	*	*
	14	2	GB	Animal & Plant Health Agency (APHA)	*	*	*	*
	14	2	NL	NAKTUINBOUW - Main Office	*	*	*	*
	14	2	ES	Oficina Española de Variedades Vegetales (OEVV)	31/05	*	30/06	10000 seeds

<u>.</u>	2	3	4	5	6	7	8	9
Raphanus sativu								
agricultural	4	2	DE	Bundessortenamt	15/12	*	01/02	1.5 kg seeds
								- minimum germination capacity 85%.
	_							
Raphanus sativu					04 (00	u.	04 (40	10000
autumn	14	2		GEVES - Siège NAKTUINBOUW -	01/09 15/01		01/10	10000 seeds (300 g)
greenhouse	13	2	NL		15/01		01/02	10000 seeds
outdoor	14	2	NII	Main Office NAKTUINBOUW -	15/03	*	01/04	- not fractionated. 10000 seeds
outdoor	14	2	IVL	Main Office	15/03		01/04	- not fractionated.
spring	14	2	гD	GEVES - Siège	01/01	*	01/02	10000 seeds (300 g)
summer	14	2		GEVES - Siège	01/01		01/02	10000 seeds (300 g) 10000 seeds (300 g)
summer	14	2	ES	Oficina Española de	31/05		30/06	10000 seeds (300 g)
	14	2	ES	Variedades Vegetales (OEVV)	31/03		30/00	10000 seeds
	14	2	GB	Animal & Plant Health Agency (APHA)	15/03	*	15/04	6000 seeds
		,		,				
Kehmannia angu		•		Hemsl. × Rehmannia e				
	10	1	DE	Bundessortenamt	01/06	03/09	07/09	25 young plants
								- of commercial standard.
Rehmannia elata	. NT	г р.		Desir				
nenmannia eiaia		1		Bundessortenamt	01/06	02/09	06/09	25
	10	1	DE	Dundessortenamt	01/00	02/03	00/03	young plants of commercial standard
Rehmannia elata	ıN.	E. Br	. ex	Prain × Rehmannia al	utinosa	(Gaertn	ı.) Steu	d.
Rehmannia elata	10	E. Br		Prain × Rehmannia gla				
Rehmannia elata						(Gaert n 31/08		d. 25 young plants - of commercial standard.
Rehmannia elata								25 young plants
	10	1						25 young plants
Rehmannia elata Rhapis L. f. ex	10	1	DE		01/06		04/09	25 young plants - of commercial standard.
	10	1 n	DE	Bundessortenamt	01/06	31/08	04/09	25 young plants
	10	1 n	DE	Bundessortenamt NAKTUINBOUW -	01/06	31/08	04/09	25 young plants - of commercial standard. 24 young plants
	10	1 n	DE	Bundessortenamt NAKTUINBOUW -	01/06	31/08	04/09	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of e
Rhapis L. f. ex	10 Aito 10	1 n 1	DE	Bundessortenamt NAKTUINBOUW -	01/06	31/08	04/09	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of e
Rhapis L. f. ex Rheum rharbarb	10 Aito 10	1 n 1	DE NL	Bundessortenamt NAKTUINBOUW -	01/06	31/08	04/09	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of e
Rhapis L. f. ex Rheum rharbarb seed propa-	Aito 10	1 n 1	DE NL	Bundessortenamt NAKTUINBOUW - Main Office	01/06	31/08	04/09	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination.
Rhapis L. f. ex Rheum rharbarb seed propa- gated	Aito 10	1 n 1	DE NL	Bundessortenamt NAKTUINBOUW - Main Office	01/06	31/08	04/09 31/03 01/02	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination.
Rhapis L. f. ex Rheum rharbarb seed propa- gated vegetatively	10 Aito 10 arum 14	1 n 1 2 L. 2	DE NL FR	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège	01/06	31/08	04/09 31/03 01/02	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds
Rhapis L. f. ex Rheum rharbarb seed propa- gated vegetatively	10 Aito 10 arum 14	1 n 1 2 L. 2	DE NL FR	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège	01/06	31/08	04/09 31/03 01/02	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds
Rhapis L. f. ex Rheum rharbarb seed propa- gated vegetatively	10 Aito 10 arum 14 14	1 n 1 2 L. 2	DE NL FR	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège	01/06	31/08	04/09 31/03 01/02	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds
Rhapis L. f. ex Rheum rharbarbe seed propa- gated vegetatively propagated	10 Aito 10 arum 14 14	1 n 1 2 L. 2 2 2	DE NL FR FR NL	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW -	01/06	31/08	04/09 31/03 01/02	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds
Rhapis L. f. ex Rheum rharbarbe seed propa- gated vegetatively propagated	10 Aito 10 arum 14 14	1 n 1 2 L. 2 2 2	DE NL FR FR NL	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW -	01/06	31/08	04/09 31/03 01/02	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds
Rhapis L. f. ex Rheum rharbarbe seed propa- gated vegetatively propagated	10 Aito 10 arum 14 14	1 n 1 2 L. 2 2 2	DE NL FR FR NL Rose	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW -	01/06 01/12 01/01 01/01 *	31/08	04/09 31/03 01/02	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds
Rhapis L. f. ex Rheum rharbarbe seed propa- gated vegetatively propagated Rhipsalidopsis E	10 Aito 10 arum 14 14 14 3ritte	1 n 1 2 L. 2 2	DE NL FR FR NL Rose	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW - Main Office	01/06 01/12 01/01 01/01 *	31/08 01/03 * *	04/09 31/03 01/02 31/08	24 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds 12 plants able to produce 30 bursts with a bud * 20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passport
Rhapis L. f. ex Rheum rharbarb	10 Aito 10 arum 14 14 14 3ritte	1 n 1 2 L. 2 2	DE NL FR FR NL Rose	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW - Main Office University of Aarhus -	01/06 01/12 01/01 01/01 *	31/08 01/03 * *	04/09 31/03 01/02 31/08	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds 12 plants able to produce 30 bursts with a bud * 20 plants, one-year old, delivered after cold treatment
Rhapis L. f. ex Rheum rharbarbe seed propa- gated vegetatively propagated Rhipsalidopsis E	10 Aito 10 arum 14 14 14 3ritte	1 n 1 2 L. 2 2	DE NL FR FR NL Rose	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW - Main Office University of Aarhus -	01/06 01/12 01/01 01/01 *	31/08 01/03 * *	04/09 31/03 01/02 31/08	24 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds 12 plants able to produce 30 bursts with a bud * 20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passpore
Rhapis L. f. ex Rheum rharbarb seed propa- gated vegetatively propagated Rhipsalidopsis E vegetatively	10 Aito 10 arum 14 14 14 3ritte	1 n 1 2 L. 2 2	DE NL FR FR NL Rose	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW - Main Office University of Aarhus -	01/06 01/12 01/01 01/01 *	31/08 01/03 * *	04/09 31/03 01/02 31/08	24 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds 12 plants able to produce 30 bursts with a bud * 20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passpofor EU countries.
Rhapis L. f. ex Rheum rharbarbe seed propa- gated vegetatively propagated Rhipsalidopsis E	10 Aito 10 arum 14 14 14 3ritte	1 n 1 2 L. 2 2	DE NL FR FR NL Rose	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW - Main Office University of Aarhus -	01/06 01/12 01/01 01/01 *	31/08 01/03 * *	04/09 31/03 01/02 31/08	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of amination. 150 g seeds 12 plants able to produce 30 bursts with a bud * 20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passpofor EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomas spotted wilt virus.
Rhapis L. f. ex Rheum rharbarbe seed propa- gated vegetatively propagated Rhipsalidopsis E	10 Aito 10 arum 14 14 14 3ritte	1 n 1 2 L. 2 2	DE NL FR FR NL Rose	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW - Main Office University of Aarhus -	01/06 01/12 01/01 01/01 *	31/08 01/03 * *	04/09 31/03 01/02 31/08	24 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of a amination. 150 g seeds 12 plants able to produce 30 bursts with a bud * 20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passpefor EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomas spotted wilt virus. Where plant material is submitted from outside the EU, the first passing the standard standard from the second standard standa
Rhapis L. f. ex Rheum rharbarbe seed propa- gated vegetatively propagated Rhipsalidopsis E	10 Aito 10 arum 14 14 14 3ritte	1 n 1 2 L. 2 2	DE NL FR FR NL Rose	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW - Main Office University of Aarhus -	01/06 01/12 01/01 01/01 *	31/08 01/03 * *	04/09 31/03 01/02 31/08	24 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of a amination. 150 g seeds 12 plants able to produce 30 bursts with a bud * 20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passpefor EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomas spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance.
Rhapis L. f. ex Rheum rharbarbe seed propa- gated vegetatively propagated Rhipsalidopsis E	10 Aito 10 arum 14 14 14 3ritte	1 n 1 2 L. 2 2	DE NL FR FR NL Rose	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW - Main Office University of Aarhus -	01/06 01/12 01/01 01/01 *	31/08 01/03 * *	04/09 31/03 01/02 31/08	24 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of a amination. 150 g seeds 12 plants able to produce 30 bursts with a bud * 20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passpefor EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomas spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance.
Rhapis L. f. ex Rheum rharbarb seed propa- gated vegetatively propagated Rhipsalidopsis E vegetatively	10 Aito 10 arum 14 14 14 3ritte	1 n 1 2 L. 2 2	DE NL FR NL Rose DK	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW - Main Office University of Aarhus -	01/06 01/12 01/01 01/01 *	31/08 01/03 * *	04/09 31/03 01/02 31/08	25 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of a amination. 150 g seeds 12 plants able to produce 30 bursts with a bud * 20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passper for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Tomas spotted wilt virus. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance the examination office: number of plants for each variety, original contents.
Rhapis L. f. ex Rheum rharbarb seed propa- gated vegetatively propagated Rhipsalidopsis E vegetatively	10 Aito 10 arum 14 14 14 10	1 n 1 2 2 2 1	DE NL FR NL Rose DK	Bundessortenamt NAKTUINBOUW - Main Office GEVES - Siège GEVES - Siège NAKTUINBOUW - Main Office University of Aarhus - Aarslev	01/06 01/12 01/01 01/01 *	31/08 01/03 * * *	04/09 31/03 01/02 31/08 *	24 young plants - of commercial standard. 24 young plants - able to show all their characteristics during the first year of eamination. 150 g seeds 12 plants able to produce 30 bursts with a bud * 20 plants, one-year old, delivered after cold treatment Phytosanitary Certificate for countries outside EU, Plant passper for EU countries. Note: Denmark is a protected zone for Bemisia Tabaci and Toma spotted wilt virus. Where plant material is submitted from outside the EU, the fellowing data must be communicated at least 4 days in advance the examination office: number of plants for each variety, original expected arrival place and time, flight number.

1	2	9	4	ĸ	6	7	0	9
1	2	3	4	5	О	1	8	y
Rhipsalidopsis g	aertn	eri (Rege) Moran (syn. Hatiora	gaertne	eri (Reg	gel) Bar	thlott)
	10	1		University of Aarhus - Aarslev			15/03	
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Rhipsalis baccife	era (J	. s.	Muel	l.) Stearn subsp. bacci	fera			
·	10	1		NAKTUINBOUW - Main Office		01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Rhipsalis clavat	a F. A	A. C.	Web	er				
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics during the first year of examination.
Rhipsalis ewaldi	ana E	Barth	lott -	& N. P.Tavlor				
vegetatively propagated	10	1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	$24\ \mathrm{cuttings},$ well rooted, able to show all their characteristics during the first year of examination
Rhipsalis lindber	nai an a	ĸ	Schu	n				
inipausa sinuoe.	10	1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Rhipsalis teres	(Vell.)			NAUTHINDOUN	01/12	01/03	21 /02	2444:
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$24\ \mathrm{cuttings},$ well rooted, able to show all their characteristics during the first year of examination
Rhodanthemum	(Vog	t) B.	H. V	Vilcox & al.				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants able to flower, able to show all their characteristics during the first year of examination
Rhod an the mum	hosm	arien	se (E	sall) B. H. Wilcox & al	. (syn.	Leucan	the mum	hosmariense (Ball) Font Quer)
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Rhododendron L			D. T.	D 1	1 m /a -	9 P / 2 -	01/75	
pot plant	8	1	DE	Bundessortenamt	15/10	15/10	31/10	25 potted plants pinched twice
vegetatively propagated, outdoor	11	1	DE	Bundessortenamt	01/09	15/09	15/10	6 plants with at least 3 flower buds

1	2	3	4	5	6	7	8	9
Rhododendron	catam	hiense	. Mic	hx.				
vegetatively	11	1		Bundessortenamt	01/09	15/09	15/10	6 plants
propagated								- with at least 3 flower buds.
D				(37.1	.)			
vegetatively		nanui 1		. yakushimanum (Naka Bundessortenamt		m. 01/10	15/10	6 plants
propagated,		-	22	Danacessorvename	01/00	01/10	10/10	with at least 3 flower buds
outdoor								
Rhododendron pot plant	macro 8	sepal:		laxim. (syn. Rhododeno Bundessortenamt	tron ste $15/10$		ım (Hog 15/11	gg) Mabb.; syn. Rhododendron linearifolia (Siebold & Zucc.) Hook *
por plane	Ü	-	DL	Dundessorvename	10/10		10/11	
Rhododendron	molle	(Blu						
greenhouse	8	1	DE	Bundessortenamt	01/09	01/10	15/10	
	11	1	DE	Bundessortenamt	01/09	01/10	15/10	with at least 3 flower buds 6 plants
	11	1	DL	Dandessorvename	01/00	01/10	10/10	with at least 3 flower buds
Rhododendron		•						
outdoor	11	1	DE	Bundessortenamt	01/09	15/09	15/10	6 plants with at least 3 flower buds
	8	1	DE	Bundessortenamt	*	*	*	*
Rhododendron	simsii	Plar	ıch.					
vegetatively	8	1	DE	Bundessortenamt	15/10	01/11	15/11	25 plants
propagated, pot plant								potted in 13 cm pots, pinched twice. No more than 2 cuttings in each pot, semi-finished plants
pot piant								each pot, semi-misned plants
Rhodohypoxis	Nel							
vegetative	10	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
								first year of examination.
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
× Rhodoxis h	ubrida	в. м	athev	v				
vegetative	11	1		NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
	11	1	NIT	NAKTIINPOUW	01/19	01/03	21 /02	first year of examination.
	11	1	INL	NAKTUINBOUW - Main Office	01/12	01/03	51/U3	24 plants - able to show all their characteristics during the first year of ex-
				•				amination.
Rhus L.		1	CE	NIAD	01/10	00./00	00/00	10.1.4
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Rhus glabra L		4	C -	NIAD	01/11	00/00	00/00	10.1.4
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Rhus × pulvi					04 /:	00.45	00/	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.

1	1	1			1	1		
1	2	3	4	5	6	7	8	9
Rhus typhina L								
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
	11	2	PL	COBORU - Head-	15/01	15/03	15/04	8 plants
				quarters				- 3-4 years old.
$Ribes \times nidigro$	lania	Rud	Ban	or & A Bauor				
Tribes / margre	7	3		Bundessortenamt	31/12	15/03	31/03	6 plants, well rooted, virus tested 2 years old, each plant having 3
					,	-,	- ,	vigorous branches
								The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised 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]
Pihas mianum I								
Ribes nigrum L	7	3	SK	Central Controlling	31/01	01/03	31/03	6 bushes, well rooted, virus tested, each bush having 3 vigorous
				and Testing Insti-	, ,	, , , ,	- ,	branches
				tute in Agriculture				The plants should be accompanied by a Plant Passport or a Phy-
				(UKSUP)				tosanitary Certificate and a recognised certificate indicating that
								the plant material has been lab-tested to give a negative result for:
								Arabis Mosaic Virus (ArMV)
								Black currant reversion agent (ŚAtavismusŠ)
	_		DI	CORORU	01/01	01/00	01/00	Raspberry Ring Spot Virus (RpRSV)
	7	3	$_{\mathrm{PL}}$	COBORU - Head- quarters	31/01	01/03	31/03	9 plants well rooted, virus tested, with minimum 3 shoots per plant The plants should be accompanied by a Plant Passport or a Phy-
				quarters				tosanitary Certificate and a recognised certificate indicating that
								the plant material has been lab-tested to give a negative result for:
								Black currant reversion virus (BRV) [PCR]
								Gooseberry vein banding associated virus (GVBaV) [PCR]
	7	3	DE	Bundessortenamt	31/12	15/03	31/03	6 bushes, well rooted, each bush having 3 vigorous branches
								The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised 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 (ŚAtavismusŠ) [PCR]
								Raspberry Ring Spot Virus (RpRSV) [ELISA]
Ribes rubrum L	. (sy	n. R.	sylve	stre (Lam.) Mert. & V	W. D. J.	Koch)		
	7	3	DE	Bundessortenamt	31/12	15/03	31/03	6 bushes, well rooted, each bush having 3 vigorous branches
								The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised 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 (ŚAtavismusŠ) [PCR]
								Raspberry Ring Spot Virus (RpRSV) [ELISA]
								(1000)
Ribes sanguineu	m P	ursh						
	11	1	DE	Bundessortenamt	01/12	01/04	15/04	10 potted plants
								2 years old, size 60-80 cm
D2								
Ribes uva-crispo	1 L.	9	DE	Pundoggowt	21 /10	15/02	21 /02	6 husbag well rected each hugh besite 2 sties and has
	7	3	DE	Bundessortenamt	31/12	15/03	31/03	6 bushes, well rooted, each bush having 3 vigorous branches The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised 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]

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Ricinus commu	ınie I.							
Telebrus Comme	4	2	FR	GEVES - Siège	15/02	*	01/03	10000 seeds
Robinia L. vegetative	11	2	CB	NIAB	01/19	09/03	20/03	10 plants
vegetative	11	2	GB	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old.
Robinia imes mar	rgarett	a Asl	ne					
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old.
Robinia pseudo	acacia	L.						
vegetative	11	2	GB	NIAB	01/10	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	$_{ m PL}$	COBORU - Head- quarters	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
$Rodgersia\ pinn$	ata Fr	anch						
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
D I								
Rosa L.	9	2	DE	Bundessortenamt	30/09	01/11	15/11	8 plants
					,	,	,	- with at least 3 shoots - one-year old
climbing UK	9	2	GB	NIAB	30/09	01/11	11/11	- grafted on a hardy rootstock or on own roots. 8 plants
						,	,	Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics in the second year of examination.
garden UK	9	1	GB	NIAB	30/09	01/11	15/11	8 plants Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics during the first year of examination.
mutation	10	1	NL	NAKTUINBOUW - Main Office	15/10	01/02	15/02	22 cuttings - able to show all their characteristics during the first year of examination - in 5 cm cocos peat plug - well rooted. Each plant must be clearly labelled.
not climbing	9	1	DE	Bundessortenamt	30/09	01/11	15/11	8 plants - with at least 3 shoots - one-year old - grafted on a hardy rootstock or on own roots.
seedling	10	1	NL	NAKTUINBOUW - Main Office	15/10	01/02	15/02	12 cuttings - in 5 cm cocos peat plug - well rooted - able to show all their characteristics during the first year of examination. Each plant must be clearly labelled.

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			l l		<u>l</u>		L	
Rosa L.								
	8	1	DE	Bundessortenamt	15/02	01/03	31/03	6 plants potted plants, at least four month old, well branched, grafted or on own roots, free of important diseases and pests. One plant per pot
Rosa canina L	9	1	DE	Bundessortenamt	30/09	01/11	15/11	8 plants - with at least 3 shoots - one-year old - grafted on a hardy rootstock or on own roots.
vegetative	9	1	GB	NIAB	30/09	01/11	15/11	8 plants
regetative	v	-	G.D		00,00	01/11	10/11	Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	9	1	DE	Bundessortenamt	30/09	*	15/11	*
Rosa × damas			<i>~</i> =	MAD	00/05	01/11	49/44	
vegetative	9	1	GB	NIAB	30/09	01/11	15/11	8 plants Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	9	1	DE	Bundessortenamt	30/09	*	15/11	*
Rosa laxa Ret	z.							
vegetative	9	1	GB	NIAB	30/09	01/11	15/11	8 plants Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Rosa mulitflor	a Thu	nb.						
vegetative	9	1	GB	NIAB	30/09	01/11	15/11	8 plants Plants must be vegetatively propagated, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	9	1	DE	Bundessortenamt	30/09	*	15/11	*
Roscoea purpu	rea Sn	1.						
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 first year of examination.
Rosmarinus of	ficinal	is L.						
V	14	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	14	2	FR	GEVES - Siège	01/12	15/03	31/03	8 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics no later than the second year of test.
Rubus chamae	morus	L.						
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9

Rubus idaeus L								
	7	3	DE	Bundessortenamt	31/12	15/04	30/04	11 plants, vigorous, well rooted, with a satisfactory number of adventitious buds, potted in 7-15 cm pots or 11 canes, vigorous, well rooted, one-year old, with a satisfactory number of adventitious buds The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Raspberry Bushy Dwarf Virus (RBDV) [ELISA] Black Raspberry Necrosis Virus [PCR] Raspberry Leaf Mottle Virus [PCR] Rubus Yellow Net Virus [PCR] Raspberry Ring Spot Virus (RpRSV) [ELISA] Rubus Stunt Phytoplasma [PCR]
	7	3	PL	COBORU - Head- quarters	31/01	01/03	31/03	20 plants well rooted, virus tested The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Raspberry Bushy Dwarf Virus (RBDV) [ELISA]
Rubus idaeus L		-	•		0.4	0.4 //	04 /-	
	7	3	HU	NEBIH Headquarters	31/01	01/03	31/03	11 plants well rooted, virus tested The plants must be accompanied by a recognised certificate indicating that the plant material is not affected by any important pest or disease, and 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, vigorous, well rooted, free from viruses, with a satisfactory number of adventitious buds, potted in 7-15 cm pots or 11 canes, vigorous, well rooted, one-year old, with a satisfactory number of adventi- tious buds The plants must be accompanied by a Plant Passport or a Phy- tosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Raspberry Bushy Dwarf Virus (RBDV) [ELISA] Black Raspberry Necrosis Virus [PCR] Raspberry Leaf Mottle Virus [PCR] Raspberry Ring Spot Virus (RpRSV) [ELISA] Rubus Stunt Phytoplasma [PCR] Rubus Yellow Net Virus [PCR]
	7	3	PL	COBORU - Head- quarters	31/01	01/03	31/03	20 plants well rooted, virus tested The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Raspberry Bushy Dwarf Virus (RBDV) [ELISA]
D								
Rubus subg. R	ubus 7	3	DE	Bundessortenamt	31/12	15/04	30/04	orous, well rooted, with a satisfactory number of adventitious buds, potted in 7-15 cm pots The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised certificate indicating that the plant material has been lab-tested to give a negative result for: Black Raspberry Necrosis Virus [PCR] Raspberry Leaf Mottle Virus [PCR] Rubus Yellow Net Virus [PCR] Raspberry Bushy Dwarf Virus (RBDV) [ELISA] Raspberry Ring Spot Virus (RpRSV) [ELISA] Rubus Stunt Phytoplasma [PCR]

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Rudbeckia L.			an.	N7 4 D	04 /40	20/01	0.4./0.4	220
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propa-	11	1	HU	NEBIH Headquarters	15/01	*	31/01	2000 seeds
gated		_			,		9-7 0-	- minimum germination capacity 70%.
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
		-	****	MEDILI II 1	15 (01	01 (00	05 (04	first year of examination.
vegetatively propagated	11	1	HU	NEBIH Headquarters	15/01	01/03	05/04	50 plants rooted cuttings
propagated								Tooled cuttings
Rudbeckia fulgi	da Ait	ton						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
vegetatively propagated	11	1	ΗÚ	NEBIH Headquarters	31/01	01/03	15/04	25 young plants - of commercial standard.
propagated								- or commercial standard.
Rudbeckia hirta	ı L.							
seed propa-	11	1	$_{ m HU}$	NEBIH Headquarters	15/01	*	31/01	2000 seeds
gated								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
								first year of examination.
vegetatively	11	1	HU	NEBIH Headquarters	15/01	01/03	05/04	20 plants
propagated					,	•	•	
Rudbeckia lacin								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
								first year of examination.
$Rudbeckia\ occid$	lentali	s Nu	tt.					
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the first year of examination.
								not year or enamedon
Rudbeckia subto	ment	osa F	ursh					
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
	11	1	нп	NEBIH Headquarters	15/01	15/04	15/05	first year of examination. 25
	11	1	110	The ineauquarters	10/01	10/04	10/00	free from viruses, good health
Ruellia macran	tha (N	lees)	Gow	er				
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
$Rumohra\ adian$	tiform	is (C	G. For	est.) Ching				
vegetatively	10			NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office			,	- appropriate to be grown in the open.
Ruscus aculeate								
seed	11	2	GB	NIAB	01/12	20/01	24/01	250 seeds
								Seed must be of high germination capacity.

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Ruscus aculeatu	. т								
vegetative	11	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
Ruscus hypoglos	sum]	L.							
vegetative	10	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Ruscus hypophy	llum	Г.							
vegetative	10	2	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	10	1	NL	NAKTUINBOUW Main Office	=	01/12	01/03	31/03	$24~\mathrm{plants}$ - able to show all their characteristics during the first year of examination.
Russelia Jacq.									
	10	1	DE	Bundessortenamt		01/08	*	01/11	*
Russelia \times leme	oinei	Burg	erstei	in & F. Abel (syn	. Russ				altdl. & Cham. \times R. sarmentosa Jacq.)
	10	1	DE	Bundessortenamt		01/08	*	01/11	*
Saintpaulia iona	ntha	н. и	endl.						
seed propa- gated	12	1	DE	Bundessortenamt		01/06	17/01	21/01	45 young plants from seeds ready to be potted in final pot (8 to 9 cm) $$
vegetatively propagated	12	1	DE	Bundessortenamt		01/06	15/08	21/08	20 budded plants from leaf cuttings
Salix L. vegetatively	9	2	PL	COBORU - He	nd	15/01	01/03	21 /02	32 cuttings
propagated	J			quarters		10,01	01,00	01,00	- 10-15 mm diameter and around 20 cm length. 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 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	PL	COBORU - He	ad-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 expres-

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Salix arctica P	all. (sy	n. Sa	lix a	inglorum Chan	n.)				
vegetatively propagated	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 aurita L.									
vegetatively propagated	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 burjatica	Nasaro	ow							
vegetatively propagated	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 burjatica	Nacan	×	S	iminalie I					
vegetatively propagated	9		PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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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G.P I								
Salix caprea L. vegetatively 9 propagated) 2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 imes dasyclado								
vegetatively 9 propagated	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 × dasyclado	s Win	ım. X	Salix rehderian	a C. K.	Schneid	i.		
vegetatively 9 propagated) 2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 hastata L.								
vegetatively 9 propagated	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 expres-

sion of the characteristics of the variety.

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$Salix\ integra$	Thunb.								
vegetatively propagated	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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.
$Salix\ matsude$	ana Koi	dz.							
vegetatively propagated	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 expres-
Salix miyabed	ına Seei	men :	× S. 1	viminalis L.					sion of the characteristics of the variety.
vegetatively propagated	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 purpure	ea L.								
vegetatively propagated	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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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Salix repens L.	. 9	2	PL	COBORU -	Head-	15/01	01/03	31/03	32 cuttings
propagated	J	2	1 E	quarters	Tread	10/01	01/03	31/03	- 10-15 mm diameter and around 20 cm length. 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 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 schwerin	ii E. L	. Wo	lf						
vegetatively propagated	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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 schwerin	ii E. L	. Wo	lf × å	S. viminalis L.					
vegetatively propagated	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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.
			-	alix acuminata		1 5 (0.5	01/00	01/00	20 11
vegetatively propagated	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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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June unensis 1	rautv.	&Z (J. A.	Mey. (syn. Sal	ıx sacna	unensis	r. Scii	iiide)	
vegetatively propagated	11	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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	9	2	PL	COBORU - quarters	Head-	15/01	01/03	31/03	32 cuttings - 10-15 mm diameter and around 20 cm length. 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 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.
Salvia L.									
seed propa-	11	1	GB	NIAB		01/12	20/01	24/01	250 seeds, of high germination capacity
seed propa-	11	1	FR	GEVES - Siège		30/10	15/01	31/01	250 seeds - of high germination capacity.
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège		15/12	15/03	31/03	$20~\rm plants$ vegetative propagated, container-grown, of sufficient size to flower and/or to show their representative characteristics in the first year
Salvia blepharoj						01/10	00/00	00/00	** 1
vegetative	11	1	GВ	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Salvia buchanar	ii He	dge							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Salvia buchanar	nii He	dge	× S. a	splendens Sellov	v ex Sch	ult.			
vegetatively propagated	11	1		GEVES - Siège		15/12	15/03	31/03	12 plants - container-grown - of sufficient size to flower and/or show their representative char acteristics in the first year.

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Salvia buchanar	nii He	dge >	⟨ S. ₺	splendens Sellow ex Sc	hult.			
	11	1	GB	NIAB	01/12	13/03	24/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Salvia bulleyand			an.	377.4 D	01 (10	00/00	20 (22	
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Salvia chamaed	ryoide	s Cav	,					
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Salvia chamaed	ruoide	e Car	, ,	S. lycioides A. Gray				
vegetative	11	1		NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Salvia chiapensi	ie For	ald						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Salvia coccinea	Buc'h	oz ex	Etl.					
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Salvia elegans \ vegetative	/ahl. 11	1	GB	NIAB	01/12	09/03	20/03	15 plants
					V-/	,	-5, 55	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Salvia farinacea	Pont	h						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	20 plants Plants must be vegetatively propagated, container grown, and of sufficient size to flower and/or show their representative characteristics in the first year
Salvia greggii A	. Gre	v						
vegetative	11		GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Saluia comen (1)	aa A	C+ T	T :1	y Ponth				
Salvia guaraniti vegetative	11	StF		x Benth. NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
								•

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Salvia hispanio	ca L.							
	4	2	GB	NIAB	01/12	23/01	25/03	500 seeds
	4	2	FR	GEVES - Siège	01/12	15/02	15/03	seed must be healthy with high germination capacity. 50 grams
	-1	-	110	GHVES - Siege	01/12	10/02	10,00	seed must be healthy with high germination capacity.
Salvia involuce vegetative	rata Ca 11	1 1	CD	NIAB	01/12	09/03	20/03	15 plants
vegetative	11	1	GB	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
$Salvia \times jame$	nsis J.	Com	pton	(S. greggii × S. micro	phylla)			
vegetative	11	1		NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the first year of examination.
								mor your of examination.
Salvia leucantl								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
	. ~							
Salvia lycioide vegetative	s A. G 11	ray 1	GB	NIAB	01/12	09/03	20/03	15 plants
					- /	,	-,	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Salvia lyrata I	<u>.</u> .							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the first year of examination.
Salvia mexicar		,	CD	NIAD	01/10	00/02	00/02	15 1. 4.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Salvia microph	ulla K	unth						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the first year of examination.
vegetatively	11	1	FR	GEVES - Siège	15/12	15/03	31/03	12 plants
propagated				-	•		•	- container-grown
								- of sufficient size to flower and/or show their representative char-
								acteristics no later than the second year of test.
Salvia nana K	unth							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
								first year of examination.
Salvia officina	lis L. 14	2	DE	Bundessortenamt	15/02	02/05	15/05	40 young plants
	1.4	-	25	Dandessorvename	10/02	02/00	10/00	- well rooted.

Salvia patena Cav. vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grows clear size to flower, able to show all their characteristics of first year of examination. Salvia regla Cav. vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grows clear size to flower, able to show all their characteristics of first year of examination. Salvia regla Cav. vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grows clear take to flower, able to show all their characteristics of first year of examination. Salvia sclarea L. seed 11 2 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. Salvia splendens Sellow ex Schult. seed 11 1 GB NIAB 01/12 20/01 24/01 250 seeds Salvia splendens Sellow ex Schult. seed 11 1 GB NIAB 01/12 20/01 24/01 250 seeds Seed must be of high germination capacity. Salvia x superba Stapf vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 15 plants Plants must be vegetatively propagated, container-grows cleant size to flower, able to show all their characteristics of first year of examination. Salvia splendens Stapf vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 12 plants Plants must be vegetatively propagated, container-grows cleant size to flower, able to show all their characteristics of first year of examination. Salvia splenderis L. × S. pratensis L. vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 12 plants Plants must be vegetatively propagated, container-grows cleant size to flower, able to show all their characteristics of first year of examination. Franction of sufficient size to flower, able to show all their characteristics of first year of examination. Franction of sufficient size to flower, able to show all their characteristics of first year of examination. Franction of examination of examination of examination of examination. Franction of examination of the plants propose	
Vegetative 11	
Salvia regla Cav- vegetative 11 2 GB NIAB 01/12 09/03 20/03 15 plants Salvia regla Cav- vegetative 11 1 2 GB NIAB 01/12 09/03 20/03 15 plants Flatia must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. Salvia regla Cav- vegetative 11 2 GB NIAB 01/12 09/03 20/03 15 plants Flatia must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. Salvia sclarea L- seed 11 2 GB NIAB 01/12 20/01 24/01 250 seeds Flatia must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. Salvia sclarea L- seed 11 1 2 GB NIAB 01/12 20/01 24/01 250 seeds Salvia splenders Salvia x super-two Salvia Salvi	
eventative 11 1 General Section NAB 01/12 09/03 20/03 15 plants must be vegetatively propagated, container-grown cint size to flower, able to show all their characteristics of first year of examination. Salvia regia Cav: vegetative 11 1 General Section NIAB 01/12 09/03 20/03 15 plants must be vegetatively propagated, container-grown cine size to flower, able to show all their characteristics of first year of examination. Salvia sclarea L. seed 11 2 General Section	
eventative 11 1 General Section NAB 01/12 09/03 20/03 15 plants must be vegetatively propagated, container-grown cint size to flower, able to show all their characteristics of first year of examination. Salvia regia Cav: vegetative 11 1 General Section NIAB 01/12 09/03 20/03 15 plants must be vegetatively propagated, container-grown cine size to flower, able to show all their characteristics of first year of examination. Salvia sclarea L. seed 11 2 General Section	
Vegetative	
Vegetative	
seed propa 11 2 BR GEVES - Siège 30/10 1/12 20/01 24/01 250 seeds Seed must be of high germination capacity. Salvia splenders Selluw & Schult. Seed 11 1 1 2 SR GEVES - Siège 30/10 15/01 31/01 250 seeds - of high germination capacity. Salvia splenders Selluw & Schult. Seed 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
seed propa 11 2 BR GEVES - Siège 30/10 20/01 20/01 250 seeds Seed must be of high germination capacity. seed propa 12 12 2 FR GEVES - Siège 30/10 15/01 31/01 250 seeds - of high germination capacity. Salvia splenders Stalt 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
seed propa 11 2 FR GEVES - Siège 30/10 15/01 31/01 250 seeds - of high germination capacity. Salvia splendens Sellow ex Schult seed 11 1 2 GB NIAB 01/12 20/01 24/01 250 seeds - Seed must be of high germination capacity. Salvia x superba Stapt vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grown - of sufficient size to flower, able to show all their characteristics of sufficient size to flower and/or show their representations are superbalance. Salvia sylvestris L. x s. prateris L. vegetatively 11 1 GB NIAB 01/12 09/03 20/03 15 plants - container-grown - of sufficient size to flower and/or show their representations of sufficient size to flower and/or show their representations of sufficient size to flower and/or show their representations of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower, able to show all their characteristics of sufficient size to flower.	
Salvia × super-bs Starf vegetatively Propagated Propaga	
Salvia × super-bs Starf vegetatively Propagated Propaga	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 12 plants Popular must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. Popular must be vegetatively propagated, container-grown cient size to flower and/or show their representation acteristics in the first year. Palvia sylvestris L. × S. prateris L. Vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. Popular must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination.	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. vegetatively 11 1 SR GEVES - Siège 15/12 15/03 31/03 12 plants - container-grown - of sufficient size to flower and/or show their representative acteristics in the first year. Salvia sylvestris L. × S. prateris L. vegetative 11 1 1 GB NIAB 01/12 09/03 20/03 15 plants - container-grown - of sufficient size to flower and/or show their representative acteristics in the first year. Vegetative 11 1 FR GEVES - Siège 15/12 15/03 31/03 15 plants - le plants must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. Vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 12 plants	
cient size to flower, able to show all their characteristics of first year of examination. vegetatively 11 1 7 FR GEVES - Siège 15/12 15/03 31/03 12 plants - container-grown - of sufficient size to flower and/or show their representation acteristics in the first year. Salvia sylvestris L. × S. prateris L. vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants - Plants must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 12 plants	
propagated - container-grown - of sufficient size to flower and/or show their represental acteristics in the first year. Salvia sylvestris L. × S. praterusis L. vegetative 11 1 2 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 12 plants	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 15 plants Plants must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 12 plants	tive char-
Plants must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination. vegetatively 11 1 FR GEVES - Siège 15/12 15/03 31/03 12 plants	
vegetatively 11 1 FR GEVES - Siège $15/12$ $15/03$ $31/03$ 12 plants	
propagated - container-grown - of sufficient size to flower and/or show their representa acteristics in the first year.	tive char-
Salvia × sylvestris L. (syn. Salvia nemorosa L. × S. pratensis L.; Salvia nemorosa hort.; Salvia sylvestris L. × S. pratensis L.)	
vegetative 11 1 GB NIAB 01/12 09/03 20/03 10 plants Plants must be vegetatively propagated, container-grown cient size to flower, able to show all their characteristics of first year of examination.	
11 1 FR GEVES - Siège 15/12 15/03 31/03 20 plants - container-grown - of sufficient size to flower and/or show their other repr characteristics during the first season.	esentative
$11 1 \text{NL NAKTUINBOUW} - 01/12 01/03 31/03 24 \text{ young plants}$ $\text{Main Office} \qquad \qquad - \text{ able to show all their characteristics during the first y}$ amination.	ear of ex-

1	2	3	4	5	6	7	8	9
Salvia uliginosa	Bent	h.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Salvia verticilla	ta I.							
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants
					- ,	,	-,	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Salvia viridis L								
seed	10	1	$_{\mathrm{GB}}$	NIAB	01/12	20/01	24/01	250 seeds
								Seed must be of high germination capacity.
Sambucus L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
Ü					,	,	,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head-	15/01	15/03	15/04	8 plants
				quarters				- 3-4 years old.
	_							
Sambucus nigra	L. 11	1	GB	NIAB	01/12	09/03	20/03	10 plants
rice	11	1	GB	MID	01/12	00/00	20,00	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
	7	4	DE	Bundessortenamt	*	15/03	31/03	first year of examination.
Sambucus racer								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>a</i>				g	. .			
Sambucus × str	rumpfi 11	i Gu 1		S. nigra L. $ imes$ S. racemover $ imes$ NIAB	01/12	09/03	20/03	10 plants
vegetative	11	1	GB	WHD	01/12	00/00	20,00	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old
								- container-grown.
Sanguisorba me	nziesi	i Ryc	lb.					
J	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
a		_						
Sanguisorba off	icinali 11	s L. 1	NT.	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
	11	1	NL	Main Office	01/12	01/04	30/04	- able to show all their characteristics during the first year of examination.
Sansevieria Th	unb							
vegetatively	10	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
propagated								free from viruses, ready for DUS test
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$24\ \mathrm{young\ plants}$ - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
Sansevieria bra				yn. <i>S. aubrytiana</i> Carri				
	10	1	HU	NEBIH Headquarters	29/02	01/04	15/05	8 plants
								- container-grown - well developed.
								·
Sansevieria cyli								
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				 able to show all their characteristics during the first year of ex- amination.
$Sansevieria\ doo$	neri N	1. E.	Br.	× S. parva N. E. Br.				
vegetatively	10	1	HU	NEBIH Headquarters	31/01	01/03	15/04	
propagated								free from viruses, ready for DUS test
Sansevieria ehr	enberg	ii Scl	ıweir	ıf. ex Baker				
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Sansevieria fisc	heri (Bake	r) M	arais				
vegetatively	10	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
propagated								free from viruses
Sansevieria fra	ncisii	Chah	in.					
•	10	1		NEBIH Headquarters	31/01	01/03	15/04	8 plants
Sansevieria gra	cilis N	1. E. 1		NEBIH Headquarters	21 /01	01/02	15/04	8 plants
	10	1	110	NEBIII Headquarters	31/01	01/03	13/04	o piants
Sansevieria kirl	kii Ba	ker						
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 rooted cuttings
propagated				Main Office				
Sansevieria rob	usta N	J. E.	Br.					
	10	*	$_{ m NL}$	NAKTUINBOUW -	*	*	*	*
				Main Office				
Sansevieria trif	asciat	a Pra	in					
vegetatively	10			NAKTUINBOUW -	01/12	01/03	31/03	24 cuttings well rooted
propagated				Main Office				
	10	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
Sansevieria zey	lanica	(L.)	Will	d.				
vegetatively	10			NAKTUINBOUW -	01/12	01/03	31/03	24 rooted cuttings
propagated				Main Office				
Sanvitalia Lam								
vegetatively	. 11	1	DE	Bundessortenamt	01/12	07/04	10/04	25 cuttings
propagated								- not pinched
								- well rooted.
Sanvitalia procu	ımber	e Lar						
vegetatively	111	s Lan		Bundessortenamt	01/12	30/03	03/04	25 cuttings
propagated								- not pinched
								- well rooted.
Sarcococca hook	eriana	. Bail	1.					
vegetative		<i>1</i> Бап		NIAB	01/12	09/03	20/03	10 plants
					,			Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.

					- 1				_
1	2	3	4	5		6	7	8	9
Sarcococca hook	eriano	ı Bai	11.						
	11	1	NL	NAKTUINBOUW Main Office	-	15/06	15/08	15/09	8 young bushes - able to show all their characteristics during the first year of examination.
Sarracenia L.									
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Satureja dougla	sii (B	enth.	.) Br	iq.					
vegetatively	10	1	DE	Bundessortenamt		01/12	*	15/03	*
propagated									
Satureja horten	sis L.								
	14	2	DE	Bundessortenamt		01/02	*	01/03	4800 seeds minimum germination capacity 80%
Satureja montar				D 1		07 (*	0-1	1000
	14	2	DE	Bundessortenamt		01/02	*	01/03	4800 seeds minimum germination capacity 80%
Saxifraga L.									
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - able to show all their characteristics during the first year of examination - container-grown.
Saxifraga imes are	endsii	Eng	1.						
seed-	10	1	GB	NIAB		31/07	16/09	20/09	100 seedlings, approximately 12 weeks old
propagated vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants
regetative		-	G.D			01/01	10,00	20,00	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively	10	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants
propagated, greenhouse									 container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
vegetatively propagated, outdoor	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
$Saxifraga\ callos$	a Sm	. × 5	S. lon	gifolia Lapeyr.					
vegetative	11	1	GB	NIAB		31/07	16/09	20/09	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
vegetatively propagated	15	1	FR	GEVES - Siège		30/06	15/09	30/09	10 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
									•

1	2	3	4	5	6	7	8	9
Scabiosa L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Scabiosa africar	11 na L.	1	FR	GEVES - Siège	15/12	15/03	31/03	12 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year - vegetatively propagated.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	 15 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
Scabiosa columb	aria 1	ն. 1	CB	NIAB	01/12	20/01	24/01	250 seeds
seeu	11	1	GD	NIAD	01/12	20/01	24/01	Seed must be of high germination capacity.
seed propa- gated	11	1	FR	GEVES - Siège	30/10	15/01	31/01	250 seeds Seed must be of high germination capacity
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	30/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Scabiosa japonio	a var	. alp	ina T	'akeda				
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propa- gated	11	1	FR	GEVES - Siège	30/10	15/01	30/01	250 seeds - of high germination capacity.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetatively propagated	11	1	FR	GEVES - Siège	15/12	15/03	30/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
$Scabiosa\ ochrole$	uca I	٠.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	15 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Scaevola L.								
vegetatively propagated	11	1	DE	Bundessortenamt	01/11	15/02	19/02	25 cuttings - not pinched - well rooted.

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Scaevola aemul	la R. B	r.						
	11	1	DE	Bundessortenamt	01/11	17/02	21/02	25 well rooted cuttings, not pinched
<i>a</i>			,					
vegetatively		1		: Scaevola saligna G. I Bundessortenamt		30/01	15/02	25 cuttings
propagated					V-/	**/**	,	- not pinched - well rooted.
Schefflera J. R	l. Forst	. &	G. Fo	orst.				
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of examination.
$Schefflera\ arbo$	ricola (Hay	ata) l	Hayata				
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of examination.
Schefflera hept	aphylla	(L.)	Frod	lin				
pot plant	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of examination.
Schizachyrium	scopari	ium ((Mich	ıx.) Nash				
	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of examination.
Schizophragma	hydran	geoic	des Si	iebold & Zucc.				
	11	2	FR	GEVES - Siège	15/11	15/01	31/01	10 rooted plants, container-grown Each plant must be clearly labelled.
	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	10 young plants
				Main Office				of commercial standard, able to show all their characteristics in the first year of examination.
Schlumbergera	Lem.							
vegetatively	10	1	DK	University of Aarhus -	01/06	10/08	20/08	$20~\mathrm{plants}$ approximately 7 weeks old, grown under long day condi-
propagated				Aarslev				tions.
								Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to
								the examination office: number of plants for each variety, origin,
								expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of exam-
				Main Office				ination.
Schlumbergera	truncat	a (H	law.)	Moran				
vegetatively	10	1	DK	University of Aarhus -	01/06	10/08	20/08	$20~\mathrm{plants}$ approximately 7 weeks old, grown under long day condi-
propagated				Aarslev				tions. Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to
								the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
Quin J	4 **							
Scindapsus pic		ssk. 1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 rooted cuttings
				Main Office				

1	2	3	4	5	6	7	8	9
Scoparia L.								
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	15 plug plants
								Plants must be vegetatively propagated.
$Scoparia\ dulcis$	L.							
vegetative	11	1	GB	NIAB	01/12	20/04	24/04	
	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	Plants must be vegetatively propagated. 24 plants
				Main Office	,	,	,	- able to show all their characteristics during the first year of examination.
Scorzonera hisp	anica	L.						
	14	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
Scrophularia m	acrani	ha G	reene	e ex Stiefelh.				
	11	1		Bundessortenamt	01/12	01/04	06/04	20 plants ready to flower during the first year
Scutellaria 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 first year of examination.
Scutellaria cost	anicar	аН	Won	al				
vegetatively	10	1		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of examination. $$
Scutellaria indi	ca L.							
seed propa- gated	10	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
Secale cereale L								
spring	4	2	DE	Bundessortenamt	05/01	*	15/01	5 kg seeds minimum germination capacity 94%
spring	4	2	PL	COBORU - Head-	30/11	*	25/02	5 kg seeds
				quarters				In case of hybrid: In addition $1.5~\mathrm{kg}$ seeds of each component of the hybrid.
spring	4	2	FI	Finnish Food Authority - Administration	01/03	*	01/04	5 kg seeds
winter	4	2	DE	Bundessortenamt	25/08	*	10/09	5 kg seeds for hybrids in addition: 1.5 kg of each component including single cross; minimum germination capacity 94%
winter	4	2	DK	TystofteFoundation	30/08	*	30/08	5 kg seed for hybrids in addition: 1.5 kg of each component including single
								cross
winter	4	2	PL	COBORU - Head- quarters	31/08	*	05/09	5 kg seeds In case of hybrid: In addition 1,5 kg seeds of each component
winter	4	2	FI	Finnish Food Authority - Administration	20/07	*	20/08	5 kg seeds
Secale montanu	m. ×	Secal	e cere	ale				
perennial, summer	4	2		Bundessortenamt	05/01	*	15/01	5 kg seeds minimum germination capacity 94%
perennial, win- ter	4	2	DE	Bundessortenamt	25/08	*	10/09	5 kg seeds minimum germination capacity 94%
V Sedenenia co	n (F	chenc	ria lil	acina Kimnach & R. (C More	n y Soc	laım oara	nealens Kimnach)
, beaceeria sp	10	1		NAKTUINBOUW -		01/03		24 young plants
				Main Office				- able to show all their characteristics during the first year of examination. $$

1	2	3	4	5		6	7	8	9
Sedum L.									
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 first year of ex-
outdoor culti-									amination
vation									- appropriate to be grown in the open.
vegetatively	10	1	NIT	NAKTUINBOUW		01/19	01/03	31/03	
-	10	1	IVL	Main Office	-	01/12	01/03	31/03	24 young plants
propagated,				Main Office					- able to show all their characteristics during the first year of ex-
greenhouse									amination.
cultivation									
Sedum makinoi									
vegetatively	9	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated,				Main Office					- able to show all their characteristics during the first year of ex-
greenhouse									amination.
Seemannia purp				× S. sylvatica (Ku	inth) Hanst			
	10	1	NL	NAKTUINBOUW	-	*	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Sempervivum ar									
	11	1	DE	Bundessortenamt		01/12	01/04	05/04	20 plants ready to flower during the first season
$Sempervivum \times$	rupic	colum							
	11	1	DE	Bundessortenamt		01/02	01/04	06/04	20 plants
									ready to flower during the first year
Senecio L.									
	10	1	DE	Bundessortenamt		*	*	*	*
Senecio archeri	(Con	pton) H.	Jacobson					
	10	1	DE	Bundessortenamt		*	*	*	*
Senecio candida									
vegetatively	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Senecio haworth	ii (Sv	veet)							
vegetatively	10	1	DE	Bundessortenamt		15/12	13/04	17/04	25 young plants
propagated									
Serruria Burm.	ex S	alisb							
vegetative	10	1	$_{\mathrm{GB}}$	NIAB		01/12	16/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the
									first year of examination.
	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 plants
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	
	10	1	NL		-	01/12	01/03	31/03	24 plants
	10	1	NL		-	01/12	01/03	31/03	$24~\mathrm{plants}$ - able to show all their characteristics during the first year of ex-
Sesamum indici		1	NL		-	01/12	01/03	31/03	$24~\mathrm{plants}$ - able to show all their characteristics during the first year of ex-
Sesamum indicu		2				,	01/03 15/02	,	$24~\mathrm{plants}$ - able to show all their characteristics during the first year of ex-
Sesamum indicu	ım L.			Main Office	-	,	,	,	24 plants - able to show all their characteristics during the first year of examination.
Sesamum indicu	ım L.			Main Office	-	,	,	,	$24~\mathrm{plants}$ - able to show all their characteristics during the first year of examination.
Sesamum indicu	ım L.			Main Office	-	,	,	,	24 plants - able to show all their characteristics during the first year of examination. 50 g seeds Good germination capacity. Please, ensure that all customs for-
Sesamum indicu	ım L. 4			Main Office	-	,	,	,	24 plants - able to show all their characteristics during the first year of examination. 50 g seeds Good germination capacity. Please, ensure that all customs for-
Setaria P. Beau	ım L. 4		FR	Main Office	-	15/02	15/02	,	24 plants - able to show all their characteristics during the first year of examination. 50 g seeds Good germination capacity. Please, ensure that all customs formalities and phytosanitary requirements are complied with.
	<i>um</i> L. 4	2	FR	Main Office GEVES - Siège	-	15/02	15/02	15/03	24 plants - able to show all their characteristics during the first year of examination. 50 g seeds Good germination capacity. Please, ensure that all customs for-
Setaria P. Beau vegetatively	<i>um</i> L. 4	2	FR	Main Office GEVES - Siège NAKTUINBOUW	-	15/02	15/02	15/03	24 plants - able to show all their characteristics during the first year of examination. 50 g seeds Good germination capacity. Please, ensure that all customs formalities and phytosanitary requirements are complied with.

1	2	3	4	5	6	7	8	9
1	2	J	4	3	0	,	0	9
Setaria italica	(L.) P	. Bea	uv.					
ornamental,	10	1	NL	NAKTUINBOUW -	01/12	*	01/02	2.5 g seeds
seed propa-				Main Office				minimum germination capacity 50%
gated								
Sida hermaphro	odita (L.) F	lusby					
bio mass pro-	4	2	$_{\mathrm{PL}}$	COBORU - Head-	31/01	01/03	31/03	20 g seeds
duction				quarters				
vegetatively	4	1	$_{\mathrm{PL}}$	COBORU - Head-	31/01	*	15/05	150 rooted cuttings
propagated				quarters				
Silene L.								
vegetatively	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/02	15/02	24 cuttings, well rooted, able to show all their characteristics during
propagated,		-	.,_	Main Office	01/12	01/02	10,02	the first year of examination
greenhouse								
vegetatively	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
propagated,				Main Office				- able to show all their characteristics during the first year of ex-
outdoor								amination.
				e noctiflora L. (syn. Si				
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Silene dioica (I	.) Cl	airw						
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
propagated				Main Office	,	- / -	,-	- able to show all their characteristics during the first year of ex-
								amination.
Silene flos-cucu	uli (L.) Gre	euter	& Burdet (syn. Lychn	is flos-c	uculi L.)	
	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
				Main Office				- able to show all their characteristics in the second year of exam-
								ination.
Siloxerus humi	-			NIAD	01/12	00 /01	04/01	050 1
seed	10	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
	10	1	NL	NAKTUINBOUW -	01/12	22/01	26/01	250 seeds
	10	-	.,2	Main Office	01/12	22/01	20/01	- of high germination capacity.
								8 8
Silphium perfol	iatum	L.						
	4	2	NL	NAKTUINBOUW -	*	01/03	31/03	25 young plants able to show all their characteristics during the
				Main Office				first year of examination
	4	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
		4	P.=	D. 1	*	*	*	first year of examination.
	4	1	DE	Bundessortenamt	•	*	*	*
Silybum mariar	aum /1	[.) C	aort L	ì				
Suguent martar	14	1 1		NIAB	01/12	20/01	24/01	250 seeds
			U.D		01/12	_0,01	_1,01	Seed must be of high germination capacity.
	14	2	DE	Bundessortenamt	15/01	*	15/02	3000 seeds
					•		•	minimum germination capacity 70%
Sinapis alba L.								
spring	4	2	DE	Bundessortenamt	15/12	*	01/02	1 kg seeds
								- minimum germination capacity 85%.
	4	2	$_{\mathrm{PL}}$	COBORU - Head-	20/12	*	01/03	500 g seeds
				quarters	4	all l	JL .	
	4	2	ES	Oficina Española de	*	*	*	*
				Variedades Vegetales				
				(OEVV)				

1	2	3	4	5		6	7	8	9
Sinningia Nees									
vegetatively propagated	10	1	DE	Bundessortenamt	01	1/12	01/03	06/03	20 young plants
Sinningia leucot	richa	(Hoe	ehne)	H. E. Moore					
seed propa- gated	10	1	DE	Bundessortenamt	01	1/12	*	15/04	*
Sisyrinchium L.									
vegetative	11	1	GB	NIAB	01	1/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Sisurinchium an	austi	foliun	n Mil	l. (syn. <i>S. graminoi</i>	des E.	Р. В	Bicknell')	
vegetative	11	1		NIAB			09/03		10 plants
									Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Sisyrinchium at	lantic	um E	2. P. I	Bicknell					
vegetative	11	1	GB	NIAB	01	1/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW Main Office	- 01	1/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Sisyrinchium ide	ahoen	se E.	Р. В	icknell					
vegetative	11	1	GB	NIAB	01	1/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
									•
Sisyrinchium str		n 1	GB	NIAB	01	1/12	09/03	20/03	10 plants
Ü						,	,	,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Sixalix atropurp	urea	(L.) (Greut	er & Burdet (syn.	Scabio	sa at	ropurpu	rea L.)	
seed propa- gated	11	1		GEVES - Siège			15/01		250 seeds Seed must be of high germination capacity
vegetative	11	1	GB	NIAB	01	1/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the
vegetatively propagated	11	1	FR	GEVES - Siège	*		15/03	31/03	first year of examination. 8 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative character-
									istics in the year.
Skimmia Thunb).								
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	- 01	1/09	01/10	31/10	$8\ \mathrm{young}$ bushes $% \left(1\right) =0$ - able to show all their characteristics during the first year of examination.
Skimmia japonio	a Th	unb.							
vegetatively propagated	11	1	NL	NAKTUINBOUW Main Office	- 01	1/09	01/10	31/10	8 young bushes - able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
								viana (Fortune) N. P. Taylor & Airy Shaw)
vegetatively propagated	11	1	NL	NAKTUINBOUW - Main Office	01/09	01/10	31/10	8 young bushes- able to show all their characteristics during the first year of examination.
								annuation.
Solanum difloru	10	ll. (s		Solanum pseudocapsicum Bundessortenamt	01/11	*	01/03	*
					V = / = =		02,00	
Solanum glauco					/		/	
	14	2	FR	GEVES - Siège	31/03	01/04	30/04	25 rooted plants 15-20 cm height
Solanum habroc	haites	SI	Cnanr	o & D.M. Spooner				
seed propa-	13	2	ES	Oficina Española de	01/04	*	01/05	2500 seeds
gated, green- house, autumn				Variedades Vegetales (OEVV)	,		·	If seeds are primed, this circumstance must be clearly indicated or the sample envelope and in the submission letter.
seed propa-	13	2	ES	Oficina Española de	01/11	*	01/12	2500 seeds
gated, green- house, spring				Variedades Vegetales (OEVV)				If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the submission letter.
	13	2		GEVES - Siège	01/02	01/02	29/02	2500 seeds
	13	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	2500 seeds
Solanum laxum	Sprei	ng. (syn.	S. jasminoides Paxt.)				
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of examination.
Solanum lycoper								
Determinate	14	2	IT	CREA-DC Milano	15/12	01/09	15/01	10 g or 2500 not treated seed.
type, field	1.4	0	****	NDDW H	15/10	4	15/01	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used.
field	14	2	по	NEBIH Headquarters	15/12		15/01	2500 seeds - minimum germination capacity 95%.
field	14	2	PL	COBORU - Head- quarters	20/12	01/02	29/02	1250 seeds
heated covers	13	2	PL	COBORU - Head- quarters	30/11	*	15/12	1500 seeds
seed propa- gated, deter-	13	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	2500 seeds
minate				Main Office				
seed propa-	14	2	FR	GEVES - Siège	01/02	*	01/03	2500 seeds (10 g)
gated, field with support								
seed propa-	14	2	FR	GEVES - Siège	01/02	*	01/03	2500 seeds (10 g)
gated, field without sup-								
port seed propa-	13	2	HU	NEBIH Headquarters	15/12	*	15/01	2500 seeds
gated, green-		-	0		-, ± -		-/ -/-	- minimum germination capacity 95%.
seed propa-	13	2	ES	Oficina Española de	01/04	*	01/05	2500 seeds
gated, green- house, autumn				Variedades Vegetales (OEVV)				
seed propa-	13	2	FR	GEVES - Siège	01/06	*	15/06	2500 seeds (10 g)
gated, green- house, autumn								
seed propa-	13	2	ES	Oficina Española de	01/11	*	01/12	2500 seeds
gated, green- house, spring				Variedades Vegetales (OEVV)				
seed propa-	13	2	FR	GEVES - Siège	01/12	*	15/12	2500 seeds (10 g)
gated, green- house, spring								

1	2	3	4	5	6	7	8	9
Solanum lycoper	sicum	а Т.						
seed propa-	13	2 · L.	NL	NAKTUINBOUW -	01/05	*	15/05	2500 seeds
gated, indetm, cherry and cocktail				Main Office				
seed propagated, indetm, no green shoulder	13	2	NL	NAKTUINBOUW - Main Office	01/12	*	15/12	2500 seeds
seed propa- gated, indetm., green shoulder	13	2	NL	NAKTUINBOUW - Main Office	01/03	*	01/04	2500 seeds
seed propagated, pot plant	13	2	NL	NAKTUINBOUW - Main Office	15/02	*	01/03	2500 seeds
unheated cov- ers	13	2	PL	COBORU - Head- quarters	30/11	*	15/02	1500 seeds
vegetatively propagated	13	2	NL	NAKTUINBOUW - Main Office	01/12	01/02	15/02	50 non-grafted plants, of commercial standard
vegetatively propagated, greenhouse	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	15/03	15/04	25 plants
vegetatively propagated, greenhouse, autumn	13	2	FR	GEVES - Siège	01/06	15/06	30/06	25 plants
vegetatively propagated, greenhouse, spring	13	2	FR	GEVES - Siège	01/12	01/01	15/01	25 plants
	14	2	РТ	Direção Geral de Alimentação e Veter- inária - Headquarters	15/12	*	10/02	*
Solanum lycoper	sicum	ı L.)	× Sol	anum habrochaites S. K	парр &	D. M.	Spoone	er
rootstock	13	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	2500 untreated seed. Alternately, primed seeds are allowed. In case of primed seeds: 63 packages each with 40 primed seeds, or 25 packages each with 40 primed seeds and 3 packages with 500 primed seeds. Primed seed packets must be clearly labelled.
rootstock	13	2	FR	GEVES - Siège	01/02	*	01/03	2500 untreated seed, non-primed. Alternatively, primed seed allowed. In case of primed seeds, 70 sealed bags of 35 seeds non-treated,
seed propa- gated, green- house, autumn	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/04	*	01/05	with indication on the bags of "primed seeds" and number of lot 2500 seeds If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the submission letter.
seed propagated, green-house, spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	2500 seeds If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the submission letter.
Solanum lycoper	sicum	ı L. :	× Sol	anum pimpinellifolium	L.			
rootstock, greenhouse, spring	14	2		GEVES - Siège	01/12	*	01/01	2500 seeds
rootstock, greenhouse, spring	14	2	FR	GEVES - Siège	01/06	*	15/06	2500 seeds
seed propagated, green-house, spring	13	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/11	*	01/12	2500 seeds If seeds are primed, this circumstance must be clearly indicated on the sample envelope and in the submission letter.
	14	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	2500 untreated seed. Alternately, primed seeds are allowed. In case of primed seeds: 63 packages each with 40 primed seeds, or 25 packages each with 40 primed seeds and 3 packages with 500 primed seeds. Primed seed packets must be clearly labelled.

1		13 2 FR 13 2 SR 14 15 15 15 16 16 16 17 17 17 18 18 18 18 18 18 19 19 19 10 1 NI 11 12 NI 12 SR 13 2 SR 14 15 15 15 16 17 16 17 18 17 18 18 18 18 18 18 18 18	Central Controlling and Testing Institute in Agriculture (UKSUP) Oficina Española de Variedades Vegetales (OEVV) NAKTUINBOUW - Main Office GEVES - Siège	10/01 01/02 01/11 01/11 7ell.)	* * * 01/01	31/01 01/03 15/11	In case of primed seeds, 16 sealed bags of 0.5 gs of seeds non-treated, with indication on the bags of "primed seeds" and number of lot 20 g seeds 20 g untreated seed 1500 untreated seed. Alternately, primed seeds are allowed. In case of primed seeds: 38 packages each with 40 primed seeds, or 25 packages each with 40 primed seeds and 1 package with 500 primed seeds. Primed seed packets must be clearly labelled.
1	13 2 FR GEVES - Siege 01/02 * 01/02 10 g matreacted seed, non-primed. Alternatively, primed seed a few content of the large of 0.5 go of seeds and manh of loc	13 2 FR 13 2 ES 13 2 ES 13 2 ES 13 2 NI	Central Controlling and Testing Institute in Agriculture (UKSUP) Oficina Española de Variedades Vegetales (OEVV) NAKTUINBOUW - Main Office GEVES - Siège	10/01 01/02 01/11 01/11 7ell.)	* * * 01/01	31/01 01/03 15/11	lowed. In case of primed seeds, 16 sealed bags of 0.5 gs of seeds non-treated, with indication on the bags of "primed seeds" and number of lot 20 g seeds 20 g untreated seed 1500 untreated seed. Alternately, primed seeds are allowed. In case of primed seeds: 38 packages each with 40 primed seeds, or 25 packages each with 40 primed seeds and 1 package with 500 primed seeds. Primed seed packets must be clearly labelled.
Second S		13 2 SE 13 2 E 13 2 NI 3 2 NI 3 2 NI 3 2 NI 3 2 NI 5 5 5 5 6 7 7 5 7 7 5 7 7 5 7 7 6 7 7 7 7 7 7 7 7 8 7 7 9 7 7 10 7 7 11 7 7 12 7 13 7 14 7 15 7 16 7 17 7 18 7 19 7 10 7 11 7 12 7 13 7 14 7 15 7 16 7 17 7 18 7 19 7 10 7 11 7 12 7 13 7 14 7 15 7 16 7 17 7 17 7 18 7 19 7 10 7 10 7 11 7 12 7 13 7 14 7 15 7 16 7 17 7 17 7 18 7 19 7 19 7 10	Central Controlling and Testing Institute in Agriculture (UKSUP) Oficina Española de Variedades Vegetales (OEVV) NAKTUINBOUW - Main Office GEVES - Siège	10/01 01/02 01/11 01/11 7ell.)	* * * 01/01	31/01 01/03 15/11	lowed. In case of primed seeds, 16 sealed bags of 0.5 gs of seeds non-treated, with indication on the bags of "primed seeds" and number of lot 20 g seeds 20 g untreated seed 1500 untreated seed. Alternately, primed seeds are allowed. In case of primed seeds: 38 packages each with 40 primed seeds, or 25 packages each with 40 primed seeds and 1 package with 500 primed seeds. Primed seed packets must be clearly labelled.
1		13 2 ES	and Testing Institute in Agriculture (UKSUP) S Oficina Española de Variedades Vegetales (OEVV) L NAKTUINBOUW - Main Office R GEVES - Siège	01/02 01/11 01/11	* * 01/01	01/03	In case of primed seeds, 16 sealed bags of 0.5 gs of seeds non-treated, with indication on the bags of "primed seeds" and number of lot 20 g seeds 20 g untreated seed 1500 untreated seed. Alternately, primed seeds are allowed. In case of primed seeds: 38 packages each with 40 primed seeds, or 25 packages each with 40 primed seeds and 1 package with 500 primed seeds. Primed seed packets must be clearly labelled.
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	Scient	7 2 FI Solanum pseudocapsicum L. (seed propa- 10 1 DI gated Solanum quitoense Lam. seed propa- 10 1 NI gated, cross pollination Solanum sisymbriifolium Lam 4 2 NI Solanum torvum Sw. 13 2 NI 13 2 FI Solanum tuberosum L. medium, late, 1 2 PI Solanum tame Solanum tuberosum L. medium, late, 1 2 PI Solanum tuberosum L.	syn. <i>Solanum diflorum</i> V	/ell.)		15/01	seeds. Primed seed packets must be clearly labelled.
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	Solanum pseudo-capicum L. (syn. Solanum difforum Vell.)	7 2 FI Solanum pseudocapsicum L. (seed propa- 10 1 DI gated Solanum quitoense Lam. seed propa- 10 1 NI gated, cross pollination Solanum sisymbriifolium Lam 4 2 NI Solanum torvum Sw. 13 2 NI 13 2 FI Solanum tuberosum L. medium, late, 1 2 PI Solanum tame 1 2 PI Solanum	syn. <i>Solanum diflorum</i> V	/ell.)		15/01	25 plants /
	Solanum pseudocapsicum L. (syn. Solanum difforum Vell.)	Solanum pseudocapsicum L. (seed propa- 10 1 Digated Solanum quitoense Lam. seed propa- 10 1 Nigated, cross pollination Solanum sisymbriifolium Lam 4 2 Ni Solanum torvum Sw. 13 2 Ni 13 2 Fi Solanum tuberosum L. medium, late, 1 2 Pi medium, late, 1 2 Pi	syn. <i>Solanum diflorum</i> V	/ell.)		10/01	/
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Main Office	Main Office	13 2 FF Solanum tuberosum L. medium, late, 1 2 PI					
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dedium, late, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers ery late	medium, late, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers very late very early, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers early 1 * ES Oficina Española de * * * * * Variedades Vegetales (OEVV) 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency (APHA) 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test, size 30-50 mm Tontainers should be sealed with Plant Passport and seed potato certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 CZ Central Institute 10/01 * 31/01 150 tubers for Supervising and	medium, late, 1 2 PI	R GEVES - Siège	01/02	*	01/03	
dedium, late, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers ery late	medium, late, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers very late very early, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers early 1 * ES Oficina Española de * * * * * COEVV 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency (APHA) 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test, size 30-50 mm Tontainers should be sealed with Plant Passport and seed potato certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test tubers weight 50 - 100 g Ernährungssicherheit 1 2 CZ Central Institute 10/01 * 31/01 150 tubers For Supervising and For Each year of test.	medium, late, 1 2 PI					
ery late quarters - for each year of test. ery early, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers quarters - for each year of test. 1 * ES Oficina Española de * * * * * Variedades Vegetales (OEVV) 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency (APHA) Containers should be sealed with Plant Passport and seed potator certification label attesting that seed potator complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test	very late quarters - for each year of test. very early, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers early quarters - for each year of test. 1 * ES Oficina Española de Variedades Vegetales (OEVV) 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency (APHA) Containers should be sealed with Plant Passport and seed potato certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test tubers weight 50 - 100 g 1 2 CZ Central Institute 10/01 * 31/01 150 tubers for each year of test.	· · · · · · · · · · · · · · · · · · ·		1 7 /10	01/10	00/10	100 . 1
ery early, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers urly early, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers quarters - for each year of test. 1 * ES Oficina Española de * * * * Variedades Vegetales (OEVV) 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency (APHA) Containers should be sealed with Plant Passport and seed potate certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test	very early, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers early early, 1 2 PL COBORU - Head- 15/12 01/12 20/12 100 tubers quarters - for each year of test. 1 * ES Oficina Española de * * * * Variedades Vegetales (OEVV) 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency (APHA) Containers should be sealed with Plant Passport and seed potato certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test Ernährungssicher- heit 1 2 CZ Central Institute 10/01 * 31/01 150 tubers for Supervising and - for each year of test.			15/12	01/12	20/12	
quarters - for each year of test. 1 * ES Oficina Española de * * * * * Variedades Vegetales (OEVV) 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency (APHA) Containers should be sealed with Plant Passport and seed potate certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test	early quarters - for each year of test. 1 * ES Oficina Española de * * * * * * * * * * * * * * * * * *			15/12	01/12	20/12	
Variedades Vegetales (OEVV) 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency Containers should be sealed with Plant Passport and seed potato certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test	Variedades Vegetales (OEVV) 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency (APHA) Containers should be sealed with Plant Passport and seed potato certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test tubers weight 50 - 100 g 1 2 CZ Central Institute 10/01 * 31/01 150 tubers for Supervising and - 50 tubers of each year of test.		quarters	,	,	,	- for each year of test.
(OEVV) 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency Cartification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test	(OEVV) 1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency Containers should be sealed with Plant Passport and seed potato certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test tubers weight 50 - 100 g 1 2 CZ Central Institute 10/01 * 31/01 150 tubers for Supervising and - 31/01 150 tubers - for each year of test.	1 * ES	•	*	*	*	*
1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency (APHA) Containers should be sealed with Plant Passport and seed potate certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test	1 2 GB Animal & Plant 15/12 * 10/01 120 tubers for each year of test, size 30-50 mm Health Agency (APHA) Containers should be sealed with Plant Passport and seed potato certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test tubers weight 50 - 100 g 1 2 CZ Central Institute 10/01 * 31/01 150 tubers for Supervising and - 31/01 150 tubers - for each year of test.						
Health Agency (APHA) Containers should be sealed with Plant Passport and seed potate certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenant 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test	Health Agency (APHA) Containers should be sealed with Plant Passport and seed potato certification label attesting that seed potato complied with the standards and conditions for Community Grade seed potatoes. DEBundessortenant 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g ATBundesant für 20/12 * 20/02 150 tubers for each year of test tubers weight 50 - 100 g Frahrungssicherheit Containers should be sealed with Plant Passport and seed potatoes. 10/12 150 tubers for each year of test tubers weight 50 - 100 g 11/12 CZ Central Institute 10/01 * 31/01 150 tubers For Supervising and 1/10 150 tubers For each year of test.	1 2 GI	,	15/19	*	10/01	120 tubers for each year of test size 30.50 mm
standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * $10/12$ 150 tubers for each year of test tubers with size of planting material, tuber weight $<99g$ 1 2 AT Bundesamt für $20/12$ * $20/02$ 150 tubers for each year of test	standards and conditions for Community Grade seed potatoes. 1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test tubers weight 50 - 100 g Ernährungssicherheit 1 2 CZ Central Institute 10/01 * 31/01 150 tubers for Supervising and - for each year of test.	1 2 0		10/12		10/01	
1 2 DE Bundessortenamt 15/11 * $10/12$ 150 tubers for each year of test tubers with size of planting material, tuber weight $<99g$ 1 2 AT Bundesamt für $20/12$ * $20/02$ 150 tubers for each year of test	1 2 DE Bundessortenamt 15/11 * 10/12 150 tubers for each year of test tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test tubers weight 50 - 100 g Ernährungssicherheit 1 2 CZ Central Institute 10/01 * 31/01 150 tubers for Supervising and - for each year of test.		(APHA)				certification label attesting that seed potato complied with the
$tubers \ with \ size \ of \ planting \ material, \ tuber \ weight < 99g$ $1 2 AT Bundesamt \qquad f\"{u}r 20/12 * 20/02 150 \ tubers \ for \ each \ year \ of \ test$	tubers with size of planting material, tuber weight <99g 1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test Ernährungssicher- heit 1 2 CZ Central Institute 10/01 * 31/01 150 tubers for Supervising and - for each year of test.						· · · · · · · · · · · · · · · · · · ·
1 2 AT Bundesamt für $20/12$ * $20/02$ 150 tubers for each year of test	1 2 AT Bundesamt für 20/12 * 20/02 150 tubers for each year of test Ernährungssicherheit 1 2 CZ Central Institute 10/01 * 31/01 150 tubers for Supervising and - for each year of test.	1 2 DI	E Bundessortenamt	15/11	*	10/12	
	Ernährungssicherheit 1 2 CZ Central Institute $10/01$ * $31/01$ 150 tubers for Supervising and - for each year of test.	1 2 A7	Γ Bundesamt für	20/12	*	20/02	
Ernährungssicher- tubers weight 50 - 100 g	heit $ 1 2 \text{CZ Central} \text{Institute} 10/01 * 31/01 150 \text{ tubers} $ for Supervising and - for each year of test.	1 2 A		-0/12		20,02	
	for Supervising and - for each year of test.						
		1 2 C2		10/01	*	31/01	
for Supervising and - for each year of test.			for Supervising and				- for each year of test.
Tooting in Agriculture	Testing in Agriculture (UKZUZ)						

1	2	3	4	5	6	7	8	9
C-1 tb	T							
Solanum tubero	1 1	2	NL	NAKTUINBOUW - Main Office	15/12	01/01	31/01	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 tubers for each year of test, size 35-50 mm Seed should cmply with the standards and conditions for Commu- nity Grade seed potatoes. Containers should be sealed and accom- panied with a plant passport.
	1	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	01/02	*	15/02	150 tubers - for each year of test.
Solenostemon 7								
	10	1	GB	NIAB	*	*	*	*
Solidago L.								
vegetatively propagated	9	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plantsable to show all their characteristics during the first year of examinationappropriate to be grown in the open.
G.17.1								
Solidago canad	9	1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
Solidago canad	encic I	. 🗸	S nin	gaurea I.				
Somago canada	11	1		NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants - able to show all their characteristics during the first year of examination.
a								
Solidago cutlere vegetatively propagated	9	ald 1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open.
~ · · ·								
Solidago flexico vegetatively propagated	aulis L 9	. 1	NL	NAKTUINBOUW - Main Office	15/06	15/08	15/09	24 young plants able to show all their characteristics during the first year of examination appropriate to be grown in the open.
v a.v								
× Solidaster H vegetatively	1. R. V 11	Vehri 1		NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
propagated				Main Office	- ,	- / -	, -	 able to show all their characteristics during the first year of examination appropriate to be grown in the open.
Sophora L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
. 555.001140	11	_	3B		01/12	55/55	23/00	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old.

1	2	3	4	5	6	7	8	9
Sorbaria sorbifo	lia (L) A.	Brai	un				
vegetatively propagated	11	1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	8 young bushes - able to show all their characteristics during the first year of examination.
Sorbus L.								
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants 2-3 years old, of commercial size, container-grown.
Sorbus aria (L.)	Cra	ntz						
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	1	HU	NEBIH Headquarters	31/01	01/03	15/04	8 plants
$Sorbus\ aucupari$	a L.							
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
	11	2	HU	NEBIH Headquarters	31/01	15/03	15/04	8 free from viruses, good health
Sorbus commixt		11.						
vegetative	11	2	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Sorbus hupehens	sis C.	K. S	chne	id.				
vegetative	11	2		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics in the second year of examination.
Sorbus latifolia	(Lam) Po	re					
Sorous tuttjottu	11	2		NEBIH Headquarters	*	*	*	*
Sorghum bicolor	(L.)	Moe	nch					
hybrid	4	2		NEBIH Headquarters	10/02	*	15/03	$1~\rm kg$ seeds for hybrids and open pollinating varieties and $1~\rm kg$ per each hybrid component (male sterile line, maintainer, restorer lines, parent lines with their components), germination rate $90~\%$
$\begin{array}{c} {\rm hybrid} {+} {\rm open} \\ {\rm pollinating} \end{array}$	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	3 kg seeds for hybrids and open pollinating varieties and, in case of hybrids: 1,0 kg per each hybrid component (male sterile line, maintainer, restorer lines, parent lines with their com- ponents and simple hybrid used as parent)
hybrid, grain	4	2	FR	GEVES - Siège	25/02	*	15/03	Hybrid: 1 kg seeds Lines A/B/R, if unknown: 200 g untreated seed of line A and 500 g untreated seed of line Band line R. minimum germination capacity 85%
line	4	2	HU	NEBIH Headquarters	10/02	*	15/03	1 kg seeds
line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	- minimum germination capacity 90%. 1 kg seeds

1	2	3	4	5	6	7	8	9
Sorghum bicolo	4	Мо е	ench FR	GEVES - Siège	25/02	*	15/03	Lines A/B/R: 200 g untreated seed of line A and 500 g untreated seed of line B and line R minimum germination capacity 85%
$Sorghum \times dr$	ummoı	idii						
hybrid+open pollinating	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	3 kg seeds for hybrids and open pollinating varieties and, in case of hybrids: 1.0 kg pear each hybrid component (male sterile line, maintainer, restorer, parent lines with their components and simple hybrid used as parent)
line	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/01	*	01/02	1 kg seeds
	4	2		GEVES - Siège	*	*	*	*
	4	2	HU	NEBIH Headquarters	10/02	*	15/03	1 kg seeds for hybrids and 1 kg per each hybrid component (male sterile line, maintainer, restorer lines, parental cross with their components), germination rate 90 $\%$
Sorghum sudar	nense (
	4	2		GEVES - Siège	*	*	*	*
	4	2	HU	NEBIH Headquarters	10/02	*	15/03	1 kg seeds - minimum germination capacity 90%.
Sparganium er								
	11	1	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	01/03	15/03	50 plants well rooted Plants must be visibly free of pests and diseases
Sparrmannia a	frican	a L.	f.					
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	$24\mathrm{cuttings},$ well rooted, able to show all their characteristics during the first year of examination
~	a							
Spathiphyllum vegetatively	Schott 10	1	NL	NAKTUINBOUW -	01/19	01/03	31 /03	24 young plants
propagated	10	1	IVE.	Main Office	01/12	01/00	01/00	- able to show all their characteristics during the first year of examination.
Spathiphyllum	analli ei	i Red	rol					
Spaintpitgitant	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of examination.
Spathoglottis B	lume							
august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
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 first year of examination preferably budded, but not yet flowering
Sphyrospermur	n buxij	foliun	n Poe	epp. & Endl.				
vegetatively propagated	10	1	DE	Bundessortenamt	01/11	02/04	05/04	25 cuttings - not pinched - well rooted.
Spinacia olerac	ъед Т							
spinacia oterac	2ea L. 14	2	FR	GEVES - Siège	01/01	*	01/02	20000 seeds (200 g)
	14	2	NL	NAKTUINBOUW -	01/03	*	15/03	14000 seeds
				Main Office	,		*	

1	2	3	4	5		6	7	8	9
Smimania oloman	aa T								
Spinacia olerac	14	2	ES	Oficina Española Variedades Vege (OEVV)		31/05	*	30/06	25000 seeds
Spiraea L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	FR	GEVES - Siège		15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
	11	2	PL	COBORU - H	lead-	15/01	15/03	15/04	8 plants - 3-4 years old.
Spiraea betulifo	lia Pa	11.							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - H	ead-	15/01	15/03	15/04	8 plants - 3-4 years old.
	11	2	FR	GEVES - Siège		15/12	15/03	31/03	8 plants - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Spiraea cantoni	eneie	Lour							
vegetative	11	1		NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
$Spiraea \times cine$	maa 7.	bol							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Spiraea fritschi	ana C	1 12	Sahn	oid.					
Spiraea ji iiseiii	11	1		NIAB		*	*	*	*
Guine de Colonia		. 12	G -1	.11 >4 G (. т. с				
vegetative	11	1		eid. × <i>S. japonic</i> e NIAB	1 L. I.	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	PL	COBORU - H	ead-	15/01	15/03	15/04	8 plants - 2-3 years old - container-grown.
Spiraea hayatar	ıa H.	L. Li							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Spiraea hayatar	ıа Н.	L. Li	\times S.	japonica L. f.					
vegetative	11	1		NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

		<u>, </u>	4	F				
1	2	3	4	5	6	7	8	9
Spiraea hayatan vegetatively propagated	a H.	L. Li		japonica L. f. GEVES - Siège	01/12	15/02	15/03	8 plants - container-grown - 2 years old. Each plant must be clearly labelled.
Spiraea japonica	L. f.	(sy	n. <i>S</i> .	bumalda Burv.)				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	2	$_{ m PL}$	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	8 plants Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics in the first year of test
Spiraea media S	chmi	dt						
	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
	11	1	FR	GEVES - Siège	15/12	15/03	30/03	$8~\rm plants$ Plants must be vegetatively propagated, container grown and of sufficient size to flower and/or show their representative characteristics in the first
Spiraea nipponi		xim.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	FR	GEVES - Siège	15/12	15/03	31/03	 8 plants container-grown of sufficient size to flower and/or show their representative characteristics in the first year.
	11	2	$_{ m PL}$	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old.
C-:	:. o:	ما ما ما	10.7					
Spiraea prunifo	11	2		NEBIH Headquarters	31/01	01/04	30/04	8 plants
							/	well developed, ready for DUS test
	11	2	FR	GEVES - Siège	01/12	15/03	30/03	8 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the two growing cycles.
Spiraea thunberg	gii Sie	ebold	l ex E	Blume				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
$Spiraea \times vanh$	outtei	(Br	iot) Z	abel				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Spinodela mala-L	i*a (1) 0	chlo:-					
Spirodela polyrh	12a (1	1		NAKTUINBOUW - Main Office	*	*	*	*

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Stanburg berent!	V	V	h v (Z dobilio V					
Stachys byzanti vegetative	na K. 11	Koc 1		S. debilis Kunth NIAB		01/12	09/03	20/03	10 plants
						,	00,00	-0,00	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1		NAKTUINBOUW Main Office	-	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the first year of examination.
Stenotaphrum s			•	*		/	/		
	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of examination.
Stevia rebaudia	na (Be	erton	i) Be	rtoni					
	13	2	FR	GEVES - Siège		15/04	01/05	15/05	12 rooted cuttings, container-grown
Stahania lannia	(LJ: 11)	Cno							
Stokesia laevis	11	1		Bundessortenamt		01/12	30/03	03/04	20 well developed young plants
									ready to flower in the first year of examination
Streptocarpus L	indl								
vegetatively	10	1	DE	Bundessortenamt		01/12	01/03	06/03	20 young plants
propagated									of commercial standard.
$Streptocarpus \times$	/ baila	idara	Voec						
vegetatively	10	1 1		Bundessortenamt		01/12	02/03	06/03	20 young plants
propagated									of commercial standard.
Strobilanthes B	luss =								
vegetative	10me	1	GB	NIAB		01/12	09/03	20/03	10 plants
						·			Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
				ex Hook.) T. And	derso		00.11	20.11	
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushesable to show all their characteristics during the first year of examination.
Chamber 11		. /**	1 - \	C					
Stromanthe san vegetatively	iguinea 10	ι (Ηα 1		NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated			_	Main Office		,	, , , ,	, , , ,	- able to show all their characteristics during the first year of examination.
Stylidium gram	inifoli	um S	w.						
vegetatively	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination. $$
Styrax japonicu	s Sieh	old 4	& Zuc	cc.					
vegetatively	11	2	NL		-	31/07	01/11	30/11	8 trees, 4 years old
propagated				Main Office					with root balls, able to show all their characteristics in the second year of examination

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Sutera Roth									
vegetatively	11	1	DE	Bundessortenamt		15/11	15/02	19/02	25 cuttings
propagated						- /	-, -	-,-	- not pinched
1 11 0									- well rooted.
Sutera cordata T	Րհուր	5. K 1	untze						
vegetatively	11	1		Bundessortenamt		15/11	15/02	19/02	25 cuttings
propagated	11	1	DE	Dundessortenant		15/11	13/02	13/02	- not pinched
propagated									- well rooted.
									- well footed.
Sutera diffusus	hant								
vegetatively	11	1	DE	Bundessortenamt		15/11	15/02	19/02	25 cuttings
propagated	11	1	DE	Dundessortenant		15/11	13/02	13/02	- not pinched
propagated									- well rooted.
									- weil footed.
Satema molacomit	, (Pa	nth \	K	at zo					
Sutera polyantha				Bundessortenamt		15/11	15/02	10/02	25 auttings
vegetatively	11	1	DE	Dundessorienamt		15/11	13/02	19/02	25 cuttings
propagated									- not pinched - well rooted.
									- wen rooted.
Symphoricar pos	Duk	amo ¹							
vegetatively	11	amei 1		NAKTUINBOUW		01/12	01/03	31/03	8 young bushes
propagated	11	1	IVL	Main Office	-	01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
propagated				Main Office					
									amination.
C	v -1-		и:: D	-l-d					
Symphoricarpos						01/10	01/02	21/02	0 hh
vegetatively	11	1	INL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	8 young bushes
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Symphoricar pos	v do	omomi	hooii 1	Kniicam					
Dyniphor icar pos	11	1			_	01/12	01/03	31/03	8 young bushes
		-	1112	Main Office		01/12	01/00	01/00	- able to show all their characteristics during the first year of ex-
				wain omee					amination.
									anniation.
Sumphuotrichum	dum	osur	ı (L.)	G. L. Nesom (syn	.: A	ster du	nosus I.	.)	
indoor	10	1			-		01/05		24 young plants
				Main Office		/02	02/03	22/03	- able to show all their characteristics during the first year of ex-
				main ome					amination.
outdoor	10	1	NI.	NAKTUINBOUW		15/06	15/08	15/09	24 young plants
5444001	10	-	1111	Main Office		10/00	10/00	10/09	- able to show all their characteristics during the first year of ex-
				Jinec					amination.
Sumphuotniah	enic	oider	(T.)	G. L. Nesom (syn.	4	ten enice	idee T	١	
indoor	11	oraes 1	` ′	NAKTUINBOUW			01/05		24 young plants
1114001	11		1417	Main Office		10/02	01/03	31/03	
				Main Onice					 able to show all their characteristics during the first year of ex- amination.
outdoor	11	1	NL	NAKTUINBOUW		15/06	15/09	15/09	
04t4001	11	1	TAT	Main Office	-	19/00	15/08	19/09	24 young plants - able to show all their characteristics during the first year of ex-
				Main Office					- able to show all their characteristics during the first year of examination.
									anniavion.
Samphactmish	nor:	-bel-	;; (T `) G. L. Nesom var.	m c ·	ni_beloi:	(evr A	letem m=	ovi-belgiji I)
indoor	novi	- <i>oeig</i> :		NAKTUINBOUW					w-beigir L.) 24 cuttings, well rooted, able to show all their characteristics during
1114001	11	1	IVL	Main Office	-	15/02	01/03	31/00	
outdoor	11	1	NT	NAKTUINBOUW	_	15/06	15/08	15/00	the first year of examination 24 cuttings, well rooted, able to show all their characteristics during
outdoor	11	1	INT	Main Office	-	19/00	19/08	19/09	the first year of examination
				Main Onice					the mot year or examination
Common boot		12	NT						
$Symphytum \times u$	-					21 /00	01/04	20 /04	24
	14	2	IVL	NAKTUINBOUW	-	31/03	01/04	30/04	24 young plants, able to show all their characteristics during the
				Main Office					examination period, appropriate to be grown in the open

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Syngonanthus B	tuhlai	nd							
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	50 young plants able to show all their characteristics during the
propagated				Main Office					first year of examination
Syngonium Scho	att								
vegetatively	10	1	NL	NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
propagated				Main Office		,	,	,	- able to show all their characteristics during the first year of ex-
									amination.
Syngonium podo				NA CERTAIN COMM		01/10	01/00	01/00	
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plantsable to show all their characteristics during the first year of ex-
				Main Onice					amination.
Syringa L.									
	11	1	DE	Bundessortenamt		31/07	*	31/10	10 plants
									with at least 3 shoots and flower buds grafted or on own roots
a			,						
Syringa × chine	e nsis 11	Will 2		Bundessortenamt		31/07	*	31/10	10 plants, 80-120 cm height
		-	ЪБ	Dundessortename		01/01		01/10	with at least 3 shoots and flower buds grafted or on own roots
$Syringa\ meyeri$	с. к	Sch	neid.						
	11	2	DE	Bundessortenamt		31/07	*	*	10 plants
									with at least 3 shoots and flower buds grafted or on own roots
C	. т								
Syringa vulgaris vegetatively	, г .	2	DE	Bundessortenamt		31/07	*	31/10	10 plants, 60-120 cm height
propagated		-	22	Dundossorvonami		01/01		01/10	with at least 3 shoots and flower buds grafted or on own roots
Syzygium austro	ıle (J.	С.	Wend	l. ex Link) B. Hyla	nd				
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi-
									cient size to flower, able to show all their characteristics during the first year of examination.
	11	1	NL	NAKTUINBOUW	_	01/12	01/03	31/03	24 plants
				Main Office		,	,	,	- able to show all their characteristics during the first year of ex-
									amination.
Syzygium panicu				MIAD		01/12	00./00	00/00	10. 1. 4.
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
									first year of examination.
	11	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 plants
				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Tacca chantrier	i A nd	ré 1	NIT	NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
vegetatively propagated	10	1	INT	Main Office		01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of ex-
11-80004				50					amination.
Tacca chantrier	i And	ré ×		<i>itegrifolia</i> Ker Gawl					
vegetatively	10	1	NL	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of ex-
									amination.
Tagetes L.									
seed propa-	11	2	FR	GEVES - Siège		15/12	15/03	31/03	5 g seeds
gated						,			
0									

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Tagetes erecta L seed propa- gated	11	2	FR	GEVES - Siège	15/12	15/03	31/03	5 g seeds
Tagetes lemmon	ii A.	Gray	· × T	'. patula L.				
vegetatively propagated	10	2		GEVES - Siège	15/12	15/03	31/03	30 rooted plants Each plant must be clearly labelled
Tagetes patula L								
vegetatively propagated	11	2	FR	GEVES - Siège	15/12	15/03	31/03	30 rooted plants Each plant must be clearly labelled
	. ~							
Tagetes tenuifold seed propa- gated	11	2	FR	GEVES - Siège	15/12	15/03	31/03	5 g seeds
Tamarix tetrand	- D-1	1	N/ T	Dial.				
iamaria tetrana	11	1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	10 young plants of commercial standard able to show all their characteristics during the first year of examination
Tamaaatuur	. om	n (T	\ e_1	Din				
Tanacetum parth seed propa-	11	n (L. 1		NAKTUINBOUW -	01/12	*	01/02	5 g seeds
gated				Main Office				minimum germination capacity 50%
Taraxacum kok-	saahu:	z L. 1	E. Ro	odin				
	4	2	PL	COBORU - Head-	31/01	01/05	15/05	20 young plants
				quarters				- container-grown.
Taxus baccata L								
vegetatively	11	2	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	15/04	8 plants
propagated				quarters				3-4 years old, container-grown
Taxus imes media	\mathbf{Rehd}	er						
vegetatively	11	2	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	15/04	8 plants
propagated				quarters				- 3-4 years old - container-grown.
Telopea oreades vegetative	F. M	uell. 1	CB	NIAB	01/12	09/03	20/03	10 plants
vegetative	10	1	GБ	MAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Telonea amosicai	a a im c	(S) D	Br v Telemas amas des	F M	J1		
vegetative	10	(Sm		Br. × Telopea oreades NIAB		09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.
<i>m</i> .		<i>(G</i>	` -	D m I	/T			
Telopea speciosis vegetative	ssima 10	(Sm		Br. × Telopea truncate NIAB		09/03		10 plants
					, .		,	Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plants - able to show all their characteristics during the first year of examination.

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Telopea truncate					01/19	00/02	20 /02	10 -1
vegetative	10	1	GВ	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Teucrium imes luc	idrus	Boo	m					
		1		NAKTUINBOUW - Main Office	*	01/03	31/03	*
Thalictrum L.								
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plantsable to show all their characteristics during the first year of examination.
Thalictrum dela	vayi 1	Franc	h.					
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/04	30/04	24 young plants - able to show all their characteristics during the first year of examination.
Thalictrum flav	um L.							
•	11	1	NL	NAKTUINBOUW - Main Office	*	01/04	30/04	*
m. 1								
Thlaspi arvense seed	10	1	GB	NIAB	01/12	20/01	24/01	250 seeds
								Seed must be of high germination capacity.
	10	1	NL	NAKTUINBOUW - Main Office	01/12	22/01	26/01	250 seeds - of high germination capacity.
Thuja L.								
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
vegetatively propagated	11	2	DK	University of Aarhus - Aarslev	01/03	01/04	30/04	8 plants, 3-6 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
Thuja occidenta		0	DI	GODODII II. I	15 /01	15/02	15/04	0.1.4
vegetatively propagated	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants 3-4 years old, container-grown
vegetatively propagated	11	2	DK	University of Aarhus - Aarslev	01/03	01/04	30/04	8 plants, 3-6 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
Thuja plicata D	onn e	x D.	Don					
vegetatively propagated	11	2	DK	University of Aarhus - Aarslev	01/03	01/04	30/04	8 plants, 3-6 years old. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
mi l	11	2	PL	COBORU - Head- quarters	15/01	15/03	15/04	8 plants - 3-4 years old - container-grown.
Thunbergia Ret. vegetatively	z.	1	DE	Bundessortenamt	15/01	30/03	03/04	25 young plants
		-			-,	,	-, -,	0.1

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Thunbergia alate vegetatively propagated	a Boj 10			s Bundessortenamt		15/01	30/03	03/04	25 young plants - well rooted.
Thunbergia erec	ta (B	enth.) Т.	Anderson					
	10	1		Bundessortenamt		15/01	30/03	03/04	25 young plants - well rooted.
Thumbers's force	1	Db							
Thunbergia frag	10	1		Bundessortenamt		15/01	*	01/04	*
Thymus L.		0	T.D.	GENERA GIV		01 /10	01/01	01/01	00.1
ornamental, vegetatively propagated	11	2	FR	GEVES - Siège		31/10	01/01	31/01	20 plants Each plant must be clearly labelled
Therman V sitmi	ad amu	a (Do	ma) (Sahnah					
$Thymus \times citri$	oaoru 11	s (Pe		GEVES - Siège		31/10	01/01	31/01	Each plant must be clearly labelled
						,	, -	, -	•
Thymus herba-b				anuna		04 (04.75	04 /	
	11	2	FR	GEVES - Siège		31/10	01/01	31/01	Each plant must be clearly labelled
Thymus pallasia	nus I	Ieinr	. Bra	ıun					
	11	2	FR	GEVES - Siège		31/10	01/01	31/01	Each plant must be clearly labelled
Thymus praecox	Opi2		FR	GEVES - Siège		31 /10	01/01	31 /01	Each plant must be clearly labelled
		-	110	GEVES Siege		01/10	01/01	01/01	nucl plane much be clearly labolica
Thymus pseudol	anugi	nosus							
	11	2	FR	GEVES - Siège		31/10	01/01	31/01	Each plant must be clearly labelled
Thymus pulegion	ides L								
	11		FR	GEVES - Siège		31/10	01/01	31/01	Each plant must be clearly labelled
	_								
Thymus serpylli	<i>ım</i> L. 11	2	FR	GEVES - Siège		31/10	01/01	31/01	Each plant must be clearly labelled
		_				/	0-/ 0-	/	
Thymus vulgaris	s L.								
	11	2	FR	GEVES - Siège		31/10	01/01	01/02	
									year of examination
Tiarella L.									
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the
									first year of examination.
	11	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/03	31/03	24 young plants
				Main Office					- able to show all their characteristics in the second year of exam-
									ination.
Tiarella cordifol	ia L.								
vegetative	11	1	$_{\mathrm{GB}}$	NIAB		01/12	09/03	20/03	10 plants
									Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Tiarella polyphy				NIAD		01/10	00./00	20./02	10 -14-
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower able to all the size through the size to be sufficient to the sufficient size to be sufficient to the sufficient
									cient size to flower, able to show all their characteristics during the first year of examination.
									•

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Tiamalla tmifaliat	a T							
Tiarella trifoliat vegetative	а L. 11	1	GB	NIAB	01/19	09/03	20/03	10 plants
vegetative	11	1	GD	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
Tiarella wherryi	Lake	ala						
vegetative		1	GB	NIAB	01/12	09/03	20/03	10 plants
vegetative	11	1	GD	MAD	01/12	03/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
								mist year or examination.
Tibouchina Aub	1.							
100000000000000000000000000000000000000	11	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office	,	0-,00	,	- able to show all their characteristics during the first year of ex-
				main omee				amination.
Tibouchina foved	olata	(Nau	din)	Cogn. (syn. T. organe	ensis Co	gn.) ×	Tibouch	ina mutabilis (Vell.) Cogn.
	10	1		NAKTUINBOUW -				24 young plants
				Main Office	,	,		- able to show all their characteristics during the first year of ex-
								amination.
Tibouchina gran	ulosa	(Des	sr.) C	Cogn.				
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Tibouchina urvil	leana	(DC	.) Co	ogn.				
vegetatively	10	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
$Tilia\ tomentosa$	Moe	nch						
	11	2	$_{\mathrm{PL}}$	COBORU - Head-	15/01	15/03	15/04	8 plants
				quarters				3-4 years old, container-grown
Tillandsia L.								
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	50 young plants
				Main Office				approximately 1 month before flower induction treatment, able to $$
								show all their characteristics during the first year of examination.
								Please do not write (e.g. with permanent markers) codes, denomi-
								nations and/or company names on leaves of submission material
Tillandsia cyane					64 ()	0= /==	0.7 /5.	
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	50 young plants, approximately 1 months before flower induction
propagated				Main Office				treatment, able to show all their characteristics during the first
								year of examination.
								Please do not write (e.g. with permanent markers) codes, denomi-
								nations and/or company names on leaves of submission material.
W211	_ T'	L	*/	Value v man and a		Nan		
ıııanasıa cyane	a Lin			. Koch × Tillandsia la			21 /02	24 young plants approximately 1th before flower:
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants, approximately 1 month before flower induction
				Main Office				treatment, able to show all their characteristics during the first
								year of examination.
Tillandsia leibolo	lian -	Schi	t d1					
ı manasıa teroolo	10	1	NL	NAKTUINBOUW -	01/12	01/03	31 /09	24 young plants able to show all their characteristics decire the
	10	1	NL		01/12	01/03	31/03	24 young plants, able to show all their characteristics during the first year of examination.
				Main Office				
				Main Office				Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material

	. .	-			1	, ,		
1	2	3	4	5	6	7	8	9
Tolmiea menz		ursh						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 young plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 plants
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Torenia L.								
vegetatively	10	1	DE	Bundessortenamt	15/11	24/02	28/02	25 cuttings
propagated					/	/	,	- not pinched
FF-0								- well rooted.
								- well rooted.
Trachelium L								
		1	NIT	NAKTHINDOHW	01/10	*	15/10	1 m goods
seed propa-	- 10	1	NL	NAKTUINBOUW -	01/12		15/12	1 g seeds
gated				Main Office				minimum germination capacity 50%
		_						
Trachelium ca								
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	48 rooted cuttings, able to show all their characteristics during the
				Main Office				first year of examination.
Trachelospern	num asi	aticu	m Na	kai				
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Trachelospern	num ias	mino	ides (Lindl.) Lem.				
	11	1		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
	- 11	-	112	Main Office	01/12	01/00	01/00	- able to show all their characteristics during the first year of ex-
				Main Office				amination.
								ammation.
m								
Tradescantia			211	NATORINA	01/10	01/04	00/04	
vegetatively	10	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Tradescantia	albiflora	Kuı						
	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Tradescantia	spathace	a Sw	7.					
vegetatively	10	1		NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
propagated				Main Office	-/	,	, , , ,	- able to show all their characteristics during the first year of ex-
r.opa8atea				000				amination.
								ammation.
m			(-		7 T. 1	0- F		
				.: T. × andersonia W				
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Tradescantia	zebrina	hort	. ex I	Bosse				
	10	1	$_{ m HU}$	NEBIH Headquarters	29/02	01/04	15/05	8 plants
								free from viruses, ready for DUS test
Tricyrtis Wal	1.							
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	24 young plants
				Main Office	, _	,	,	- able to show all their characteristics in the second year of exam-
								ination.

1	2	3	4	5	6	7	8	9
Tricyrtis Wall. Triticosecale	11	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
Tricyrtis formo								
vegetatively propagated	11	1		University of Aarhus - Aarslev	·	01/04	,	15 young plants of commercial standard. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plantsable to show all their characteristics in the second year of examination.
Tricyrtis hirta	(Thur	ıb.) I	Hook.					
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
	11	1	DK	University of Aarhus - Aarslev	15/12	01/04	15/04	15 young plants of commercial standard. Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. Where plant material is submitted from outside the EU, the following data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
Tricurtis nana	Yatab	e X	T. oh.	sumiensis Masam.				
,	11	1		NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.
	11	1	DK	University of Aarhus - Aarslev	*	*	*	Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
Trifolium alexa	ndrini	ım L						
	4	3		Bundessortenamt	15/01	01/02	15/02	2 kg seeds
	4	2	IT	CREA-DC Milano	30/06	30/06	15/08	No chemical or physical treatment without harmful organisms I cycle: 3 kg untreated seed. II cycle: 4 kg untreated seed. If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used.
	4	2	FR	GEVES - Siège	15/12	15/12	10/01	1 kg seeds - good germination capacity.
Trifolium incar								
	4	2	DE	Bundessortenamt	10/07	*	01/08	2 kg seeds minimum germination capacity 85%
The Later Comments of the Comm	.12	5						
Trifolium miche	alianu 3	m Sa		GEVES - Siège	15/12	15/12	10/01	1 kg seeds
								- good germination capacity.
Trifolium prates			Dr	D	01 /05	*	01/0/	
	4	2	FI	Finnish Food Authority - Administration	01/03			1 kg seeds
	4	2	DE	Bundessortenamt	15/01	*	15/02	$1~{ m kg~seeds}$ - minimum germination capacity 85% .
	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds

	2	3	4	5	6	7	8	9
	_							
Trifolium repen		_			/	at.	/	
agricultural	4	3	GB	Animal & Plant Health Agency (APHA)	05/01	*	05/02	750 g seeds
ornamental, vegetatively propagated	11	1	PL	COBORU - Head- quarters	15/01	15/03	15/04	20 young plants - container-grown.
ornamental, vegetatively propagated	4	1	GB	Animal & Plant Health Agency (APHA)	01/03	*	29/03	20 rooted cuttings of the candidate variety
seed propa- gated	4	3	FI	Finnish Food Authority - Administration	01/03	*	01/04	1 kg seeds
Trifolium resup	in a tun							
	4	2		Bundessortenamt	*	*	*	*
Trigonella foeni	4 um-ara	2 necum	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	500 g seeds
	4	2		GEVES - Siège	*	*	*	*
				D. Cantino (syn. Car				
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
<i>m</i> .:				mala da				
Tripterygium reg	gen S	prag		NIAB	01/19	09/03	20 /02	10 plants
vegetative	11	1	GБ	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suff cient size to flower, able to show all their characteristics during th first year of examination.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 plantsable to show all their characteristics during the first year of examination.
Trisetum flaves	cens (L.) P	. Bea	ıuv.				
						ulu		
	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	31/01	$500~{\rm g}$ seeds
Triteleia Dougl				and Testing Insti- tute in Agriculture	15/01	•	31/01	500 g seeds
vegetatively			1.	and Testing Insti- tute in Agriculture	01/09		31/01	500 g seeds 30 corms of flowering size
vegetatively propagated	as ex	Lind!	1.	and Testing Insti- tute in Agriculture (UKSUP)	,		·	30 corms
vegetatively propagated × Triticosecale	as ex	Lind!	1.	and Testing Insti- tute in Agriculture (UKSUP)	,	01/10	·	30 corms
vegetatively propagated × Triticosecale agricultural	as ex 11 Witt.	Lind!	l. NL	and Testing Institute in Agriculture (UKSUP) NAKTUINBOUW - Main Office	01/09	01/10	31/10	30 corms of flowering size
Triteleia Dougle vegetatively propagated X Triticosecale agricultural spring spring	as ex 11 Witt.	Lind) 1	l. NL FR	and Testing Institute in Agriculture (UKSUP) NAKTUINBOUW - Main Office GEVES - Siège COBORU - Head-	01/09	01/10	31/10	30 corms of flowering size 5 kg seeds 3 kg seeds and 120 ears In case of hybrid: in addition 3 kg seeds and 120 ears for each

1	2	3	4	5	6	7	8	9
× Triticosecale	Witt							
spring	4	2	AT	Bundesamt für	29/01	*	20/02	3 kg seeds
				Ernährungssicher- heit				and 120 ears
spring, hybrid	4	2	DE	Bundessortenamt	*	*	*	*
spring, line	4	2	FR	GEVES - Siège	15/01	*	25/01	5 kg seeds
winter	4	2	AT	Bundesamt für	30/08	*	15/09	3 kg seeds
				Ernährungssicher- heit				and 120 ears
winter	4	2	PL	COBORU - Head- quarters	31/08	*	05/09	$3~{ m kg}$ seeds and $120~{ m ears}$ In case of hybrid: in addition $3~{ m kg}$ seeds and $120~{ m ears}$ for each component of the hybrid.
winter	4	2	SK	$ \begin{array}{ccc} Central & Controlling \\ and & Testing & Institute & in & Agriculture \\ (UKSUP) & & \end{array} $	31/08	*	10/09	$5~\mathrm{kg}$ seeds and $130~\mathrm{unthreshed}$ ears
winter	4	2	DE	Bundessortenamt	25/08	*	10/09	5 kg seeds for hybrids in addition: 4 kg of each component including single cross; minimum germination capacity 94%; on request: 170 ears
winter, hybrid	4	2	DE	Bundessortenamt	*	*	*	*
winter, hybrid (chemical)	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
winter, line	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears
Triticum aestiv	um L.	eme	nd. F	iori & Paol.				
alternative	4	2	GB	Animal & Plant Health Agency (APHA)	31/08	*	14/09	$1.5~{ m kg}$ bulk seed and $500~{ m g}$ selected seed with $1000~{ m seed}$ weight given In case of hybrids: $1.5~{ m kg}$ bulk seed and $0.5~{ m kg}$ selected seed with $1000~{ m seed}$ weight given of each parent line
alternative	4	2	$_{\mathrm{FR}}$	GEVES - Siège	10/09	*	20/09	5 kg seeds
hybrid (chemical, winter)	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
spring	4	2	GB	Animal & Plant Health Agency (APHA)	22/09	*	15/01	$1.5~{ m kg}$ bulk seed and $500~{ m g}$ selected seed with $1000~{ m seed}$ weight given In case of hybrids: $1.5~{ m kg}$ bulk seed and $0.5~{ m kg}$ selected seed with $1000~{ m seed}$ weight given of each parent line
spring	4	2	DK	TystofteFoundation	20/01	*	10/02	$3~\rm kg$ in case of hybrids: additional $3~\rm kg$ seeds of every unknown parental line
spring	4	2	HU	NEBIH Headquarters	31/01	*	10/02	5 kg seeds and 220 ears
spring	4	2	CZ	Central Institute	10/01	*	20/01	3 kg seeds
				for Supervising and Testing in Agriculture (UKZUZ)				
spring	4	2	EE	Agricultural Research Center	01/02	*	01/04	3 kg seeds and
spring	4	2	$_{ m BE}$	Centre Wallon	31/12	*	01/02	150 unbeaten ears 3 kg seeds
F0				de Recherches Agronomiques	J1/12		31, 02	The minimum requirements for germination capacity, analytical purity and seed purity
spring	4	2	$_{\mathrm{FR}}$	GEVES - Siège	15/01	*	25/01	5 kg seeds
spring	4	2	DE	Bundessortenamt	05/01	*	15/01	$5~\rm kg$ seeds minimum germination capacity 94%; on request: 120 unbeaten ears. In case of hybrid: hybrid and each component: $5~\rm kg$ and on request 120 ears
spring	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	15/01	*	25/01	on request 120 ears 5 kg seeds and 170 unthreshed ears

1	2	3	4	5	6	7	8	9
Triticum aestin	vum L.	eme	nd. F	iori & Paol.				
spring	4	2	FI	Finnish Food Author-	01/03	*	01/04	3 kg seeds
				ity - Administration				and 120 ears
spring	4	2	AT	Bundesamt für Ernährungssicher-	29/01	*	29/01	3 kg seeds and 120 ears
spring	4	2	PL	heit COBORU - Head- quarters	30/11	*	25/02	3 kg seeds and 120 ears In case of hybrid: in addition 3 kg seeds and 120 ears for each
spring	4	2	HR	Croatian Agency for	*	*	*	component of the hybrid. *
spring	4	2	ES	Agriculture and Food Oficina Española de Variedades Vegetales	15/08	*	15/09	3 kg seeds and
				(OEVV)	/	ata.		150 ears
winter	4	2	FI	Finnish Food Authority - Administration	20/07	*	20/08	3 kg seeds and 120 ears
winter	4	2	PL	COBORU - Head- quarters	31/08	*	05/09	3 kg seeds and 120 ears In case of hybrid: in addition 3 kg seeds and 120 ears for each component of the hybrid.
winter	4	2	DK	Ty stofte Foundation	07/09	*	07/09	$3~\rm kg$ in case of hybrids: additional $3~\rm kg$ seeds of every unknown parental line
winter	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	15/08	*	15/09	3 kg seeds and 150 ears
winter	4	2	DE	Bundessortenamt	01/09	*	15/09	5 kg seeds minimum germination capacity 94%; on request: 170 unbeaten ears. In case of hybrid: hybrid and each component: 4 kg and on request 170 ears
winter	4	2	BE	Centre Wallon de Recherches Agronomiques	15/09	*	25/09	3 kg seeds The minimum requirements for germination capacity, analytical purity and seed purity
winter	4	2	FR	GEVES - Siège	10/09	*	20/09	5 kg seeds
winter	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	30/08	*	30/09	$3~{ m kg~seeds}$
winter	4	2	AT	Bundesamt für Ernährungssicher- heit	09/09	*	24/09	3 kg seeds and 120 ears
winter	4	2	CZ	Central Institute for Supervising and Testing in Agriculture (UKZUZ)	25/08	*	14/09	3 kg seeds
winter	4	2	HR	Croatian Agency for Agriculture and Food	*	*	*	*
winter	4	2	HU	NEBIH Headquarters	10/09	*	20/09	5 kg seeds and 220 ears
winter	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	25/08	*	10/09	5 kg seeds and 170 unthreshed ears
winter	4	2	GB	Animal & Plant Health Agency (APHA)	31/08	*	14/09	1.5 kg bulk seed and 500 g selected seed with 1000 seed weight given In case of hybrids: 1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given of each parent line
Triticum aestin	у ит . Т.	eme	nd. F	'iori & Paol. × <i>Triticu</i>	ım aestir	um I	subsp. «	spelta (L.) Thell.
	4	2		Bundessortenamt	01/09		15/09	5 kg seeds minimum germination capacity 94%
	4	2	SK	Central Controlling and Testing Insti- tute in Agriculture (UKSUP)	25/08	25/08	10/09	The minimum requirements for germination capacity, analytical purity and seed health should not be less than the standards laid down in EC Directive 66/402/EEC

Publicum acativum L. cumuni Flori & Paol. x Priside Division Priside Paol. x Priside Pri	capacity, analytic mbeaten ears capacity analytic mbeaten ears capacity analytic mbeaten ears capacity analytic	5 kg seeds 5 kg seeds minimum germination capacity 94%; on request: 120 classeds minimum germination capacity 94%; on request: 170 classeds	20/09						ım L.	riticum aestiv
### Trifficum activum L. subsp. spelta (L.) Thell. **spring** 4 2 DE Bundessortenant** **spring** 4 DE Bundessortenant** **spring** 4 DE Bundessortenant** **spring** 5 DE Bundessortenant** **spring** 6 DE Bundessortenant** **spring** 6 DE Bundessortenant** **spring** 6 DE Bundessortenant** **spring** 7 DE Bundessortenant** **spring** 8 DE Bundessortenant** **spring** 9 DE Bundessortenant** **spring** 1 DE Bundessortenant** **spring** 2 DE Bundessortenant** **spring** 3 DE Bundessortenant** **spring** 4 DE Bundessortenant** **spring** 1 De Bundessortenant** **spring** 2 DE Bundessortenant** **spring** 2 DE Bundessortenant** **spring** 3 DE Bundessortenant** **spring** 4 DE Bundessortenant** **spring** 2 DE Bundessortenant** **spring** 3 DE Bundessortenant** **spring** 4 DE Bundessortenant** **spring** 5 DE Bundessortenant** **spring** 6 DE Bundessortenant** **spring**	capacity, analytic mbeaten ears capacity analytic mbeaten ears capacity analytic mbeaten ears capacity analytic	5 kg seeds 5 kg seeds minimum germination capacity 94%; on request: 120 classeds minimum germination capacity 94%; on request: 170 classeds	20/09						un L.	weenn aesuvi
### Triticum taryidum L. subsp. dicoccum (Schrank ex Schibl.) Theil. #### 7	capacity, analytic mbeaten ears capacity analytic mbeaten ears capacity analytic mbeaten ears capacity analytic	5 kg seeds minimum germination capacity 94%; on request: 120 e 5 kg seeds minimum germination capacity 94%; on request: 170 e	,	01/00	10,00	GEVES Siege		2	4	
pering 4 2 DE Bundessortenamt 05/01 * 15/09 5 kg seeds winter 4 2 DE Bundessortenamt 01/09 * 15/09 5 kg seeds winter 4 2 DE Bundessortenamt 01/09 * 25/09 3 kg seeds winter 4 2 DE Centre Wallon de Recherches Augustian 15/09 * 25/09 3 kg of peoled seeds The minimum germination capacity 94%; on request: 170 each de Recherches Augustian 15/09 * 25/09 3 kg of peoled seeds The minimum requiements for germination capacity, purity and seed and soon are quest for the second growing cycle: 170 unbeaten. Trificium turpidum L. subsp. discocum (Schrank ex Schibl.) Thell. 4 2 DE Bundessortenamt 01/09 14/09 15/09 5 kg seeds minimum germination capacity 94%. Trificium turpidum L. subsp. discocum (Schrank ex Schibl.) Thell. Trificium turpidum L. subsp. discocum (Schrank ex Schibl.) Thell. x Trificium turpidum L. subsp. durum (Desf.) Husn. 4 2 DE GEVES - Siege 10/09 10/09 20/9 5 kg Trificium turpidum L. subsp. durum (Desf.) Husn. **Pering 4 2 IT CIREA-DC Milano 30/11 * 15/02 5 kg seeds minimum germination capacity 94% **Pering 4 2 ES Glécina Expañola de 15/08 * 15/09 5 kg seeds minimum germination capacity 93% **Pering 4 2 ES Glécina Expañola de 15/08 * 15/09 5 kg seeds **Ermährungseicher- Debit 15/09 15/09 5 kg seeds **Ermährungseicher- Debit 15/09 15/09 5 kg seeds **Indiessortenamt für 20/01 * 20/01 5 kg seeds **Indiessort	capacity, analytic mbeaten ears capacity analytic mbeaten ears capacity analytic mbeaten ears capacity analytic	minimum germination capacity 94%; on request: 120 6 5 kg seeds minimum germination capacity 94%; on request: 170 6	15/01					2	4	
winter 4 2 DE Bundessortenant 01/09 * 15/09 5 kg seeds winter 4 2 DE Bundessortenant 15/09 * 25/09 3 kg of peeled seeds winter 4 2 DE Bundessortenant 15/09 * 25/09 3 kg of peeled seeds Agronomiques L subsep. spelfa (L.) Thell. X T. turgidum L. subsep. discoccon (Schrank) Thell. * * * * * * * * * * * * * * * * * *	capacity, analytic mbeaten ears capacity analytic mbeaten ears capacity analytic mbeaten ears capacity analytic	minimum germination capacity 94%; on request: 120 6 5 kg seeds minimum germination capacity 94%; on request: 170 6	15/01			elta (L.) Thell.	p. spel	subs	ım L.	riticum aestivi
winter	capacity, analytic mbeaten ears capacity analytic mbeaten ears capacity analytic mbeaten ears capacity analytic	$5~\mathrm{kg}$ seeds minimum germination capacity $94\%;$ on request: $170~\mathrm{e}$		*	05/01	Bundessortenamt	DE I	2	4	ring
winter 4 2 HE Centre Wallon 15/09 * 25/09 3 kg of pecied seeds Agronomiques Triticum aestievum L. subsp. spelta (L.) Thell. × T. turgidum L. subsp. discoccom (Schrank) Thell. Triticum monococcum L. subsp. discoccom (Schrank) Thell. Triticum turgidum L. subsp. discoccom (Schrank ex Schübl.) Thell. Triticum turgidum L. subsp. discoccom (Schrank ex Schübl.) Thell. Triticum turgidum L. subsp. discoccom (Schrank ex Schübl.) Thell. Triticum turgidum L. subsp. discoccom (Schrank ex Schübl.) Thell. Triticum turgidum L. subsp. discoccom (Schrank ex Schübl.) Thell. Triticum turgidum L. subsp. discoccom (Schrank ex Schübl.) Thell. Triticum turgidum L. subsp. discoccom (Schrank ex Schübl.) Thell. Triticum turgidum L. subsp. durum (Desc.) Husn. Triticum turgidum L. subsp. durum (Desc.) Husn.	capacity, analytic imbeaten ears %. imbeaten ears I cycle) ŞBasicŤ seed	minimum germination capacity 94%; on request: 170								
winter	capacity, analytic imbeaten ears %. imbeaten ears I cycle) ŞBasicŤ seed		15/09	*	01/09	Bundessortenamt	DE I	2	4	nter
	inbeaten ears 6. inbeaten ears I cycle) ŞBasicŤ seed		0 × 100	alle	- W (00	a	DD .			
Triticum aestivum L. subsp. apelta (L.) Thell. x T. turgidum L. subsp. dicoccom (Schrank) Thell.	inbeaten ears 6. inbeaten ears I cycle) ŞBasicŤ seed	- ·	25/09	*	- /			2	4	nter
Triticum turpidum L. subsp. spelta (L.) Thell. X T. turpidum L. subsp. dicoccom (Schrank) Thell.	6. Inbeaten ears I cycle) ŞBasicŤ seed									
### Triticum manacoccum L. Particum manacoccum L.	6. Inbeaten ears I cycle) ŞBasicŤ seed	1				3 1 1				
Triticum monococcum L. spring 4 2 DE Bundessortenamt 15/01 * 15/02 5 kg untreated seed Orequest for the second growing cycle: 120 unbeaten. The second growing cycle: 120 unbeaten. The second growing cycle: 120 unbeaten. The second growing cycle: 170 unbeaten. The second growing cycle:	6. Inbeaten ears I cycle) ŞBasicŤ seed	ccon (Schrank) Thell.	sp. dice	L. sub	turgidum	elta (L.) Thell. × T.	p. spel	subs	ım L.	riticum aestivi
Spring 4	6. Inbeaten ears I cycle) ŞBasicŤ seed	*	*	*	*	Bundessortenamt	DE I	2	4	
Spring 4	6. Inbeaten ears I cycle) ŞBasicŤ seed									
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propagated Main Office during the first year of examination.		and 150 ears 5 kg seeds and 220 ears 5 kg seeds	20/09		,					ılipa L.

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Turnera diffusa	Will	d.						
seed	10	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
	10	1	NL	NAKTUINBOUW -	01/12	22/01	26/01	250 seeds
				Main Office				must be of high germination capacity
Tussilago farfar								
	14	2	DE	Bundessortenamt	*	*	*	*
Typha dominger	sis P							
seed propa- gated	4	2	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	01/03	15/03	3000 seeds for seed propagated varieties
vegetatively propagated	4	1	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	01/03	15/03	*
Typha × glauca			D.C.	E	15/00	01/03	15/02	3000 seeds for seed propagated varieties
seed propa- gated	4	2	ВG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	01/03	15/03	3000 seeds for seed propagated varieties
vegetatively propagated	4	1	BG	Executive Agency for Variety Testing, Field Inspection and Seed Control	15/02	01/03	15/03	*
Ulmus L.								
garden, tree	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm.
Ulmus davidian	a Pla	nch						
	9	3	DE	Bundessortenamt	01/12	*	15/03	10 plants, size 150-175 cm, gratfed or on own roots
Ulmus davidian	a Pla	nch `	× IIIm	us minor Mill.				
Cintas auticiana	9	3		Bundessortenamt	01/12	01/03	15/03	10 plants
								size $150\text{-}175$ cm, graftet or own roots, free of important diseases and pests
Ulmus davidian	a Pla	nch :	× Ulm	<i>ius parvifolia</i> Jacq. (sy	n. <i>Ulm</i> i	ıs chine	nsis Pe	rs.)
	9	3		Bundessortenamt				10 plants size 150-175 cm, graftet or own roots, free of important diseases and pests
Ulmus glabra H	uds.							
guara 11	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm.
								5.1.2 1.00 4.10 O.M.
$Ulmus \times hollan$	dica 9	Mill.	DE	Bundessortenamt	*	*	*	*
III	.11							
Ulmus laevis Pa	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants
	11	2	PL	COBORU - Head-	15/01	15/03	15/04	potted plants, size 150 to 175 cm 8 plants
				quarters		•		- 3/4 years old - container-grown.
Ulmus minor M		9	DE	Dundagasetere	01/10	*	1F/02	10 plants
tree	9	3	DE	Bundessortenamt	01/12		15/03	10 plants - size 150-175 cm.

1	2	3	4	5	6	7	8	9
Ulmus parvifoli	a Jac o	g. (s;		Ilmus chinensis Pers.) Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm.
Illmus parvifoli	a Jace	n. (s:	vn. I	Ilmus chinensis Pers.)	× IIlmu	s ruhra	Muhl.	
	9	3		Bundessortenamt	*		15/03	$10~\mathrm{plants}$ size $150\text{-}175~\mathrm{cm},$ graftet or own roots, free of important diseases and pests
Ulmus pumila I								
	9	3	DE	Bundessortenamt	01/12	01/03	15/03	10 plants - size 150-175 cm.
Uncinia Pers.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Uncinia divarice vegetative	ata 11	1	CP	NIAB	01/19	09/03	20/03	15 plants
vegetative	11	1	GD	NIAD	01/12	09/03	20/03	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Uncinia egmont	iana I	Hami	lin					
vegetative	11	1		NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
TT	. (T	c \ T	Z1.					
Uncinia uncinar vegetative	ta (L. 11	1		NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Vaccinium L.								
autumn	7	4	РТ	Direção Geral de Alimentação e Veter- inária - Headquarters	31/07	01/09	30/09	10 potted plants well rooted, with minimum 3 shoots per plant. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate
high chilling	7	4	PL	COBORU - Head- quarters	31/07	01/10	31/10	9 potted plants, well rooted, with minimum 3 shoots per plant Plants should not have been obtained directly by in vitro culture. 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 minimum 3 shoots per plant. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate $$
Vaccinium angu	ıstifoli	ium 1	Aiton					
	7	4	PL	COBORU - Head- quarters	31/07	01/10	31/10	9 potted plants, well rooted, with minimum 3 shoots per plant Plants should not have been obtained directly by in vitro culture. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vaccinium anau	ıstifoli	um.	Aiton	× V. corymbosum L.				
angu	7	4		COBORU - Head- quarters	31/07	01/10	31/10	9 potted plants, well rooted, with minimum 3 shoots per plant Plants should not have been obtained directly by in vitro culture. Plant material should be accompanied by a Plant Passport or a Phytosanitary Certificate.

Supring A B P Diregto Great do 31/01 01/02 31/02 01/02	1	2	3	4	5	6	7	8	9
Minima									
	Vaccinium cor	ymbosi	ım L.						
Alimentação e Veter- inária - Headquarters	autumn	7	4	PT	Alimentação e Veter-	31/07	01/09	30/09	- well rooted - with at least 3 shoots. The plants should be accompanied by a Plant Passport or a Phy-
Plant seloudd not how been obtained directly by in vitre outputer Plant seloudd not how been obtained directly by in vitre outputer Plant seloudd not how been obtained directly by in vitre outputer Plant seloudd not how been obtained directly by in vitre outputer Plant material should be accompanied by a Plant Passport or a Plant framework of the plants of the plant of the plants o	spring	7	4	PT	Alimentação e Veter-	31/01	01/03	31/03	- well rooted $\hbox{-}\mbox{ with at least 3 shoots.}$ The plants should be accompanied by a Plant Passport or a Phy-
atumn		7	4	PL		31/07	01/10	31/10	Plants should not have been obtained directly by in vitro culture. Plant material should be accompanied by a Plant Passport or a
A	Vaccinium sim	ulatum	ı Sma	all					
Alimentação e Veter- inária - Headquarters Security	autumn	7	4	PT	Alimentação e Veter-	31/07	01/09	30/09	- well rooted $\hbox{-}\mbox{ with at least 3 shoots.}$ The plants should be accompanied by a Plant Passport or a Phy-
autumn 7 4 4 PT Direção Geral de 31/07 01/09 30/09 10 potted plants Alimentação e Veterinária - Headquarters sortius directivamente de la companied by a Plant Passport or a Phytosanitary Certificate. spring 7 4 PT Direção Geral de 31/01 01/03 31/03 10 potted plants Alimentação e Veterinária - Headquarters sortius d'alimentação e Veterinária - Headquarters sort	spring	7	4	РТ	Alimentação e Veter-	31/01	01/03	31/03	- well rooted $\hbox{- with at least 3 shoots.}$ The plants should be accompanied by a Plant Passport or a Phy-
Alimentação e Veterinária - Headquarters inária - Headquarters i submission 1 13 2 FR GEVES - Siège 15/08 * 01/02 20000 seeds (150 g) Valerianella locusta L. Submission 1 13 2 FR GEVES - Siège 15/08 * 01/02 20000 seeds (150 g) Valerianella locusta L. Valerianella locusta L. Submission 2 13 2 FR GEVES - Siège 15/08 * 01/02 20000 seeds (150 g) Valerianella locusta L. Valerianella locusta L. Submission 2 13 2 FR GEVES - Siège 15/08 * 01/02 20000 seeds (150 g) Valerianella locusta L. Valerianella locusta L. Valerianella locusta L. Submission 2 13 2 FR GEVES - Siège 15/08 * 01/02 20000 seeds (150 g) Valerianella locusta L. Valerianella locusta L. Valerianella locusta L. Submission 2 13 2 FR GEVES - Siège 15/08 * 01/02 20000 seeds (150 g) Valerianella locusta L. Valerianella locusta L. Submission 2 13 2 FR GEVES - Siège 15/08 * 01/02 20000 seeds (150 g) Valerianella locusta L. Valerianella locusta L. Submission 2 13 2 FR GEVES - Siège 15/08 * 01/02 20000 seeds (150 g) Valerianella locusta L. Valerianella locusta L. Submission 2 13 2 FR GEVES - Siège 15/08 * 01/02 20000 seeds (150 g) Valerianella locusta L. Valerianella locusta L. Valerianella locusta L. Submission 2 13 2 FR GEVES - Siège 15/08 * 01/02 20000 seeds (150 g) Valerianella locusta L. Valerianella locusta L. Submission 2 13 2 FR GEVES - Siège 15/08 * 01/09 20000 seeds (150 g) Valerianella locusta L. Valerianella locusta L. Submission 3 10 10 10 10 10 10 10 10 10 10 10 10 10	Vaccinium virg	atum .	Aiton	ı					
- well rooted - with at least 3 shoots. The plants should be accompanied by a Plant Passport or a Plant Should be accompanied by a Plant Passport or a Plant Should be accompanied by a Plant Passport or a Plant Should be accompanied by a Plant Passport or a Plant Should be accompanied by a Plant Passport or a Plant Should be accompanied by a Plant Passport or a Plant Should not have been obtained directly by in vitro culture Plant material should be accompanied by a Plant Passport or Plant Should not have been obtained directly by in vitro culture Plant material should be accompanied by a Plant Passport or Plant Should not have been obtained directly by in vitro culture Plant material should be accompanied by a Plant Passport or Plant Should not have been obtained directly by in vitro culture Plant material should be accompanied by a Plant Passport or Plant Should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained directly by in vitro culture Plant material should not have been obtained hieractly by in vitro culture Plant material should not have been obtained hieractly by in vitro culture Plant	autumn	7	4	PT	Alimentação e Veter-	31/07	01/09	30/09	- well rooted $\hbox{-}\mbox{ with at least 3 shoots.}$ The plants should be accompanied by a Plant Passport or a Phy-
Vaccinium vitis-idaea L. Vaccinium vitis-idaea L. 11	spring	7	4	PT	Alimentação e Veter-	31/01	01/03	31/03	- well rooted $ \mbox{ with at least 3 shoots.}$ The plants should be accompanied by a Plant Passport or a Phy-
Valerianella locusta L. submission 1 13 2 FR GEVES - Siège 15/01 * 01/02 20000 seeds (150 g) submission 2 13 2 FR GEVES - Siège 15/02 * 01/03 14000 seeds 13 2 NL NAKTUINBOUW - 15/02 * 01/03 14000 seeds Wanda Jones ex R. Br. august crop 10 1 NAKTUINBOUW - 30/04 01/08 31/08 10 young plants, able to show all their characteristics during the first year of examination.		7	4	PL		31/07	01/10	31/10	Plants should not have been obtained directly by in vitro culture. Plant material should be accompanied by a Plant Passport or a
Valerianella locusta L. submission 1 13 2 FR GEVES - Siège 15/01 * 01/02 20000 seeds (150 g) submission 2 13 2 FR GEVES - Siège 15/02 * 01/03 14000 seeds 13 2 NL NAKTUINBOUW - 15/02 * 01/03 14000 seeds Wanda Jones ex R. Br. august crop 10 1 NL NAKTUINBOUW - 30/04 01/08 31/08 10 young plants, able to show all their characteristics during the first year of examination.	Vaccinium witie	s-idaea	ιT.						
submission 1 13 2 FR GEVES - Siège 15/01 * 01/02 20000 seeds (150 g) submission 2 13 2 FR GEVES - Siège 15/08 * 01/09 20000 seeds (150 g) 13 2 NL NAKTUINBOUW - 15/02 * 01/03 14000 seeds Vanda Jones ex R. Br. august crop 10 1 NL NAKTUINBOUW - Main Office 30/04 01/08 31/08 10 young plants, able to flower in the first year of examination, no yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of examination, no yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of examination.	. accommunity			NL		01/12	01/03	31/03	- able to show all their characteristics during the first year of ex-
submission 1 13 2 FR GEVES - Siège 15/01 * 01/02 20000 seeds (150 g) submission 2 13 2 FR GEVES - Siège 15/08 * 01/09 20000 seeds (150 g) 13 2 NL NAKTUINBOUW - 15/02 * 01/03 14000 seeds Vanda Jones ex R. Br. august crop 10 1 NL NAKTUINBOUW - Main Office 30/04 01/08 31/08 10 young plants, able to flower in the first year of examination, no yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of examination, no yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of examination.	Valenianella 1-	najoto 1	r.						
submission 2 13 2 FR GEVES - Siège 15/08 * 01/09 20000 seeds (150 g) 13 2 NL NAKTUINBOUW - 15/02 * 01/03 14000 seeds Wanda Jones ex R. Br. august crop 10 1 NL NAKTUINBOUW - 30/04 01/08 31/08 10 young plants, able to flower in the first year of examination, no yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of the first year of examination, no yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of examination.				FR	GEVES - Siège	15/01	*	01/02	20000 seeds (150 g)
Vanda Jones ex R. Br. august crop 10 1 NL NAKTUINBOUW - 30/04 01/08 31/08 10 young plants, able to flower in the first year of examination, no yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of the first year of the flower in the first year of the flower, able to show all their characteristics in the first year of the flower, able to show all their characteristics in the first year of the flower in the flower in the first year of the flower in the flower in the first year of the flower in the flower in the first year of the flower in the flow	submission 2				NAKTUINBOUW -				
august crop 10 1 NL NAKTUINBOUW - $30/04$ $01/08$ $31/08$ 10 young plants, able to flower in the first year of examination, no yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of the flower, able to show all their characteristics in the first year of the flower, able to show all their characteristics in the first year of the flower in the flower in the first year of the flower in th									
Main Office yet flowering or have flowered before and 3 fully-grown plants, abl to flower, able to show all their characteristics in the first year of						05.1	0.4 11	04 ()	
	august crop	10	1	NL		30/04	01/08	31/08	10 young plants, able to flower in the first year of examination, not yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of examination.

1	2 3	4	5	6	7	8	9
Vanda Jones e	x R. Br. 10 1	NL	NAKTUINBOUW - Main Office	30/09	01/01	31/01	10 young plants, able to flower in the first year of examination, not yet flowering or have flowered before and 3 fully-grown plants, able to flower, able to show all their characteristics in the first year of examination.
Vanilla planifo	lia Andre 7 2		GEVES - Siège	15/01	15/01	15/02	15 cuttings, with at least 2 nodes or 15 plants, one-year old. The plant material supplied should be visibly healthy, not lacking in vigor, nor affected by any important pest or disease. 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. If it has been treated, full details of the treatment must be given.
Verbascum L.							
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11 1	HU	NEBIH Headquarters	15/01	15/04	15/05	8 free from viruses, good health
Verbascum bon	iby ciferun	ı Boiss					
vegetative	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum cha	11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum cree vegetative	ticum 11 1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum epic vegetative	tanthinum 11 1		. & Heldr. NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum enic	ranthinum	Boise	. & Heldr. × V. phoen	iceum T			
vegetative	11 1		NIAB		09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Verbascum imes 1	hubridum	Brot.					
vegetative	11 1		NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Vonhaarren	difference	U.,⊦ ¹	Aon				
Verbascum luri vegetative	diflorum		Aor. NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5		6	7	8	9
Verbascum pho	enicess	m T							
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants
						- /	,	-,	Plants must be vegetatively propagated, container-grown, of suffi- cient size to flower, able to show all their characteristics during the first year of examination.
Verbascum nho	enicen	m. L.	× V.	pyramidatum M. E	lieh.				
vegetative	11	1		NIAB			09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Vanha aasım mam	amidat	taum N	vr D:	a b					
Verbascum pyr		1		NIAB		01/12	*	*	*
Verbena L.							als.		
seed propa- gated	9	1	NL	NAKTUINBOUW Main Office	-	01/12	*	01/02	10 g seeds - minimum germination capacity 50%.
vegetatively	9	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/04	15/04	24 young plants
propagated				Main Office					- able to show all their characteristics during the first year of examination - virus free. $$
Verbena bonari	ensis 1	L.							
vegetatively	9	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/04	15/04	24 young plants
propagated				Main Office					 able to show all their characteristics during the first year of examination virus free.
Verbena rigida	Spren	ıg.							
vegetatively	9	1	$_{ m NL}$	NAKTUINBOUW	-	01/12	01/04	15/04	24 young plants
propagated				Main Office					 able to show all their characteristics during the first year of examination virus free.
T7 . T									
Veronica L. vegetatively	9	1	NI.	NAKTUINBOUW	_	01/19	01/04	30/04	24 young plants
propagated	J	1	IVE	Main Office		01/12	01/04	30,04	 able to show all their characteristics during the first year of examination appropriate to be grown in the open.
W	т		,						
Veronica austri	iaca L. 9	. × 1			_	01/19	01/04	30/04	24 young plants
	3	1	IVE.	Main Office		01/12	01/04	30,04	 able to show all their characteristics during the first year of examination appropriate to be grown in the open.
Veronica longif	olia L								
vegetatively		1	NL	NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants
propagated				Main Office					 able to show all their characteristics during the first year of examination appropriate to be grown in the open.
Veronica × me	dia Sc	hrad	. (V	longifolia L. × V.	snice	ıta I)			
,	9	1		NAKTUINBOUW Main Office			01/04	30/04	24 young plants, able to show all their characteristics during the first year of examination, appropriate to be grown in the open
Veronica pedun	culari	e M	Rieb						
vegetatively	9	1		NAKTUINBOUW	-	01/12	01/04	30/04	24 young plants
propagated				Main Office					 able to show all their characteristics during the first year of examination appropriate to be grown in the open.

1	2	3	4	5	6	7	8	9
1	2	3	4	<u> </u>	Ü	'	0	3
Veronica prost	rata L.							
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 first year of ex-
1 11 10 11 11								amination
								- appropriate to be grown in the open.
Veronica spica	ta L.							
vegetatively	9	1	$_{ m NL}$	NAKTUINBOUW -	01/12	01/04	30/04	24 young plants
propagated				Main Office	,	•	ŕ	- able to show all their characteristics during the first year of ex-
								amination
								- appropriate to be grown in the open.
Veronica virgir	nica L.	(syn	. Ver	onicastrum virginicum	(L.) Far	w.)		
vegetative	11	1	$_{\mathrm{GB}}$	NIAB	01/12	09/03	20/03	10 plants
								Plants must be vegetatively propagated, container-grown, of suffi-
								cient size to flower, able to show all their characteristics during the
								first year of examination.
	11	1	$_{ m NL}$	NAKTUINBOUW -	01/02	01/04	30/04	24 young plants,
				Main Office				able to show all their characteristics during the first year of flow-
								ering
$Viburnum \ L.$								
vegetatively	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes
propagated				Main Office				- able to show all their characteristics during the first year of ex-
								amination.
Viburnum cass								
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes
				Main Office				able to show all their characteristics in the first year of examination
Viburnum odor					01/10	01/02	21 /02	
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes
				Main Office				able to show all their characteristics during the first year of exam-
								ination
Viburnum opu	lara T							
viournam opa	11	1	NII.	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes
	11	1	NL	Main Office	01/12	01/03	31/03	able to show all their characteristics during the first year of exam-
				Walli Office				ination
	11	2	PL	COBORU - Head-	15/01	15/03	15/04	
		-		quarters	10/01	10/00	10/01	- 3-4 years old
				quartors				- container-grown.
Viburnum plice	atum T	hunh	o.					
	11	1		NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes
				Main Office	·			- able to show all their characteristics during the first year of ex-
								amination.
Viburnum rhyt	tidophy	llum	Hem	sl.				
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes
				Main Office				able to show all their characteristics during the first year of exam-
								ination
Viburnum tinu	ıs L.							
	11	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	8 young bushes, able to show all their characteristics during the
				Main Office				first year of examination.
Vicia benghale	nsis L.							
	4	2	FR	GEVES - Siège	15/12	20/12	15/01	2 kg seeds
Vicia ervilia (L.) Wi	lld.						
	4	2	ES	Oficina Española de	01/08	*	01/09	3 kg seeds
				Variedades Vegetales				
				(OEVV)				

-								
1	2	3	4	5	6	7	8	9
Vicia faba L.								
agricultural	4	2	DE	Bundessortenamt	15/12	*	01/02	4 kg seeds - minimum germination capacity 85%.
agricultural	4	2	NL	NAKTUINBOUW - Main Office	01/03	*	01/04	3000 seeds
agricultural	4	2	FR	GEVES - Siège	15/12	*	10/01	20000 grains
agricultural	4	2	PL	COBORU - Head- quarters	15/12	*	01/03	3 kg seeds
spring	4	2		TystofteFoundation	,	*	10/02	3 kg seeds
spring	4	2	GB	Animal & Plant Health Agency (APHA)	30/11	*	15/01	6000 seeds (3 kg) minimum germination capacity 80%
vegetable	4	2	DE	Bundessortenamt	15/01	*	01/02	6000 seeds minimum germination capacity 85%
vegetable	4	2	PL	COBORU - Head- quarters	20/12	*	01/03	$2.5~{\rm kg}<\!800~{\rm g}$ varieties of 1000 seeds weight, $4.0~{\rm kg}>\!800~{\rm g}$ varieries of 1000 seeds weight
vegetable	4	2	NL	NAKTUINBOUW - Main Office	01/03	*	01/04	3000 seeds
vegetable, broad bean	4	2	FR	GEVES - Siège	15/08	*	15/09	4 kg seeds
winter	4	2	GB	Animal & Plant Health Agency (APHA)	31/08	*	17/09	6000 seeds (3 kg) minimum germination capacity 80%
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	01/09	3 kg seeds
	4	2	AT	Bundesamt für Ernährungssicher- heit	01/12	*	01/12	3 kg seeds minimum germination capacity 85%
Vicia narbonens	is L.							
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	01/09	3 kg seeds
	4	2	IT	CREA-DC Milano	15/08	*	01/09	2 kg seeds
Vicia pannonica	Cra	ntz						
	4	2	IT	CREA-DC Milano	30/06	30/06	15/08	$2~{ m kg}$ of seed for the first cycle and $2~{ m kg}$ of seed for the second cycle to be submitted one year after the first submission date Untreated seed
	4	2	FR	GEVES - Siège	15/12	20/12	10/01	2 kg seeds
Vicia sativa L.	4	0	EC	OC	01/00	*	01/00	21 1
	4	2	ES	Oficina Española de Variedades Vegetales (OEVV)	01/08	*	01/09	3 kg seeds
	4	2	FR	` '	15/12	*	10/01	2 kg seeds
Vicia villosa Ro	th							
	4	2	FR	GEVES - Siège	15/12	*	10/01	2 kg seeds
Vinca L.								
vegetative, non	11	1	GB	NIAB	01/12	09/03	20/03	10 plants
variegated								Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
vegetative, variegated	11	1	GB	NIAB	01/12	09/03	20/03	15 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.

1	2	3	4	5	6	7	8	9
I				· · · · · · · · · · · · · · · · · · ·				
Vinca L.	11	1	HU	NEBIH Headquarters	31/01	15/03	15/04	10 plants - container-grown - of sufficient size to show all representative characteristics during the first examination year.
Vinca difformis	Pour	r.						
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Vinca major L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
Vinca minor L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1	HU	NEBIH Headquarters	31/01	15/03	15/04	 10 plants container-grown of sufficient size to show all representative characteristics during the first examination year.
Viola L.			NIT	NAKERINDOUM	01/10	01/00	01/00	40
seed propa- gated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	48 young plants - able to show all their characteristics during the first year of examination.
seed- propagated	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds, of high germination capacity
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
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 first year of examination.
Viola cornuta L.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propa- gated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	01/04	48 young plants - able to show all their characteristics during the first year of examination.
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
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 first year of examination.
Viola tricolor L.								
vegetative	11	1	GB	NIAB	01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
Viola imes wittrock	iana	Gam	ıs					
vegetative	11	1		NIAB	01/12	09/03	20/03	15 young plants Plants must be vegetatively propagated.
	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants - able to show all their characteristics in the second year of examination.

1	2	3	4	5	6	7	8	9
Vitex agnus-cas	tus L							
vegetatively propagated	14	2	DE	Bundessortenamt	01/02	*	01/05	30 young plants, well rooted / per annum No chemical or physical treatment without harmful organisms
propagated								No chemical of physical treatment without narmful organisms
Vitex trifolia L.					u.	ate.	u.	
	10	1	NL	NAKTUINBOUW - Main Office	*	*	*	*
Vitis L. grape	7	4	ES	Oficina Española de	31/19	01/02	15/03	10 rooted grafts
grape	•	4	ш	Variedades Vegetales	01/12	01/02	10/00	- one-year old
				(OEVV)				- grafted on Richter 110 rootstock
								- not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and an official laboratory certificate indicat-
								ing that the plant material has been lab-tested to give a negative
								result for: - Arabis mosaic virus (ArMV) - only for material coming from out-
								side 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.
grape	7	4	DE	Bundessortenamt	15/02	01/03	15/04	10 rooted grafts
								- not produced from herbaceous material
								- one-year old. Plants resulting from meristematic tissue cannot be accepted due
								to the risk of somoclonal variation.
								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'.
								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 plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate.
grape	7	5	FR	GEVES - Siège	31/12	01/01	15/03	10 rooted grafts
								- not produced from herbaceous material - in vegetative rest state (suitable for treatment with hot water)
								- one-year old.
								The plants should be accompanied by a Plant Passport or a Phy-
								tosanitary Certificate and a recognised 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.

1	2	3	4	5	6	7	8	9
Vitis L.								
rootstock	7	4	DE	Bundessortenamt	15/02	01/03	15/04	8 cuttings - not produced from herbaceous material - rooted cuttings - one-year old. 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 plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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.
table grape	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted grafts - not produced from herbaceous material - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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.
	7	4	HU	NEBIH Headquarters	31/12	01/03	15/04	10 rooted grafts - not produced from herbaceous material - one-year old. 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 plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.

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				olonis hort. ex Planch				
rape	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 plants must be accompanied by a Plant Passport or a Ph tosanitary Certificate and an official laboratory 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
ootstock	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	30/11	01/02	15/03	in the Annex II, section III of the Council Directive 68/193/EEC 10 one-year-old rooted cuttings (not produced from herbaceous m terial). Plants should be accompanied by a Plant Passport or a Phytosa itary Certificate and by a recognised certificate of laboratory and ysis indicating that the material has been lab-tested to give a neative result for: - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll-associated virus 1 and 3 (GLRaV-1 y GLRaV-1) [ELISA] - Arabis mosaic virus (ArMV) - only for material coming from our side Spain [ELISA] - Grapevine fleck virus (GFkV) - only rootstocks [ELISA]
	7	4	DE	Bundessortenamt	*	*	*	*
$\it v$ itis aestivalis	Michx							
	7	*	IT	CREA-VE (EO)	*	*	*	*
$^{\prime}$ itis arizonica	Engeli 7	m. *	IT	CREA-VE (EO)	*	*	*	*
itis baileyana	Munso	on						
	7	*	IT	CREA-VE (EO)	*	*	*	*
itis betulifoli	a Diels	& G	ilg					
	7	*	IT	CREA-VE (EO)	*	*	*	*
itis cinerea (Engelm	ı.) Eı	ngelr	n. ex Millardet var. <i>h</i> e	elleri (L	. H. Ba	iley) M	. O. Moore (syn. V. berlandieri Planch.)
rape	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 plants must be accompanied by a Plant Passport or a Ph tosanitary Certificate and an official laboratory 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.

1	2	3	4	5	6	7	8	9
Witin nimemen	(El-	\	E	Millandet b	-11: (T	H D.	.:1\ 7.4	(O. Manna (aum. W. karlandiani Blanch.)
Vitis cinerea rootstock	(Engeli	4	Es ES	m. ex Millardet var. h Oficina Española de Variedades Vegetales (OEVV)				1. O. Moore (syn. V. berlandieri Planch.) 10 rooted cuttings - one-year old - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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 fanleaf 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.
	7	4	IT	CREA-VE (EO)	*	*	*	in the Annex II, section III of the Council Directive 68/193/EEC.
	7	4	DE	Bundessortenamt	*	*	*	*
Vitis labrusca	L.							
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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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	01/02	15/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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 labrusca	L.							
	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted grafts - not produced from herbaceous material - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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.
	7	4	DE	Bundessortenamt	15/02	01/03	15/04	10 rooted grafts - not produced from herbaceous material - one-year old. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. 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'. 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 plants should be accompanied by a Plant Passport or a Phytosanitary Certificate."
Vitis labrusca grape	L. × <i>V</i> 7	. vin 4	ES	L. 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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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.

1	2	3	4	1	5	6	7	8	9	
Vitis labrusca 1	г. У	V	nimi f	oma	т.					
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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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	
	7	4	I	Т	CREA-VE (EO)	31/12	01/02	31/03	in the Annex II, section III of the Council Directive 68/193/EEC. 10 rooted grafts - not produced from herbaceous material - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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.	
	7	4	I	DE	Bundessortenamt	15/02	01/03	15/04	10 rooted grafts - not produced from herbaceous material - one-year old. Plants resulting from meristematic tissue cannot be accepted due to the risk of somoclonal variation. Under the environmental con- ditions 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'. 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 plants should be accompanied by a Plant Passport or a Phy- tosanitary Certificate."	
Vitis monticola	Bu	cklev	7							
	7	*		Т	CREA-VE (EO)	*	*	*	*	
Vitis × novae-		iae F *			CREA VE (FO)	*	*	*	*	
	7	*	1	Т	CREA-VE (EO)	-	~	~		

1	2	3	4	5	6	7	8	9
Vitis riparia N	/lichx.							
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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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.
	7	4	DE	Bundessortenamt	*	*	*	*
	7	4	IT	CREA-VE (EO)	*	*	*	*
v uis rotundifa	7 7	4		rotundifolia × V. rupes GEVES - Siège		01/01	15/03	10 cuttings - rooted cuttings - not produced from herbaceous material - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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.

1	2	3	4	5	6	7	8	9
Vitis rotundifo	lia 1	Michx.	var.	$rotundifolia imes V. \ rupes$	stris Sch	ieele		
	7	4		NEBIH Headquarters		15/03	15/04	8 cuttings - rooted cuttings - not produced from herbaceous material - one-year old. 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 plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
Vitis rupestris			D.C.	OC.: . E. ~ 1	01/10	01/00	15/00	10
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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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	01/02	15/03	10 rooted cuttings - one-year old - not produced from herbaceous material. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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 rupestris	Scheo	le						
ville rapestrie	7	4	IT	CREA-VE (EO)	*	*	*	*
	7	4	DE	Bundessortenamt	*	*	*	*
Vitis vinifera L								
grape	7	4	ES	Oficina Española de Variedades Vegetales (OEVV)	31/12	01/02	15/03	10 rooted grafts - not produced from herbaceous material - one-year old - grafted on Richter 110 rootstock. The plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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) [ELISA] - Grapevine fanleaf virus (GFLV) [ELISA] - Grapevine leafroll associated virus 1 and 3 (GLRaV1 and GLRaV3) [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 plants must be accompanied by a Plant Passport or a Phytosanitary Certificate and an official laboratory 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.
table grape	7	4	IT	CREA-VE (EO)	31/12	01/02	31/03	10 rooted grafts - not produced from herbaceous material - one-year old. The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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.

1	2	3	4	5	6	7	8	9
1	2	3	4	J	U	'	0	9
Vitis vinifera L	7	4	DE	Bundessortenamt	15/02	01/03	15/04	10 rooted grafts
								 not produced from herbaceous material one-year old. Plants resulting from meristematic tissue cannot be accepted due
								to the risk of somoclonal variation. 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'.
								Quality of plants should not be less than the standards laid down in the Annex II, section III of the Council Directive $68/193/\text{EEC}$.
								The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	7	4	HU	NEBIH Headquarters	31/12	01/03	15/04	10 rooted grafts - not produced from herbaceous material
								- one-year old. 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 plants should be accompanied by a Plant Passport or a Phytosanitary Certificate.
	7	4	CZ	Central Institute	31/12	01/03	15/04	10 rooted grafts
				for Supervising and Testing in Agriculture				- not produced from herbaceous material - one-year old.
				(UKZUZ)				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 plants should be accompanied by a Plant Passport or a Phy-
	7	5	FR	GEVES - Siège	21 /12	01/01	15/02	tosanitary Certificate. 10 cuttings
	,	0	111	GEVES - Slege	31/12	01/01	15/03	- rooted cuttings
								- not produced from herbaceous material - one-year old.
								The plants should be accompanied by a Plant Passport or a Phytosanitary Certificate and a recognised 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.
Vitis vulpina L.								
	7	*	IT	CREA-VE (EO)	*	*	*	*
Vriesea Lindl ×					0	0.1	0.5	
	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	24 young plants, approximately 1 month before flower induction treatment, able to show all their characteristics during the first year of examination.
Vriesea Lindl.								
seed propa-	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	48 young plants
gated vegetatively	10	1	NL	Main Office NAKTUINBOUW -	01/12	01/03	31/03	- 1 month before flower induction treatment. 24 young plants, approximately 1 months before flower induction
propagated				Main Office				treatment, able to show all their characteristics during the first year of examination.
								Please do not write (e.g. with permanent markers) codes, denominations and/or company names on leaves of submission material.

1	2	3	4	5		6	7	8	9
Vriesea hierogly	mbiaa	(Co	nniàna) F. Morron					
vriesea merogi	10	1		NAKTUINBOUW	_	*	*	*	*
				Main Office					
\times Vuylstekeara	hort.								
	10	1	NL	NAKTUINBOUW	-	*	*	*	*
				Main Office					
Wahlenbergia S							/	/	
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	
									Plants must be vegetatively propagated.
Wahlenbergia p	rocum.	hens	(Thu	nb.) A. DC.					
vegetative	10	1		NIAB		01/12	09/03	20/03	15 young plants
<u> </u>						,	,	,	Plants must be vegetatively propagated.
	10	1	$_{\mathrm{FR}}$	GEVES - Siège		15/12	15/03	30/03	12 plants
									- vegetatively propagated.
Wahlenbergia s	tricta	Swee	et.						
vegetative	10	1	GB	NIAB		01/12	09/03	20/03	15 young plants
									Plants must be vegetatively propagated.
Wahlenbergia u	ndulat	a (I.	f) /	N DC					
vegetative		и (Б		NIAB		01/12	09/03	20/03	15 young plants
		_				,	00,00	,	Plants must be vegetatively propagated.
Weigela Thunb	·.								
vegetatively	9	2	$_{\mathrm{FR}}$	GEVES - Siège		01/12	15/02	15/03	8 plants
propagated									- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Waisala Assida	(D		A D.	٦					
Weigela florida vegetatively	9	ge) . 2		GEVES - Siège		01/12	15/02	15/03	8 plants
propagated	,	-	110	GLVES - Siege		01/12	10/02	10,00	- container-grown
1 1 3									- 2 years old.
									Each plant must be clearly labelled.
Weigela horten	sis (Si	ebol	d & Z	Zucc.) K. Koch					
	9	2	FR	GEVES - Siège		01/12	15/02	15/03	
									- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Weigela midder	ndorff	ana	(Carr	ière) K. Koch					
cogcou mouder	11	2		GEVES - Siège		01/12	15/02	15/03	8 plants
			- 10			0-/12	,02	-0,00	- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Weigela praeco									
	9	2	FR	GEVES - Siège		01/12	15/02	15/03	
									- container-grown
									- 2 years old.
									Each plant must be clearly labelled.
Weinmannia L									
vegetatively	11	1	NL	NAKTUINBOUW	_	01/12	01/05	15/05	24 young plants
propagated				Main Office			-,00	5,00	- able to show all their characteristics during the first year of ex-
									amination.

1	2	3	4	5		6	7	8	9
Westringia frut	icosa	(Wil	ld.) I	Oruce					
vegetative	11	1	GB	NIAB		01/12	09/03	20/03	10 plants Plants must be vegetatively propagated, container-grown, of sufficient size to flower, able to show all their characteristics during the first year of examination.
	11	1		GEVES - Siège		15/12	15/03	30/03	$8~\rm plants$ - container-grown - of sufficient size to flower and/or show their representative characteristics in the first year.
Wisteria floribi	inda (11	Wille		Bundessortenamt		01/12	*	15/03	10 potted plants
	11	2	DE	Dundessor tenanit		01/12		15/03	2 years old
Wisteria frutes	cens (L.) F	oir.						
vegetatively propagated	11	1	DE	Bundessortenamt		01/12	*	15/03	10 plants container-grown, one-year old
$Wolffia\ globosa$						04 /	04 /:	0.1	
	13	1	NL	NAKTUINBOUW Main Office	-	01/05	01/09	01/10	200 plants, delivered in water able to show all their characteristics during the first year of exam- ination
Xanthocuparis 1	rootka	tensi	s (D.	Don) Farjon & D.	к. н	Harder			
vegetatively propagated	9	2		COBORU - Head			15/03	15/04	8 plants 3-4 years old, container-grown
Xanthosoma sa	gittifo 10	lium 1	` ′			01/10	01/02	21 /02	24
	10	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	 24 young plants able to show all their characteristics during the first year of examination.
Xerochrysum br	racteat	tum (Vent.	.) Tzvelev (syn: Br	acteo	ıntha bı	racteata	Anderl	o. and Haegi)
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 first year of examination.
Yucca 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 first year of examination.
Yucca gloriosa	ī.								
<i>3</i>	11	1	NL	NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
Yucca guatemal	en ei a	Balca	n						
vegetatively propagated		1		NAKTUINBOUW Main Office	-	01/12	01/03	31/03	24 young plants - able to show all their characteristics during the first year of examination.
7				. 11) 5					
Zamioculcas zar vegetatively		a (no		NAKTUINBOUW	_	01/12	01/03	31/03	24 young plants
propagated			_,	Main Office		/	22,00	22,00	- able to show all their characteristics during the first year of examination.
Zantedeschia S _I	arenc								
aethiopica		1	$_{ m NL}$	NAKTUINBOUW	-	01/06	01/09	15/09	30 rhizomes
			- , _	Main Office		,-, 00	, 00	22,00	- able to show all their representative characteristics during the first year of examination - flowering size - in rest.

1	2	3	4	5	6	7	8	9
Zantedeschia Sp	reng.							
seed propa-	10	1	NL	NAKTUINBOUW -	01/12	01/03	31/03	500 seeds
gated				Main Office				+ 100 one-year old tubers (C2 material).
vegetatively propagated	10	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	30 rhizomes - size 15-18 cm
								 able to show all their characteristics during the first year of examination flowering size.
								- nowering size.
Zanthoxylum pip	eritu	m (L	.) DC	.				
vegetatively propagated	10	1	DE	Bundessortenamt	15/02	01/06	06/06	25 rooted cuttings
Zea mays L.								
Hybrids+Popula	4	2	$_{\mathrm{PL}}$	COBORU - Head-	20/12	*	31/03	Hybrids - 1250 grains
FAO classes 190-320				quarters				Components - 750 grains
hybrid	4	2	FR	GEVES - Siège	01/03	*	01/04	Hybrid: 1 kg 2000 grains of each line If applicable: 2000 grains of the single hybrid parent
hybrid	4	2	ES	Oficina Española de Variedades Vegetales	01/01	*	01/02	5000 grains of the hybrid and of its parent lines Indicate thousand seed weight and germination capacity
hybrid	4	2	SK	(OEVV) Central Controlling	20/02	*	10/03	1 kg
nybrid	4	2	SIX	and Testing Insti- tute in Agriculture	20/02		10/03	For each component 3000 germinable grains
				(UKSUP)				
hybrid	4	2	IT	CREA-DC Milano	15/01	*	15/02	$1~\rm kg$ of the hybrid and 3000 germinable grains of each parent minimum germination capacity 90%
hybrid	4	2	HU	NEBIH Headquarters	10/02	*	31/03	$1~\mathrm{kg}$ seeds and $1~\mathrm{kg}$ of each unknown component
hybrid	4	2	CZ	Central Institute for Supervising and	31/01	*	15/03	$1~{ m kg}$ of the hybrid and $1500~{ m grains}$ of each line and $1500~{ m grains}$ of the single hybrid, if applicable
				Testing in Agriculture (UKZUZ)				untreated seed must meet at least the requirements for certified seeds
hybrid	4	2	DE	Bundessortenamt	01/02	*	01/03	2 kg seeds
								minimum germination capacity 94%. For each component 3000 germinable grains
line	4	2	SK	Central Controlling and Testing Insti-	20/02	*	10/03	3000 germinable grains
				tute in Agriculture (UKSUP)				
line	4	2	ES	Oficina Española de	01/01	*	01/02	5000 grains
				Variedades Vegetales (OEVV)				Indicate thousand seed weight and germination capacity
line	4	2		Bundessortenamt	01/02	*	01/03	3000 germinable grains
line	4	2	HU	NEBIH Headquarters	10/02	*	31/03	1 kg seeds
line	4	2	FR IT	GEVES - Siège CREA-DC Milano	01/03 $15/01$	*	01/04 $15/02$	2000 grains 3000 germinable grains
	-1	~	. 1	CIGHT-DC WINGHO	10/01		10/02	minimum germination capacity 90%
line	4	2	CZ	Central Institute for Supervising and Testing in Agriculture	31/01	*	15/03	1500 grains
				(UKZUZ)				
population	4	2	FR	GEVES - Siège	01/03	*	01/04	1 kg seeds
single hybrid	4	2	FR	GEVES - Siège	01/03	*	01/04	2000 grains
as parent		0	100	CDEA DOLL	4 P / 0 4	*	1 F (00	and 2000 grains of each parent line
single hybrid as parent	4	2	IT	CREA-DC Milano	15/01	Tr.	15/02	3000 germinable grains of the single hybrid and of each parent minimum germination capacity 90%
sweet & pop	4	2	HU	NEBIH Headquarters	10/02	*	15/03	20000 seeds
sweet corn &	4	2	ES	Oficina Española de	01/01		01/02	5000 grains
pop corn				Variedades Vegetales (OEVV)				

345

1	2	3	4	5	6	7	8	9
7								
Zea mays L. sweet corn &	4	2	FR	GEVES - Siège	15/03	*	01/04	1 kg seeds
pop corn	-	_			,		v-, v-	- untreated.
sweet corn & pop corn	4	2	SK	$ \begin{array}{ccc} Central & Controlling \\ \\ and & Testing & Institute & in & Agriculture \\ \\ (UKSUP) \\ \end{array} $	31/01	*	29/02	2000 germinable grains
sweet corn & pop corn	4	2	NL	NAKTUINBOUW - Main Office	01/04	*	15/04	3000 seeds
sweet corn & pop corn	4	2	IT	CREA-DC Milano	15/01	*	15/02	1 kg of the hybrid and 3000 germinable grains of each parent minimum germination capacity 90%
× Zelglossoda J	. M. 1			NAVTHINDOHW	*	*	*	*
	10	1	NL	NAKTUINBOUW - Main Office				
Zelkova serrata	(Thu	nb.)	Maki	no				
vegetatively propagated	11	2		University of Aarhus - Aarslev	15/12	01/04	15/04	8 plants, 3-4 years old, propagated by cuttings Where plant material is submitted from outside the EU, the fol- lowing data must be communicated at least 4 days in advance to the examination office: number of plants for each variety, origin, expected arrival place and time, flight number.
Zinnia L.								
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propa- gated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	48 young plants and 200 seeds able to show all their characteristics during the first year of examination.
Zinnia angustifo	lia K 11	unth 1	CD	NIAB	00/10	20 /01	24/01	250
seed	11	1	GB	NIAD	02/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
Zinnia angustifo					04 (40	20/04	0.1.(0.1	270
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
seed propagated	11	1	NL	NAKTUINBOUW - Main Office	01/12	01/03	31/03	48 young plants and 200 seeds able to show all their characteristics during the first year of examination.
Zinnia elegans J	acq.							
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
Zinnia haageana	Roc	പ						
seed		1	GB	NIAB	01/12	20/01	24/01	250 seeds
								Seed must be of high germination capacity.
Zimmi-	. /T \	т						
Zinnia peruviano seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
								and the or man germination capacity.
Zinnia violacea	Cav.							
seed	11	1	GB	NIAB	01/12	20/01	24/01	250 seeds Seed must be of high germination capacity.
Zoysia matrella					d	di.	ale .	
	3	2	ES	Oficina Española de Variedades Vegetales (OEVV)	*	*	*	*
Zygopetalum Ho	ok.							
august crop	10	1	NL	NAKTUINBOUW - Main Office	30/04	01/08	31/08	10 young plants - able to show all their characteristics in the second year of examination - preferably budded but not yet flowering.
								- , , , , , , , , , , , , , , , , , , ,

1	2	3	4	5	6	7	8	9
Zygopetalum H	ook.							
january crop	10	1	NL	NAKTUINBOUW -	30/09	01/01	31/01	10 young plants
				Main Office				- able to show all their characteristics in the second year of exam-
								ination
								- preferably budded but not yet flowering.

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