



CPVO

Community Plant Variety Office

Официален бюлетин на Службата на Общността за сортовете растения

Boletín Oficial de la Oficina Comunitaria de Variedades Vegetales

Úřední věstník Odrůdového úřadu Společenství

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Amtsblatt des Gemeinschaftlichen Sortenamtes

Ühenduse Sordiameti ametlik väljaanne

Επίσημη Εφημερίδα του Κοινοτικού Γραφείου Φυτικών Ποικιλιών

Official Gazette of the Community Plant Variety Office

Bulletin officiel de l'Office communautaire des variétés végétales

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 Uffiċjali ta' l-Uffiċċju Komunitarju tal-Varjetajiet ta' Pjanti

Mededelingenblad van het Communautair Bureau voor plantenrassen

Urzędowa Gazeta Wspólnotowego Urzędu Ochrony Odmian

Gazeta Oficial do Instituto Comunitário das Variedades Vegetais

Buletinul oficial al Oficiului Comunitar pentru Soiuri de Plante

Úradný vestník Úradu Soločenstva pre odrody rastlín

Uradno glasilo Urada Skupnosti za rastlinske sorte

Yhteisön kasvilajikeviraston virallinen lehti

Officiell tidskrift för Gemenskapens växtsortsmyndighet

S2•2009

15 | 09 | 2009

Служба на Общността за сортовете растения
Oficina Comunitaria de Variedades Vegetales
Odrůdový úřad Společenství
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Úrad Spoločenstva pre odrody rastlín
Urad Skupnosti za rastlinske sorte
Yhteisön kasvilajikevirasto
Gemenskapens växtsortsmyndighet

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Luxembourg: Publication Office of the European Union
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Printed in Luxembourg

PRINTED ON WHITE CHLORINE-FREE PAPER

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BG

СПЕЦИАЛНО ИЗДАНИЕ НА ОФИЦИАЛНИЯ БЮЛЕТИН НА СЛУЖБАТА НА ОБЩНОСТТА ЗА СОРТОВЕТЕ РАСТЕНИЯ (CPVO) С ИНФОРМАЦИЯ ЗА КРАЙНИТЕ СРОКОВЕ ЗА ЗАЯВКИ И ИЗИСКВАНИЯТА ЗА ПРЕДОСТАВЯНЕ НА РАСТИТЕЛЕН МАТЕРИАЛ – КОНСОЛИДИРАНА ВЕРСИЯ

Настоящият списък има за цел да предостави на заявителите консолидирана версия на крайните срокове за заявки и изискванията за предоставяне на растителен материал с оглед на техническата му проверка. Публикува се веднъж в годината. Изменения, влезли в сила през годината преди публикуването на следващия брой S2, се публикуват в редовното издание на бюлетина на CPVO. Списъкът в брой S2 на бюлетина съдържа най-значимите сортове от гледна точка на заявките. Пълният списък с видовете, за които на службите за проверка е поверено за извършат оценки на отличителността, унифицираността и стабилността от името на CPVO, се намира в приложението към годишния доклад на CPVO (www.cpvo.europa.eu).

Списъкът съдържа следната информация:

Наименование на вида:	Указва съответния вид
Подвид:	Уточнява подвида на вида
Група такси за проверка:	Указва групата такси, към която спада видът. Таксата за проверка, която се заплаща от заявителя за един цикъл на отглеждане, може да се види в приложение 1 от Регламент (ЕО) № 1238/95 на Комисията.
Брой на предвидените цикли на отглеждане:	Указва броя на циклите на отглеждане, обичайно извършвани за оценка на отличителността, унифицираността и стабилността.
Страна:	Страната, в която може да се извърши техническа проверка от името на CPVO.
Служба за проверка:	Името на националната служба за проверка.
Краен срок за заявки:	Последният ден, на който CPVO трябва да получи валидна заявка, за да планира техническата проверка за сорта за предстоящия период на отглеждане (без гаранция). В случай че CPVO получи валидна заявка след крайния срок, въпросният сорт пропуска следващия период на отглеждане.
Начало на подаването:	Първият ден, от който заявителят може да предостави растителен материал на службата за проверка.
Край на подаването:	Последният ден, на който растителният материал може да бъде получен в службата за проверка.
Количество на семената/растенията:	Количеството семена/растения, което се изисква да бъде предоставено.
Качество на семената/растенията:	Данни за нужния растителен материал.

ВАЖНИ ЗАБЕЛЕЖКИ:

- От заявителя се очаква да предостави растителен материал, едва след като получи писмено искане от CPVO. 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. CPVO 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.
- В случай че растителният материал бъде предоставен след определената дата за подаване, заявката може да бъде отхвърлена съгласно член 61 от Регламент (ЕО) № 2100/94 на Съвета от 27 юли 1994 година.
- Ако крайният срок изтича на ден, на който CPVO не работи и не може да получава документи, срокът се удължава до първия следващ работен ден, на който CPVO може да получава документи и на който се доставя обикновена поща, съгласно член 71 от Правилата за прилагане на Регламент №1239/95 на Европейската комисия от 31 май 1995 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 Правилата за прилагане на Регламент № 1239/95 на Европейската комисия от 31 май 1995 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 – VERSIÓN CONSOLIDADA

El objeto de esta lista es ofrecer a los solicitantes información consolidada sobre los plazos para la presentación de solicitudes y los requisitos para el envío de material vegetal, con vistas a su examen técnico. Una vez al año se publican modificaciones que entran en vigor a lo largo del año antes de la publicación del próximo Boletín S2 el Boletín Oficial de la OCVV. La lista del Boletín S2 presenta las especies más importantes en términos del número de solicitudes. La lista completa de especies con respecto a las cuales la OCVV confía a las Oficinas de examen la realización de exámenes DUE en su nombre puede encontrarse en el Anexo del Informe anual de la OCVV (www.cpvo.europa.eu).

Dicha lista contiene la siguiente información:

Nombre de la especie:	Se indicará la especie pertinente
Subtipo:	Se especificará el subtipo de la especie
Grupo de tasas de examen:	Se indicará el grupo de tasas al que pertenece la especie. La tasa de examen a pagar por el solicitante por periodo de cultivo puede encontrarse en el Anexo 1 del Reglamento 1238/95 de la Comisión.
Número de ciclos de cultivo previstos:	Se indicará el número de ciclos de cultivo que se realizan normalmente para la evaluación de la DHE.
País:	El país en el que puede llevarse a cabo un examen técnico en nombre de la OCVV.
Oficina de examen:	El nombre de la Oficina Nacional de Examen
Fecha límite para la presentación:	La fecha límite para la recepción por parte de la OCVV de una solicitud válida de tal forma que la Oficina pueda prever el examen técnico de esta variedad para el periodo de cultivo siguiente (sin garantía). Si la Oficina recibe una solicitud válida un día después de la fecha límite, la variedad en cuestión no estará presente en el siguiente período de cultivo.
Fecha inicial de envío de material vegetal:	Fecha a partir de la cual el solicitante podrá presentar el material vegetal a la Oficina de examen.
Fecha final de envío de material vegetal:	Fecha límite en la que el material vegetal deberá llegar a la Oficina de examen.
Cantidad de semillas/plantas:	La cantidad de semillas/plantas solicitadas para presentación.
Calidad de semillas/plantas:	Detalles relativos al material vegetal exigido.

NOTAS IMPORTANTES:

- El solicitante no deberá enviar el material vegetal hasta que haya recibido instrucciones por escrito de la parte 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.
- 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.
- Si el plazo expira un día en el que la OCVV no está abierta para la recepción de documentos, se ampliará el plazo hasta el día siguiente en que esté abierta la Oficina para la recepción de documentos y en el que se entregue correo normal, con arreglo a lo dispuesto en el artículo 71 del Reglamento de aplicación, Reglamento de la Comisión (CE) nº 1239 de 31 de mayo de 1995.
- 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 aplicación del Reglamento de la Comisión (CE) nº 1239 de 31 de mayo de 1995.
- 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 – KONSOLIDOVANÁ VERZE

Cílem tohoto seznamu je poskytnout žadatelům konsolidovanou verzi dat uzávěrek žádostí a informovat je o požadavcích na zaslání rostlinného materiálu za účelem jeho podrobení technickým zkouškám. Je vydáván jednou ročně. Změny, které vstupují v platnost během roku přecházejícího vydání dalšího věstníku S2, jsou uveřejněny v řádném vydání věstníku CPVO. Seznam uvedený ve věstníku S2 obsahuje z hlediska přihlášek nejdůležitější druhy. Úplný seznam druhů, pro které jsou zkušební úřady pověřeny provádět zkoušky DUS jménem Úřadu, je uveden v příloze výroční zprávy CPVO (www.cpvo.europa.eu).

Seznam obsahuje následující informace:

Název druhu:	Označuje příslušné druhy
Podtyp:	Specifikuje podtyp druhu
Skupina poplatků za provedení zkoušky:	Označuje skupinu poplatků za provedení zkoušek, do které druh náleží. Poplatky za provedení zkoušek, které má žadatel zaplatit za růstový cyklus, jsou uvedeny v příloze 1 nařízení Komise (ES) č. 1238/95.
Počet předpokládaných růstových cyklů:	Označuje počet růstových cyklů, které jsou běžně prováděny u zkoušek DUS.
Země:	Země, kde může být provedena technická zkouška pro CVPO.
Zkušební úřad:	Název vnitrostátního zkušebního úřadu
Datum uzávěrky pro podání přihlášek:	Nejpozdější datum, ke kterému má Úřad obdržet platnou žádost za účelem naplánování technických zkoušek pro tuto odrůdu pro nadcházející růstové období (bez záruky). Pokud Úřad obdrží platnou žádost po datu uzávěrky, dojde ke zmeškání nadcházejícího růstového období pro danou odrůdu.
Počátek zasílání:	Datum, od kterého může žadatel zasílat rostlinný materiál zkušebnímu úřadu.
Konec zasílání:	Nejpozdější datum, ke kterému musí být rostlinný materiál obdržen zkušebním úřadem.
Množství semen/rostlin:	Počet semen/rostlin, které mají být zaslány.
Kvalita semen/rostlin:	Podrobnosti týkající se požadovaného rostlinného materiálu.

DŮLEŽITÉ UPOZORNĚNÍ:

- **Žadatel zašle rostlinný materiál až poté, co od CPVO obdrží výzvu písemně. Nedodržení výše uvedeného pokynu může narušit průběh celého postupu.**
- **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.**
- **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 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. 1239/95 ze dne 31. května 1995.**
- **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. 1239/95 ze dne 31. května 1995.**
- **Jakékoliv fyto-sanitární 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 — KONSOLIDERET UDGAVE

Formålet med denne konsoliderede udgave af fortegnelsen er at underrette ansøgere om de tidsfrister og betingelser for indgivelse, der finder anvendelse med henblik på teknisk afprøvning af plantemateriale. Fortegnelsen offentliggøres en gang om året. Ændringer, som træder i kraft i løbet af året inden offentliggørelsen af næste særudgave, offentliggøres i *EF-Sortsmyndighedens Officielle Tidende*. Listen i særudgaven viser de vigtigste arter med hensyn til ansøgninger. Den fuldstændige liste over arter, der er omfattet af SES-afprøvnings, som prøvningsmyndighederne udfører på vegne af Sortsmyndigheden, fremgår af bilaget til Sortsmyndighedens årsberetning ().

Fortegnelsen indeholder følgende oplysninger:

Artens navn:	Anførelse af den pågældende art
Undertype:	Angivelse af artens undertype
Afprøvningsgebyrgruppe:	Angivelse af gebyrgruppen for den tekniske afprøvning, hvortil arten hører. Afprøvningsgebyret, som skal betales af ansøgeren for hver vækstperiode, er anført i bilag 1 til Kommissionens forordning nr. 1238/95.
Forventet antal vækstperioder:	Angiver antallet af vækstperioder, som normalt gennemføres for at vurdere selvstændighed, ensartethed og stabilitet
Land:	Landet, hvor en teknisk afprøvning kan finde sted på Sortsmyndighedens vegne
Prøvningsmyndighed:	Navnet på den nationale prøvningsmyndighed
Ansøgningsfrist:	Den seneste dato, på hvilken Sortsmyndigheden skal have modtaget en gyldig ansøgning for at kunne gennemføre en teknisk afprøvning i den kommende dyrkningsperiode (uden garanti). Hvis Sortsmyndigheden modtager en gyldig ansøgning efter ansøgningsfristen, medtages den pågældende sort ikke i kommende dyrkningsperiode.
Påbegyndelse af indgivelsesperiode:	Dato, fra hvilken ansøgeren kan indgive plantemateriale til prøvningsmyndigheden
Afslutning af indgivelsesperiode:	Dato, inden hvilken plantematerialet skal være prøvningsmyndigheden i hænde
Frø/plantemængde:	Den mængde frø/planter, der kræves indgivet
Frø/plantekvalitet:	Detaljer vedrørende det krævede plantemateriale

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. Sortsmyndigheden har til hensigt at påbegynde den tekniske afprøvning i dyrkningsperioden efter ansøgningsfristens udløb, hvis der er modtaget en gyldig ansøgning inden fristens udløb.**
- **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 nærmest følgende dag, hvor Sortsmyndigheden har åbent for modtagelse af dokumenter, og hvor almindelige postforsendelser udbringes, i henhold til artikel 71 i Kommissionens forordning nr. 1239/95 af 31. maj 1995 om gennemførelsesbestemmelser.**
- **Udløber en frist på en dag, hvor prøvningsmyndigheden har lukket for modtagelse af plantematerialer, forlænges fristen til den nærmest følgende dag, hvor prøvningsmyndigheden har åbent for modtagelse af plantematerialer, i henhold til artikel 71 i Kommissionens forordning nr. 1239/95 af 31. maj 1995 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.**
- **Plantemateriale, der indsendes for prydplanter og frugttræer, skal være sundt og frisk uden spor af skadedyr og sygdomme, herunder særlig virussygdomme.**

DE

SONDERAUSGABE DES AMTSBLATTES DES GEMEINSCHAFTLICHEN SORTENAMTES (CPVO) ÜBER ANTRAGSFRISTEN UND ÜBER BESTIMMUNGEN FÜR DIE VORLAGE VON PFLANZENMATERIAL KONSOLIDIERTE AUSGABE

Zweck dieser Liste ist es, die Antragsteller in einer konsolidierten Ausgabe über Antragsfristen für Anträge und über die Bestimmungen für die Vorlage von Pflanzenmaterial zur technischen Prüfung zu informieren. Die Liste wird einmal jährlich veröffentlicht. Änderungen, die während des Jahres vor der Veröffentlichung des nächsten S2-Amtesblattes in Kraft treten, werden in den regulären Ausgaben des Amtesblattes des CPVO veröffentlicht. In der Liste der Sonderausgabe S2 des Amtesblattes sind die wichtigsten Arten nach Anträgen aufgeführt. Die vollständige Liste der Arten, für die Prüfämter im Auftrag des CPVO DUS-Prüfungen durchführen, ist im Anhang des Jahresberichts des CPVO enthalten (www.cpvo.europa.eu).

Die Liste enthält die folgenden Informationen:

Artname:	Angabe des Namens der entsprechenden Art.
Subtyp:	Angabe des Subtyps der Art.
Gebührengruppe:	Angabe der Gebührengruppe, zu der die Art gehört. Die vom Antragsteller pro Wachstumsperiode zu zahlende Prüfungsgebühr ist in Anhang 1 der Verordnung Nr. 1238/95 der Kommission angegeben.
Anzahl der vorgesehenen Wachstumsperioden:	Angabe der Anzahl der Wachstumsperioden, die normalerweise für die Beurteilung von Unterscheidbarkeit, Homogenität und Beständigkeit notwendig sind.
Land:	Land, in dem die technische Prüfung für das CPVO durchgeführt werden kann.
Prüfamt:	Name des nationalen Prüfamtes.
Antragsdatum:	Datum, an dem das CPVO spätestens einen gültigen Antrag erhalten haben muss, um die Sorte für die technische Prüfung in der folgenden Wachstumsperiode vorsehen zu können (ohne Garantie). Erhält das CPVO einen gültigen Antrag nach dem Antragsdatum, kann die entsprechende Sorte in der folgenden Wachstumsperiode nicht geprüft werden.
Vorlage Beginn:	Datum, ab dem der Antragsteller dem Prüfamt das Pflanzenmaterial vorlegen kann.
Vorlage Ende:	Datum, an dem das Pflanzenmaterial spätestens beim Prüfamt angekommen sein muss.
Menge des Saatguts/der Pflanzen:	Die vorzulegende Menge des Saatguts/der Pflanzen.
Qualität des Saatguts/der Pflanzen:	Detaillierte Angaben zur Qualität des erforderlichen Pflanzenmaterials.

WICHTIGE HINWEISE:

- Die Vorlage des Pflanzenmaterials durch den Antragsteller soll nur nach schriftlicher Aufforderung durch das CPVO erfolgen. Die Nichterfüllung dieser Vorgabe kann das gesamte Antragsverfahren gefährden.
- Den Antragstellern wird empfohlen, die Anträge bzw. das Pflanzenmaterial 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 Antragsdatum eingereicht wurde.
- Wird Pflanzenmaterial nach dem festgelegten Antragsdatum 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. 1239/95 der Europäischen Kommission vom 31. Mai 1995 zur Durchführung der Verordnung (EG) Nr. 2100/94 des Rates im Hinblick auf das Verfahren vor dem Gemeinschaftlichen Sortenamte).
- 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. 1239/95 der Europäischen Kommission vom 31. Mai 1995 zur Durchführung der Verordnung (EG) Nr. 2100/94 des Rates im Hinblick auf das Verfahren vor dem Gemeinschaftlichen Sortenamte).
- 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.

ET

ÜHENDUSE SORDIAMETI AMETLIKU TEATAJA ERIVÄLJAANNE TAOTLUSTE ESITAMISE TÄHTAEGADE JA TAIMSE MATERJALI ESITAMISE NÕUETE KOHTA – KOKKUVÕTE

Käesoleva loetelu eesmärk on anda taotlejatele kokkuvõtlikku informatsiooni taotluste esitamise tähtaegade ja taimse materjali esitamise nõuete kohta seoses nende registreerimiskatsetega. Kokkuvõtte avaldatakse kord aastas. Muudatused, mis jõustuvad aasta jooksul enne järgmise eriväljaande ilmumist, avaldatakse Ühenduse Sordiameti regulaarselt ilmuvas teatajas. Eriväljaandes avaldatud loetelu sisaldab taotluste esitamise seisukohast kõige olulisemaid sorte. Täielik loetelu sortidest, mille suhtes on kontrollasutustel õigus Ühenduse Sordiameti nimel DUS-analüüsi teostada, leiate Ühenduse Sordiameti aastaaruande lisast, mis asub aadressil: (.

Loetelu sisaldab järgmist informatsiooni:

Liigi nimetus:	Näidatakse asjakohane liik.
Alatüüp:	Nimetatakse liigi alatüüp.
Registreerimiskatse lõivu rühm:	Näidatakse lõivu rühm, mille alla liik kuulub. Lõiv, mille taotleja maksab kasvtsükli kohta, on esitatud komisjoni määruse 2138/95 1. lisas.
Ettenähtud kasvtsüklite arv:	Näidatakse DUS-analüüsi jaoks tavaliselt toimuvate kasvtsüklite arv.
Riik:	Riik, kus toimuvad Ühenduse Sordiameti registreerimiskatsed.
Kontrolliasutus:	Riikliku registreerimiskatsete tegeva asutuse nimetus.
Tähtaeg:	Viimane kuupäev, mil kehtiv taotlus peab laekuma Ühenduse Sordiametile, et Ühenduse Sordiamet saaks kavandada selle sordi registreerimiskatsed järgmiseks kasvuperioodiks (ei garanteerita). Kui taotlus laekub ametisse pärast ettenähtud tähtaega, siis jäetakse kõnealuse sordi järgmine kasvuperiood vahele.
Esitamise algus:	Kuupäev, millest alates taotleja võib esitada taimse materjali kontrolliasutusele.
Esitamise lõpp:	Viimane kuupäev, mil taimne materjal peab saabuma kontrolliasutusse.
Seemnete/taimede kvantiteet:	Esitatavate seemnete/taimede nõutav kogus.
Seemnete/taimede kvaliteet:	Nõutava taimse materjali andmed.

TÄHELEPANU!

- Taotlejad esitavad taimse materjali alles pärast Ühenduse Sordiametilt kirjaliku nõude saamist. Selle juhise eiramine võib kahjustada kogu menetlust.
- Soovitame tungivalt taotlejatele mitte jätta taotluste või taimse materjali saatmist viimasele hetkele.
- Taotlusi võib esitada igal ajal. Juhul kui kehtiv taotlus on laekunud tähtajaks, alustab Ühenduse Sordiamet registreerimiskatsetega tähtajale järgneval kasvuperioodil.
- 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 31. mai 1995. aasta määruse nr 1239/95 (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 31. mai 1995. aasta määruse nr 1239/95 (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.

EL

ΕΙΔΙΚΟ ΤΕΥΧΟΣ ΤΗΣ ΕΠΙΣΗΜΗΣ ΕΦΗΜΕΡΙΔΑΣ ΤΟΥ ΚΓΦΠ ΜΕ ΕΝΗΜΕΡΩΣΗ ΣΧΕΤΙΚΑ ΜΕ ΤΙΣ ΠΡΟΘΕΣΜΙΕΣ ΤΩΝ ΑΙΤΗΣΕΩΝ ΚΑΙ ΤΙΣ ΑΠΑΙΤΗΣΕΙΣ ΓΙΑ ΤΗΝ ΥΠΟΒΟΛΗ ΦΥΤΙΚΟΥ ΥΛΙΚΟΥ- ΕΝΟΠΟΙΗΜΕΝΗ ΕΚΔΟΣΗ

Σκοπός του παρόντος καταλόγου είναι η ενημέρωση των αιτούντων σε ενοποιημένη έκδοση σχετικά με τις προθεσμίες των αιτήσεων και τις απαιτήσεις υποβολής φυτικού υλικού για την τεχνική εξέταση. Ο κατάλογος δημοσιεύεται μία φορά το έτος. Τροποποιήσεις που τίθενται σε ισχύ καθ' όλη τη διάρκεια του έτους πριν από τη δημοσίευση της επόμενης εφημερίδας S2, δημοσιεύονται στην τακτική εφημερίδα του ΚΓΦΠ. Ο κατάλογος που δημοσιεύεται στην εφημερίδα S2 περιέχει τα πιο σημαντικά είδη ως προς τις αιτήσεις. Ο πλήρης κατάλογος των ειδών για τα οποία τα εθνικά γραφεία εξέτασης αναλαμβάνουν να εκπονήσουν εκτίμηση ΔΟΣ εξ' ονόματος του ΚΓΦΠ περιλαμβάνεται στο παράρτημα της ετήσιας έκθεσης του ΚΓΦΠ (www.cprvo.europa.eu).

Ο κατάλογος περιέχει τις ακόλουθες πληροφορίες:

Όνομασία είδους:	Δηλώνει το σχετικό είδος
Υποκατηγορία:	Προσδιορίζει την υποκατηγορία του είδους
Ομάδα τελών εξέτασης:	Δηλώνει την ομάδα τελών στην οποία ανήκει το είδος. Το τέλος εξέτασης που καταβάλλεται από τον αιτούντα ανά περίοδο βλαστήσεως ορίζεται στο παράρτημα 1 του κανονισμού (ΕΚ) αριθ. 1238/95 της Επιτροπής.
Αριθμός προβλεπόμενων βλαστικών κύκλων:	Δηλώνει τον αριθμό των βλαστικών κύκλων που συνήθως απαιτούνται για τις εκτιμήσεις ΔΟΣ.
Χώρα :	Η χώρα όπου μπορεί να διεξαχθεί τεχνική εξέταση για λογαριασμό του ΚΓΦΠ.
Γραφείο εξέτασης	Το όνομα του εθνικού γραφείου εξέτασης
Προθεσμία υποβολής αιτήσεων:	Η τελευταία ημερομηνία έως την οποία το ΚΓΦΠ πρέπει να έχει λάβει έγκυρη αίτηση ώστε να εξετάσει το ενδεχόμενο τεχνικής εξέτασης της ποικιλίας για την επόμενη περίοδο καλλιέργειας (χωρίς εγγύηση). Εάν το ΚΓΦΠ παραλάβει μια έγκυρη αίτηση μετά τη λήξη της προθεσμίας, η συγκεκριμένη ποικιλία θα χάσει την επόμενη περίοδο καλλιέργειας.
Έναρξη υποβολής:	Ημερομηνία από την οποία ο αιτών μπορεί να υποβάλει το φυτικό υλικό στο γραφείο εξέτασης.
Λήξη υποβολής:	Τελευταία ημερομηνία κατά την οποία το φυτικό υλικό πρέπει να φτάσει στο γραφείο εξέτασης.
Ποσότητα σπόρου/φυτού:	Η ποσότητα σπόρων/φυτών που ζητείται να υποβληθεί.
Ποιότητα σπόρου/φυτού:	Λεπτομερή στοιχεία σχετικά με το απαιτούμενο φυτικό υλικό.

ΣΗΜΑΝΤΙΚΕΣ ΕΠΙΣΗΜΑΝΣΕΙΣ

- Ο αιτών θα υποβάλει το φυτικό υλικό μόνο αφού λάβει σχετικό γραπτό αίτημα από το ΚΓΦΠ. Σε περίπτωση μη συμμόρφωσης με την ανωτέρω οδηγία ενδέχεται να ακυρωθεί ολόκληρη η διαδικασία.
- Συνιστάται ρητώς στους αιτούντες να αποφεύγουν την αποστολή των αιτήσεων και του φυτικού υλικού την τελευταία στιγμή.
- Οι αιτήσεις μπορούν να υποβάλλονται οποτεδήποτε. Το ΚΓΦΠ θα ξεκινήσει την τεχνική εξέταση κατά την περίοδο καλλιέργειας μετά την ημερομηνία λήξης της προθεσμίας, εφόσον παραλάβει έγκυρη αίτηση εντός της συγκεκριμένης προθεσμίας.
- 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 παρατείνεται 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. 1239/95 της Επιτροπής της 31ης Μαΐου 1995.
- 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. 1239/95 της Επιτροπής της 31ης Μαΐου 1995.
- Τυχόν φυτούγειονομικές 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 CPVO INFORMING ABOUT CLOSING DATES FOR APPLICATIONS AND REQUIREMENTS FOR THE SUBMISSION OF PLANT MATERIAL — CONSOLIDATED VERSION

The purpose of this list 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. It is published once per year. Modifications entering into force throughout the year before the publication of the next S2 Gazette are published in the regular Gazette of the CPVO. The list in the S2 Gazette shows the most important species in terms of applications. The complete list of species for which examination offices are entrusted to conduct DUS examinations on behalf of the CPVO can be found in the annex to the annual report of the CPVO (www.cpvo.europa.eu)

The list contains the following information:

Species name:	Indicating the relevant species
Sub-type:	Specifying the sub-type of the species
Examination fee group:	Indicating the fee group to which the species belongs. The examination fee to be paid by the applicant per growing cycle can be found in Annex 1 of Commission Regulation 1238/95.
Number of foreseen growing cycles:	Indicating the number of growing cycles normally carried out for the assessment of DUS.
Country:	The country where a technical examination can be carried out on behalf of the CPVO.
Examination office:	The name of the national examination office
Closing date for applications:	The last date by which the CPVO needs to have received a valid application in order to envisage the technical examination for the variety for the coming growing period (without guarantee). If the CPVO receives a valid application after the closing date, the variety in question will miss the coming growing period.
Submission start:	Date from which the applicant can submit the plant material to the examination office.
Submission end:	Latest date at which the plant material must arrive at the examination office.
Seed/plant quantity:	The amount of seeds/plants requested to be submitted.
Seed/plant quality:	Details concerning the plant material required.

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**
- **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 No1239/95 of 31 May 1995.**
- **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 No1239/95 of 31 May 1995.**
- **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

ÉDITION SPÉCIALE DU BULLETIN OFFICIEL DE L'OFFICE COMMUNAUTAIRE DES VARIÉTÉS VÉGÉTALES IGNALANT LES DATES DE CLÔTURE POUR LES DEMANDES ET LES CONDITIONS REQUISES POUR LA SOUMISSION DU MATÉRIEL VÉGÉTAL – VERSION CONSOLIDÉE

Cette liste consolidée renseigne les demandeurs sur les dates de clôture des demandes et les conditions requises pour la soumission du matériel végétal en vue de leur examen technique. Elle est publiée une fois par an. Les modifications entrant en vigueur pendant l'année, avant la publication de l'édition spéciale S2 suivante, sont publiées dans l'édition normale du Bulletin officiel de l'Office communautaire des variétés végétales. La liste publiée dans l'édition S2 du Bulletin indique les espèces les plus importantes en fonction du nombre de demandes. La liste exhaustive des espèces pour lesquelles les offices d'examen sont chargés de réaliser des examens de la distinction, de l'homogénéité et de la stabilité (DHS) pour le compte de l'OCVV est disponible à l'annexe du rapport annuel de l'OCVV (www.cpvo.europa.eu).

La liste contient les informations suivantes:

Nom de l'espèce (<i>Species name</i>):	Indication des espèces appropriées.
Sous-type (<i>Sub-type</i>):	Spécification du sous-type des espèces.
Groupe de la taxe d'examen (<i>Examination fee group</i>):	Indication du groupe de la taxe d'examen dans lequel l'espèce est comprise. La taxe d'examen à acquitter par le demandeur par cycle de végétation figure à l'annexe 1 du règlement (CE) n° 1238/95 de la Commission, du 31 mai 1995, établissant les règles d'exécution du règlement (CE) n° 2100/94 du Conseil en ce qui concerne les taxes dues à l'Office communautaire des variétés végétales (OCVV).
Nombre de cycles de végétation prévus (<i>Number of foreseen growing cycles</i>):	Indication du nombre de cycles de végétation normalement nécessaires pour la conduite de l'évaluation de la distinction, de l'homogénéité et de la stabilité.
Pays (<i>Country</i>):	Pays où un examen technique peut être conduit sur demande de l'OCVV.
Office d'examen (<i>Examination office</i>):	Nom de l'office d'examen national.
Date de clôture (<i>Closing date for applications</i>):	Dernière date à laquelle l'OCVV doit recevoir une demande valide afin d' envisager un examen technique de la variété pour la saison de culture à venir (sans garantie). Si l'OCVV reçoit une demande valide après la date de clôture, la variété en question manquera l'examen technique pour la saison de culture à venir.
Début de présentation (<i>Submission start</i>):	Date à laquelle le demandeur peut présenter le matériel végétal à l'office d'examen.
Fin de présentation (<i>Submission end</i>):	Dernière date à laquelle le matériel végétal doit arriver à l'office d'examen.
Quantité de graines/plants (<i>Seed/plant quantity</i>):	Nombre de graines/plants requis.
Qualité de graines/plants (<i>Seed/plant quality</i>):	Détails concernant le matériel végétal requis.

REMARQUES IMPORTANTES:

- Le demandeur ne peut présenter le matériel végétal qu'après réception d'une demande écrite de l'OCVV. Le non-respect de l'instruction susmentionnée peut compromettre l'ensemble de la procédure.
- Il est fortement recommandé aux demandeurs de ne pas introduire des demandes ou de ne pas envoyer du matériel végétal à la dernière minute.
- Les demandes peuvent être déposées à tout moment. L'OCVV envisage de débiter 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.
- 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 on ne peut déposer de documents auprès de l'OCVV, le délai est prorogé jusqu'au premier jour suivant celui où les documents peuvent être déposés et où le courrier normal est distribué, conformément à l'article 71 du règlement (CE) n° 1239/95 de la Commission du 31 mai 1995 établissant les règles d'exécution du règlement (CE) n° 2100/94 du Conseil en ce qui concerne la procédure devant l'Office communautaire des variétés végétales.
- Si un délai expire un jour où on ne peut présenter de matériel végétal auprès de l'office d'examen, le délai est prorogé jusqu'au premier jour suivant celui où l'office d'examen est ouvert pour le dépôt de matériel végétal, conformément à l'article 71 du règlement (CE) n° 1239/95 de la Commission du 31 mai 1995 établissant les règles d'exécution du règlement (CE) n° 2100/94 du Conseil en ce qui concerne la procédure devant l'Office communautaire des variétés végétales.
- 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.

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 — VERSIONE CONSOLIDATA

Obiettivo di questo elenco, la cui pubblicazione è prevista una volta all'anno, è di fornire ai richiedenti una versione consolidata circa il termine ultimo per il deposito delle domande e i requisiti per la presentazione del materiale vegetale in vista del loro esame tecnico. Le modifiche che entrano in vigore nel corso dell'anno precedente la pubblicazione del Bollettino S2 vengono pubblicate nel bollettino ordinario dell'UCVV. L'elenco di cui al Bollettino S2 illustra le specie più importanti in termini di domande. L'elenco completo delle specie per le quali gli uffici d'esame sono abilitati ad effettuare esami DUS per conto dell'UCVV è reperibile nell'allegato alla relazione annuale dell'UCVV (www.cpvo.europa.eu)

L'elenco contiene le seguenti informazioni:

Nome delle specie:	Indica le specie pertinenti
Sottotipo:	Specifica il sottotipo della specie
Categoria di tassa d'esame:	Indica la categoria di tassa per l'esame alla quale la specie appartiene. La tassa d'esame che il richiedente deve versare per ciclo vegetativo è reperibile nell'allegato 1 del regolamento 1238/95 della Commissione.
Numero di cicli vegetativi previsti:	Indica il numero di cicli vegetativi solitamente realizzati per la valutazione DUS (chiarezza, uniformità, stabilità).
Paese:	Il Paese nel quale viene eseguito l'esame tecnico per conto dell'UCVV.
Ufficio di esame:	Il nome dell'ufficio nazionale di esame
Termine ultimo per la presentazione delle domande:	L'ultima data utile entro la quale l'UCVV deve avere ricevuto una domanda valida al fine di organizzare l'esame tecnico per questa varietà per il periodo successivo di crescita (senza garanzia). Nel caso in cui l'UCVV riceva una domanda valida dopo il termine ultimo per la presentazione, la varietà candidata in questione dovrà rinunciare al periodo successivo di coltura.
Inizio presentazione:	Data a decorrere dalla quale il richiedente può presentare il materiale vegetale all'Ufficio di esame competente.
Fine presentazione:	Ultima data utile entro la quale il materiale vegetale deve pervenire all'Ufficio di esame competente.
Quantità semi/piante:	La quantità richiesta di semi/piante da presentare.
Qualità semi/piante:	Particolari relativi al materiale vegetale richiesto.

NOTE IMPORTANTI:

- **Il richiedente è tenuto a presentare il materiale vegetale solo dopo averne ricevuto richiesta scritta da parte dell'UCVV. L'inosservanza di quanto sopra può compromettere l'intera procedura.**
- **Si raccomanda vivamente 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.**
- **Se il materiale vegetale viene presentato successivamente al termine ultimo di presentazione, la domanda può 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 sarà prorogato sino al primo giorno successivo in cui l'UCVV può ricevere i documenti e in cui la distribuzione della corrispondenza avviene normalmente, ai sensi dell'articolo 71 del regolamento d'esecuzione n. 1239/95 della Commissione europea, del 31 maggio 1995.**
- **Ove il termine ultimo dovesse scadere un giorno in cui l'ufficio d'esame non è in grado di ricevere il materiale vegetale, il richiedente dovrà considerare come termine ultimo il primo giorno successivo in cui l'ufficio d'esame è aperto per la ricezione del materiale vegetale ai sensi dell'articolo 71 del regolamento d'esecuzione n. 1239/95 della Commissione europea, del 31 maggio 1995.**
- **Qualsiasi particolare concernente i requisiti fitosanitari sarà comunicato al richiedente insieme alla richiesta di presentazione del materiale vegetale all'ufficio d'esame competente.**

LV

KOPIENAS AUGU ŠĶIRŅU BIROJA OFICIĀLĀ VĒSTNEŠA ĪPAŠAIS IZDEVUMS, KAS INFORMĒ PAR PIETEIKUMU IESNIEGŠANAS TERMIŅIEM UN AUGU MATERIĀLA IESNIEGŠANAS PRASĪBĀM –KONSOLIDĒTĀ VERSIJA

Šis saraksts ir sastādīts, lai sniegtu pieteikuma iesniedzējiem konsolidētu informāciju par pieteikumu iesniegšanas termiņiem un prasībām saistībā ar augu materiāla iesniegšanu tehniskajai pārbaudei. Izmaiņas, kas stājas spēkā šī gada laikā pirms Vēstneša nākamā īpašā izdevuma nākšanas klajā, tiek publicētas Kopienas Augu šķirņu biroja kārtējā Vēstneša numurā. Vēstneša īpašā izdevuma (S2 Gazette) sarakstā ir uzskaitītas visnozīmīgākās pielietotās sugas. Pilnīgs to sugu saraksts, par kurām pārbaudes iestādēm uzticēts veikt DUS pārbaudes Kopienas Augu šķirņu biroja (CPVO) vārdā, ir pieejams CPVO gada pārskata pielikumā (www.cpvo.europa.eu).

Sarakstā ietilpst šāda informācija:

Sugas nosaukums:	Norāda attiecīgo sugu.
Sugas paveids:	Norāda konkrēto sugas paveidu.
Pārbaudes maksu grupa:	Norāda maksu grupu, kurai atbilst suga. Pārbaudes maksa, kuru pieteikuma iesniedzējam ir jāmaksā par katru veģetācijas periodu, ir noteikta Komisijas Regulas Nr. 1238/95 1. pielikumā.
Paredzēto veģetācijas skaits:	Norāda veģetācijas periodu skaitu, kas parasti veicams, periodu lai novērtētu DUS.
Valsts:	Valsts, kurā var veikt Kopienas Augu šķirņu biroja noteikto tehnisko pārbaudi.
Pārbaudes iestāde:	Valsts pārbaudes iestādes nosaukums.
Pieteikumu iesniegšanas termiņš:	Datums, līdz kuram KAŠB jāsaņem derīgs pieteikums, lai varētu paredzēt tehnisko šķirnes pārbaudi nākamajam veģetācijas periodam (bez garantijas). Ja KAŠB saņem derīgu pieteikumu pēc iesniegšanas termiņa, attiecīgās šķirnes pārbaude netiks ieplānota nākamajam veģetācijas periodam.
Iesniegšanas sākums:	Datums, sākot ar kuru pieteikuma iesniedzējs var iesniegt augu materiālus pārbaudes iestādē .
Iesniegšanas beigas:	Pēdējais datums, kurā augu materiāliem ir jābūt saņemtiem pārbaudes iestādē.
Sēklu/augu daudzums:	Iesniegšanai nepieciešamais sēklu/augu daudzums.
Sēklu/augu kvalitāte:	Sīkāka informācija par nepieciešamo augu materiālu.

SVARĪGAS PIEZĪMES:

- **Pieteikuma iesniedzējs iesniedz augu materiālu tikai pēc KAŠB 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.**
- **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 KAŠB dokumentus nepieņem, tas tiek pagarināts līdz pirmajai nākamajai dienai, kad KAŠB pieņem dokumentus un kad saņem parasto pastu, saskaņā ar 1995. gada 31. maija Eiropas Komisijas regulas Nr. 1239/95 īstenošanas noteikumiem.**
- **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 1995. gada 31. maija Eiropas Komisijas regulas Nr. 1239/95 īstenošanas noteikumiem.**
- **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 SUVESTINĖ REDAKCIJA

Šio sąrašo suvestinė redakcija skirta informuoti pareiškėjus apie galutinę paraiškų pateikimo datą ir techninei ekspertizei skirtos augalinės medžiagos pateikimo reikalavimus. Ji skelbiama kartą per metus. Per metus iki kito S2 biuletenio paskelbimo padaryti pakeitimai skelbiami kas du mėnesius spausdinamame Bendrijos augalų veislių tarnybos (toliau – BAVT) Oficialiajame biuletenyje. S2 biuletenyje skelbiamame sąraše nurodomos svarbiausios rūšys, dėl kurių pateiktos paraiškos. Išsamų rūšių, kurių išskirtinumo, vienodumo ir stabilumo ekspertizę BAVT vardu vykdo ekspertizės tarnybos, sąrašą galima rasti BAVT metinės ataskaitos priede (www.cpvo.europa.eu).

Sąrašą pateikiama ši informacija:

Rūšies pavadinimas:	Nurodoma atitinkama rūšis.
Porūšis:	Nurodomas rūšies porūšis.
Ekspertizės mokesčio grupė:	Nurodoma mokesčių grupė, kuriai rūšis priklauso. Ekspertizės mokestis, kurį pareiškėjas turi sumokėti kiekvieną auginimo ciklą, nurodytas Komisijos reglamento 1238/95 1 priede.
Numatomas auginimo ciklų skaičius:	Nurodomas auginimo ciklų skaičius, kurių reikia išskirtinumui, vienodumui ir stabilumui (angl. <i>Distinctness, Uniformity, Stability</i>) įvertinti.
Šalis:	Šalis, kurioje BAVT vardu galima atlikti techninę ekspertizę.
Ekspertizės tarnyba:	Nacionalinės ekspertizės tarnybos pavadinimas.
Galutinė paraiškos pateikimo data:	Tai yra galutinė data, iki kurios BAVT turi būti pateikta galiojanti paraiška, kad tarnyba galėtų numatyti šios veislės techninę ekspertizę ateinančiu auginimo periodu (garantija nesuteikiama). Jei paraiška BAVT pateikiama po šios datos, per artimiausią auginimo periodą veislės ekspertizė neatliekama.
Medžiagos pateikimo pradžia:	Data, nuo kurios pareiškėjas gali pateikti augalinę medžiagą ekspertizės tarnybai.
Galutinė medžiagos pateikimo data:	Vėliausia augalinės medžiagos pateikimo ekspertizės tarnybai data.
Sėklų (augalų) kiekis:	Augalų (sėklų), kuriuos būtina pateikti, kiekis.
Sėklų (augalų) kokybė:	Konkretūs nurodymai dėl pateiktinos augalinės medžiagos kokybės.

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.
- 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 paraiškų, jis pratęsiamas iki kitos dienos, kurią BAVT priima dokumentus ir kurią teikiamos įprastinės pašto paslaugos, kaip nustatyta 1995 m. gegužės 31 d. Europos Komisijos Reglamente Nr. 1239/95 įgyvendinimo 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 1995 m. gegužės 31 d. Europos Komisijos Reglamente Nr. 1239/95 įgyvendinimo taisyklių 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 – VÉGLEGES VÁLTOZAT

Jelen felsorolás célja a kérelmet benyújtók tájékoztatása a kérelmek beadásának határidejéről és a szakmai szempontú vizsgálatra beküldött növényi minták benyújtásának követelményeiről. Egy évben egyszer jelenik meg. A következő S2 kiadású közlönye kiadását megelőzően évközből érvénybe lépő módosításokról a CPVO általános kiadású közlönye ad tájékoztatást. Az S2 Gazette kiadványban található lista a kérelmek szempontjából leglényegesebb fajtákat sorolja fel. A CPVO éves jelentésének mellékletében található azoknak a fajtáknak a teljes listája amelyekkel kapcsolatban DUS vizsgálatokat folytatnak az ellenőrző hivatalok a CPVO megbízásából (www.cpvo.europa.eu).

A felsorolás a következő információt tartalmazza:

A fajta neve :	Az illető fajták feltüntetése
Alcsoport:	A fajták alcsoportjának meghatározása
Vizsgálati illeték - csoport	Azt az illeték-csoportot jelöli, amelyhez az adott egyedek tartoznak. Az 1235/95 bizottsági rendelet 1. melléklete szerinti vizsgálati illetéket a kérelmezőnek növekedési ciklusonként kell fizetnie.
A tervezett növekedési ciklusok száma	Jelzi a DUS értékelésekhez általában elvégzendő növekedési ciklusok számát .
Ország:	Az az ország, ahol a szakmai vizsgálatot elvégezhetik a CVPO nevében.
Ellenőrző Hivatal:	A nemzeti ellenőrző hivatal neve
A kérelmek benyújtási határideje	Az az utolsó dátum, amelyen a CVPO-hoz az érvényes kérelemnek meg kell érkezniük, ahhoz, hogy elrendeljék az adott fajtaváltozat szakmai vizsgálatát a következő növekedési periódus idejére (garancia nélkül). Ha a CVPO a benyújtási határidőt követően érvényes kérelmet vesz át, a kérdéses fajtaváltozat lemarad a következő növekedési időszakról.
Benyújtás kezdete:	Az a dátum, amikor a kérelmező beadhatja növényi mintát az ellenőrző hivatalhoz.
Benyújtás vége:	A növényi minta ellenőrző hivatalba érkezésének végső dátuma.
Mag/Növény mennyiség:	A beküldendő magok/növények mennyisége.
Mag/Növény minőség:	Egyéb részletek a növényi mintát illetően.

FONTOS MEGJEGYZÉS:

- A kérelmet benyújtónak csak akkor kell elküldenie a mintát, miután a CPVO-tól írásos kérelmét átvette. Az említett utasítás be nem tartása az egész eljárást veszélyezteti.
- A kérelmezőknek nem tanácsos a kérelmek vagy a növényi minták benyújtásnak elküldését az utolsó pillanatra hagyniuk.
- Kérelmet bármikor be lehet nyújtani. A CPVO a technikai vizsgálat megkezdését a benyújtási határidőt követő növekedési időszakra irányozza elő, ha az érvényes kérelem a benyújtási határidő lejártá előtt beérkezett.
- A benyújtási határidő lejártát követően benyújtott növényi 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 vesz át dokumentumokat, a határidőt – az 1995. május 31-i, 1239/95/EK bizottsági rendelet végrehajtási szabályainak 71. cikke szerint - az első olyan napig hosszabbítják meg, amelyen a CPVO átvesz dokumentumokat, és amelyen a szokványos postai küldemények érkeznek.
- Amennyiben egy határidő olyan napon jár le, amikor a CPVO nem vesz át mintákat, a határidőt – az 1995. május 31-i, 1239/95/EK bizottsági rendelet végrehajtási szabályainak 71. cikke szerint - az első olyan napig hosszabbítják meg, amelyen az ellenőrző hivatal átvesz növényi mintákat.
- A kérelmet benyújtó tájékoztatást kap a növény-egészségügyi követelményekről, amikor megkapja a növényi minta illetékes ellenőrző hivatalhoz való benyújtásáról szóló kérelmet.
- A benyújtott növénymintának láthatóan egészségesnek, életerősnek kell lennie, illetve nem szenvedhet jelentős kártevőfertőzéstől vagy betegségtől.

MT

HARGĠA SPEĊJALI TAL-GAZZETTA UFFIĊJALI TAS-CPVO BIT-TAGHRIF DWAR ID-DATI TA' GHELUQ GĦALL-APPLIKAZZJONIJIET U R-REKWIŻITI GĦALL-PREŻENTAZZJONI TA' MATERJALI TAL-PJANTI — VERŻJONI KONSOLIDATA

L-għan ta' din il-lista huwa li tipprovdi lill-applikanti b'verżjoni konsolidata tad-dati ta' għeluq għall-applikazzjonijiet u r-rekwiżiti ta' preżentazzjoni għal materjali tal-pjanti fid-dawl ta' l-eżami tekniku tagħhom. Hija ppubblikata darba fis-sena u modifikazzjonijiet li jidhru fis-seħħ matul is-sena qabel il-pubblikazzjoni tal-Gazzetta S2 li jmiss huma ppubblikati fil-Gazzetta regolari tas-CPVO. Il-lista fil-Gazzetta S2 turi l-ispeċijiet l-iktar importanti f'dak li għandu x'jaqsam ma' applikazzjonijiet. Il-lista sħiħa ta' l-ispeċijiet li fuqhom jitwettqu eżamijiet DUS mill-uffiċċji ta' l-eżami f'isem is-CPVO tista' tiġi kkonsultata fl-anness għar-rapport annwali tas-CPVO (www.cpvo.europa.eu)

Il-lista fiha t-tagħrif ta' hawn taħt:

Isem l-ispeċi:	Indikazzjoni ta' l-ispeċi rilevanti
Subtip:	Speċifikazzjoni tas-subtip ta' l-ispeċi
Grupp ta' miżata ta' l-eżami:	Indikazzjoni tal-grupp ta' miżata li tikkorrispondi għalih l-ispeċi. Il-miżata ta' l-eżami li għandha titħallas mill-applikant għal kull ċiklu ta' tkabbir tista' tiġi kkonsultata fl-Annex 1 tar-Regolament tal-Kummissjoni 1238/95.
Għadd ta' ċikli ta' tkabbir previst:	Indikazzjoni ta' l-għadd ta' ċikli ta' tkabbir li jsiru normalment għall-evalwazzjoni tad-DUS.
Pajjiż:	Il-pajjiż fejn jista' jitwettaq l-eżami tekniku f'isem is-CPVO.
Uffiċċju ta' l-eżami:	L-isem ta' l-uffiċċju ta' l-eżami nazzjonali
Data ta' għeluq għall-applikazzjonijiet:	L-aħħar data sa meta s-CPVO għandu jkun irċieva applikazzjoni valida sabiex ikun jista' jipprevedi eżami tekniku tal-varjetà għall-perjodu ta' tkabbir li jmiss (mingħajr garanzija). Jekk is-CPVO jirċievi applikazzjoni valida wara d-data ta' għeluq, il-varjetà kkonċernata ma tkunx tista' tiġi kkonsiderata għall-perjodu ta' tkabbir li jmiss.
Bidu tal-perjodu ta' preżentazzjoni:	Data minn meta l-applikant jista' jippreżenta l-materjal tal-pjanti lill-uffiċċju ta' l-eżami.
Tmiem tal-perjodu ta' preżentazzjoni:	L-aħħar data li jista' jasal materjal tal-pjanti għand l-uffiċċju ta' l-eżami.
Kwantità ta' żrieragħ/pjanti:	L-ammont ta' żrieragħ/pjanti mitluba li jkunu preżentati.
Kwalità ta' żrieragħ/pjanti:	Detalji dwar il-materjal tal-pjanti meħtieġ.

NOTI IMPORTANTI:

- L-applikant huwa mistenni jippreżenta l-materjal tal-pjanti biss wara li jkun irċieva talba bil-miktub mis-CPVO. Jekk ma jsirx dan ta' hawn fuq, il-proċedura sħiħa tista' tiġi perikolata.
- Applikanti huma mwissija sew li ma jdumux sa l-aħħar ma jibagħtu l-applikazzjonijiet jew il-materjal tal-pjanti.
- L-applikazzjonijiet jistgħu jiġu ddepożitati fi kwalunkwe mument. Is-CPVO jipprevedi li jibda l-eżamijiet tekniċi fil-perjodu tat-tkabbir wara d-data ta' skadenza, f'każ li tasal applikazzjoni valida sad-data ta' skadenza.
- Jekk il-materjal tal-pjanti jiġi ppreżentat wara d-data ta' preżentazzjoni stabbilita, l-applikazzjoni tista' tiġi rifjutata skond l-Artikolu 61 tar-Regolament tal-Kunsill (KE) Nru 2100/94 tas-27 ta' Lulju 1994.
- Jekk jiskadi limitu ta' żmien f'gurnata meta s-CPVO ma jkunx jopera għar-riċeviment ta' dokumenti, il-limitu ta' żmien għandu jiġi estiż sa l-ewwel gurnata wara din, meta s-CPVO jkun miftuħ għall-wasla ta' dokumenti u meta posta ġenerali tkun taslilhom, skond l-Artikolu 71 tar-Regoli ta' Implimentazzjoni tar-Regolament tal-Kummissjoni Ewropea Nru 1239/95 tal-31 ta' Mejju 1995.
- Jekk jiskadi limitu ta' żmien f'gurnata meta l-uffiċċju ta' l-eżami ma jkunx jopera għar-riċeviment ta' materjali tal-pjanti, il-limitu ta' żmien għandu jiġi estiż sa l-ewwel gurnata wara din, meta l-uffiċċju ta' l-eżami jkun miftuħ għall-wasla ta' materjali tal-pjanti skond l-Artikolu 71 tar-Regoli ta' Implimentazzjoni tar-Regolament tal-Kummissjoni Ewropea Nru 1239/95 tal-31 ta' Mejju 1995.
- Kwalunkwe rekwiżiti fitosanitarji jintbagħtu lill-applikant flimkien mat-talba tal-preżentazzjoni tal-materjal tal-pjanti lill-uffiċċju ta' l-eżami rilevanti.
- Il-materjal tal-pjanta fornut għandu jkun vizibbilment b'saħħtu, ma jonqsux il-vitalità jew ibati minn parassita jew marda importanti.

NL

**SPECIALE UITGAVE VAN HET MEDEDELINGENBLAD VAN HET COMMUNAUTAIR BUREAU VOOR PLANTENRASSEN
MET INFORMATIE BETREFFENDE SLUITINGSDATA VOOR AANVRAGEN EN VEREISTEN VOOR DE INLEVERING VAN
PLANTMATERIAAL –GECONSOLIDEERDE VERSIE**

Het doel van deze lijst is om aanvragers door middel van een geconsolideerde versie te informeren met betrekking tot de sluitingsdata voor aanvragen en de vereisten voor de inlevering van plantmateriaal met het oog op het technisch onderzoek van de planten. Deze lijst wordt eenmaal per jaar gepubliceerd. Wijzigingen die tijdens het jaar voorafgaand aan de publicatie van het volgende S2 Mededelingenblad van kracht worden, worden in de gewone uitgaven van het Mededelingenblad van het Communautair Bureau voor plantensoorten gepubliceerd. De lijst in het S2 Mededelingenblad bevat de belangrijkste soorten in termen van aanvragen. De volledige lijst van de soorten waarvoor de onderzoekstations namens het CBP onderzoeken naar onderscheidbaarheid, homogeniteit en bestendigheid (DUS) mogen uitvoeren, is te vinden in de bijlage van het jaarverslag van het CBP (www.cpvo.europa.eu).

De lijst bevat de volgende informatie:

Gewasnaam:	duidt het desbetreffende gewas aan
Subtype:	duidt het subtype van het gewas aan
Categorie van onderzoeksrechten:	opgave van de categorie van voor het technisch onderzoek verschuldigde rechten waaronder de soort valt. Zie bijlage 1 van Verordening (EG) nr. 1238/95 van de Commissie voor het door de aanvrager te betalen onderzoeksrecht per groeicyclus.
Aantal voorziene groeicycli:	geeft het gebruikelijke aantal groeicycli aan dat ter beoordeling van de onderscheidbaarheid, homogeniteit en bestendigheid wordt gerealiseerd.
Land:	het land waar een technisch onderzoek kan worden uitgevoerd op aanvraag van het CBP
Onderzoekstation:	de naam van een nationaal onderzoekstation
Sluitingsdatum:	de laatste dag waarop het Communautair Bureau voor Plantensoorten een geldige aanvraag dient te zijn ontvangen om het technisch onderzoek van het gewas tijdens het komende groeiseizoen te kunnen voorzien (zonder enige garantie). Wanneer het Communautair Bureau voor Plantensoorten een geldige aanvraag ontvangt na de sluitingsdatum, zal het betreffende ras niet tijdens het daaropvolgende groeiseizoen onderzocht kunnen worden.
Aanvang van inlevering:	datum vanaf welke de aanvrager het plantmateriaal kan inleveren bij het onderzoekstation
Sluiting van inlevering:	uiterste datum waarop het plantmateriaal dient aan te komen bij het onderzoekstation
Zaad-/planthoeveelheid:	het aantal zaden/planten dat moet worden ingeleverd
Zaad-/plantkwaliteit:	nadere gegevens betreffende het in te leveren plantmateriaal

BELANGRIJKE OPMERKINGEN:

- De aanvrager dient het plantmateriaal uitsluitend in te leveren nadat hij daartoe een geschreven uitnodiging heeft ontvangen van het Communautair Bureau voor Plantensoorten. Het niet-voldoen aan deze vereiste kan de hele 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 Plantensoorten 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.
- 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 Plantensoorten niet open is voor ontvangst van documenten, wordt de termijn verlengd tot de eerstvolgende dag waarop het Communautair Bureau voor Plantensoorten 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. 1239/95 van de Commissie van 31 mei 1995.
- Wanneer een termijn verstrijkt op een dag waarop het onderzoekstation niet open is voor ontvangst van plantmateriaal, wordt de termijn verlengd tot de eerstvolgende dag waarop het onderzoekstation wel open is voor ontvangst van plantmateriaal, krachtens artikel 71 van de voorschriften ter uitvoering in Verordening (EG) nr. 1239/95 van de Commissie van 31 mei 1995.
- Bijzondere fytosanitaire voorwaarden zullen samen met het verzoek tot inlevering van plantmateriaal bij het relevante onderzoekstation 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 – WERSJA SKONSOLIDOWANA

Niniejsza lista, w wersji skonsolidowanej, ma na celu poinformowanie wnioskodawców o ostatecznych terminach składania wniosków oraz o wymogach towarzyszącym przesyłaniu materiału roślinnego w związku z ich badaniem technicznym. Lista publikowana jest raz na rok. Obowiązujące zmiany, wprowadzane do listy w ciągu roku przed publikacją kolejnej Gazety S2, publikowane są w regularnym wydaniu Gazety CPVO. W liście w Gazecie S2 wymienia się najważniejsze gatunki w odniesieniu do wniosków. Kompletna lista gatunków, których ocenę DUS powierzono w imieniu CPVO urzędowi badawczemu, znajduje się w załączniku do sprawozdania rocznego CPVO (www.cpvo.europa.eu).

Lista zawiera następujące informacje:

Nazwa gatunku:	wskazująca odpowiedni gatunek
Podtyp:	określający podtyp gatunku
Grupa opłat za badanie	wskazująca, do której grupy opłat należy gatunek. Opłata za badanie do wniesienia przez wnioskodawcę zgodnie z cyklem wzrostu zamieszczonym w załączniku 1 do rozporządzenia Komisji 1238/95.
Liczba przewidzianych cykli wzrostu:	wskazująca liczbę cykli wzrostu zwyczajowo przeprowadzanych w celu oceny DUS.
Kraj:	Kraj, w którym można przeprowadzić badanie techniczne w imieniu CPVO
Urząd badawczy:	Nazwa Krajowego Urzędu Badawczego
Termin zamknięcia:	Ostateczny termin przyjmowania ważnych wniosków przez CPVO w celu zaplanowania badania technicznego dla danej odmiany na nadchodzący okres wzrostu (bez gwarancji). Jeżeli CPVO otrzyma ważny wniosek w dzień po upływie terminu zamknięcia, wnioskowana odmiana straci szansę na najbliższy okres wzrostu.
Data rozpoczęcia składania materiału:	Data, wraz, z którą wnioskodawca może przesłać materiał roślinny do urzędu badawczego
Data zamknięcia składania materiału:	Ostateczny termin przesłania materiału roślinnego do urzędu badawczego
Ilość ziaren/ liczba roślin:	Ilość/liczba ziaren/roślin, którą należy przesłać
Jakość ziaren/ roślin:	Szczegółowe informacje na temat wymaganego materiału roślinnego

WAŻNE UWAGI:

- Wnioskodawca winien wysłać materiał roślinny jedynie na pisemne żądanie CPVO. Niezastosowanie się do powyższych zaleceń może negatywnie wpłynąć na przebieg postępowania
- Wnioskodawcy nie zaleca się wysyłanie wniosków lub materiału roślinnego w ostatnim momencie.
- Zgłoszenia może składać w każdym czasie. CPVO zamierza rozpocząć badanie techniczne w okresie wzrostu przypadającym po dacie zamknięcia, pod warunkiem, że ważny wniosek został złożony przed upływem ostatecznego terminu.
- 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 CPVO nie przyjmuje dokumentów, termin ten zostaje przedłużony do pierwszego kolejnego dnia, w którym CPVO jest otwarte do celów przyjmowania dokumentów oraz w którym dostarczana jest zwyczajna poczta, zgodnie z art. 71 przepisów wykonawczych, rozporządzenie Komisji Europejskiej nr 1239/95 z dnia 31 maja 1995 r.
- 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 1239/95 z dnia 31 maja 1995 r.
- Wszelkie wymogi fitosanitarne zostaną przekazane wnioskodawcy wraz z wnioskiem o przedstawienie materiału roślinnego odpowiedniemu urzędowi badawczemu.
- Dostarczony materiał roślinny powinien charakteryzować się wyraźnie zdrowym wyglądem i żywotnością, nie powinien też być poważnie zaatakowany przez szkodniki ani dotknięty istotnymi chorobami.

PT

**EDIÇÃO ESPECIAL DA GAZETA OFICIAL DO INSTITUTO COMUNITÁRIO DAS VARIEDADES VEGETAIS —
INFORMAÇÕES REFERENTES ÀS DATAS-LIMITE DE APRESENTAÇÃO DE PEDIDOS E AOS REQUISITOS DE
APRESENTAÇÃO DE MATERIAL VEGETAL — VERSÃO CONSOLIDADA**

A lista a seguir reproduzida é uma versão consolidada e destina-se a informar os requerentes das datas-limite e dos requisitos de apresentação de material vegetal com vista ao seu exame técnico. A lista é publicada uma vez por ano. As alterações que entrem em vigor ao longo do ano antes da publicação da próxima edição especial são publicadas na edição normal da Gazeta do ICVV. A lista constante da Gazeta S2 apresenta as espécies mais importantes em termos de pedidos. A lista completa das espécies relativamente às quais os organismos de exame realizam exames de avaliação da distinção, homogeneidade e estabilidade (DHE) em nome do ICVV encontra-se disponível no anexo do relatório anual do Instituto (www.cpvv.europa.eu)

A lista contém os seguintes elementos de informação:

Denominação da espécie:	Indica a espécie pertinente.
Subespécie:	Especifica a subespécie da espécie.
Grupo de taxa de exame:	Indica o grupo de taxa para o exame técnico ao qual pertence a espécie. A taxa de exame que o requerente deverá pagar por ciclo encontra-se fixada no anexo 1 do Regulamento nº 1238/95 da Comissão.
Número de ciclos vegetativos previstos:	Indica o número de ciclos vegetativos normalmente elaborados para a avaliação da distinção, da homogeneidade e da estabilidade.
País:	País em que pode ser realizado um exame técnico em nome do ICVV.
Organismo de exame:	Denominação do organismo de exame nacional.
Data-limite para pedidos:	Data até à qual o ICVV deve receber um pedido válido para poder ponderar sobre o exame técnico da variedade para o período vegetativo seguinte (sem garantias). Se um pedido válido der entrada no ICVV após a data-limite, a variedade a que o pedido diz respeito não poderá ser examinada no período vegetativo seguinte
Início do prazo de envio do material vegetal:	Data a partir da qual o requerente pode apresentar o material vegetal ao organismo de exame.
Fim do prazo de envio do material vegetal:	Data até à qual o material vegetal deve chegar ao organismo de exame.
Quantidade de sementes/plantas:	Quantidade de sementes/plantas que devem ser apresentadas.
Qualidade das sementes/plantas:	Particulares relativos ao material vegetal necessário.

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.**
- **Se o material vegetal for apresentado após a data de apresentação fixada, o pedido poderá ser recusado, nos termos do artigo 61º do Regulamento (CE) nº 2100/94 do Conselho, de 27 de Julho de 1994.**
- **Se um prazo expirar num dia em que o ICVV não esteja aberto para recepção de documentos, o prazo é prorrogado até ao primeiro dia seguinte em que o ICVV esteja aberto para recepção de documentos e em que o correio normal seja distribuído, nos termos do artigo 71º do Regulamento nº 1239/95 da Comissão, de 31 de Maio de 1995, 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 71º do Regulamento nº 1239/95 da Comissão, de 31 de Maio de 1995, 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 — VERSIUNE CONSOLIDATĂ

Scopul acestei liste este de a oferi solicitanților o versiune consolidată a termenelor de depunere a cererilor și a condițiilor de depunere a materialului vegetal în vederea examinării tehnice a acestora. Lista se publică o dată pe an. Modificările care intră în vigoare în intervalul până la apariția următoarei ediții speciale S2 se publică în numerele regulate ale Buletinului OCSP. Lista din Buletinul S2 cuprinde cele mai importante specii din punct de vedere al cererilor. Lista completă a speciilor pentru care oficiile de examinare au competența de a efectua examinări DUS (distinctness, uniformity, stability - caracter distinct, omogen și stabil) în numele OCSP se găsește în anexa la raportul anual al OCSP (www.cpvo.europa.eu).

Lista cuprinde următoarele informații:

Numele speciei:	Se indică specia respectivă.
Subtip:	Se specifică subtipul speciei.
Grupa taxei de examinare:	Se indică grupa taxei de examinare în care se încadrează specia. Cuantumul taxei de examinare pe care urmează s-o achite solicitantul pentru fiecare perioadă de cultură, este prevăzut în anexa 1 la Regulamentul (CE) nr. 1238/95 al Comisiei.
Numărul perioadelor de cultură prevăzute:	Se indică numărul perioadelor de cultură care sunt necesare în mod normal pentru evaluarea DUS.
Țara:	Țara în care se poate efectua examinarea tehnică pentru OCSP.
Oficiul de examinare:	Numele oficiului național de examinare.
Termenul de depunere a cererilor:	Data până la care OCSP trebuie să primească o cerere validă pentru a lua în considerare examinarea tehnică a soiului respectiv în următoarea perioadă de cultură (fără nicio garanție). În cazul în care OCSP primește o cerere validă după termenul de depunere, soiul în cauză nu va fi inclus în următoarea perioadă de cultură.
Începutul perioadei de depunere:	Data începând de la care solicitantul poate depune materialul vegetal la oficiul de examinare.
Încheierea perioadei de depunere:	Data până la care materialul vegetal trebuie să parvină la oficiul de examinare.
Cantitatea de semințe/plante:	Cantitatea de semințe/plante care trebuie depusă.
Calitatea semințelor/plantelor:	Detalii cu privire la materialul vegetal care trebuie depus.

OBSERVAȚII IMPORTANTE:

- **Solicitantul nu trebuie să depună materialul vegetal decât 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.**
- **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 un termen de depunere expiră într-o zi în care nu se primesc documente la OCSP, termenul se prelungește până 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. 1239/95 al Comisiei Europene din 31 mai 1995.**
- **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 ale Regulamentului (CE) nr. 1239/95 al Comisiei Europene din 31 mai 1995.**
- **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 – KONSOLIDOVANÁ VERZIA

Účelom tohto zoznamu je formou konsolidovanej verzie oznámiť prihlasovateľom dátumy uzávierky prihlášok a požiadavky na predloženie rastlinného materiálu v súvislosti s odborným preskúmaním. Uverejňuje sa raz za rok. Úpravy nadobúdajúce účinnosť počas roka pred uverejnením nasledujúceho vestníka S2 sa uverejňujú v pravidelnom vydaní vestníka CPVO. V zozname vo vestníku S2 sa uvádzajú najdôležitejšie druhy z hľadiska prihlášok. Celý zoznam druhov, ktorých preskúmaním DUS sú poverené skúšobné úrady v mene CPVO, je k dispozícii v prílohe k výročnej správe CPVO (www.cpvo.europa.eu).

Zoznam obsahuje tieto informácie:

Názvy druhu:	Označuje príslušný druh.
Poddruh:	Špecifikuje poddruh druhu.
Skupina poplatku za preskúmanie:	Označuje skupinu poplatku, do ktorej druh patrí. Poplatok za preskúmanie, ktorý musí uhradiť prihlasovateľ za každý rastový cyklus je uvedený v prílohe 1 k nariadeniu Komisie 1238/95.
Predpokladaný počet rastových cyklov:	Označuje počet rastových cyklov, ktoré sa bežne vykonávajú na vyhodnotenie skúšok DUS.
Krajina:	Krajina, v ktorej sa môže v mene CPVO vykonať odborné preskúmanie.
Skúšobný úrad:	Názov národného skúšobného úradu.
Dátum uzávierky prihlášok:	Najneskorší dátum, kedy musí CPVO dostať platnú prihlášku, aby mohol naplánovať odborné preskúmanie danej odrody na najbližšie vegetačné obdobie (bez záruky). Ak CPVO dostane platnú prihlášku po dátume uzávierky, daná odroda nebude zaradená do nadchádzajúceho vegetačného obdobia.
Začiatok predkladania materiálu:	Dátum, od ktorého môže prihlasovateľ začať predkladať rastlinný materiál skúšobnému úradu.
Koniec predkladania materiálu:	Najneskorší dátum, kedy rastlinný materiál musí byť dodaný skúšobnému úradu.
Množstvo semena/rastliny:	Požadované množstvo semien/rastlín.
Kvalita semena/rastliny:	Podrobnosti týkajúce sa požadovaného rastlinného materiálu.

DÔLEŽITÉ UPOZORNENIA:

- **Prihlasovateľ predloží rastlinný 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.**
- **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 ďalšieho dňa, kedy CPVO prijíma dokumenty a kedy sa prijíma bežná pošta, v súlade s článkom 71 vykonávacích predpisov nariadenia Komisie č. 1239/95 z 31. mája 1995.**
- **Ak stanovená lehota uplynie v deň, kedy skúšobný úrad neprijíma rastlinný materiál, stanovená lehota sa predĺži do najbližšieho ďalšieho dňa, kedy skúšobný úrad prijíma rastlinný materiál, v súlade s článkom 71 vykonávacích predpisov nariadenia Komisie č. 1239/95 z 31. mája 1995.**
- **Všetky fytoosanitárne požiadavky sa oznámia prihlasovateľovi so žiadosťou o predloženie rastlinného materiálu príslušnému skúšobnému úradu.**
- **Dodaný rastlinný materiál by mal byť viditeľne zdravý, čerstvý a nenapadnutý žiadnou chorobou alebo morom.**

SL

POSEBNA IZDAJA URADNEGA GLASILA URADA SKUPNOSTI ZA RASTLINSKE SORTE O ROKIH ZA ODDAJO PRIJAVE IN O ZAHTEVAH ZA PREDLOŽITEV RASTLINSKEGA MATERIALA – KONSOLIDIRANA RAZLIČICA

Namen tega seznama je v konsolidirani različici seznaniti prijavitelje z roki za oddajo prijav in zahtevami v zvezi s predložitvijo rastlinskega materiala za preskušanje. Objavljen je enkrat letno. Spremembe, ki stopijo v veljavo med letom pred izidom naslednje posebne izdaje Glasila, se objavijo v rednih izdajah Uradnega glasila Urada Skupnosti za rastlinske sorte (CPVO). Seznam v glasilu S2 vsebuje najpomembnejše vrste kar zadeva prijave. Popolni seznam vrst, za katere so uradi za preskušanje poverjeni, da opravijo preskušanje razločljivosti, izenačenosti in nespremenljivosti (RIN) v imenu Urada Skupnosti za rastlinske sorte, je na voljo v prilogi letnemu poročilu Urada (www.cpvo.europa.eu)

Seznam vsebuje naslednje informacije:

Ime vrste:	Navedba zadevnih vrst.
Podvrsta:	Natančna opredelitev podvrst.
Razred za plačilo pristojbin:	Navedba razreda za plačilo pristojbin, v katerega spadajo vrste Pristojbina, ki jo plača prijavitelj glede na rastni cikel, se nahaja v Prilogi 1 Uredbe Komisije 1238/95.
Število predvidenih rastnih ciklusov:	Navedba števila rastnih ciklusov, navadno potrebnih za oceno razločljivosti, izenačenosti in nespremenljivosti (DUS – Distinctness, Uniformity and Stability).
Država:	Navedba države, v kateri se lahko izvede preskušanje.
Urad za preskušanje sort:	Naziv nacionalnega urada za preskušanje sort.
Rok za oddajo prijav:	Datum, do katerega mora CPVO prejeti veljavno prijavo, da lahko načrtuje preskušanje za to sorto za naslednje rastno obdobje (brez jamstva). Če CPVO prejme veljavno prijavo po izteku roka, se za zadevno sorto preskušanje za naslednje rastno obdobje ne opravi.
Predložitev se začne:	Datum, od katerega lahko prijavitelji predložijo rastlinski material uradu za preskušanje sort.
Predložitev se konča:	Zadnji datum, do katerega mora rastlinski material prispeti v urad za preskušanje sort.
Količina semen/rastlin:	Zahtevana količina semen/rastlin, ki jo je treba predložiti.
Kakovost semen/rastlin:	Podrobnosti v zvezi z zahtevanim rastlinskim materialom.

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.**
- **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. 1239/95 z dne 31. maja 1995 o uvedbi izvedbenih pravil.**
- **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. 1239/95 z dne 31. maja 1995 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 – KONSOLIDOITU VERSIO

Tämän luettelon tarkoituksena on tarjota hakijoille konsolidoidun version muodossa tietoa määräajoista hakemusten jättämiselle ja vaatimuksista kasvimateriaalin toimittamiselle niiden teknisen tutkimuksen yhteydessä. Erikoisnumero julkaistaan kerran vuodessa. Vuoden aikana ennen seuraavan S2:n ilmestymistä voimaan tulevat muutokset julkaistaan kasvilajikeviraston säännöllisin väliajoin ilmestyvässä lehdessä. Luettelosta S2:ssa ilmenee hakemusten kannalta tärkeimmät lajit. Luettelo lajeista, joiden DUS-testaukset tutkintavirastot tekevät CPVO:n puolesta, on kokonaisuudessaan CPVO:n vuosikertomuksen liitteessä (www.cpvo.europa.eu).

Luettelossa on seuraavat tiedot:

Lajin nimi:	Ilmoitetaan asianomainen laji.
Alatyypit:	Eritellään lajin alatyypit.
Tutkimusmaksuryhmä:	Ilmoitetaan maksuryhmä, johon laji kuuluu. Hakijan maksama tutkimusmaksu kasvukautta kohti on komission asetuksen 1238/95 liitteen 1 mukaan.
Kasvukausien ennakoitu lukumäärä:	Ilmoitetaan kasvukausien määrä normaalisti toteutettavaa erottuvuuden, yhtenäisyyden ja pysyvyyden (DUS) arviointia varten.
Maa:	Maa, jossa tekninen tutkimus voidaan suorittaa kasvilajikeviraston puolesta.
Tutkimusvirasto:	Kansallisen tutkimusviraston nimi.
Määräaika hakemuksille:	Viimeinen päivämäärä, johon mennessä CPVO:n on täytynyt saada virallinen hakemus voidakseen ottaa huomioon lajiketta koskevan teknisen tutkimuksen tulevan kasvukauden osalta (velvoitukset). Jos virasto saa virallisen hakemuksen määräpäivän jälkeen, kyseinen lajike menettää tulevan kasvukauden.
Toimittaminen alkaa:	Päivämäärä, josta alkaen hakija voi toimittaa kasvimateriaalia tutkimusvirastolle.
Toimittaminen päättyy:	Viimeinen päivämäärä, jona materiaalin täytyy saapua tutkimusvirastoon.
Siementen/kasvien määrä:	Toimitettavaksi pyydettyjen siementen/kasvien määrä.
Siementen/kasvien laatu:	Pyydettyä kasvimateriaalia koskevat tiedot.

TÄRKEÄ HUOMAUTUS:

- Hakijan odotetaan toimittavan kasvimateriaalia vasta vastaanotettuaan kasvilajikevirastolta kirjallisen pyynnön asiasta. Kyseisen ohjeen noudattamatta jättäminen saattaa vaarantaa koko menettelyn.
- Hakijaa kehoitetaan lähettämään hakemus tai kasvimateriaali hyvissä ajoin ennen määräaika.
- Hakemuksen voi lähettää koska tahansa. CPVO:n tarkoituksena on aloittaa tekninen tutkimus määräpäivää seuraavana kasvukautena, jos virasto on saanut virallisen hakemuksen määräpäivään mennessä.
- 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, määräaika jatketaan lähimpään päivään, jona kasvilajikevirasto on auki asiakirjojen vastaanottamiseksi ja jona tavanomainen postinjakelu toimii 31 päivänä toukokuuta 1995 soveltamisesta annetun Euroopan komission asetuksen N:o 1239/95 71 artiklan mukaan.
- Jos määräaika päättyy päivänä, jona tutkimusvirasto ei ole avoinna kasvimateriaalin vastaanottamiseksi, määräaika jatketaan lähimpään päivään, jona tutkimusvirasto on auki kasvimateriaalin vastaanottamiseksi ja jona tavanomainen postinjakelu toimii 31 päivänä toukokuuta 1995 soveltamisesta annetun Euroopan komission asetuksen N:o 1239/95 71 artiklan 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 TIDFRISTER FÖR ANSÖKNINGAR OCH VILLKOR FÖR INGIVANDE AV
VÄXTMATERIAL — KONSOLIDERAD VERSION**

Syftet med denna lista är att i en konsoliderad version informera de sökande om tidsfrister för ansökningar och krav på inlämning av växtmaterial för den tekniska provningen. Listan publiceras en gång per år. Ändringar som träder i kraft under året innan nästa specialutgåva publiceras kommer att publiceras i den officiella tidskriften för Gemenskapens växtsortsmyndighet. Listan i specialutgåvan visar de viktigaste arterna när det gäller ansökningar. Den fullständiga listan över arter för vilka provningsmyndigheterna har i uppdrag av växtsortsmyndigheten att genomföra provningar avseende särskiljbarhet, enhetlighet och stabilitet finns i bilagan till växtsortsmyndighetens årsrapport (www.cpvo.europa.eu).

Listan innehåller följande information:

Artnamn:	Angivande av arten i fråga.
Undergrupp:	Precisering av artens undergrupp.
Avgiftsgrupp för provningen:	Angivande av den avgiftsgrupp till vilken arten tillhör. Provningsavgiften som den sökande ska betala för varje växtcykel anges i bilaga 1 i kommissionens förordning 1238/95.
Antal planerade växtcykler.	Angivande av antalet växtcykler som normalt används för utvärderingen av artens särskiljbarhet, enhetlighet och stabilitet.
Land:	Landet där en teknisk provning kan utföras på växtsortsmyndighetens vägnar.
Provningsmyndighet:	Namnet på den nationella provningsmyndigheten.
Slutdatum:	Sista datum då växtsortsmyndigheten måste ha tagit emot en giltig ansökan för att kunna överväga en teknisk provning för denna sort för kommande växtperiod (utan garanti). Om växtsortsmyndigheten erhåller en giltig ansökan efter tidsfristens utgång kommer den berörda sorten inte att tas med i kommande växtperiod.
Överförandets början:	Datum från vilket den sökande kan lämna in material till provningsmyndigheten.
Överförandets slut:	Sista datum då materialet kan inkomma till provningsmyndigheten.
Säd-/plantkvantitet:	Mängd säd/plantor som ska lämnas in.
Säd-/plantkvalitet:	Detaljer om det växtmaterial som krävs.

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.
- 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 1239/95 av den 31 maj 1995.
- 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 1239/95 av den 31 maj 1995.
- 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.

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Abelia R. Br.	vegetative, non variegated	15	2	FR	GEVES	01/09	01/10	15/03	8 plants, grown in container, 2 years old	all plants should be individually labelled.
Abelia x grandiflora (Rovelli ex André) Rehder	vegetative, non variegated	15	2	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Abelia x grandiflora (Rovelli ex André) Rehder	vegetative, variegated	15	2	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Abutilon darwinii Hook. f.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Acacia baileyana F.Muell.	greenhouse	13	2	FR	GEVES	01/03	01/05	30/05	6 plants, 18 months old	
Acacia floribunda (Vent.) Willd.	greenhouse	13	2	FR	GEVES	01/03	01/05	30/05	6 plants, 18 months old	
Acacia leprosa Sieber ex DC.	greenhouse	13	2	FR	GEVES	01/03	01/05	30/05	6 plants, 18 months old	
Acalypha godseffiana hort. Sander ex Mast.	vegetative	15	1	DK	University of Aarhus	01/02	15/04	30/04	20 young plants	
Acer L.	vegetative	15	1	NL	NAKTUINBOUW	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 campestre L.	vegetative	15	1	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	8 plants	2 - 3 years old, in container.
Acer campestre L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination.	2-3 years old in container
Acer palmatum Thunb.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination.	2 - 3 years old, in container.
Acer palmatum subsp. amoenum (Carrière) H. Hara	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination.	2 - 3 years old, in container.
Acer shirasawanum Koidz.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination.	2 - 3 years old in container.
Acer tataricum L.	tree	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 trees, able to show all their characteristics during the first year of examination.	2 - 3 years old, in container

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Aconitum L.</i>	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants, able to show all their characteristics during the first year of examination.	appropriate to be grown in the open
<i>Actinidia Lindl.</i>		26	4	IT	C.R.A.- FRU	01/03	01/03	31/03	8 virus-tested one-year-old plants	grafted on either 'Hayward', or 'D1' or 'Bruno' (please specify rootstock when delivering the plants), or on their own roots
<i>Adenium Roem. et Schult</i>	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Adenium obesum (Forssk.) Roem. et Schult.</i>	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Aechmea Ruiz et Pav.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination.	age: approximately 1 months before flower induction treatment
<i>Aeschynanthus Jack</i>	vegetative	14	1	DE	BUNDESSORTE-NAMT	15/11	15/03	21/03	20 young plants, with flower buds but without opened flowers	in pots with 2 to 3 plants per pot
<i>Agapanthus L'Hér.</i>	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Agapanthus praecox Willd. subsp. orientalis (F. M. Leight.) F. M. Leight.</i>	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Agastache J. Clayton ex Gronov.</i>	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Agastache foeniculum (Pursh) Kuntze</i>	seed	17A	1	UK	NIAB	01/12	15/02	19/02	0.25 g seed	
<i>Agave univittata Haw.</i>	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Ageratina altissima (L.) R. M. King et H. Rob.</i>	vegetative	13	1	NL	NAKTUINBOUW	15/06	15/08	15/09	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Ageratum L.</i>	vegetative	16	1	DE	BUNDESSORTE-NAMT	15/11	15/03	21/03	25 rooted cuttings	not pinched
<i>Aglaonema Schott</i>	vegetative	9	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Agrostis capillaris L.</i>		4	2	NL	NAKTUINBOUW	15/01		01/02	400 g	
<i>Agrostis stolonifera L.</i>	agricultural	4	2	NL	NAKTUINBOUW	15/01		01/02	400 g	

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<i>Agrostis stolonifera</i> L.	ornamental, vegetative	16	2	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination. 400 gr	
<i>Agrostis tenuis</i> L.		4	2	NL	NAKTUINBOUW	15/01		01/02		
<i>Ajuga reptans</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/09	01/10	31/10	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Albizia julibrissin</i> Durazz.	vegetative	11	2	FR	GEVES	01/09	01/10	15/03	8 plants, in container, well developed stalks, 1.5 to 2 meters high	each plant should be labelled individually
<i>Allamanda</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Allamanda cathartica</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Allium cepa</i> (Aggregatum Group)	seed, semi-long & long day	22	2	NL	NAKTUINBOUW	15/02		15/02	15.000 seeds	germination rate 70% after 6 days
<i>Allium cepa</i> (Aggregatum Group)	seed, short & semi-short day	22	2	NL	NAKTUINBOUW	01/01		15/01	15.000 seeds	germination rate 70% after 6 days
<i>Allium cepa</i> (Aggregatum Group)	vegetative	22	2	FR	GEVES	31/01	01/02	15/02	150 bulblets	
<i>Allium cepa</i> (Aggregatum Group)	vegetative semi-long & long da	22	2	NL	NAKTUINBOUW	15/02		01/03	300 bulblets	
<i>Allium cepa</i> (Aggregatum Group)	vegetative, short & semi-short	22	2	NL	NAKTUINBOUW	01/01		15/01	300 bulblets	
<i>Allium cepa</i> (Cepa group)	long day	20	2	CZ	UKZUZ	10/01		31/01	30.000 seeds	germination rate 75%
<i>Allium cepa</i> (Cepa group)	long day	20	2	FR	GEVES	01/01	01/01	01/02	100 g	
<i>Allium cepa</i> (Cepa group)	over wintered	20	2	UK	Food and Environment Research Agency (FERA)	15/06		15/07	16.000 seeds	
<i>Allium cepa</i> (Cepa group)	semi-long & long day	20	2	NL	NAKTUINBOUW	15/02		01/03	20.000 seeds	germination rate 75% after 6 days
<i>Allium cepa</i> (Cepa group)	short days	20	2	FR	GEVES	01/07	01/07	01/08	100 g	
<i>Allium cepa</i> (Cepa group)	short, semishort day & overwinter	20	2	NL	NAKTUINBOUW	01/01		15/01	20 000 seeds	germination rate 75% after 6 days

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Allium cepa (Cepa group)	spring	20	2	HU	CENTRAL AGRICULTURAL OFFICE	15/01		15/02	20,000 seeds	85% min. germination
Allium cepa (Cepa group)	spring	20	2	PL	COBORU	31/01	01/02	01/03	300 g	
Allium cepa (Cepa group)	spring	20	2	UK	Food and Environment Research Agency (FERA)	31/12		31/01	16,000 seeds	
Allium cepa (Cepa group)	winter	20	2	PL	COBORU	30/06	01/07	31/07	300 g	
Allium cepa (Cepa group)		20	2	ES	Oficina Española de Variedades Vegetales	31/05		30/06	100 g	
Allium fistulosum L.		20	2	FR	GEVES	01/01		01/02	100 g	
Allium fistulosum L.		20	2	NL	NAKTUINBOUW	15/02		01/03	13,000 seeds	
Allium porrum L.	seed	20	2	UK	Food and Environment Research Agency (FERA)	31/12		31/01	13,000 seeds	
Allium porrum L.	seed	20	2	ES	Oficina Española de Variedades Vegetales	01/11		01/12	13,000 seeds	
Allium porrum L.	seed	20	2	SK	UKSUP	10/01		31/01	13,000 seeds	
Allium porrum L.	seed	20	2	FR	GEVES	01/02		01/03	13,000 seeds (150 g)	
Allium porrum L.	seed	20	2	DE	BUNDESSORTE-NAMT	15/01		15/02	25,000 seeds	minimum germination capacity 80%
Allium porrum L.	seed	20	2	NL	NAKTUINBOUW	15/02		01/03	13,000 seeds	germination rate 65% after 6 days
Allium porrum L.	vegetative	22	2	FR	GEVES	01/02	01/05	15/05	200 plants rooted and acclimatised	
Allium porrum L.	vegetative	22	2	UK	Food and Environment Research Agency (FERA)	31/12	01/01	31/01	75 plants	
Allium porrum L.	vegetative	22	2	NL	NAKTUINBOUW	01/08	15/08	01/09	75 plants	4-6 mm diameter, about 15-20 cm long, either in modules or single plants ready for transplanting
Allium porrum L.	vegetative	22	2	ES	Oficina Española de Variedades Vegetales				75 plants	
Allium sativum L.	autumn (very early & indeterminate)	22	2	FR	GEVES	01/09		01/10	120 bulbs per growing period	bulbs must be free of nematodes, white rot, mites and Onion Yellow Dwarf Virus

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Allium sativum</i> L.	plantation, spring	22	2	FR	GEVES	01/09		15/12	120 bulbs per growing period	bulbs must be free from nematodes, white rot, mites and Onion Yellow Dwarf Virus
<i>Allium sativum</i> L.		22	2	ES	Oficina Española de Variedades Vegetales	30/01		15/10	50 virus free bulbs	
<i>Allium schoenoprasum</i> L.		20	2	CZ	UKZUZ	10/01		31/01	20,000 seeds	germination rate 75%
<i>Allium schoenoprasum</i> L.		20	2	DE	BUNDESSORTE-NAMT	01/12		01/02	7,200 seeds	minimum germination capacity of 80%
<i>Alloplectus capitatus</i> Hook.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Alocasia infernalis</i> P.C. Boyce		13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Alocasia wentii</i> Engl. & K. Krause	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Aloe vera</i> (L.) Burm. f.	vegetative	13	1	DE	BUNDESSORTE-NAMT	01/02	15/05	01/06	25 plants, one to two years old	
<i>Astroemeria</i> L.	seed	14	1	NL	NAKTUINBOUW	01/09	01/10	31/10	10 gr seed and 25 young plants being able to show all their characteristics in the first year of examination	
<i>Astroemeria</i> L.	vegetative	14	1	NL	NAKTUINBOUW	01/09	01/10	31/10	10 young plants being able to show all their characteristics in the first year of examination.	
<i>Amaranthus</i> L.	seed	17A	1	NL	NAKTUINBOUW	01/12		01/02	5 gram seeds, germination capacity 50%.	
<i>Amaryllis</i> L.	vegetative	14	1	NL	NAKTUINBOUW	01/11	11/12	15/12	20 bulbs	of flowering size, induced for flowering
<i>Ananas lucidus</i> Mill.	ornamental	13	1	NL	NAKTUINBOUW	01/12	15/05	15/06	15 well rooted cuttings in 10 cm container, able to show all their characteristics during the first year of examination.	
<i>Anethum graveolens</i> L.		21	2	DE	BUNDESSORTE-NAMT	01/02		01/03	8,400f seeds	minimum germination capacity 80%
<i>Angelica keiskei</i> Koidzumi		20	2	FR	GEVES	01/07		01/08	10 g untreated seed for each growing period (ephemeral germination)	
<i>Angelonia</i> Bonpl.	vegetative	14	1	DE	BUNDESSORTE-NAMT	01/12	01/04	06/04	25 rooted cuttings	not pinched
<i>Anigozanthos</i> Labill.	vegetative	14	1	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Anigozanthos flavidus DC.	vegetative	14	1	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Anisodontea capensis (L.) D. M. Bates	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Anisodontea elegans (Cav) D.M.Bates	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Anthemis L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Anthurium Schott	cutflower	13	1	NL	NAKTUINBOUW	01/07	01/02	15/02	6 young plants, able to flower and to show all their characteristics during 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 Schott	pot plant	9	1	NL	NAKTUINBOUW	01/12	01/03	31/03	6 young plants, able to flower and 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.	
Anthurium andreaeanum-Grp.	cutflower	13	1	NL	NAKTUINBOUW	01/07	01/02	15/02	6 young plants, able to flower and to show all their characteristics during 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 andreaeanum-Grp.	pot plant	9	1	NL	NAKTUINBOUW	01/12	01/03	31/03	6 young plants, able to flower and 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.	
Anthurium scherzerianum Schott	pot plant	9	1	NL	NAKTUINBOUW	01/12	01/03	31/03	6 young plants, able to flower and 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.	

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<i>Antirrhinum L.</i>	vegetative	14	1	DE	BUNDESSORTE- NAMT	01/12	01/04	06/04	25 well rooted cuttings	not pinched
<i>Apium graveolens L. var. dulce (Mill.) Pers</i>		20	2	FR	GEVES	01/02		01/03	20 g	
<i>Apium graveolens L. var. dulce (Mill.) Pers</i>		20	2	NL	NAKTUINBOUW	15/02		01/03	15 000 seeds	germination rate 70% after 10 days
<i>Apium graveolens L. var. rapaceum (Mill.) Gaud</i>		20	2	DE	BUNDESSORTE- NAMT	15/01		01/02	5000 seeds	minimum germination capacity 70%
<i>Arabis blepharophylla Hook. & Arn.</i>	seed	17A	1	NL	NAKTUINBOUW	01/04	01/06	01/07	0.5 gram of seeds	
<i>Arctotis L.</i>	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	10 young plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season.
<i>Ardisia crenata Sims</i>	vegetative	13	1	NL	NAKTUINBOUW	01/09	01/10	31/10	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Ardisia pusilla A. DC.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/09	01/10	31/10	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Argyranthemum frutescens (L.) Sch. Bip.</i>	vegetative	15	1	DE	BUNDESSORTE- NAMT	15/11	01/03	06/03	25 rooted cuttings	not pinched
<i>Artemisia vulgaris L.</i>	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Arundinaria variegata (Siebold ex Miq.) Makino</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	Preferably in pots with 1 plant per pot
<i>Asarina Mill.</i>	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Asclepias L.</i>	seed	14	1	NL	NAKTUINBOUW	01/12		01/02	5 gam seeds	
<i>Asclepias L.</i>	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Asclepias curassavica L.</i>	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Asclepias tuberosa L.</i>	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	

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Asimina triloba (L.) Dunal		24	4	DE	BUNDESSORTE-NAMT	28/02	01/03	15/03	6 well developed plants	Accompanied by a recognised certificate illustrating that it has been virus tested
Asparagus L.	ornamental, vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Asparagus madagascariensis Baker	ornamental, vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Asparagus officinalis L.	seed	20	4	FR	GEVES	01/03		01/04	3000 seed (50 g)	
Asparagus officinalis L.	seed	20	4	NL	NAKTUINBOUW	15/12		01/01	1200 seeds	germination rate 70% after 10 days
Asparagus officinalis L.	seed	20	4	DE	BUNDESSORTE-NAMT	01/02		01/04	2000 seeds	minimum germination capacity 80%
Asparagus officinalis L.	seed	20	4	ES	Oficina Española de Variedades Vegetales	31/12		31/01	3000 seed	
Asparagus officinalis L.	vegetative	22	4	NL	NAKTUINBOUW	15/12		15/06	80 well developped young plants	
Asparagus officinalis L.	vegetative	22	4	ES	Oficina Española de Variedades Vegetales	31/12		31/01	80 rhizomes	
Asparagus officinalis L.	vegetative	22	4	FR	GEVES	01/03		01/04	30 well developped young plants	
Asparagus officinalis L.	vegetative	22	4	DE	BUNDESSORTE-NAMT	01/02	15/03	01/04	80 well developped young plants	
Asplenium ebenoides R. R. Scott	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Asplenium nidus L.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Aster L.	cutflowers/potplants	14	1	NL	NAKTUINBOUW	15/02	01/05	01/06	25 rooted cuttings; plants must be able to show all their characteristics in the first year of examination	
Aster L.	garden	14	1	NL	NAKTUINBOUW	15/06	15/08	15/09	25 young plants being able to show all their characteristics in the first year of examination	
Astilbe Buch-Hamex G. Don	vegetative	12	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	appropriate to be grown in the open
Astrantia L.	vegetative	16	2	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

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<i>Astrantia major</i> L.	vegetative	16	2	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Astrantia major</i> ssp. <i>involutrata</i> W.D.J. Koch.	vegetative	16	2	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Athyrium niponicum</i> (Mett.) Hance	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Aubrieta Adans.</i>	vegetative	15	1	DE	BUNDESSORTE-NAMT	01/07	15/08	15/09	20 well rooted, strong/well growing pot plants	
<i>Avena sativa</i> L.	spring	1	2	FI	Finnish Food Safety Authority Evira	01/03		01/04	3.0 kg	120 panicles
<i>Avena sativa</i> L.	spring	1	2	FR	GEVES	15/01		25/01	5.0 kg	
<i>Avena sativa</i> L.	spring	1	2	CZ	UKZUZ	10/01		20/01	3.0 kg	200 panicles
<i>Avena sativa</i> L.	spring	1	2	SK	UKSUP	31/01		15/02	3.0 kg	300 panicles
<i>Avena sativa</i> L.	spring	1	2	SE	Swedish Board of Agriculture	01/02		15/02	3.0 kg	150 panicles
<i>Avena sativa</i> L.	spring	1	2	PL	COBORU	31/12	01/02	01/03	6.0 kg	240 panicles
<i>Avena sativa</i> L.	spring	1	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	25/01		29/01	3.0 kg	120 panicles
<i>Avena sativa</i> L.	spring	1	2	ES	Oficina Española de Variedades Vegetales	15/08		15/09	5.0 kg	150 panicles
<i>Avena sativa</i> L.	spring	1	2	UK	Food and Environment Research Agency (FERA)	30/11		15/01	1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given	
<i>Avena sativa</i> L.	spring	1	2	DK	MINISTRY FOR FOOD AGRICULTURE AND FISHERIES	20/01		10/02	3.0 kg	
<i>Avena sativa</i> L.	spring	1	2	DE	BUNDESSORTE-NAMT	30/11		15/12	5.0 kg	on request: 120 panicles and minimum germination capacity 94%
<i>Avena sativa</i> L.	winter	1	2	DE	BUNDESSORTE-NAMT	15/08		01/09	5.0 kg	on request: 170 panicles and minimum germination capacity 94%
<i>Avena sativa</i> L.	winter	1	2	ES	Oficina Española de Variedades Vegetales	01/08		01/09	5.0 kg	150 panicles

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Avena sativa</i> L.	winter	1	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	29/08		03/09	3.0 kg	120 panicles
<i>Avena sativa</i> L.	winter	1	2	FR	GEVES	10/09		20/09	5.0 kg	
<i>Avena sativa</i> L.	winter	1	2	UK	Food and Environment Research Agency (FERA)	31/08		14/09	1.5 kg bulk seed and 0.5 kg selected seed with 1000 seed weight given	
<i>Baccharis halimifolia</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes, able to show all their characteristics in the first year of examination	
<i>Barleria obtusa</i> Nees	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Begonia</i> L.	B. boliviensis hybrids	14	1	DE	BUNDESSORTE-NAMT	01/11	01/04	06/04	25 well rooted young plants	
<i>Begonia</i> L.	tuberous begonia hybrids	14	1	BE	Instituut voor Landbouw- en Visserijonderzoek ILVO eenheid Plant- Teelt en Omgeving	15/01	15/03	15/04	100 tubers diameter 4 cm or 100 well rooted cuttings (young plants)	
<i>Begonia rex-cultorum</i> L.H. Bailey	vegetative	14	1	DE	BUNDESSORTE-NAMT	15/03	29/06	03/07	20 young plants, well rooted	
<i>Begonia xhiemalis</i> Fotsch (<i>Begonia xelatior</i> hort.)	vegetative	14	1	DE	BUNDESSORTE-NAMT	01/12	14/04	17/04	25 young plants form not induced top cuttings	
<i>Begonia xsemperflorens-cultorum</i> hort.	vegetative	14	1	DE	BUNDESSORTE-NAMT	01/11	01/04	06/04	25 rooted cuttings	
<i>Begonia x tuberhybrida</i> Voss	vegetative	14	1	BE	Instituut voor Landbouw- en Visserijonderzoek ILVO eenheid Plant- Teelt en Omgeving	15/01	15/03	15/04	100 tubers, diameter 4 cm or 100 well rooted cuttings (young plants)	
<i>Berberis</i> L.	vegetative	11	2	FR	GEVES	01/09	01/10	15/03	8 plants, in container, 2 years old	each plant should be labelled individually.
<i>Berberis</i> L.	vegetative	11	2	PL	COBORU	15/01	01/04	07/04	8 plants	2 years old, vegetatively propagated, on their own roots
<i>Berberis thunbergii</i> DC.	vegetative	11	2	FR	GEVES	01/09	01/10	15/03	8 plants with roots, 2 years old, in container.	
<i>Berberis thunbergii</i> DC.	vegetative	11	2	PL	COBORU	15/01	01/04	07/04	8 plants	2 years old, vegetatively propagated, on their own roots

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Bergenia Moench	vegetative, non variegated	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Bergenia Moench	vegetative, variegated	15	1	UK	NIAB	01/12	09/03	20/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Beta vulgaris L. ssp. vulgaris var. altissima Doill	component	5	2	SE	Swedish Board of Agriculture	01/02		15/03	1,0 kg	for a TSW of 10 g and minimum germination capacity of 80%
Beta vulgaris L. ssp. vulgaris var. crassa (Alef.) Wittm		5	2	FR	GEVES	15/01		31/01	1,0 kg	
Beta vulgaris L. var. conditiva Alef.		20	2	NL	NAKTUINBOUW	01/01		15/01	9,000 seed clusters	germination rate 70% after 4 days
Beta vulgaris L. var. conditiva Alef.		20	2	PL	COBORU	31/01	01/02	01/03	1,600 g	
Betula pendula Roth	vegetative	15	2	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	8 plants	2 - 3 years old, container grown.
Betula pendula Roth	vegetative	15	2	UK	NIAB	01/12	08/03	19/03	8 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Bidens L.	vegetative	16	1	DE	BUNDESSORTE- NAMT	15/11	13/02	17/02	25 well-rooted cuttings	not pinched
Blechnum L.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Bougainvillea Comm. ex Juss.	vegetative	13	1	DK	University of Aarhus	01/12	20/02	01/03	15 plantlets propagated by nodal cuttings	main shoot 4 - 7cm. 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.
Bouvardia Salisb.	vegetative	13	1	NL	NAKTUINBOUW	15/03	01/06	15/06	25 young plants being able to show all their characteristics in the first year of examination	
Brachyglottis J.R. Forst. et G. Forst.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Brachyscome Cass.	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	15 plug plants	plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development.
Brachyscome melanocarpa Sond. et F.Muell.	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	15 plug plants	plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development.
Brachyscome multifida DC.	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	15 plug plants	plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development.
Brassica carinata A. Braun		20	2	DE	BUNDESSORTE-NAMT	15/02		15/03	6,000 seeds	
Brassica juncea L.		20	2	NL	NAKTUINBOUW	15/01		01/02	5,000 seeds	
Brassica napus L. emend. Metzg.	forage	3	2	UK	Food and Environment Research Agency (FERA)	15/01		15/02	1,0 kg	
Brassica napus L. emend. Metzg.	spring	3	2	FR	GEVES	01/02		15/02	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 (A, B, R)
Brassica napus L. emend. Metzg.	spring	3	2	SK	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 (A, B, R)
Brassica napus L. emend. Metzg.	spring	3	2	DK	MINISTRY FOR FOOD AGRICULTURE AND FISHERIES	20/01		10/02	700 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 (A, B, R)
Brassica napus L. emend. Metzg.	spring	3	2	PL	COBORU	15/01	01/02	01/03	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 (A, B, R)
Brassica napus L. emend. Metzg.	spring	3	2	DE	BUNDESSORTE-NAMT	15/12		01/02	1000 g of 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 germinable seeds of each component (A, B, R); minimum germination capacity 94%
Brassica napus L. emend. Metzg.	spring	3	2	SE	Swedish Board of Agriculture	01/02		15/02	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 (A, B, R)

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Brassica napus L. emend. Metzg.	winter	3	2	DE	BUNDESSORTE- NAWT	01/08		10/08	1000 g of seeds of hybrid varieties or line varieties used as commercial varieties; minimum germination capacity 94%	For hybrids: in addition 60000 seeds of each component (A, B, R); minimum germination capacity 94%
Brassica napus L. emend. Metzg.	winter	3	2	SE	Swedish Board of Agriculture	01/08		15/08	1000 g seeds of hybrid varieties or line varieties used as commercial varieties	For hybrids: in addition 350 g seeds of each component (A, B, R)
Brassica napus L. emend. Metzg.	winter	3	2	UK	Food and Environment Research Agency (FERA)	10/08		10/08	1000 g seeds of hybrid varieties or line varieties used as commercial varieties	For hybrids: in addition 350 g seeds of each component (A, B, R)
Brassica napus L. emend. Metzg.	winter	3	2	FR	GEVES	01/08		10/08	1000 g seeds of hybrid varieties or line varieties used as commercial varieties	For hybrids: in addition 350 g seeds of each component (A, B, R)
Brassica napus L. emend. Metzg.	winter	3	2	CZ	UKZUZ	31/07		05/08	1000 g seeds of hybrid varieties or line varieties used as commercial varieties	For hybrids: in addition 350 g seeds of each component (A, B, R)
Brassica napus L. emend. Metzg.	winter	3	2	SK	UKSUP	30/07		10/08	1000 g seeds of hybrid varieties or line varieties used as commercial varieties	For hybrids: in addition 350 g seeds of each component (A, B, R)
Brassica napus L. emend. Metzg.	winter	3	2	PL	COBORU	10/08	01/08	15/08	1000 g seeds of hybrid varieties or line varieties used as commercial varieties	For hybrids: in addition 350 g seeds of each component (A, B, R)
Brassica napus L. emend. Metzg.	winter	3	2	DK	MINISTRY FOR FOOD AGRICULTURE AND FISHERIES	08/08		08/08	700 g seeds of hybrid varieties or line varieties used as commercial varieties	For hybrids: in addition 350 g seeds of each component (A, B, R)
Brassica napus L. emend. Metzg.	winter & spring	3	2	ES	Oficina Española de Variedades Vegetales	01/08		10/08	1000 g seeds of hybrid varieties or line varieties used as commercial varieties	For hybrids: in addition 350 g seeds of each component (A, B, R)
Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis	field	20	2	HU	CENTRAL AGRICULTURAL OFFICE	15/01		15/02	5,000 seeds	90% min germination
Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis	seed	20	2	ES	Oficina Española de Variedades Vegetales	01/03		01/04	10,000 seeds	
Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis	seed	20	2	DE	BUNDESSORTE- NAWT	01/01		01/02	5,000 seeds	minimum germination capacity 80%

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>	seed	20	2	FR	GEVES	01/04		01/05	10,000 seeds (50 g)	
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>	seed, autumn & winter type	20	2	NL	NAKTUINBOUW	15/04		01/05	5 000 seeds	germination rate 75% after 5 days
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>	seed, overwinter. types	20	2	NL	NAKTUINBOUW	15/05		15/06	5 000 seeds	germination rate 75% after 5 days
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>	seed, spring & summer types	20	2	NL	NAKTUINBOUW	01/01		15/01	5,000 seeds	germination rate 75% after 5 days
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>	vegetative, overwinter	22	2	NL	NAKTUINBOUW	15/05		01/08	125 plants	
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>	vegetative, autumn & winter	22	2	NL	NAKTUINBOUW	15/04		15/06	125 plants	
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>	vegetative, spring & summer	22	2	NL	NAKTUINBOUW	01/01		15/01	125 plants	
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>cymosa</i> Duch.	early & medium early	20	2	PL	COBORU	31/12	15/01	15/02	100 g	
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>cymosa</i> Duch.	medium late & late	20	2	PL	COBORU	31/12	01/03	31/03	100 g	
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>cymosa</i> Duch.		20	2	UK	Food and Environment Research Agency (FERA)	15/02		15/03	6,000 seeds	
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>cymosa</i> Duch.		20	2	ES	Oficina Española de Variedades Vegetales	31/05		30/06	20,000 seeds	
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>cymosa</i> Duch.		20	2	NL	NAKTUINBOUW	01/04		15/04	5,000 seeds	germination rate 75% after 5 days
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>cymosa</i> Duch.		20	2	DE	BUNDESSORTE-NAMT	01/02		01/03	5,000 seeds	minimum germination capacity 85%
<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>cymosa</i> Duch.		20	2	FR	GEVES	01/03		01/04	15,000 seeds (50 g)	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. alba DC.	except pointed & early round	20	2	NL	NAKTUINBOUW	01/02		15/02	5,000 seeds	germination rate 75% after 5 days
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. alba DC.	pointed and early round	20	2	NL	NAKTUINBOUW	01/01		15/01	5 000 seeds	germination rate 75% after 5 days
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. alba DC.		20	2	CZ	UKZUZ	31/12		10/01	10,000 seeds	germination rate 85%
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. alba DC.		20	2	UK	Food and Environment Research Agency (FERA)	01/02		28/02	10,000 seeds	
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. alba DC.		20	2	DE	BUNDESSORTE-NAAMT	01/01		01/02	5,000 seeds	minimum germination capacity 85%
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. alba DC.		20	2	FR	GEVES	01/03		01/04	10,000 seeds (50 g)	
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. rubra (L.) Theill.		20	2	NL	NAKTUINBOUW	01/02		15/02	5,000 seeds	germination rate 75% after 5 days
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. rubra (L.) Theill.		20	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	28/01	28/01	28/02	5,000 seeds	minimum 75% germination rate after 5 days
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. rubra (L.) Theill.		20	2	SK	UKSUP	10/01		31/01	5,000 seeds	
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. sabauda L.		20	2	NL	NAKTUINBOUW	01/05		15/05	5,000 seeds.	germination capacity 75% after 5 days.
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. sabauda L.		20	2	CZ	UKZUZ	31/12		10/01	10,000 seeds	germination rate 85%
<i>Brassica oleracea</i> L. convar. capitata (L.) Alef. var. sabauda L.		20	2	UK	Food and Environment Research Agency (FERA)	28/02		31/03	10,000 seeds	
<i>Brassica oleracea</i> L. var sabellica L.		20	2	NL	NAKTUINBOUW	15/05		01/06	5,000 seeds	germination rate 75% after 5 days
<i>Brassica oleracea</i> L. var gemmifera Zenker	early & medium early	20	2	PL	COBORU	31/12	15/01	15/02	100 g	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Brassica oleracea</i> L. var. <i>gemmifera</i> Zenker	medium late & late	20	2	PL	COBORU	31/12	01/03	31/03	100 g	
<i>Brassica oleracea</i> L. var. <i>gemmifera</i> Zenker		20	2	ES	Oficina Española de Variedades Vegetales	28/02		31/03	15,000 seeds	
<i>Brassica oleracea</i> L. var. <i>gemmifera</i> Zenker		20	2	FR	GEVES	01/03		01/04	15,000 seeds (50 g)	
<i>Brassica oleracea</i> L. var. <i>gemmifera</i> Zenker		20	2	UK	Food and Environment Research Agency (FERA)	31/01		28/02	6,000 seeds	
<i>Brassica oleracea</i> L. var. <i>gemmifera</i> Zenker		20	2	NL	NAKTUINBOUW	01/03		15/03	5,000 seeds	germination rate 75% after 5 days
<i>Brassica oleracea</i> L. var. <i>gongyolodes</i> L.		20	2	CZ	UKZUZ	31/12		10/01	10,000 seeds	germination rate 85%
<i>Brassica oleracea</i> L. var. <i>gongyolodes</i> L.		20	2	DE	BUNDESSORTE-NAMT	15/12		15/01	5,000 seeds	germination rate 85%
<i>Brassica rapa</i> L. var. <i>pekinensis</i> (Lour.) Kitam.		20	2	FR	GEVES	01/03	01/03	01/04	50 g seed	
<i>Brassica rapa</i> L. var. <i>pekinensis</i> (Lour.) Kitam.		20	2	NL	NAKTUINBOUW	01/06		15/06	5,000 seeds	germination rate 75% after 5 days
<i>Brighamia insignis</i> A. Gray	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Bromus catharticus</i> Vahl var. <i>catharticus</i>		4	3	FR	GEVES	15/12		10/01	3,0 kg	
<i>Bromus valdivianus</i>		8	3	FR	GEVES	15/12		10/01	3,0 kg	
<i>Brunnera macrophylla</i> (Adams) I. M. Johnston.	vegetative	15	1	UK	NIAB	31/07	13/09	17/09	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season.
<i>Buddleja</i> L.		11	2	FR	GEVES	15/01	01/10	15/03	8 plants, in container, 2 years old	each plant should be labelled individually.
<i>Buddleja davidii</i> Franch.	vegetative	11	2	FR	GEVES	31/12	01/10	15/03	8 plants in container, 2 years old	each plant should be labelled individually.
<i>Buddleja xweyeriana</i> Weyer	vegetative	11	2	FR	GEVES	15/01	01/10	15/03	8 plants in container, 2 years old	each plant should be individually labelled
<i>Buxus microphylla</i> Siebold & Zucc.	vegetative	15	1	DE	BUNDESSORTE-NAMT	01/02	01/03	15/03	10 plants	in pots, 20-25 cm high
<i>Buxus sempervirens</i> L.	vegetative	15	1	DE	BUNDESSORTE-NAMT	01/02	01/03	15/03	10 plants	in pots, 20-25 cm diameter

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Calathea</i> G. Mey.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Calathea crotcata</i> E. Morren & Joriss.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Calathea loeseneri</i> J.F. Macbr. x <i>C. roseopicta</i> (Linden) Regel	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Calathea roseopicta</i> (Linden) Regel	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Calathea warszewiczii</i> (L. Mathieu) Planch. & Linden	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Calendula officinalis</i> L.		20	2	DE	BUNDESSORTE-NAMT	15/02	15/03	15/03	2400 seeds	minimum germination capacity 80%;
<i>Callibrachoa</i> Llave & Lex.	vegetative	16	1	DE	BUNDESSORTE-NAMT	15/11	15/03	21/03	25 well-rooted cuttings.	not pinched
<i>Callistemon</i> R. Br.	vegetative	11	2	FR	GEVES	01/09	15/02	15/03	8 plants, 2 years old, in container	each plant should be labelled individually.
<i>Callistemon salignus</i> (Sm.) Sweet	vegetative	11	2	FR	GEVES	01/11	15/02	15/03	8 plants, 2 years old, in container	minimal 1 year old.
<i>Callistemon viminalis</i> (Sol. ex Geartn.) G. Don	vegetative	11	2	FR	GEVES	01/09	15/02	15/03	8 plants, 2 years old, in container	each plant should be labelled individually.
<i>Calluna vulgaris</i> (L.) Hull	vegetative	11	1	DE	BUNDESSORTE-NAMT	01/02	15/03	22/03	25 well-rooted young plants out of the quick-pot propagation tray	root ball diameter 4-6 cm, at least 6 month old plants
<i>Calochortus</i> Pursh	vegetative	16	1	NL	NAKTUINBOUW	01/09	01/10	31/10	200 bulbs of flowering size	
<i>Camellia</i> L.	autumn & winter flowering	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Camellia</i> L.	spring flowering	15	1	UK	NIAB	31/07	13/09	17/09	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Camellia japonica</i> L.	autumn & winter flowering	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Camellia japonica</i> L.	spring flowering	15	1	UK	NIAB	31/07	14/09	18/09	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Campanula</i> L.	greenhouse	13	1	UK	NIAB	01/12	08/03	19/03	10 young plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season.
<i>Campanula</i> L.	outdoor	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Campanula medium</i> L.	greenhouse	13	1	UK	NIAB	12/01	08/03	19/03	10 young plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Campanula portenschlagiana</i> Schult.		13	1	UK	NIAB	01/12	08/03	12/03	20 x 8 week old rooted cuttings	Plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development.
<i>Campsis radicans</i> (L.) Seem. Ex Bureau	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young plants, able to show all their characteristics in the first year of examination.	
<i>Campsis xtagliabuana</i> (Vis.) Rehder	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young plants, able to show all their characteristics in the first year of examination.	
<i>Canna indica</i> L.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Canna xgeneralis</i> L.H. Bailey	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Cannabis sativa</i> L.	seed	8	2	NL	NAKTUINBOUW	15/01		01/02	500 g	
<i>Cannabis sativa</i> L.	seed	8	2	HU	CENTRAL AGRICULTURAL OFFICE	31/01		20/02	20 kg for hybrids and open pollinated varieties; 1.0 kg for line applications	In case of hybrids: in addition 1.0 kg of each component (lines and parental crosses)
<i>Cannabis sativa</i> L.	vegetative	8	2	NL	NAKTUINBOUW	15/01			50 rooted cuttings	germination rate 65% after 7 days
<i>Capsicum annuum</i> L.	except lamuyo types	21	2	NL	NAKTUINBOUW	15/12			1500 seeds	
<i>Capsicum annuum</i> L.	field	20	2	SK	UKSUP	10/01			2,000 seeds	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Capsicum annuum</i> L.	field, summer (triangle fruit)	20	2	FR	GEVES	01/02		01/03	2,000 seeds (15 g)	
<i>Capsicum annuum</i> L.	greenhouse	21	2	HU	CENTRAL AGRICULTURAL OFFICE	15/01		15/02	2,000 seeds	92% min. germination
<i>Capsicum annuum</i> L.	green-house, autumn	21	2	FR	GEVES	01/05		01/06	2,000 seeds (15 g)	
<i>Capsicum annuum</i> L.	green-house, spring	21	2	FR	GEVES	01/01		15/01	2,000 seeds (15 g)	
<i>Capsicum annuum</i> L.	lamuyo type	21	2	NL	NAKTUINBOUW	15/01		01/02	1 500 seeds	germination rate 65% after 7 days
<i>Capsicum annuum</i> L.	open field	20	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	28/01		28/02	2,500 seeds	minimum 65% germination
<i>Capsicum annuum</i> L.	ornamental fr	18A	2	FR	GEVES	01/01		15/01	10 gram of seeds	
<i>Capsicum annuum</i> L.		21	2	ES	Oficina Española de Variedades Vegetales	31/05		30/06	3,000 seeds	
<i>Carex comans</i> Berggr.	ornamental, vegetative	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Carex siderosticha</i> Hance	ornamental	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Carex trifida</i> Cav.		16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Caryopteris incana</i> (Thunb. ex Houtt.) Miq.		15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Caryopteris x clandonensis</i> N.W. Simmonds ex Rehder	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Ceanothus</i> L.	vegetative, non variegated	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Species name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Ceanothus</i> L.	vegetative, variegated	15	1	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Celosia</i> L.	seed	18A	1	NL	NAKTUINBOUW	01/12		01/02	5 gram seeds, germination capacity 50%	
<i>Celosia</i> L.	vegetative	14	1	NL	NAKTUINBOUW	01/12	21/04	25/04	75 well rooted cuttings, able to show all their characteristics during the first year of examination.	
<i>Celosia argentea</i> L.	seed	18A	1	NL	NAKTUINBOUW	01/12		01/02	5 gram seeds, germination capacity 50%	
<i>Celosia argentea</i> L.	vegetative	14	1	NL	NAKTUINBOUW	01/12	21/04	25/04	75 well rooted cuttings, able to show all their characteristics during the first year of examination.	
<i>Celosia argentea</i> var. <i>cristata</i> (L.) Kuntze	seed	18A	1	NL	NAKTUINBOUW	01/12		01/02	5 gram seeds, germination capacity 50%	
<i>Celosia argentea</i> var. <i>cristata</i> (L.) Kuntze	vegetative	14	1	NL	NAKTUINBOUW	01/12	21/04	25/04	75 well rooted cuttings, able to show all their characteristics during the first year of examination.	
<i>Centradenia</i> G. Don	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Centranthus ruber</i> (L.) DC	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants, able to show all their characteristics during the first year of examination.	appropriate to be grown in the open
<i>Centratherum</i> Cass.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants of commercial standard	
<i>Ceratosigma willmottianum</i> Stapf	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Cercis canadensis</i> L.	vegetative	15	2	HU	CENTRAL AGRICULTURAL OFFICE	01/12	01/03	10/03	8 plants, minimal 3 years old	
<i>Chamaecyparis lawsoniana</i> (A. Murray) Parl.	vegetative	11	2	PL	COBORU	15/01	01/04	07/04	8 plants	3-4 years old plants, container grown
<i>Chamaecyparis pisifera</i> (Siebold & Zucc.) Endl.	vegetative	15	2	PL	COBORU	15/01	01/04	07/04	8 plants	3-4 years old plants, container grown
<i>Chasmanthe floribunda</i> var. <i>duckittii</i> G. Lewis ex L. Bol.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	30 bulbs of flowering size, able to show all their characteristics during the first year of examination.	
<i>Cheiranthus cheiri</i> (L.) Crantz	seed	15	1	DE	BUNDESSORTE- NAMT	15/03		15/05	6 g of seeds in 6 portions	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Cheranthus cheiri (L.) Crantz	vegetative	15	1	DE	BUNDESSORTE- NAWT	01/05	01/07	15/07	35 plants in pots, well rooted and well developed 300 g	
Chenopodium L.		8	2	NL	NAKTUINBOUW	15/01		01/02		
Chlorophytum Ker-Gawl.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Chlorophytum comosum (Thumb.) Jacques	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Chlorophytum orchidastrum Lindl.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Choisya ternata Kunth	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Christia vespertilionis (L.f.) Backh. f.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Chysanthemum L.	ayr crop 1	10	1	UK	NIAB	14/07	11/01	15/01	25 unrooted cuttings	Cuttings must be of commercial standard, visually healthy and unaffected by any important pest or disease, and not be treated in any way that will affect subsequent development.
Chysanthemum L.	ayr crop 2	10	1	UK	NIAB	30/10	09/03	13/03	25 unrooted cuttings	Cuttings must be of commercial standard, visually healthy and unaffected by any important pest or disease, and not treated in any way that will affect subsequent development.
Chysanthemum L.	ayr crop 3	10	1	UK	NIAB	17/02	29/06	03/07	25 unrooted cuttings	Cuttings must be of commercial standard, visually healthy and unaffected by any important pest or disease, and not treated in any way that will affect subsequent development.
Chysanthemum L.	cut flowers ayr	10	1	PL	COBORU	15/01	09/04	15/04	40 unrooted cuttings	
Chysanthemum L.	natural season	11	1	UK	NIAB	01/12	06/04	10/04	25 unrooted cuttings	Cuttings must be of commercial standard, visually healthy and unaffected by any important pest or disease, and not treated in any way that will affect subsequent development.
Chysanthemum L.	natural season	11	1	PL	COBORU	15/01	09/04	15/04	25 unrooted cuttings	

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<i>Chrysanthemum L.</i>	pot plant ayr	10	1	PL	COBORU	15/01	09/04	15/04	25 unrooted cuttings	
<i>Chrysanthemum pacificum Nakai</i>	ayr crop 1	10	1	UK	NIAB	14/07	11/01	15/01	25 unrooted cuttings, plus 25 unrooted cuttings of any nominated reference variety, if requested	cuttings must be of commercial standard, visually healthy and unaffected by any important pest or disease, and not be treated in any way that will affect subsequent development.
<i>Chrysanthemum pacificum Nakai</i>	ayr crop 2	10	1	UK	NIAB	30/10	09/03	13/03	25 unrooted cuttings, plus 25 unrooted cuttings of any nominated reference variety, if requested	cuttings must be of commercial standard, visually healthy and unaffected by any important pest or disease, and not be treated in any way that will affect subsequent development.
<i>Chrysanthemum pacificum Nakai</i>	ayr crop 3	10	1	UK	NIAB	17/02	28/06	02/07	25 unrooted cuttings, plus 25 unrooted cuttings of any nominated reference variety, if requested.	Cuttings must be of a commercial standard, visually healthy and unaffected by any important pest or disease, and not be treated in any way that will affect subsequent development.
<i>Chrysanthemum pacificum Nakai</i>	ayr crop 3	10	1	UK	NIAB	17/02	29/06	03/07	25 unrooted cuttings, plus 25 unrooted cuttings of any nominated reference variety, if requested	cuttings must be of commercial standard, visually healthy and unaffected by any important pest or disease, and not be treated in any way that will affect subsequent development.
<i>Chrysanthemum pacificum Nakai</i>	natural season	10	1	UK	NIAB	01/12	06/04	10/04	25 unrooted cuttings, plus 25 unrooted cuttings of any nominated reference variety, if requested	cuttings must be of commercial standard, visually healthy and unaffected by any important pest or disease, and not be treated in any way that will affect subsequent development.
<i>Chrysanthemum pacificum Nakai</i>	natural season	10	1	UK	NIAB	01/12	05/04	09/04	25 unrooted cuttings, plus 25 unrooted cuttings of any nominated reference variety, if requested.	Cuttings must be of commercial standard, visually healthy & unaffected by any important pest or disease, and not be treated in any way that will affect subsequent development.
<i>Cicer arietinum L.</i>		20	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	28/01		28/02	2,0 kg seed	minimum 85% germination
<i>Cicer arietinum L.</i>		20	2	FR	GEVES	01/12		01/02	1,0 kg	
<i>Cichorium endivia L.</i>	autumn	20	2	FR	GEVES	01/05		01/06	5,000 seeds (20 g)	
<i>Cichorium endivia L.</i>	spring	20	2	FR	GEVES	01/01		01/02	5,000 seeds (20 g)	
<i>Cichorium endivia L.</i>		20	2	ES	Oficina Española de Variedades Vegetales	01/03		01/04	25,000 seeds	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Cichorium endivia</i> L.		20	2	NL	NAKTUINBOUW	01/01		15/01	5,000 seeds	germination rate 65% after 5 days
<i>Cichorium intybus</i> L. partim	industrial	21	2	NL	NAKTUINBOUW	15/01		01/02	60,000 seeds	germination rate 65% after 5 days
<i>Cichorium intybus</i> L. partim	industrial	21	2	BE	Instituut voor Landbouw- en Visserijonderzoek ILVO eenheid Plant- Teelt en Omgeving	31/01		01/03	0,3 kg	same category as certified seed
<i>Cichorium intybus</i> L. partim	leaf	21	2	NL	NAKTUINBOUW	15/01		01/02	5,000 seeds	germination rate 65% after 5 days
<i>Cichorium intybus</i> L. partim	seed, witloof chicory	21	2	NL	NAKTUINBOUW	15/01		01/02	25,000 seeds	germination rate 65% after 5 days
<i>Cichorium intybus</i> L. partim	vegetative	23	2	NL	NAKTUINBOUW	15/01			100 plants	
<i>Cichorium intybus</i> L. partim	witloof	21	2	FR	GEVES	01/01		01/02	50 g	
<i>Cissus adenopoda</i> Sprague	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Cistus x hybridus</i> Pourr. (syn: <i>Cistus x corbariensis</i> Pourr.)	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Citrus lanatus</i> (Thunb.) Matsum et. Nakai	field	20	2	HU	CENTRAL AGRICULTURAL OFFICE	15/01		15/02	1,000 seeds	94% min. germination
<i>Citrus lanatus</i> (Thunb.) Matsum et. Nakai		20	2	FR	GEVES	01/02		01/03	100 g	
<i>Citrus lanatus</i> (Thunb.) Matsum et. Nakai		21	2	NL	NAKTUINBOUW	15/03		01/04	1,200 seeds	germination rate 75% after 5 days
<i>Citrus</i> L.		24	5	ES	Oficina Española de Variedades Vegetales	15/04	15/04	15/06	4 budwoods able to produce at least 20 useful buds	The submitted material must be healthy and free from important pests and diseases. The plants must be accompanied by an official certificate indicating that it is free from graft transmissible diseases, in particular viroids (Exocortis and Cachexia) and ppoviriasis, and fulfilling the requirements of Directive 77/93/EEC and 95/44/EC and their subsequent modifications. The authority's official certificate and plant passport must always accompany the consignment.

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Clematis</i> L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 container grown plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Clematis</i> L.	vegetative	15	1	PL	COBORU	15/01	01/04	07/04	10 plants	Plants should be container grown and 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.
<i>Clerodendrum</i> L.	pot plant	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Clerodendrum bungei</i> Steud.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Clusia rosea</i> Jacq.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Cnidioscolus</i> Pohl	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Codiaeum variegatum</i> (L.) A. Juss.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>x Colmanara hort.</i>	august crop	13	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
<i>x Colmanara hort.</i>	january crop	13	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
<i>Consolidia regalis</i> Gray	seed	13	1	UK	NIAB	01/12	18/01	22/01	250 seeds of high germination capacity	see also additional instructions NIAB.
<i>Coprosma</i> J. R. Forst. & G. Forst.		13	1	DK	University of Aarhus	01/01	01/04	01/05	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.
<i>Cordylone</i> Comm.ex R. Br.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Cordylone banksii</i> Hook. f.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Cordylone brasiliensis</i> Planch.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Cordylone fruticosa</i> (L.) A. Chev.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Coreopsis</i> L.	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Coreopsis grandiflora</i> Hogg ex Sweet	vegetative	15	1	UK	NIAB	01/12	19/04	23/04	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Coreopsis rosea</i> Nutt.	vegetative	15	1	UK	NIAB	01/12	19/04	23/04	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Coreopsis verticillata</i> L.		16	1	UK	NIAB	01/12	19/04	23/04	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Coriandrum sativum</i> L.		20	2	HU	CENTRAL AGRICULTURAL OFFICE	28/02	01/03	31/03	70 g seeds	
<i>Cornus mas</i> L.	vegetative	15	2	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/01	01/03	8 plants	of commercial size, grown in containers, to be submitted before they are in flower.
<i>Cortaderia seloana</i> (Schult. et Schult. f.) Asch. & Graebn.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	10 young plants, able to show all their characteristics during the first year of examination.	
<i>Corydalis flexuosa</i> Franch.	vegetative	14	1	DK	University of Aarhus	15/12	01/04	15/04	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.
<i>Corydalis moorcroftiana</i> Wall. ex Hook. f. & Thomson × <i>C. wilsonii</i> N. E. Br.		16	1	HU	CENTRAL AGRICULTURAL OFFICE	10/01	15/02	01/03	25 young plants	of commercial standard

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Corylus avellana</i> L.	fruit	24	4	ES	Oficina Española de Variedades Vegetales	31/12	01/01	31/01	8 one year-old plants on their own roots	Free from the following pests and diseases: <i>Epidiaspis leperii</i> ; <i>Phytoptus avellanae</i> ; <i>Pseudalacaspis pentagona</i> ; <i>Quadrasiptotus perniciosus</i> ; <i>Agrobacterium tumefaciens</i> ; <i>Xanthomonas campestris</i> pv. <i>corylina</i> ; <i>Armillariella mellea</i> ; <i>Chondrostereum purpureum</i> ; <i>Nectria galligena</i> ; <i>Phyllactinia guttata</i> ; <i>Verticillium</i> spp.; Apple mosaic virus; <i>Hazel maculatura lingare</i> MLO
<i>Corylus avellana</i> L.	vegetative, ornamental	15	4	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/01	31/03	8 plants	contained commercial
<i>Corynocarpus</i> J.R.Frost & G. Forst.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Cosmos</i> Cav.	seed	16	1	UK	NIAB	01/12	18/01	22/01	250 seeds	Seed must be of high germination capacity
<i>Cosmos</i> Cav.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Costus curvibracteatus</i> Maas	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Costus pulverulentus</i> C. Presl	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Cotinus</i> Mill.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes, able to show all their characteristics in the first year of examination	
<i>Cotinus coggygria</i> Scop.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes, able to show all their characteristics in the first year of examination	
<i>Cotoneaster dammeri</i> C.K. Scheid.	vegetative	15	2	PL	COBORU	15/01	01/04	07/04	8 plants	3-4 years old
<i>Crambe abyssinica</i> Hochst ex. R.E. Fr.		3	2	NL	NAKTUINBOUW	15/01		15/02	300 g	
<i>Crassula</i> L.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Crassula arborescens</i> (Mill.) Willd.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Crassula ovata</i> (Mill.) Druce	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Crocossia</i> Planch.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Ctenanthe oppenheimiana</i> (E. Morr.) K. Schum	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants of commercial size	
<i>Cucumis melo</i> L.	field	20	2	ES	Oficina Española de Variedades Vegetales	31/10		30/11	4,500 seeds	
<i>Cucumis melo</i> L.	field	20	2	SK	UKSUP	10/01		31/01	1,000 seeds	
<i>Cucumis melo</i> L.	greenhouse	21	2	SK	UKSUP	10/01		31/01		
<i>Cucumis melo</i> L.	greenhouse	21	2	NL	NAKTUINBOUW	01/04		15/04	1,500 seeds	germination rate 75% after 4 days
<i>Cucumis melo</i> L.	greenhouse	21	2	ES	Oficina Española de Variedades Vegetales	31/10		30/11	4,500 seeds	
<i>Cucumis melo</i> L.	open field	20	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	28/01		28/02	2,000 seeds	germination rate 75% after 4 days
<i>Cucumis melo</i> L.		21	2	FR	GEVES	01/01		15/01	50 g	
<i>Cucumis sativus</i> L.	cucumber	21	2	FR	GEVES	01/12		01/01	1,500 seeds(50 g)	
<i>Cucumis sativus</i> L.	field	20	2	HU	CENTRAL AGRICULTURAL OFFICE	15/12		15/01	2,000 seeds	94% min. germination
<i>Cucumis sativus</i> L.	gherkin	21	2	FR	GEVES	01/03		01/04	1,500 seeds (50 g)	
<i>Cucumis sativus</i> L.	gherkin	20	2	SK	UKSUP	31/01		28/02	1,800 seeds	
<i>Cucumis sativus</i> L.	greenhouse	21	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	01/01		01/02	1,500 seeds	minimum germination rate 80% after 4 days
<i>Cucumis sativus</i> L.	greenhouse	21	2	DE	BUNDESSORTE-NAMT	01/12		15/01	1,500 seeds	minimum germination capacity 90%
<i>Cucumis sativus</i> L.	heated covers	21	2	PL	COBORU	31/10		31/12	300 seeds	
<i>Cucumis sativus</i> L.	open field	20	2	PL	COBORU	28/02		31/03	200 g	
<i>Cucumis sativus</i> L.	open field	20	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	15/02		15/03	1,500 seed	minimum 80% germination rate after 4 days

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Cucumis sativus</i> L.	outdoor	20	2	DE	BUNDESSORTE-NAMT	01/03	01/04	01/04	3,000 seeds	minimum germination capacity 90%
<i>Cucumis sativus</i> L.	seed	21	2	ES	Oficina Española de Variedades Vegetales	31/05	30/06	30/06	1,800 seeds	
<i>Cucumis sativus</i> L.	seed, European type	21	2	NL	NAKTUINBOUW	15/12	31/12	31/12	1,500 seeds	germination rate 80% after 4 days
<i>Cucumis sativus</i> L.	seed, all except European type	21	2	NL	NAKTUINBOUW	01/03	01/04	01/04	1 500 seeds	germination rate 80% after 4 days
<i>Cucurbita pepo</i> L.	field	20	2	HU	CENTRAL AGRICULTURAL OFFICE	15/02	15/03	15/03	3,000 seeds	88% min. germination
<i>Cucurbita pepo</i> L.	halloween, field	20	2	FR	GEVES	01/02	01/04	01/04	150 g seed	
<i>Cucurbita pepo</i> L.	non trailing type	21	2	NL	NAKTUINBOUW	15/04	01/05	01/05	1,000 seeds	germination rate 75% after 4 days
<i>Cucurbita pepo</i> L.	spring trailing type	20	2	FR	GEVES	01/02	01/03	01/03	150 g	
<i>Cucurbita pepo</i> L.	trailing type	21	2	NL	NAKTUINBOUW	01/03	01/04	01/04	1 000 seeds	germination rate 75% after 4 days
<i>Cucurbita pepo</i> var. <i>styriaca</i> Greb.	oil	20	2	DE	BUNDESSORTE-NAMT	15/12	01/02	01/02	2000 seeds	Minimum germination capacity 80%
<i>Cucurbita pepo</i> var. <i>styriaca</i> Greb.	oil, field growth	20	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	01/03	01/03	01/03	500 seeds	Minimum germination capacity 80%
<i>Cupressocyparis leylandii</i> (A. B. Jacks. et Dallim.) Dallim.	vegetative, non variegated	15	2	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Cupressocyparis leylandii</i> (A. B. Jacks. et Dallim.) Dallim.	vegetative, variegated	15	2	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Cupressus</i> L.	tree	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes, able to show all their characteristics in the first year of examination	
<i>Cupressus macrocarpa</i> Hartw. ex Gordon	vegetative, tree	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes, container grown; able to show all their characteristics in the first year of examination	2 years old, 50 - 75 cm high.

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Curcuma L.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	15/04	15/05	25 young plants being able to show all their characteristics in the first year of examination	
<i>Cyclamen persicum Mill.</i>	seed	18A	1	NL	NAKTUINBOUW	01/12	15/12	15/12	2500 seeds	germination capacity 50%
<i>Cydonia oblonga Mill.</i>	fruit	24	4	DE	BUNDESSORTE- NAMT	01/03	01/03	31/03	6 virus tested one year-old trees grafted on virus free 'Quince EM A' rootstock	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: Apple chlorotic leaf spot trichovirus (ASGV)/Apple stem-grooving capillovirus (ASGV)/Apple stem-pitting foveavirus (ASPV)/Pear decline phytoplasma (PD) Pear stony pit/Quince sooty ringspot
<i>Cydonia oblonga Mill.</i>	rootstock	24	4	DE	BUNDESSORTE- NAMT	01/03	01/03	31/03	25 virus tested one year old well rooted plants from vegetative propagation	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: Apple chlorotic leaf spot trichovirus (ASGV)/Apple stem-grooving capillovirus (ASGV)/Apple stem-pitting foveavirus (ASPV)/Pear decline phytoplasma (PD) Pear stony pit/Quince sooty ringspot
<i>Cymbidium Sw.</i>	august crop	14	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
<i>Cymbidium Sw.</i>	january crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
<i>Cynara scolymus L.</i>	seed	20	2	NL	NAKTUINBOUW	01/02		15/02	1,400 seeds	germination rate 65% after 7 days
<i>Cynara scolymus L.</i>	seed	20	2	FR	GEVES	01/04		01/07	50 g	
<i>Cynara scolymus L.</i>	vegetative	22	2	FR	GEVES	01/04		01/09	60 rooted plants	Healthy and virus-free
<i>Cyperus alternifolius L.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Cyperus papyrus L.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Cypripedium L.</i>	august crop	14	1	NL	NAKTUINBOUW	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

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Cypripedium L.</i>	January crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants, able to show all their characteristics during the first year of examination. 30 bulbs	preferably budded but not yet flowering
<i>Cyrtanthus Alton</i>	vegetative	14	1	NL	NAKTUINBOUW	01/09	05/01	31/01	30 bulbs	of flowering size
<i>Cytisus scoparius (L.) Link</i>	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Daboecia cantabrica (Huds.) K. Koch</i>	vegetative	15	1	DE	BUNDESSORTE- NAMT	01/02	15/03	22/03	25 well rooted young plants out of the quick-pot propagation tray	root ball diameter 4-6 cm, at least 6 month old plants
<i>Dactylis glomerata L.</i>		4	2	FR	GEVES	15/12		10/01	1,0 kg	
<i>Dactylis glomerata L.</i>		4	2	SK	UKSUP	15/01		31/01	1,5 kg	
<i>Dactylis glomerata L.</i>		4	2	HU	CENTRAL AGRICULTURAL OFFICE	31/01		10/02	1,0 kg	germination rate 80%
<i>Dahlia Cav.</i>	greenhouse	10	1	UK	NIAB	01/12	03/05	07/05	20 well-rooted cuttings	
<i>Dahlia Cav.</i>	outdoor	16	1	UK	NIAB	01/12	03/05	07/05	20 well-rooted cuttings	
<i>Dalechampia L.</i>	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Daphne L.</i>	vegetative	15	2	UK	NIAB	01/12	08/03	19/03	15 container grown plants	plants of sufficient size to flower and/or show their representative characteristics in the first year
<i>Daucus carota L.</i>	autumn	20	2	FR	GEVES	01/04		01/05	90,000 seeds (150 g)	
<i>Daucus carota L.</i>	spring	20	2	FR	GEVES	01/01		01/02	90,000 seeds (150 g)	
<i>Daucus carota L.</i>		20	2	NL	NAKTUINBOUW	15/03		15/04	30,000 seeds	germination rate 65% after 7 days
<i>Daucus carota L.</i>		20	2	DE	BUNDESSORTE- NAMT	15/01		15/02	150,000 seeds	minimum germination capacity 80%
<i>Daucus carota L.</i>		20	2	UK	Food and Environment Research Agency (FERA)	28/02		31/03	35,000 seeds	
<i>Daucus carota L.</i>		20	2	PL	COBORU	31/01	01/02	01/03	400 g	
<i>Daucus carota L.</i>		20	2	ES	Oficina Española de Variedades Vegetales	31/05		30/06	90,000 seeds	
<i>Delphinium L.</i>	seed	13	1	UK	NIAB	01/12	18/01	22/01	250 seeds	Seed must be of high germination capacity
<i>Delphinium L.</i>	vegetative, bare roots	13	1	UK	NIAB	01/12	02/02	05/02	25 dormant plants	bare roots

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Delphinium L.	vegetative, young plants	13	1	UK	NIAB	01/12	22/03	26/03	15 plants	(either from micropropagation or cuttings) well established in 9 cm containers
Dendrobium Sw.	august crop	14	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
Dendrobium Sw.	january crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
Dianella caerulea Sims	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Dianella ensifolia (L.) DC.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Dianella revoluta R. Br.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Dianella tasmanica Hook. F.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Dianthus L.	vegetative	14	1	NL	NAKTUINBOUW	01/11	07/02	15/02	60 rooted cuttings; plants should be able to show all their characteristics in the first year of examination	for 85% without virus (camation mottle virus and or camation etched ring virus)
Diascia Link et Otto	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	20 plug 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 and/or show their representative characteristics in the first year
Dicentra Borkh. ex Bernh.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Dieffenbachia Schott	vegetative	9	2	DK	University of Aarhus	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.
Diervilla sessilifolia Buckley	vegetative	15	1	HU	CENTRAL AGRICULTURAL OFFICE	01/12	01/02	01/03	8 plants, of commercial standard, container grown and of sufficient size to flower during the first examination year	
Digitalis L.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Diplotaxis tenuifolia (L.) DC.		21	2	NL	NAKTUINBOUW	15/01		15/02	5000 seeds	germination rate 80% after 4 days
Dischidia ruscifolia Warb ex K.Schum. & Lauterb.	vegetative	13	1	DK	University of Aarhus	01/02	15/04	30/04	20 plants of commercial size, ca. 6 months 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.
Dodecatheon L.	vegetative	16	1	NL	NAKTUINBOUW	15/09	01/11	30/11	25 young plants being able to show all their characteristics in the first year of examination	
x Doritaenopsis hort.	august crop	14	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering.
x Doritaenopsis hort.	january crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering.
Dorotheanthus bellidifloris (Burm. f.) N. E. Br.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 well rooted cuttings, able to show all their characteristics during the first year of examination.	
Dorycnium hirsutum (L.) Ser.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Doryopteris pedata (L.) Fée	seed, spores	17A	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Draba aizoides L.	seed	17A	1	NL	NAKTUINBOUW	01/12		01/07	0.5 gram seeds	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Dracaena Vand. ex L.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Dracaena fragrans (L.) Ker-Gawl.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Dracaena marginata Lam.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Dracaena reflexa Lam.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Dracaena steudneri Schweinf. ex Engl.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Echeveria DC.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	25 young plants, able to show all their characteristics during the first year of examination.
<i>Echinacea Moench</i>	vegetative	15	2	UK	NIAB	01/12	08/03	19/03	15 container grown plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics by year two
<i>Elaeagnus L.</i>	vegetative	11	2	FR	GEVES	01/09	01/10	15/03	8 plants in container, 2 years old	each plant should be labelled individually.
<i>Elaeagnus x ebbingei Boom</i>	vegetative	11	2	FR	GEVES	01/09	01/10	15/03	8 plants with roots, one year old.	each plant should be labelled individually.
<i>Epimedium L.</i>	vegetative	16	1	UK	NIAB	31/07	13/09	17/09	15 container grown plants	Plants should be container grown and of sufficient size and maturity to flower and/or show their other representative characteristics the first season.
<i>Epipremnum pinnatum (L.) Engl.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 well rooted cuttings, able to show all their characteristics during the first year of examination.	
<i>Erica carnea L.</i>		11	1	DE	BUNDESSORTE-NAMT	01/02	15/03	22/03	25 well-rooted young plants out of the quick-pot propagation tray	root ball diameter 4-6 cm, at least 6 month old plants
<i>Erica x darleyensis Bean</i>	vegetative	11	1	DE	BUNDESSORTE-NAMT	01/02	15/03	22/03	25 well-rooted young plants out of the quick-pot propagation tray	root ball diameter 4-6 cm, at least 6 month old plants
<i>Eriocaulon L.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Eruca sativa Mill.</i>		20	2	FR	GEVES	01/01		01/02	50 g	Minimum germination rate 80% after 4 days.

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Eryngium</i> L.	vegetative	16	1	NL	NAKTUINBOUW	15/06	15/08	15/09	25 young plants being able to show all their characteristics in the first year of examination	
<i>Erysimum</i> L.	greenhouse	13	1	DE	BUNDESSORTE-NAMT	01/05	31/08	04/09	30 well rooted and well developed potted plants	
<i>Erysimum</i> L.	outdoor-vegetative	15	1	DE	BUNDESSORTE-NAMT	01/05	01/07	15/07	35 well rooted and well developed potted plants	
<i>Erysimum</i> L.	seed	17A	1	DE	BUNDESSORTE-NAMT	15/03		15/05	6 gram of seeds in 6 portions of 1 gram.	
<i>Erysimum linifolium</i> (Pers.) J. Gay	vegetative	15	1	DE	BUNDESSORTE-NAMT	01/05	01/07	15/07	35 well rooted and well developed potted plants	
<i>Escallonia Mutis ex L. f.</i>	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Eucomis</i> L'Hér.	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	30 bulbs of flowering size; able to show all their characteristics during the first year of examination.	
<i>Eucomis comosa</i> (Houtt.) Wehrh	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	30 bulbs of flowering size; able to show all their characteristics during the first year of examination.	
<i>Euonymus fortunei</i> (Turcz.) Hand.-Mazz.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	15 bushes 2 years old (varieties for outdoor cultivation) or 25 young plants (varieties for greenhouse cultivation); plants being able to show all their characteristics in the first year of examination	
<i>Euonymus japonicus</i> Thunb.	vegetative, greenhouse	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Euonymus japonicus</i> Thunb.	vegetative, outdoor	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	15 young bushes being able to show all their characteristics in the first year of examination	
<i>Euphorbia</i> L.	vegetative, non variegated	15	1	UK	NIAB	31/07	13/09	17/09	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Euphorbia</i> L.	vegetative, variegated	15	1	UK	NIAB	31/07	13/09	17/09	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Euphorbia characias</i> L.	vegetative, non variegated	15	1	UK	NIAB	31/07	13/09	17/09	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Euphorbia characias</i> L.	vegetative, variegated	15	1	UK	NIAB	31/07	13/09	17/09	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Euphorbia millii</i> Des Moul.	vegetative	14	1	DE	BUNDESSORTE-NAMT	15/11	15/03	21/03	20 young plants	well rooted, not flowering
<i>Euphorbia pulcherrima</i> Willd. ex Klotzsch	vegetative	9A	1	DK	University of Aarhus	01/01	02/03	06/03	10 well rooted cuttings	Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. DK VAT number 57 60 75 66. 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. Department of Horticulture: Tel 0045 8999 1900 or fax 0045 89999
<i>Exochorda racemosa</i> (Lindl) Rehd.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Fagopyrum esculentum</i> Moench		8	2	PL	COBORU	31/12	01/02	01/03	5.0 kg	
<i>Fagopyrum esculentum</i> Moench		8	2	FR	GEVES	01/05		10/05	2.0 kg	
<i>Fargesia muriei</i> (Gamble) T.P. Yi	vegetative	11	2	DE	BUNDESSORTE-NAMT	01/02	01/03	15/03	6 container grown plants	at least 80-150 cm high
<i>Fargesia muriei</i> (Gamble) T.P. Yi	vegetative	15	2	DK	University of Aarhus	15/01	01/04	15/04	12 plants, 2 years old, preferably grown in containers.	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.
<i>Felicia</i> Cass.	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	15 plug plants	plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development.

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Felicia amelloides</i> (L.) Voss	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	15 plug plants	plants must be vegetatively propagated, visually healthy and not treated in any way that would affect subsequent development.
<i>Festuca arundinacea</i> Schreb.		4	2	FR	GEVES	15/12		10/01	1,0 kg	of the generation for commercialisation
<i>Festuca arundinacea</i> Schreb.		4	2	FI	Finnish Food Safety Authority Evira	01/03		01/04	1,5 kg	
<i>Festuca ovina</i> L.		4	2	SK	UKSUP	15/01		31/01	1,5 kg	
<i>Festuca ovina</i> L.		4	2	DE	BUNDESSORTE-NAMT	15/01		15/02	1,5 kg	minimum germination capacity 86%
<i>Festuca ovina</i> L.		4	2	HU	CENTRAL AGRICULTURAL OFFICE	31/01	20/01	10/02	1,0 kg	germination rate 75%
<i>Festuca pratensis</i> Huds.		4	2	FI	Finnish Food Safety Authority Evira	01/03		01/04	1,5 kg	
<i>Festuca pratensis</i> Huds.		4	2	DE	BUNDESSORTE-NAMT	15/01		15/02	1,5 kg	minimum germination capacity 86%
<i>Festuca rubra</i> L.		4	2	NL	NAKTUINBOUW	15/01		01/02	1,2 kg	
<i>Festuca rubra</i> L.		4	2	DE	BUNDESSORTE-NAMT	15/01		15/02	1,5 kg	minimum germination capacity 86%
<i>Festuca rubra</i> L.		4	2	SK	UKSUP	15/01		31/01	1,5 kg	
<i>Festulolium</i>		4	2	CZ	UKZUZ	10/01		20/01	1,0 kg	
<i>Ficus</i> L.	vegetative	9	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Fittonia albivenis</i> (Lindl. ex hort. Veitch) Brummitt		14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Foeniculum vulgare</i> P. Mill.		20	2	FR	GEVES	01/03		01/04	35 g untreated seed	
<i>Foeniculum vulgare</i> P. Mill.		20	2	DE	BUNDESSORTE-NAMT	15/01		15/02	5-400 seeds	minimum germination capacity 80%
<i>Forsythia</i> Vahl	vegetative	11	2	FR	GEVES	01/09	01/10	15/03	8 plants in container, 2 years old	each plant should be labelled individually.
<i>Forsythia viridissima</i> Lindl.	vegetative	11	2	FR	GEVES	01/09	01/10	15/03	8 plants, 2 years old, in container	
<i>Forsythia</i> x <i>intermedia</i> Zabel	vegetative	11	2	FR	GEVES	01/09	01/10	15/03	8 plants, 2 years old, in container.	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Fragaria x ananassa Duch.	day neutral bearing	27	2	PT	DIREÇÃO-GERAL DE AGRICULTURA E DESENVOLVIMENTO RURAL (DGADR)	31/01	01/02	28/02	40 virus-tested plants packed in such a way as to prevent dehydration, and free from viruses, root rot or nematodes.	Plants should not have been obtained directly by in vitro culture. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO strawberry protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
Fragaria x ananassa Duch.	non, partial or fully remontant	27	2	PT	DIREÇÃO-GERAL DE AGRICULTURA E DESENVOLVIMENTO RURAL (DGADR)	31/10	01/11	30/11	40 virus-tested plants packed in such a way as to prevent dehydration, and free from viruses, root rot and nematodes.	The plants must not have been obtained directly by in vitro propagation. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO strawberry protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
Fragaria x ananassa Duch.	seed	27	2	DE	BUNDESSORTE-NAMT	15/11		15/12	9 g seed	The plants should be uniform in size, visibly healthy, not lacking in vigour, or affected by any pests or disease. It must not have undergone any treatment.
Fragaria x ananassa Duch.	vegetative	27	2	PL	COBORU	30/06	01/09	15/09	60 well-rooted, virus-tested, potted fresh plants	Plants should not have been obtained directly by in vitro culture. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO strawberry protocol in our website for a complete list of pests and pathogens which the plant material must
Fragaria x ananassa Duch.	vegetative	27	2	DE	BUNDESSORTE-NAMT	15/07	01/08	31/08	30 vigorous, well rooted, virus-tested potted fresh plants; free from viruses, root rots and nematodes. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures.	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: Arabis mosaic nepovirus Strawberry crinkle rhabdovirus Strawberry mild yellow edge Strawberry mottle Strawberry vein-banding caulimovirus

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Fragaria x ananassa Duch.		27	2	ES	Oficina Española de Variedades Vegetales	31/07	01/09	15/10	30 well-rooted, vigorous, virus-tested potted fresh plants.	Plants should not have been obtained directly by in vitro culture. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO strawberry protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
Freesia Eckl. ex Klatt	vegetative	10	1	NL	NAKTUINBOUW	15/05	15/06	15/07	30 corms; plants must show all their characteristics in the first year of examination	over sieve size 5, without having undergone any treatment
Fritillaria L.	vegetative	16	1	NL	NAKTUINBOUW	01/08	01/09	30/09	30 bulbs of flowering size; plants must be able to show all their characteristics in the first year of examination	
Fuchsia L.	vegetative	15	1	DE	BUNDESSORTE- NAMT	15/11	15/02	16/02	20 rooted cuttings	not pinched
Gaillardia Foug.	seed	16	1	HU	CENTRAL AGRICULTURAL OFFICE	01/12		31/01	2000 seeds	germination capacity 70%
Gaillardia Foug.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Gaillardia aristata Pursh	seed	16	1	HU	CENTRAL AGRICULTURAL OFFICE	01/12		31/01	2000 seeds	germination capacity 70%
Gaillardia pulchella Foug.	seed	16	1	HU	CENTRAL AGRICULTURAL OFFICE	01/12		31/01	2000 seeds	germination capacity 70%
Gaillardia x grandiflora hort. Ex Van Houtte	seed	16	1	HU	CENTRAL AGRICULTURAL OFFICE	01/12		31/01	2000 seeds	germination capacity 70%
Galega officinalis L.		15	1	UK	NIAB	01/12	08/03	19/03	10 container grown plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Gaura lindheimeri Engelm. et A.Gray	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	15 young plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Gazania Gaertn.	vegetative	16	1	DE	BUNDESSORTE- NAMT	01/11	13/02	17/02	25 rooted cuttings	not pinched

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Gazania rigens</i> (L.) Gaertn.	vegetative	16	1	DE	BUNDESSORTIE- NAWT	01/11	13/02	17/02	25 rooted cuttings	not pinched
<i>Gazania rigens</i> (L.) Gaertn.	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Gentiana</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Gentiana sino-ornata</i> Balf. f.	vegetative	15	1	NL	NAKTUINBOUW	01/06	15/08	15/09	25 young plants being able to show all their characteristics in the first year of examination	
<i>Geranium</i> L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Gerbera</i> L.	cut flower varieties	13	1	NL	NAKTUINBOUW	31/03	11/05	14/05	12 young plants being able to show all their characteristics in the first year of examination	not grown on rockwool
<i>Gerbera</i> L.	garden varieties	13	1	NL	NAKTUINBOUW	31/10	01/03	31/03	12 container-grown plants being able to show all their characteristics in the first year of examination	
<i>Gerbera</i> L.	pot varieties	13	1	NL	NAKTUINBOUW	31/10	01/03	31/03	12 container-grown plants being able to show all their characteristics in the first year of examination	
<i>Gerbera</i> L.	vegetative	13	1	PL	COBORU	01/02	09/05	14/05	12 young plants	commercial standard
<i>Geum rivale</i> L.		15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Ginkgo biloba</i> L.	vegetative	15	2	PL	COBORU	15/01	01/04	07/04	8 plants	3-4 years old, container grown, grafted, not cut back
<i>Gladiolus</i> L.	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	30 corms of flowering size; plants must be able to show all their characteristics in the first year of examination	
<i>Globba wintii</i> C. H. Wright	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Glycine max</i> (L.) Merrill		3	2	HU	CENTRAL AGRICULTURAL OFFICE	31/01		15/02	5,0 kg	
<i>Glycine max</i> (L.) Merrill		3	2	FR	GEVES	01/03		31/03	3,0 kg	
<i>Glycine max</i> (L.) Merrill		3	2	RO	ISTIS	01/02		15/02	2,0 kg	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Glycine max</i> (L.) Merrill		3	2	ES	Oficina Española de Variedades Vegetales	01/01		01/02	5.0 kg	
<i>Gomphrena globosa</i> L.	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 well rooted cuttings, able to show all their characteristics during the first year of examination.	
<i>Gossypium hirsutum</i> L.		6	2	GR	MINISTRY OF AGRICULTURE	01/01	01/03	15/03	3.0 kg	delinted seed
<i>Graptophyllum</i> Nees	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Griselinia littoralis</i> (Raoul) Raoul		15	1	UK	NIAB	01/12	08/03	19/03	10 plants.	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Guzmania Ruiz et Pav.</i>	seed	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination.	age: approximately 1 months before flower induction treatment
<i>Guzmania Ruiz et Pav.</i>	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination.	age: approximately 1 month before flower induction treatment
<i>Guzmania conifera</i> (André) Mez	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination.	age: approximately 1 month before flower induction treatment
<i>Guzmania linguata</i> (L.) Mez	seed	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants of commercial standard	age: approximately 1 months before flower induction treatment
<i>Guzmania linguata</i> (L.) Mez	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination.	age: approximately 1 months before flower induction treatment
<i>Gypsophila</i> L.	vegetative	14	1	NL	NAKTUINBOUW	01/10	01/02	28/02	25 well rooted cuttings, able to show all their characteristics during the first year of examination.	
<i>Gypsophila paniculata</i> L.	vegetative	14	1	NL	NAKTUINBOUW	01/10	01/02	28/02	25 well rooted cuttings, able to show all their characteristics during the first year of examination.	
<i>x Halimocistus sahucii</i> (H.J. Coste et Soullie) Janch.		15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Hebe Comm. ex Juss.</i>	vegetative, non variegated	15	1	UK	NIAB	01/12	08/03	19/03	10 container grown plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Hebe Comm. ex. Juss.	vegetative, variegated	15	1	UK	NIAB	01/12	08/03	19/03	15 container grown plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Hedera L.	vegetative	15	1	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	10 plants	of commercial size, container grown.
Hedera L.	vegetative, non variegated	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Hedera L.	vegetative, variegated	15	1	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Hedera helix L.	vegetative, non variegated	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Hedera helix L.	vegetative, variegated	15	1	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Helenium L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Helianthus annuus L.	hybrid	3	2	HU	CENTRAL AGRICULTURAL OFFICE	31/01		15/03	1,0 kg of the hybrid	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Helianthus annuus L.	hybrid	3	2	FR	GEVES	01/02		01/03	1,0 kg of the hybrid	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Helianthus annuus L.	hybrid	3	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	01/02		01/03	1,0 kg of the hybrid	and 500 g per each component (male sterile line, maintainer line, restorer line and parent lines with its components) and 5000 grains of the male sterile line, maintainer line, restorer line, the single hybrid parent and its parent lines (if material unknown)
Helianthus annuus L.	line	3	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	01/02		01/03	5000 grains	and 5000 grains of the male sterile line, maintainer line, restorer line, the single hybrid parent and its parent lines (if material unknown)
Helianthus annuus L.	line	3	2	ES	Oficina Española de Variedades Vegetales	01/12		01/01	500 g	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Helianthus annuus</i> L.	line	3	2	HU	CENTRAL AGRICULTURAL OFFICE	31/01		15/03	500 g	
<i>Helianthus annuus</i> L.	line	3	2	FR	GEVES	01/02		01/03	5000 grains	
<i>Helianthus annuus</i> L.	male sterile line	3	2	HU	CENTRAL AGRICULTURAL OFFICE	31/01		15/03	500 g	
<i>Helianthus annuus</i> L.	male sterile line	3	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	01/02		01/03	5000 grains of male sterile line	and 1000 grains of maintainer line
<i>Helianthus annuus</i> L.	male sterile line	3	2	FR	GEVES	01/02		01/03	5000 grains of male sterile line	and 500 grains of maintainer line
<i>Helianthus annuus</i> L.	male sterile line	3	2	ES	Oficina Española de Variedades Vegetales	01/12		01/01	500 g of male sterile line	and 100 g of maintainer
<i>Helianthus annuus</i> L.	single hybrid	3	2	ES	Oficina Española de Variedades Vegetales	01/12		01/01	2,0 kg of the hybrid	and 500 grams of each component (A,C and R), 300 grams of B
<i>Helianthus annuus</i> L.	single hybrid as parent	3	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	01/02		01/03	5000 grains	and 5000 grains of the male sterile line, maintainer line and male maintainer line (if material unknown)
<i>Helianthus annuus</i> L.	single hybrid as parent	3	2	FR	GEVES	01/02		01/03	5000 grains	and 5000 grains of the male sterile line, maintainer line, and male maintainer line (if material unknown)
<i>Helianthus salicifolius</i> A. Dietr.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants.	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Heliopsis helianthoides</i> (L.) Sweet	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Heliotropium</i> L.	vegetative	15	1	UK	NIAB	01/12	19/04	23/04	10 young plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Helipterum DC. ex Lindl.</i>	seed	15	1	NL	NAKTUINBOUW	01/12		01/02	10 gram seeds	
<i>Helleborus</i> L.	vegetative -cuttings, in vitro	15	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	
<i>Helleborus</i> L.	vegetative -division of plants	15	1	NL	NAKTUINBOUW	01/12	01/10	31/10	25 young plants being able to show all their characteristics in the first year of examination	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Helleborus niger</i> L.	seed	17A	1	NL	NAKTUINBOUW	01/12		31/03	20 gram seeds of germination capacity 50% and 50 one-year old plants not flowering or having flowered and able to show all their characteristics in the first year of examination.	submission period for seeds: to 31/03/2009 submission period for plants: 1/04/2009 - 30/04/2009
<i>Hemerocallis</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Heuchera</i> L.	seed	15	1	UK	NIAB	01/12	18/01	22/01	250 seed	Seed must be of high germination capacity
<i>Heuchera</i> L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
x <i>Heucherella</i> H.R. Wehrh.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Hibiscus</i> L.	garden plants	15	1	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Hibiscus rosa-sinensis</i> L.	vegetative	13	1	DE	BUNDESSORTE- NAMT	15/10	16/02	20/02	20 rooted cuttings	not pinched and not treated with growth regulators
<i>Hippeastrum</i> Herb.	vegetative	14	1	NL	NAKTUINBOUW	01/11	11/12	15/12	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.
<i>Hippophae rhamnoides</i> L.		25	4	DE	BUNDESSORTE- NAMT	28/02	01/03	15/03	6 one-year-old, potted plants with a good root development	
<i>Holarhena pubescens</i> Wall. ex G.Don	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Homalomena</i> Schott	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Hordeum chilense</i> x <i>Triticum turgidum</i> .		1	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSI- CHERHEIT	29/01		29/01	4.0 kg	150 unbeaten ears
<i>Hordeum vulgare</i> L. sensu lato	hybrid crms, winter	1	2	FR	GEVES	10/09		20/09	hybrid: 5.0 kg	2.5 kg of male sterile line and 5.0 kg of maintainer and restorer line
<i>Hordeum vulgare</i> L. sensu lato	spring	1	2	FR	GEVES	15/01		25/01	5.0 kg	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Hordeum vulgare L. sensu lato	spring	1	2	CZ	UKZUZ	10/01		20/01	3,0 kg	300 ears
Hordeum vulgare L. sensu lato	spring	1	2	PL	COBORU	31/12	01/02	01/03	6,0 kg	240 ears. In case of hybrid: in addition 3 kg and 240 ears for each component of the hybrid.
Hordeum vulgare L. sensu lato	spring	1	2	RO	ISTIS	10/01		01/02	3,0 kg	minimum germination capacity 94% and 100 unthreshed ears
Hordeum vulgare L. sensu lato	spring	1	2	DK	MINISTRY FOR FOOD AGRICULTURE AND FISHERIES	20/01		10/02	3,0 kg	in case of hybrids: additional 3 kg seeds of every unknown parental line
Hordeum vulgare L. sensu lato	spring	1	2	ES	Oficina Española de Variedades Vegetales	15/08		15/09	5,0 kg	150 ears
Hordeum vulgare L. sensu lato	spring	1	2	NL	NAKTUINBOUW	15/01		01/02	3,0 kg	200 ears
Hordeum vulgare L. sensu lato	spring	1	2	BE	CENTRE DE RECHERCHE AGRONOMIQUES	31/12		01/02	3,0 kg	300 ears
Hordeum vulgare L. sensu lato	spring	1	2	DE	BUNDESSORTE-NAMT	05/01		20/01	5,0 kg	on request: 120 ears and minimum germination capacity 94%
Hordeum vulgare L. sensu lato	spring	1	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	29/01		29/01	3,0 kg	120 ears
Hordeum vulgare L. sensu lato	spring	1	2	UK	Food and Environment Research Agency (FERA)	30/11		08/01	1.5 kg bulk seed and 0.5 kg 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
Hordeum vulgare L. sensu lato	spring	1	2	FI	Finnish Food Safety Authority Evira	01/03		01/04	3,0 kg	120 ears
Hordeum vulgare L. sensu lato	winter	1	2	UK	Food and Environment Research Agency (FERA)	24/08		08/09	1.5 kg bulk seed and 0.5 kg 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
Hordeum vulgare L. sensu lato	winter	1	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	29/08		03/09	3,0 kg	120 ears
Hordeum vulgare L. sensu lato	winter	1	2	DE	BUNDESSORTE-NAMT	15/08		01/09	5,0 kg	on request: 170 ears and minimum germination capacity 94%
Hordeum vulgare L. sensu lato	winter	1	2	BE	CENTRE DE RECHERCHE AGRONOMIQUES	25/08		05/09	3,0 kg	300 ears

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Hordeum vulgare</i> L. sensu lato	winter	1	2	HU	CENTRAL AGRICULTURAL OFFICE	10/09		20/09	5.0 kg	and 220 ears
<i>Hordeum vulgare</i> L. sensu lato	winter	1	2	NL	NAKTUINBOUW	15/09		15/09	3.0 kg	200 ears
<i>Hordeum vulgare</i> L. sensu lato	winter	1	2	ES	Oficina Española de Variedades Vegetales	01/08		01/09	5.0 kg	150 ears
<i>Hordeum vulgare</i> L. sensu lato	winter	1	2	DK	MINISTRY FOR FOOD AGRICULTURE AND FISHERIES	01/09		01/09	3.0 kg	in case of hybrids: additional 3 kg seeds of every unknown parental line
<i>Hordeum vulgare</i> L. sensu lato	winter	1	2	RO	ISTIS	15/08		01/09	3.0 kg, minimum germination capacity 94%	150 ears
<i>Hordeum vulgare</i> L. sensu lato	winter	1	2	PL	COBORU	20/08	20/08	31/08	6.0 kg	300 ears. In case of hybrid: in addition 3 kg and 300 ears for each component of the hybrid.
<i>Hordeum vulgare</i> L. sensu lato	winter	1	2	CZ	UKZUZ	20/08		25/08	3.0 kg	400 ears
<i>Hordeum vulgare</i> L. sensu lato	winter	1	2	FR	GEVES	10/09		20/09	5.0 kg	
<i>Hosta</i> Tratt.	vegetative	15	2	NL	NAKTUINBOUW	01/12	01/04	15/04	25 plants of two years old, able to show all their characteristics during the first year of examination.	
<i>Humulus lupulus</i> L.		26	3	DE	BUNDESSORTE-NAWT	15/01	01/03	15/03	20 dormant roots	healthy without mildew. Plant material from the US must be accompanied by a certificate proving that each plant is free of the hop stunt viroid.
<i>Hyacinthus orientalis</i> L.	vegetative	16	1	NL	NAKTUINBOUW	01/09	01/10	31/10	30 bulbs of flowering size; plants must be able to show all their characteristics in the first year of examination	Please deliver the bulbs at the reception and ask for Mr Kees Kogge or Mr Martien Geelings of the BKD.
<i>Hydrangea</i> L.	vegetative	11	2	FR	GEVES	30/10	15/11	30/11	10 rooted plants; 6 to 8 month old, pinched at least once, not treated with chemicals that influence the colour (blueing)	each plant should be labelled individually
<i>Hydrocotyle</i> L.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Hypericum</i> L.	vegetative	12	2	NL	NAKTUINBOUW	01/12	01/04	30/04	12 young bushes; plants must be able to show all their characteristics during the examination period	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Iberis sempervirens</i> L.	vegetative	16	1	UK	NIAB	31/07	13/09	17/09	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Ilex</i> L.	vegetative, non variegated	15	2	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics by year two
<i>Ilex</i> L.	vegetative, variegated	15	2	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics by year two
<i>Ipomoea batatas</i> (L.) Lam.	ornamental, vegetative	16	1	UK	NIAB	01/12	19/04	23/04	15 young plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Iris</i> L.	vegetative	16	1	NL	NAKTUINBOUW	01/09	01/10	31/10	30 corms of flowering size; plants must be able to show all their characteristics during the first year of examination	
<i>Itea virginica</i> L.	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes; plants must be able to show all their characteristics during the first year of examination	
<i>x Iwanagara hort.</i>	august crop	14	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
<i>x Iwanagara hort.</i>	january crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
<i>Ixora</i> L.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics during the first year of examination	
<i>Jamesbrittenia</i> Kunze	vegetative	15	1	DE	BUNDESSORTE-NAMT	15/11	15/02	19/02	25 rooted cuttings	not pinched
<i>Jasminum officinale</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics during the first year of examination	
<i>Jasminum polyanthum</i> Franch.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics during the first year of examination	
<i>Juniperus</i> L.	vegetative	15	1	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	10 plants	
<i>Juniperus</i> L.	vegetative	15	1	PL	COBORU	15/01	01/04	07/04	8 plants	3 to 4 years old, container-grown

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Kalanchoe blossfeldiana Poelln.	vegetative	13A	1	DE	BUNDESSORTE-NAMT	15/11	15/04	21/04	30 unrooted cuttings	
Kalanchoe manginii Raym-Hamet & H. Perrier	vegetative	13A	1	DE	BUNDESSORTE-NAMT	15/11	15/04	21/04	30 unrooted cuttings	
Kerria japonica (L.) DC.	vegetative	15	1	HU	CENTRAL AGRICULTURAL OFFICE	01/12	15/02	01/03	8 container grown plants	Plants should be of sufficient size to flower and/or show their other representative characteristics during the first season
Kniphofia uvaria (L.) Oken	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Koeleria Pers.		4	2	NL	NAKTUINBOUW	15/01		01/02	600 g	
Lactuca sativa L.	greenhouse	21	2	ES	Oficina Española de Variedades Vegetales	01/11		01/12	14,000 seeds	
Lactuca sativa L.	greenhouse	21	2	NL	NAKTUINBOUW	15/12		31/12	14,000 seeds	germination rate 75% after 4 days
Lactuca sativa L.	greenhouse	21	2	FR	GEVES	01/09		01/10	14,000 seeds (30 g)	
Lactuca sativa L.	greenhouse	21	2	DE	BUNDESSORTE-NAMT	01/11		01/12	25,000 seeds	minimum germination capacity 90%
Lactuca sativa L.	outdoor	20	2	FR	GEVES	01/01		01/02	14,000 seeds (30 g)	
Lactuca sativa L.	outdoor	20	2	DE	BUNDESSORTE-NAMT	15/01		15/02	25,000 seeds	minimum germination capacity 90%
Lactuca sativa L.	outdoor	20	2	NL	NAKTUINBOUW	15/01		15/02	14,000 seeds	germination rate 75% after 4 days
Lactuca sativa L.	outdoor	20	2	ES	Oficina Española de Variedades Vegetales	01/11		01/12	14,000 seeds	
Lagerstroemia L.		11	2	FR	GEVES	01/09	01/10	15/03	8 plants, well rooted, in container, 2 years old	each plant should be labelled individually.
Lagerstroemia indica L.	vegetative	11	2	FR	GEVES	01/09	01/10	15/03	8 plants, well rooted, in container, 2 years old.	each plant should be labelled individually.
Lamium L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Lantana L.	vegetative	16	1	DE	BUNDESSORTE-NAMT	15/11	01/03	06/03	25 rooted cuttings	not pinched
Lavandula L.	seed	11	2	FR	GEVES	01/11		01/01	2 gram of seeds (minimal 2000 seeds; germination capacity 80%)	
Lavandula angustifolia Mill.	seed	11	2	FR	GEVES	01/11		01/01	2 gram of seeds (minimal 2000 seeds; germination capacity 80%)	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Lavandula angustifolia Mill.	vegetative	11	2	FR	GEVES	01/11	01/03	01/03	15 plants well rooted, 6-12 months old	that will flower during the first year of examination.
Lavandula dentata L.	seed	11	2	FR	GEVES	01/11	01/01	01/01	2 gram of seeds (minimal 2000 seeds; germination capacity 80%)	
Lavandula dentata L.	vegetative	11	2	FR	GEVES	01/11	15/02	15/02	15 plants well rooted, 6-12 months old.	that will flower during the first year of examination
Lavandula stoechas L.	seed	11	2	FR	GEVES	01/11	01/01	01/01	2 gram of seeds (minimal 2000 seeds; germination capacity 80%)	
Lavandula stoechas L.	vegetative	11	2	FR	GEVES	01/11	15/02	15/02	15 plants with roots, 6-12 months old	that will flower during the first year of examination
Lavatera L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 Plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Leea D. Royen ex L.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics during the first year of examination	
Lepidium ruderales L.	seed	18A	1	NL	NAKTUINBOUW	01/12	01/02	01/02	3 gram seeds	
Leucanthemum Mill.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Libertia Spreng.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Ligularia Cass.	vegetative	16	1	NL	NAKTUINBOUW	15/06	15/08	15/09	25 young plants being able to show all their characteristics during the first year of examination	appropriate to be grown in the open
Lilium L.	vegetative	14	1	NL	NAKTUINBOUW	01/11	05/01	15/01	30 bulbs, without having undergone any treatment. Bulb size: Asiatic hybrids: 14-16; Oriental hybrids: 16-18; Longiflorum: 14-16; LXA hybrids: 14-16; LXX hybrids: 16-18; Other: of commercial bulb size.	Virus: for 90% without LSV for 95% without TMV (Type Longiflorum included).
Limonium Mill.	vegetative, greenhouse	14	1	NL	NAKTUINBOUW	01/12	01/03	15/03	25 young plants being able to show all their characteristics during the first year of examination	after cold treatment
Limonium Mill.	vegetative, outdoor	14	1	NL	NAKTUINBOUW	01/12	01/05	15/05	25 young plants being able to show all their characteristics during the first year of examination	appropriate to be grown in the open
Limonium sinense (Girard) Kuntze	vegetative, greenhouse	14	1	NL	NAKTUINBOUW	01/12	01/03	15/03	25 young plants being able to show all their characteristics during the first year of examination	after cold treatment

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<i>Linum sinuatum</i> (L.) Mill.	vegetative, outdoor	14	1	NL	NAKTUINBOUW	01/12	01/05	15/05	25 young plants being able to show all their characteristics during the first year of examination	appropriate to be grown in the open
<i>Linum usitatissimum</i> L.	fibre	6	2	BE	Instituut voor Landbouw- en Visserijonderzoek ILVO eenheid Plant- Teelt en Omgeving	15/01	01/03	01/03	1,0 kg	germination rate of 85%
<i>Linum usitatissimum</i> L.	fibre	3	2	RO	ISTIS	15/01	15/02	15/02	1,0kg	germination rate 85%
<i>Linum usitatissimum</i> L.	oil	3	2	RO	ISTIS	15/01	15/02	15/02	1,0 kg	germination rate of 85%
<i>Linum usitatissimum</i> L.	oil	3	2	BE	Instituut voor Landbouw- en Visserijonderzoek ILVO eenheid Plant- Teelt en Omgeving	15/01	01/03	01/03	1,5 kg	germination rate of 85%
<i>Linum usitatissimum</i> L.	spring	3	2	UK	Food and Environment Research Agency (FERA)	15/12	15/01	15/01	2,0 kg	germination rate of 85%
<i>Linum usitatissimum</i> L.	winter	3	2	UK	Food and Environment Research Agency (FERA)	15/08	01/09	01/09	2,0 kg	germination rate of 85%
<i>Linum usitatissimum</i> L.		3	2	FR	GEVES	01/01	15/01	15/01	1,0 kg	germination rate of 85%
<i>Linum usitatissimum</i> L.		3	2	NL	NAKTUINBOUW	15/01	01/02	01/02	1,5 kg	
<i>Lithodora diffusa</i> (Lag.) I.M. Johnston.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Lobelia</i> L.	garden plants	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Lobelia</i> L.	seed	16	1	DE	BUNDESSORTE-NAMT	01/11	15/01	15/01	0,75 g seed in 6 portions	minimum germination capacity 80%
<i>Lobelia</i> L.	vegetative	16	1	DE	BUNDESSORTE-NAMT	01/11	01/03	06/03	25 rooted cuttings	not pinched
<i>Lolium multiflorum</i> Lam.		4	3	UK	Food and Environment Research Agency (FERA)	05/01	05/02	05/02	1,5 kg diploids; 2,0 kg tetraploids	
<i>Lolium multiflorum</i> Lam.		4	3	NL	NAKTUINBOUW	15/01	01/02	01/02	1,5 kg	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Lolium multiflorum</i> Lam.		4	3	DE	BUNDESSORTE-NAMT	15/01		15/02	1,5 kg	minimum germination capacity 90%
<i>Lolium perenne</i> L.		4	3	UK	Food and Environment Research Agency (FERA)	05/01		05/02	1,5 kg diploids; 2,0 kg tetraploids	
<i>Lolium perenne</i> L.		4	3	NL	NAKTUINBOUW	15/01		01/02	1,5 kg	
<i>Lolium perenne</i> L.		4	3	HU	CENTRAL AGRICULTURAL OFFICE	31/01		10/02	1,0 kg	germination rate 80 %
<i>Lolium perenne</i> L.		4	3	DE	BUNDESSORTE-NAMT	15/01		15/02	1,5 kg	minimum germination capacity 90%
<i>Lolium x boucheanum</i> Kunth		4	3	UK	Food and Environment Research Agency (FERA)	05/01		05/02	1,5 kg diploids; 2,0 kg teraploids	
<i>Lolium x boucheanum</i> Kunth		4	3	DE	BUNDESSORTE-NAMT	15/01		15/02	1,5 kg	minimum germination capacity 90%
<i>Lomandra</i> Labill.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	15 plants.	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Lonicera</i> L.	vegetative, non variegated	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Lonicera</i> L.	vegetative, variegated	15	1	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Lonicera caerulea</i> L. var. <i>kamtschatica</i> Sevast.		25	4	DE	BUNDESSORTE-NAMT	15/02	01/03	15/03	6 virus free well developed plants with root balls	
<i>Lotus comiculatus</i> L.		8	3	DE	BUNDESSORTE-NAMT	15/01		15/02	1,5 kg	minimum germination capacity 80%
<i>Lupinus</i> L.	ornamental	16	1	NL	NAKTUINBOUW	15/06	15/08	15/09	25 young plants being able to show all their characteristics during the first year of examination	
<i>Lupinus albus</i> L.		8	2	DE	BUNDESSORTE-NAMT	15/12		01/02	6,0 kg	minimum germination capacity 85%
<i>Lupinus albus</i> L.		8	2	PL	COBORU	30/12	01/02	05/03	6,0 kg	
<i>Lupinus angustifolius</i> L.		8	2	DE	BUNDESSORTE-NAMT	15/12		01/02	4,0 kg	minimum germination capacity 85%
<i>Lupinus angustifolius</i> L.		8	2	PL	COBORU	31/12	01/02	05/03	6,0 kg	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Lupinus luteus L.		8	2	PL	COBORU	31/12	01/02	05/03	6.0 kg	
Lupinus luteus L.		8	2	DE	BUNDESSORTE- NAMT	15/12		01/02	4.0 kg	minimum germination capacity 85%
Lycianthes rantonnetii (Carrière) Bitter	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics during the first year of examination	
Lycopersicon esculentum Mill.	field	20	2	HU	CENTRAL AGRICULTURAL OFFICE	15/12		15/01	2,000 seeds	95% min. germination
Lycopersicon esculentum Mill.	field cultivation	20	2	SK	UKSUP	10/01		31/01	2,500 seeds	
Lycopersicon esculentum Mill.	heated covers	21	2	PL	COBORU	31/10	15/11	15/12	4 g	
Lycopersicon esculentum Mill.	open field	20	2	PL	COBORU	31/01	01/02	01/03	20 g	
Lycopersicon esculentum Mill.	open field	20	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	28/01		28/02	2,500 seeds	minimum 75% germination
Lycopersicon esculentum Mill.	seed, indetm., green shoulder	21	2	NL	NAKTUINBOUW	01/03		01/04	2,500 seeds	germination rate 70% after 5 days
Lycopersicon esculentum Mill.	seed, indtm. cherry	21	2	NL	NAKTUINBOUW	01/05		15/05	2,500 seeds	germination rate 70% after 5 days
Lycopersicon esculentum Mill.	seed, determi- nate	21	2	NL	NAKTUINBOUW	15/03		15/04	2,500 seeds	germination rate 70% after 5 days
Lycopersicon esculentum Mill.	seed, field with support	20	2	FR	GEVES	01/02		01/03	2,500 seeds (10 g)	
Lycopersicon esculentum Mill.	seed, field without support	20	2	FR	GEVES	01/02		01/03	2,500 seeds (10 g)	
Lycopersicon esculentum Mill.	seed, greenhouse	21	2	SK	UKSUP	10/01		31/01	2,500 seeds	
Lycopersicon esculentum Mill.	seed, greenhouse	21	2	ES	Oficina Española de Variedades Vegetales	01/11		01/12	2,500 seeds	
Lycopersicon esculentum Mill.	seed, greenhouse autumn	21	2	FR	GEVES	01/06		15/06	2,500 seeds (10 g)	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Lycopersicon esculentum Mill.	seed, greenhouse spring	21	2	FR	GEVES	15/12	01/01	01/01	2.500 seeds (10 g)	
Lycopersicon esculentum Mill.	seed, non-indtm, non-green shldr	21	2	NL	NAKTUINBOUW	01/12	15/12	15/12	2.500 seeds	germination rate 70% after 5 days
Lycopersicon esculentum Mill.	seed, outdoor	20	2	ES	Oficina Española de Variedades Vegetales	01/11	01/12	01/12	2.500 seeds	
Lycopersicon esculentum Mill.	unheated covers	21	2	PL	COBORU	30/12	31/01	28/02	4 g	
Lycopersicon esculentum Mill.	vegetative	23	2	NL	NAKTUINBOUW	01/12			25 plants	
Lycopersicon esculentum Mill.	vegetative, greenhouse	23	2	FR	GEVES				25 plants	
Lycopersicon esculentum Mill.	vegetative, greenhouse	23	2	ES	Oficina Española de Variedades Vegetales				25 plants	
Lysimachia L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics during the first year of examination	appropriate to be grown in the open
Mahonia Nutt.	vegetative	15	1	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	8 young plants	commercial size, container grown.
Mahonia Nutt.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young plants being able to show all their characteristics in the first year of examination	container grown
Malus Mill.	ornamental	15	4	UK	NIAB	01/12	12/03	23/03	8 container grown trees.	Trees must be vegetatively propagated, visually healthy and not treated in any way that will affect subsequent development. Tress should be of sufficient size to flower and/or show their other representative characteristics in the first year.
Malus Mill.	rootstock	24A	4	DE	BUNDESSORTE-NAMT	01/03	01/03	31/03	25 virus-tested one-year-old rooted shoots emanating from vegetative propagation or 25 young plants emanating from seed propagation + 300 seeds.	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: Apple chlorotic leaf spot trichovirus (ASGV)/Apple mosaic larvius (ApMV) Apple proliferation phytoplasma (AP) Apple stem-grooving capillovirus (ASGV) Apple stem-pitting foveavirus (ASPV)

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Malus Mill.	rootstock	24A	4	LV	Ministry of Agriculture of the Republic of Latvia GEVES	28/02	15/03	15/04	30 one year-old rooted plants or cuttings	each plant or cutting must be individually labelled
Malus Mill.	rootstock	24A	4	FR	GEVES	30/01	01/01	28/02	30 one-year-old rooted plants or cuttings	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: Apple chlorotic leaf spot trichovirus (ASGV)/Apple mosaic ilarvirus (ApMV) Apple proliferation phytoplasma (AP) Apple stem-grooving capillovirus (ASGV) Apple stem-pitting foveavirus (ASPV)
Malus domestica Borkh.	fruit	24A	4	DE	BUNDESSORTE- NAMT	01/03	01/03	31/03	6, or in case of mutant varieties, 11 virus-tested one year-old trees 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 recognised certificate indicating that the plant material is not affected by any important pest or disease. The quality of plants should be no less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO apple protocol for a complete list of pests and pathogens which the plant material must be free from
Malus domestica Borkh.	fruit	24A	4	LV	Ministry of Agriculture of the Republic of Latvia	28/02	15/03	15/04	10 virus-tested one year-old trees grafted on virus-free B9 rootstock	The plants should be accompanied by a recognised certificate indicating that the plant material is not affected by any important pest or disease. The quality of plants should be no less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO apple protocol for a complete list of pests and pathogens which the plant material must be free from
Malus domestica Borkh.	fruit	24A	4	FR	GEVES	31/01	01/01	28/02	8, or in case of mutation varieties, 12 virus-tested one year-old trees grafted on virus-free 'M9' rootstock. In the case of mutation varieties, an additional 4 virus-free one year-old trees of the parent variety grafted on to M9 to be provided.	Each plant must be clearly and individually labelled. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO apple protocol in our website for a complete list of pests and pathogens which the plant material must be free from.

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Malus domestica Borkh.	fruit	24A	4	CZ	UKZUZ	15/09		15/11	7, or in case of mutant varieties, 12 virus-tested one-year-old trees grafted on virus-free 'M9' rootstock	The plants should be accompanied by a recognised certificate indicating that the plant material is not affected by any important pest or disease. The quality of plants should be no less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPV apple protocol for a complete list of pests and pathogens which the plant material must be free from
Mandevilla Lindl.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Mecardonia Ruiz et Pav.	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	15 plug plants	vegetatively propagated plug plants, visually healthy and not treated in any way that will affect subsequent development.
Medicago sativa L.		8	3	FR	GEVES	15/12		30/01	1,0 kg	
Medicago sativa L.		8	3	HU	CENTRAL AGRICULTURAL OFFICE	31/01		10/02	1,0 kg	germination rate 85 %
Melittis L	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	
Microsorium Link	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Miltonia Lindl.	august crop	14	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering and which have never flowered before
Miltonia Lindl.	January crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering and which have never flowered before
x Miltonidium hort.	August crop	14	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
x Miltonidium hort.	January crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
Mimulus aurantiacus Curtis	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Monarda L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Monopsis Salisb.		16	1	UK	NIAB	01/12	19/04	23/04	15 plug 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 and/or show their representative characteristics in the first year.
Morus alba L.	ornamental	15	2	HU	CENTRAL AGRICULTURAL OFFICE	15/08	01/10	15/10	8 container grown plants of commercial size	
Muscari macrocarpum Sweet	vegetative	16	1	NL	NAKTUINBOUW	01/09	01/10	31/10	30 bulbs of flowering size; plants must be able to show all their characteristics in the first year of examination	Please deliver the bulbs at the reception and ask for Mr Kees Kogge or Mr Martien Geelings of the BKD.
Myosotis L.	seed	15	1	UK	NIAB	31/07	30/08	03/09	250 seed	Seed must be of high germination capacity
Myosotis L.	vegetative	15	1	UK	NIAB	31/07	13/09	17/09	10 young container-grown plants	Plants must be vegetatively propagated, visually healthy and not treated in any way that will affect subsequent development. Plants should be of sufficient size to flower and/or show their other representative characteristics in the first year.
Narcissus L.	vegetative	16	1	UK	NIAB	31/05	16/08	20/08	35 bulbs	Bulbs must be visually healthy and not treated in any way that will affect subsequent development. And flower in their first season.
Narcissus pseudonarcissus L.		16	1	UK	NIAB	31/05	16/08	20/08	35 bulbs	Bulbs must be visually healthy and not treated in any way that will affect subsequent development. Bulbs should be able to flower in their first season.
Nemesia Vent.	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	20 plug 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 and/or show their representative characteristics in the first year.
Neoregella L.B. Sm.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination.	age: approximately 1 months before flower induction treatment

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Nepenthes</i> L.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Neprolepis Schott</i>	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	1 plant per pot. If this is not possible, deliver 25 pots with plants. Each pot will be considered as 1 plant.
<i>Nerium oleander</i> L.	vegetative	11	2	FR	GEVES	01/01	15/04	15/04	6 plants well rooted, 2 years old.	each plant should be labelled individually.
<i>Nicotiana tabacum</i> L.	agricultural	8	2	HU	CENTRAL AGRICULTURAL OFFICE	31/01		28/02	0,002 kg	germination rate 90 %
<i>Nicotiana tabacum</i> L.	agricultural	8	2	FR	GEVES	01/03	15/03	15/03		
<i>Nicotiana tabacum</i> L.		8	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	15/12	15/01	15/01	0,002 kg	Min. 80% germination capacity
<i>Nierembergia Ruiz et Pav.</i>	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	15 plug plants	vegetatively propagated plug plants, visually healthy and not treated in any way that will affect subsequent development.
<i>Nolana</i> L. f.	vegetative	16	1	UK	NIAB	01/12	19/04	23/04	15 plug plants	vegetatively propagated plug plants, visually healthy and not treated in any way that will affect subsequent development.
<i>Ocimum basilicum</i> L.	seed	20	2	DE	BUNDESSORTE-NAMT	15/01	15/02	15/02	6,000 seeds	minimum germination capacity 80%
<i>Ocimum basilicum</i> L.	vegetative	20	2	DE	BUNDESSORTE-NAMT	15/01	15/04	30/04	40 well rooted young plants	
x <i>Odontonia hort.</i>	august crop	13	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
x <i>Odontonia hort.</i>	january crop	13	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
<i>Oenothera</i> L.	seed	15	1	NL	NAKTUINBOUW	01/12			6 g of seeds	
<i>Oenothera</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	
<i>Olea europaea</i> L.		24	4	ES	Oficina Española de Variedades Vegetales	31/01	01/03	31/03	5 one year-old plants + 50 fruit or endocarps	
<i>Oncidium Sw.</i>	August crop	14	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Oncidium Sw.	January crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
Origanum L.	vegetative, ornamental	16	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	appropriate to be grown in the open
Ornithogalum L.	vegetative	14	1	NL	NAKTUINBOUW	01/09	01/10	31/10	30 bulbs of flowering size	free of Poty-D (Ornithogalum mozaik virus), TNV (Tabaksnecrosevirus) en TRV (Tabaksrattelvirus).
Oryza sativa L.	hybrid (chemical, mediterranean type)	7	2	FR	GEVES	15/02		01/03	5,0 kg	
Oryza sativa L.	hybrid cms (mediterranean type)	7	2	FR	GEVES	15/02		01/03	Hybrid: 5,0 kg Male sterile line: 2,5 kg Maintainer and Restorer: 5,0 kg	
Oryza sativa L.	line (mediterranean type)	7	2	FR	GEVES	15/02		01/03	5,0 kg	
Oryza sativa L.		7	2	IT	ENTE NAZIONALE SEMENTI ELETTE - ENSE	01/02		15/02	3,0 kg	
Oryza sativa L.		7	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	28/01		28/02	5,0 kg	and 200 panicles
Oryza sativa L.		7	2	ES	Oficina Española de Variedades Vegetales	01/01		01/02	3,0 kg	
Osteospermum ecklonis (DC.) Norf.	vegetative	13	1	DE	BUNDESSORTE-NAWT	01/11	19/01	23/01	25 rooted cuttings	not pinched and not treated with growth regulators
Oxalis L.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Paeonia L.	vegetative	16	1	NL	NAKTUINBOUW	15/08	15/09	15/10	10 young plants being able to show all their characteristics in the first year of examination	
Panicum L.	seed	17A	1	NL	NAKTUINBOUW	01/12	01/04	30/04	100 young plants being able to show all their characteristics in the first year of examination + 1000 seeds	
Papaver L.	ornamental, vegetative	15	1	NL	NAKTUINBOUW	15/06	15/08	15/09	25 young plants being able to show all their characteristics in the first year of examination	
Papaver orientale L.	seed	15	1	NL	NAKTUINBOUW	01/12		01/02	1 gram of seed.	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Passiflora caerulea</i> L.	vegetative	13	1	DE	BUNDESSORTE- NAMT	01/12	15/04	18/04	20 young plants	as in commerce, not pinched
<i>Passiflora violacea</i> Vell.	vegetative	13	1	DE	BUNDESSORTE- NAMT	01/12	15/04	18/04	20 young plants	as in commerce, not pinched
<i>Pastinaca sativa</i> L.		20	2	UK	Food and Environment Research Agency (FERA)	31/01		28/02	10,000 seeds	minimum germination rate 65%
<i>Paulownia Siebold et Zucc.</i>	vegetative	15	2	DE	BUNDESSORTE- NAMT	01/12	01/03	15/03	10 potted plants 3 to 4 years old and 150 to 200 cm in height	
<i>Pelargonium grandiflorum</i> (Andrews) Willd.	vegetative	13	1	DE	BUNDESSORTE- NAMT	01/09	01/11	06/11	20 young plants	as in commerce, not pinched
<i>Pelargonium peltatum</i> (L.) L'Her. ex Aiton	vegetative	13A	1	DE	BUNDESSORTE- NAMT	01/07	01/10	06/10	20 young plants	as in commerce, not pinched
<i>Pelargonium zonale</i> (L.) L'Her. ex Aiton	vegetative	13A	1	DE	BUNDESSORTE- NAMT	01/07	01/10	06/10	20 young plants	as in commerce, not pinched
<i>Pennisetum setaceum</i> (Forssk.) Chiov.		14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Penstemon Schmidt</i>	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Pentas</i> Benth.	seed	13	1	NL	NAKTUINBOUW	01/12		01/02	1 gram seeds	
<i>Pentas</i> Benth.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Peperomia Ruiz et Pav.</i>	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Peperomia caperata</i> Yunck.	seed	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	100 seedlings in a tray and 500 seeds.	
<i>Pereskia saccharosa</i> Griseb.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Pericallis x hybrida</i> B. Nord.	vegetative	13	1	DE	BUNDESSORTE- NAMT	01/09	01/11	06/11	25 rooted cuttings	
<i>Perovskia atriplicifolia</i> Benth.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Persea americana Mill.		24	4	MX	SERVICIO NACIONAL DE INSPECCION Y CERTIFICACION DE SEMILLAS (SNICS)	30/04	01/05	31/05	8 plants with a good root development graded on 'Duke 7' rootstock together with 10 budsticks, or else 25 healthy and vigorous budsticks.Plant material must be accompanied by a phytosanitary certificate attesting that it is free from: Mites: Oligonychus punicae Hirst, Oligonychus yothersi McGregor, Tegalophus perseiflorae Keifer.	Thrips: Heliothrips haemorrhoidalis Bouché, Scirtothrips spp., Frankliniella spp.Insects: Protospulvinaria pyriformis Cockerell, Copturus aguacatae Kissinger. Nematodes: Meloidogyne spp.Fungi: Colletotrichum gloeosporioides Penz., Phytophthora spp., Pseudocercospora purpurea Cooke, Armillaria mellea Kumm.; Verticillium dahliae Kleb., Rosellinia necatrix Prill.Viroids: Avocado sunblotch viroid (ASBV)
Petasites		15	2	DE	BUNDESSORTE-NAMT	15/12	10/01	15/01	100 cutted rhizomes	two buds per cutting
Petroselinum crispum (Mill.) Nyman ex A.W. Hill	leaf	20	2	DE	BUNDESSORTE-NAMT	15/12		01/02	12000 seeds	minimum germination capacity 80%
Petroselinum crispum (Mill.) Nyman ex A.W. Hill	root	20	2	DE	BUNDESSORTE-NAMT	15/12		01/02	12,000 seeds	minimum germination capacity 80 %
Petroselinum crispum (Mill.) Nyman ex A.W. Hill		20	2	PL	COBORU	31/01	01/02	01/03	400 g	
Petroselinum crispum (Mill.) Nyman ex A.W. Hill		20	2	SK	UKSUP	10/01		31/01	120 g	
Petroselinum crispum (Mill.) Nyman ex A.W. Hill		20	2	FR	GEVES	01/03		01/04	150 g	
Petunia Juss.	seed	16	1	DE	BUNDESSORTE-NAMT	15/11		21/02	600 seeds in 6 portions	minimum germination capacity 80%
Petunia Juss.	vegetative	16	1	DE	BUNDESSORTE-NAMT	15/11	15/03	21/03	30 well-rooted cuttings.	not pinched
Petunia x Callibrachoa		16	1	DE	BUNDESSORTE-NAMT	15/11	10/03	14/03	25 well-rooted cuttings.	not pinched
Phacelia tanacetifolia Benth.		8	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	31/01		31/01	500 g	min. 80% germination capacity
Phacelia tanacetifolia Benth.		8	2	DE	BUNDESSORTE-NAMT	15/12		01/02	1,0 kg	minimum germination capacity 85%
Phalaenopsis Blume	august crop	14	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
Phalaenopsis Blume	january crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering
Phalaris arundinacea L.		4	2	FI	Finnish Food Safety Authority Eviira	01/03		01/04	1,5 kg	

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<i>Phalaris arundinacea</i> L.		4	2	DE	BUNDESSORTE-NAMT	15/01		15/02	1,5 kg	minimum germination capacity 75%
<i>Phaseolus coccineus</i> L.		20	2	NL	NAKTUINBOUW	01/04		15/04	5,000 seeds	germination rate 80% after 5 days
<i>Phaseolus vulgaris</i> L.	autumn	20	2	FR	GEVES	01/04		01/05	20,000 seeds (2.5 kg)	
<i>Phaseolus vulgaris</i> L.	climbing	20	2	NL	NAKTUINBOUW	01/04		15/04	5 000 seeds	germination rate 80% after 5 days
<i>Phaseolus vulgaris</i> L.	dwarf and agricultural	20	2	NL	NAKTUINBOUW	15/04		01/05	5,000 seeds	germination rate 80% after 5 days
<i>Phaseolus vulgaris</i> L.	field, vegetable	20	2	HU	CENTRAL AGRICULTURAL OFFICE	15/02		15/03	10,000 seeds	88% min. germination
<i>Phaseolus vulgaris</i> L.	spring	20	2	FR	GEVES	01/02		01/03	20,000 seeds (2.5 kg)	
<i>Phaseolus vulgaris</i> L.		20	2	SK	UKSUP	10/01		31/01	9,000 seeds	
<i>Phaseolus vulgaris</i> L.		20	2	ES	Oficina Española de Variedades Vegetales	01/02		01/03	20,000 seeds	
<i>Phaseolus vulgaris</i> L.		20	2	PL	COBORU	31/01	01/03	31/03	3 kg varieties of 1000 seed weight < 400 g; 5 kg varieties of 1000 seed weight > 400 g	minimum 75% germination
<i>Phaseolus vulgaris</i> L.		20	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	28/01		28/02	10,000 seeds	minimum 75% germination
<i>Phaseolus vulgaris</i> L.		20	2	DE	BUNDESSORTE-NAMT	01/02		01/03	9,000 seeds	minimum germination capacity 85%
<i>Philodendron</i> Schott	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
<i>Phleum pratense</i> L.		4	2	UK	Food and Environment Research Agency (FERA)	05/01		05/02	750 g	
<i>Phleum pratense</i> L.		4	2	SK	UKSUP	15/01		31/01	1,0 kg	
<i>Phleum pratense</i> L.		4	2	DE	BUNDESSORTE-NAMT	15/01		15/02	1 kg	minimum germination capacity 90%
<i>Phleum pratense</i> L.		4	2	FI	Finnish Food Safety Authority Evira	01/03		01/04	1,0 kg	
<i>Phlox</i> L.	vegetative	16	1	NL	NAKTUINBOUW	15/06	15/08	15/09	25 young plants being able to show all their characteristics in the first year of examination	
<i>Phlox douglasii</i> Hook.	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/04	29/04	25 young plants being able to show all their characteristics in the first year of examination	

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<i>Phlox drummondii</i> Hook.	seed	16	1	NL	NAKTUINBOUW	01/12		01/02	10 gr of seeds	
<i>Phlox drummondii</i> Hook.	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	
<i>Phlox paniculata</i> L.	vegetative	16	1	NL	NAKTUINBOUW	15/06	15/08	15/09	25 young plants being able to show all their characteristics in the first year of examination	
<i>Phormium J.R. Forst. et G. Forst.</i>	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Photinia</i> Lindl.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Phytellus E. Mey. ex Benth.</i>	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Physocarpus (Cambess.) Raf.</i>	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Pieris japonica</i> (Thunb.) D. Don ex G. Don	vegetative	15	1	DE	BUNDESSORTE- NAMT	01/02	01/03	15/03	10 potted plants	at least one year old
<i>Pinus</i> L.	vegetative	15	2	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes/trees; plants must be able to show all their characteristics in the examination period	
<i>Pisum sativum</i> L. sensu lato	agricultural	8	2	NL	NAKTUINBOUW	01/03		01/04	5000 seeds	
<i>Pisum sativum</i> L. sensu lato	agricultural	8	2	EE	PLANT PRODUCTION INSPECTORATE	01/02		01/03	3.0 kg	
<i>Pisum sativum</i> L. sensu lato	agricultural	8	2	DK	MINISTRY FOR FOOD AGRICULTURE AND FISHERIES	20/01		10/02	3 kg	
<i>Pisum sativum</i> L. sensu lato	agricultural	8	2	DE	BUNDESSORTE- NAMT	15/12		01/02	4.0 kg	minimum germination capacity 88%
<i>Pisum sativum</i> L. sensu lato	agricultural	8	2	CZ	UKZUZ	10/01		20/01	2.0 kg	
<i>Pisum sativum</i> L. sensu lato	agricultural	8	2	UK	Food and Environment Research Agency (FERA)	30/11		15/01	3 kg or 12.000 seeds	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Pisum sativum</i> L. sensu lato	field, vegetable	8	2	HU	CENTRAL AGRICULTURAL OFFICE	15/01		15/02	2.5 kg	
<i>Pisum sativum</i> L. sensu lato	spring, agricultural	8	2	FR	GEVES	20/12		10/01	20 000 Seeds	
<i>Pisum sativum</i> L. sensu lato	vegetable	8	2	FR	GEVES	01/11		15/11	20,000 seeds	
<i>Pisum sativum</i> L. sensu lato	vegetable	8	2	UK	Food and Environment Research Agency (FERA)	15/01		15/02	12 000 Seeds	
<i>Pisum sativum</i> L. sensu lato	vegetable	8	2	SK	UKSUP	15/12		31/01	2,0 kg	minimum germination capacity 85%
<i>Pisum sativum</i> L. sensu lato	vegetable	8	2	DE	BUNDESSORTE-NAMT	15/01		15/02	10,000 seeds	
<i>Pisum sativum</i> L. sensu lato	vegetable	8	2	NL	NAKTUINBOUW	01/03		01/04	5 000 seeds	
<i>Pisum sativum</i> L. sensu lato	winter, agriculture	8	2	FR	GEVES	20/08		10/09	20 000 Seeds	
<i>Pisum sativum</i> L. sensu lato		8	2	ES	Oficina Española de Variedades Vegetales	15/08		01/09	6,0 kg	
<i>Pisum sativum</i> L. sensu lato		8	2	PL	COBORU	31/12	01/02	01/03	8 kg	
<i>Pitcairnia hitchcockiana</i> L. B. Sm.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination.	age: approximately 3 months before the start of flowering; should not have flowered yet.
<i>Pittosporum tenuifolium</i> Gaertn.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Platycodon grandiflorus</i> (Jacq.) A. DC.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	
<i>Plumbago indica</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Poa annua</i> L.		4	2	DE	BUNDESSORTE-NAMT	15/01		15/02	1,5 kg	minimum germination capacity 85%
<i>Poa pratensis</i> L.		4	2	FI	Finnish Food Safety Authority Evira	01/03		01/04	600 g	
<i>Poa pratensis</i> L.		4	2	CZ	UKZUZ	10/01		20/01	1,0 kg	
<i>Poa pratensis</i> L.		4	2	DE	BUNDESSORTE-NAMT	15/01		15/02	1,5 kg	minimum germination capacity 80%
<i>Poa pratensis</i> L.		4	2	NL	NAKTUINBOUW	15/12		15/12	600 g	

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<i>Podophyllum</i> L.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	
<i>Pogonatherum panicum</i> (P. Beauv.) Hack.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	1 plant per pot. If this is not possible, deliver 25 pots with plants. Each pot will be considered as 1 plant.
<i>Polemonium</i> L.	vegetative, non-variegated	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Populus</i> L.	vegetative	11	2	DE	BUNDESSORTE- NAMT	15/02	01/03	15/03	25 cuttings or 15 plants	cuttings about 20 cm long, 10-15 mm in diameter or well rooted one year old plants
<i>Populus x canadensis</i> Moench	vegetative	11	2	DE	BUNDESSORTE- NAMT	15/02	01/03	15/03	25 cuttings or 15 plants.	cuttings about 20 cm long, 10-15 mm in diameter or well rooted one year old plants.
<i>Portulaca grandiflora</i> Hook.	seed	14	1	NL	NAKTUINBOUW	01/12	01/02	01/02	0,2 gram seed	
<i>Portulaca grandiflora</i> Hook.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/05	31/05	25 young plants being able to show all their characteristics in the first year of examination	
<i>Potentilla fruticosa</i> L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Primula</i> L.	seed	14	1	DE	BUNDESSORTE- NAMT	15/05	15/06	15/06	6 g seed in 6 portions	minimum germination capacity 80%
<i>Primula</i> L.	vegetative	14	1	DE	BUNDESSORTE- NAMT	15/05	01/09	07/09	25 young plants	
<i>Prunus amygdalus</i> Batsch x <i>Prunus persica</i> Batsch		24	4	ES	Oficina Española de Variedades Vegetales	31/12	01/12	31/01	25 well rooted, one-year-old trees	
<i>Prunus armeniaca</i> L.	fruit	24	4	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	9 virus-tested, one year old trees grafted on to an apricot seedling rootstock (please specify)	each tree must be clearly labelled. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures
<i>Prunus armeniaca</i> L.	fruit	24	4	FR	GEVES	31/12	01/12	31/01	9 virus-tested, one year old scions grafted on to apricot seedling rootstock 'Manicot', or if not possible, on peach seedling rootstock 'GF305' or 'Rubira' (please specify)	Each plant must be clearly labelled. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures
<i>Prunus armeniaca</i> L.	rootstock, plants	24	4	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	50 one-year-old rooted plants	Each plant must be clearly labelled

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<i>Prunus armeniaca</i> L.	rootstock, plants	24	4	FR	GEVES	31/12	01/01	31/01	50 one-year-old rooted plants	Each plant must be clearly labelled
<i>Prunus armeniaca</i> L.	rootstock, seed	24	4	FR	GEVES	30/09	01/10	31/10	300 seed	
<i>Prunus avium</i> (L.) L.	fruit	24	5	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	8 virus-tested, one year old scions grafted on Brokforest (Maxma 14) rootstock	Each scion must be clearly labelled
<i>Prunus avium</i> (L.) L.		24	5	FR	GEVES	31/12	01/12	31/01	6 virus-tested, one year-old scions grafted by preference on to rootstock 'Maxma 14', or as an alternative on <i>Prunus mahaleb</i> 'SL 64' or 'Ferci', 'F12 1' and hazzard-type rootstocks are inadvisable due to their late fruiting qualities; other <i>Prunus mahaleb</i> seedling rootstocks are not acceptable due to their lack of uniformity.	Each scion must be clearly labelled. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/37/EEC and implementing measures - please refer to the CPVO cherry portocol in our website for a complete list of pests and diseases which the plant material must be free from.
<i>Prunus cerasifera</i> Ehrh.		24	4	ES	Oficina Española de Variedades Vegetales	31/12	01/12	31/01	25 one-year-old rooted trees	
<i>Prunus cerasus</i> L.		24	5	DE	BUNDESSORTE-NAMT	01/03	01/03	31/03	6 well developed and well rooted-virus-tested, one-year-old trees grafted on <i>Prunus mahaleb</i> var. 'Alpruma' or similar selection	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 nepovirus (CLRV), little cherry chlosterovirus 1 & 2 (LCHV-1, LCHV-2), Prune dwarf ilarvirus (PDV), Prunus necrotic ringspot ilarvirus (PNRSV), Raspberry ringspot nepovirus (RpRSV)
<i>Prunus domestica</i> L.		24	4	DE	BUNDESSORTE-NAMT	01/03	01/03	31/03	6 well rooted, virus tested, one year-old plants grafted on virus-free 'Myrobalan B', or if not possible, on a similar selection of <i>Prunus cerasifera</i> (please specify).	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 negative result for: European stone fruit yellows phytoplasma, Prune dwarf ilarvirus (PDV), Plum pox potyvirus (PPV), Prunus necrotic ringspot ilarvirus (PNRSV).

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<i>Prunus dulcis</i> (Mill.) D.A. Webb		24	4	ES	Oficina Española de Variedades Vegetales	30/11	10/01	10/02	9 virus-tested one-year-old plants grafted on to rootstock 'GF 677'	Free from: <i>Anarsia lineatella</i> ; <i>Capnodis tenebrionis</i> ; <i>Meloidogyne</i> spp.; <i>Agrobacterium tumefaciens</i> ; <i>Pseudomonas syringae</i> pv. <i>prunorum</i> ; <i>Pseudomonas syringae</i> pv. <i>syringae</i> ; <i>Armillaria mellea</i> ; <i>Chondrostereum purpureum</i> ; <i>Nectria galligena</i> ; <i>Rosellinia necatrix</i> ; <i>Taphrina deformans</i> ; <i>Verticillium</i> spp.; Prune dwarf virus; <i>Prunus necrotic ringspot virus</i> .
<i>Prunus insititia</i> L.		24	4	ES	Oficina Española de Variedades Vegetales	31/12	01/12	31/01	25 well rooted one-year-old trees	
<i>Prunus laurocerasus</i> L.	vegetative	15	2	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	8 plants	of commercial size, container grown.
<i>Prunus laurocerasus</i> L.	vegetative	15	2	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes; plants must be able to show all their characteristics in the examination period	
<i>Prunus padus</i> L.	vegetative	15	2	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	8 container grown trees	min. 3 years old
<i>Prunus persica</i> (L.) Batsch	fruit	24	4	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	9 virus-tested one-year old plants grafted on to rootstock 'GF 677', or 9 dormant budwood plants (with 2 buds) grafted on to rootstock 'GF 677' (in the case of this latter option, the duration of technical examination could be prolonged by a further year).	Each plant must be clearly labelled. In case the applicant submits plant material in the form of dormant budwood plants, the Office would like to point out that there is a greater risk of inferior plant development. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO peach/nectarine protocol in our website for a complete list of pests and pathogens which the plant material must be

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Prunus persica (L.) Batsch	low chilling varieties	24	4	ES	Oficina Española de Variedades Vegetales	30/11	10/01	10/02	8 virus-tested one-year old plants grafted on to rootstock 'GF 677', or 9 dormant budwood plants (with 2 buds) grafted on to rootstock 'GF 677' (in the case of this latter option, the duration of technical examination could be prolonged by a further year). Each plant must be clearly labelled. In case the applicant submits plant material in the form of dormant budwood plants, the Office would like to point out that there is a greater risk of inferior plant development. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO peach/nectarine protocol in our website for a complete list of pests and pathogens which the plant material must be	Each plant must be clearly labelled. In case the applicant submits plant material in the form of dormant budwood plants, the Office would like to point out that there is a greater risk of inferior plant development. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO peach/nectarine protocol in our website for a complete list of pests and pathogens which the plant material must be
Prunus persica (L.) Batsch		24	4	FR	GEVES	30/11	01/12	31/01	9 virus-tested one-year old plants grafted on to rootstock 'GF 677', or 9 dormant budwood plants (with 2 buds) grafted on to rootstock 'GF 677' (in the case of this latter option, the duration of technical examination could be prolonged by a further year).	Each plant must be clearly labelled. In case the applicant submits plant material in the form of dormant budwood plants, the Office would like to point out that there is a greater risk of inferior plant development. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO peach/nectarine protocol in our website for a complete list of pests and pathogens which the plant material must be
Prunus persica (L.) Batsch		24	4	IT	C.R.A.- FRU	28/02	01/03	31/03	8 virus-tested one-year old plants grafted on to rootstock 'GF 677', or 9 dormant budwood plants (with 2 buds) grafted on to rootstock 'GF 677' (in the case of this latter option, the duration of technical examination could be prolonged by a further year).	Each plant must be clearly labelled. In case the applicant submits plant material in the form of dormant budwood plants, the Office would like to point out that there is a greater risk of inferior plant development. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO peach/nectarine protocol in our website for a complete list of pests and pathogens which the plant material must be

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Prunus persica</i> (L.) Batsch		24	4	ES	Oficina Española de Variedades Vegetales	30/11	01/12	31/01	8 virus-tested one-year old plants grafted on to rootstock 'GF 677', or 9 dormant budwood plants (with 2 buds) grafted on to rootstock 'GF 677' (in the case of this latter option, the duration of technical examination could be prolonged by a further year).	Each plant must be clearly labelled. In case the applicant submits plant material in the form of dormant budwood plants, the Office would like to point out that there is a greater risk of inferior plant development. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO peach/nectarine protocol in our website for a complete list of pests and pathogens which the plant material must be
<i>Prunus pumila</i> L.		24	4	DE	BUNDESSORTE-NAMT	01/03	01/03	31/03	10 well developed and well rooted, two-year-old virus tested plants from vegetative propagation	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 yellows phytoplasma, Prune dwarf ilarivirus (PDV)/Plum pox potyvirus (PPV)/Prunus necrotic ringspot ilarivirus (PNRSV).
<i>Prunus salicina</i> Lindl.	winter hardy varieties	24	4	LV	Ministry of Agriculture of the Republic of Latvia	28/02	15/03	15/04	8 virus-tested one year-old scions grafted on rootstock 'Myrobalan'	
<i>Prunus salicina</i> Lindl.		24	4	IT	C.R.A. - FRU	01/03	01/03	31/03	8 virus-tested one-year-old scions grafted on 'Myrobalan 29C'	The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO Japanese plum protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
<i>Prunus salicina</i> Lindl. x <i>Prunus armeniaca</i> L.	predominantly plum	24	4	IT	C.R.A. - FRU	28/02	01/03	31/03	8 scions	
<i>Prunus tomentosa</i> Thunb. ex. Murr. x <i>Prunus cerasifera</i> Ehrh		24	4	DE	BUNDESSORTE-NAMT	01/03	01/03	31/03	10 well developed and well rooted, two-year-old virus tested plants from vegetative propagation	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 yellows phytoplasma, Prune dwarf ilarivirus (PDV)/Plum pox potyvirus (PPV)/Prunus necrotic ringspot ilarivirus (PNRSV)

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Pteris L.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination 10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Pulmonaria L.	vegetative	15	1	UK	NIAB	31/07	13/09	17/09	10 virus-tested one year-old trees grafted on 'BA29' or Pyrodwarf rootstock	The plants should be accompanied by a recognised certificate indicating that the plant material is not affected by any important pest or disease. The quality of plants should be no less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO pear protocol for a complete list of pests and pathogens which the plant material must be free from
Pyrus communis L.	fruit	24	4	LV	Ministry of Agriculture of the Republic of Latvia	28/02	15/03	15/04	8 virus-tested one year-old trees grafted on to Cognassier (BA29) rootstock.	Each plant must be clearly and individually labelled. The plants should be accompanied by a recognised certificate indicating that the plant material is not affected by any important pest or disease. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO pear protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
Pyrus communis L.	fruit	24	4	FR	GEVES	31/01	01/01	28/02	6, or in case of mutant varieties, 11 virus-tested one year-old trees on 'Quince EM A' rootstock with 'Beurré Hardy' interstock.	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: Apple chlorotic leaf spot trichovirus (ASGV)/Apple stem-grooving capillovirus (ASGV)/Apple stem-pitting foveavirus (ASPV)/Pear decline phytoplasma (PD) Pear stony pit/Quince sooty ringspot

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Pyrus communis</i> L.	rootstock	24	4	DE	BUNDESSORTE-NAMT	01/03	01/03	31/03	25 virus-tested one-year-old rooted shoots	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: Apple chlorotic leaf spot trichovirus (ASGV)/Apple stem-grooving capillovirus (ASGV)/Apple stem-pitting foveavirus (ASPV)/Pear decline phytoplasma (PD) Pear stony pit/Quince sooty ringspot
<i>Pyrus communis</i> L.	rootstock	24	4	FR	GEVES	31/01	01/01	28/02	30 one-year-old rooted plants	each plant must be clearly and individually labelled
<i>Pyrus pyrifolia</i> (Burm f.) Nakai var. <i>culta</i> (Mak.) Nakai.		24	4	FR	GEVES	31/01	01/02	28/02	8 one-year-old trees grafted on <i>Pyrus communis</i>	each plant must be clearly and individually labelled
<i>Ranunculus asiaticus</i> L.	seed-propagated	18A	1	DK	University of Aarhus	01/06	01/10	15/10	30 plants raised from seeds approximately 6 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 (phone: +45-8999-1900; fax: +45-8999-3490).
<i>Ranunculus asiaticus</i> L.	vegetative	13	1	DK	University of Aarhus	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 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 (phone: +45-8999-1900; fax: +45-8999-3490).
<i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers.	agricultural	8	2	DE	BUNDESSORTE-NAMT	15/12		01/02	2.0 kg	minimum germination capacity 85%
<i>Raphanus sativus</i> L. var. <i>sativus</i>	autumn	20	2	FR	GEVES	01/09		01/10	10,000 seeds (300 g)	
<i>Raphanus sativus</i> L. var. <i>sativus</i>	greenhouse	20	2	DE	BUNDESSORTE-NAMT	01/11		01/12	14,000 seeds	minimum germination capacity 85%
<i>Raphanus sativus</i> L. var. <i>sativus</i>	greenhouse	20	2	HU	CENTRAL AGRICULTURAL OFFICE	15/12		15/01	10,000 seeds	90% min. germination
<i>Raphanus sativus</i> L. var. <i>sativus</i>	outdoor	20	2	DE	BUNDESSORTE-NAMT	01/02		01/03	14,000 seeds	minimum germination capacity 85%
<i>Raphanus sativus</i> L. var. <i>sativus</i>	spring	20	2	FR	GEVES	01/01		01/02	10,000 seeds (300 g)	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Raphanus sativus</i> L. var. <i>sativus</i>	summer	20	2	FR	GEVES	01/05	01/06	01/06	10,000 seeds (300 g)	
<i>Raphanus sativus</i> L. var. <i>sativus</i>		20	2	ES	Oficina Española de Variedades Vegetales	31/05	30/06	30/06	10,000 seeds	
<i>Raphanus sativus</i> L. var. <i>sativus</i>		20	2	NL	NAKTUINBOUW	15/01	01/02	01/02	5,000 seeds	germination rate 70% after 4 days
<i>Raphanus sativus</i> L. var. <i>sativus</i>		20	2	UK	Food and Environment Research Agency (FERA)	15/03	15/04	15/04	6,000 seeds	
<i>Rhipsalidopsis</i> Britton et Rose	vegetative	14	1	DK	University of Aarhus	01/01	01/03	15/03	20 plants, 1 year old, delivered after cold treatment	Phytosanitary Certificate for countries outside EU, Plant passport for EU countries. DK VAT number 17 88 24 49. 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.
<i>Rhipsalis ewaldiana</i> Barthlott & N.P. Taylor	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 well-rooted cuttings; plants must be able to show all their characteristics in the first year of examination	
<i>Rhipsalis teres</i> (Vell.) Steud.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 well-rooted cuttings; plants must be able to show all their characteristics in the first year of examination	
<i>Rhododendron</i> L.	vegetative	15	1	LV	Ministry of Agriculture of the Republic of Latvia	01/09	01/10	01/11	8 plants	with at least 3 flowerbuds.
<i>Rhododendron</i> L.	vegetative, outdoor	15	1	DE	BUNDESSORTE-NAMT	01/09	01/10	15/10	10 plants	with at least 3 flower buds
<i>Rhododendron simsii</i> Planch.	vegetative	11	1	DE	BUNDESSORTE-NAMT	15/10	01/11	15/11	25 potted plants	pinched twice
<i>Rhus typhina</i> L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Ribes nigrum</i> L.		25	3	LV	Ministry of Agriculture of the Republic of Latvia	28/02	10/03	10/04	6 bushes, each bush having 3 branches	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Ribes nigrum L.		25	3	PL	COBORU	31/08	15/10	31/10	16 well-rooted, virus tested plants with minimum 3 shoots per plant	The plants should be uniform in size, visibly healthy, not lacking in vigour, or affected by any pests or disease. It must not have undergone any treatment. Plants should not have been obtained directly by in vitro culture. The quality of plants should not be less than the standards laid down in Council Directive 77/93/EEC and 92/34/EEC and implementing measures - please refer to the CPVO black currant protocol in our website for a complete list of pests and pathogens which the plant material must
Ribes nigrum L.		25	3	DE	BUNDESSORTE-NAMT	01/03	01/03	31/03	6 well rooted, virus tested bushes, each bush having 3 vigorous branches	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: Arabis mosaic nepovirusBlack currant reversion agent ('Atavismus_) Raspberry ringspot nepovirus
Ribes rubrum L.		25	3	DE	BUNDESSORTE-NAMT	01/03	01/03	31/03	6 well rooted, virus tested bushes, each bush having 3 vigorous branches.	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: Arabis mosaic nepovirusBlack currant reversion agent ('Atavismus_) Raspberry ringspot nepovirus (
Ribes sylvestre (Lam.) Mert. & W. Koch		25	3	DE	BUNDESSORTE-NAMT	01/03	01/03	31/03	6 well rooted, virus tested bushes, each bush having 3 vigorous branches	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: Arabis mosaic nepovirusBlack currant reversion agent ('Atavismus_) Raspberry ringspot nepovirus
Ribes uva-crispa L.		25	3	DE	BUNDESSORTE-NAMT	01/03	01/03	31/03	6 well rooted, virus tested bushes, each bush having 3 vigorous branches	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: Arabis mosaic nepovirusRaspberry ringspot nepovirus

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Ribes x nidigrolaria R. et A. Bauer		25	3	DE	BUNDESSORTE-NAMT	15/02	01/03	15/03	6 well rooted, virus tested bushes, each bush having 3 vigorous branches	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: Arabis mosaic nepovirusRaspberry ringspot nepovirus
Rodgersia pinnata Franch.	vegetative	16	1	NL	NAKTUINBOUW	01/06	15/08	15/09	25 young plants being able to show all their characteristics in the first year of examination	
Rosa L.	garden	11	1	DE	BUNDESSORTE-NAMT	15/02	01/11	31/03	6 plants	one year old plants, with at least three shoots, grafted plants on a hardy rootstock or on own roots.
Rosa L.	garden DE, strong growing	11	1	DE	BUNDESSORTE-NAMT	15/02	01/11	31/03	6 plants	one year old plants, with at least three shoots, grafted plants on a hardy rootstock or on own roots.
Rosa L.	garden LV	11	1	LV	Ministry of Agriculture of the Republic of Latvia	15/03		15/05	6 one year old plants with at least 3 shoots or grafted plants on hardy rootstock or own roots.	delivery in spring.
Rosa L.	garden UK	11	1	UK	NIAB	15/02	01/11	31/03	8 plants	Plants should be of sufficient size and maturity to flower and/or show their other representative characteristics in the first year. Applicants are encouraged to submit plant material in November to ensure good establishment.
Rosa L.	green-house, mutant	13	1	NL	NAKTUINBOUW	15/11	01/02	15/02	seedling variety: 12 well rooted cuttings, in 5 cm cocos peat plug, mutant variety: 22 well rooted cuttings, in 5 cm cocos peat plug.	Able to show all their characteristics in the first year of examination. Individual labeling of each cutting is preferred
Rosa L.	green-house, seedling	13	1	NL	NAKTUINBOUW	15/11	01/02	15/02	seedling variety: 12 well rooted cuttings, in 5 cm cocos peat plug, mutant variety: 22 well rooted cuttings, in 5 cm cocos peat plug.	Able to show all their characteristics in the first year of examination. Individual labeling of each cutting is preferred
Rosa L.	pot plant	9	1	DE	BUNDESSORTE-NAMT	15/02		31/03	6 plants	with at least three shoots, on own roots.
Rosa L.	rootstock	11	1	DE	BUNDESSORTE-NAMT	15/02	01/11	31/03	6 plants	one year old plants, with at least three shoots, on own roots.
Rosmarinus officinalis L.		22	2	UK	NIAB	31/01	09/03	20/03	10 plants	Plants should be container grown and of a sufficient size and maturity to flower and/or show their other representative characteristics no later than the second year of the test.

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Rubus idaeus</i> L.		25	3	DE	BUNDESSORTE- NAMT	01/03	01/03	31/03	11 vigorous well rooted virus-free plants, with a satisfactory number of adventitious buds, potted in 7-15cm pots; or alternatively: 11 vigorous, well rooted one year old canes, with a satisfactory number of adventitious buds	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: Black raspberry necrosis virusRaspberry bushy dwarf virusRaspberry leaf mottleRaspberry leaf spotRaspberry ringspot virusRaspberry yellow spot Rubus stunt MLO Rubus yellow net virus
<i>Rubus subgenus Eubatus</i> Sect. <i>Moriferi</i> & <i>Ursini</i>		25	3	DE	BUNDESSORTE- NAMT	01/03	01/03	31/03	11 vigorous, well rooted virus-free plants with a satisfactory number of adventitious buds, potted in 7-17 cm pots	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: Black raspberry necrosis virusRaspberry bushy dwarf virusRaspberry leaf mottleRaspberry leaf spotRaspberry ringspot virusRaspberry yellow spot Rubus stunt MLO Rubus yellow net virus
<i>Rudbeckia</i> L.	seed	17A	1	UK	NIAB	01/12	18/01	22/01	250 seeds	Seed must be of high germination capacity
<i>Rudbeckia</i> L.	seed	17A	1	HU	CENTRAL AGRICULTURAL OFFICE	01/12		31/01	2000 seeds	minimum germination capacity 70%
<i>Rudbeckia</i> L.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Rudbeckia</i> L.	vegetative	16	1	HU	CENTRAL AGRICULTURAL OFFICE	01/12		31/03	50 plants	rooted cuttings
<i>Rudbeckia fulgida</i> Aiton	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Ruellia macrantha</i> Mart. ex Nees	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Saintpaulia ionantha</i> H. Wendl.	vegetative	13A	1	DE	BUNDESSORTE- NAMT	01/06	15/08	21/08	20 budded plants	from leaf cuttings
<i>Salix</i> L.	vegetative	11	2	DE	BUNDESSORTE- NAMT	15/02	01/03	15/03	25 cuttings or 15 plants	cuttings about 20 cm long, 10-15 mm in diameter or one-year-old plants

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Salix</i> L.		11	2	PL	COBORU	15/01	21/03	31/03	32 cuttings about 20 cm long, 10-15 mm in diameter 10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Salvia</i> L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season.
<i>Salvia greggii</i> A. Grey	vegetative	15	1	UK	NIAB	31/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season.
<i>Salvia officinalis</i> L.		23	2	DE	BUNDESSORTE- NAMT	15/02	02/05	15/05	60 young rooted plants	
<i>Sambucus nigra</i> L.	tree	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Sanguisorba menziesii</i> Rydb.		16	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination 25 rooted cuttings	not pinched
<i>Sanvitalia</i> Lam.	vegetative	16	1	DE	BUNDESSORTE- NAMT	01/12	01/04	06/04	4-800 seeds	minimum germination capacity 80%
<i>Satureja hortensis</i> L.		20	2	DE	BUNDESSORTE- NAMT	01/02		01/03	10 plants	vegetatively propagated container grown plants, visually healthy and not treated in any way that will affect subsequent development. Plants should be of sufficient size and maturity to flower and/or show their other representative characteristics in the first year.
<i>Saxifraga</i> L.	vegetative	15	1	UK	NIAB	31/07	13/09	17/09	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Scabiosa</i> L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	250 seeds	Seed must be of high germination capacity
<i>Scabiosa columbata</i> L.	seed	15	1	UK	NIAB	01/12	18/01	22/01	250 seeds	Seed must be of high germination capacity
<i>Scabiosa japonica</i> var. <i>alpina</i> Takeda	seed	15	1	UK	NIAB	01/12	18/01	22/01	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Scabiosa japonica</i> var. <i>alpina</i> Takeda	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Scaevola</i> L.	vegetative	16	1	DE	BUNDESSORTE-NAMT	15/11	15/02	19/02	25 rooted cuttings	not pinched
<i>Schefflera</i> J.R. Forst. et G. Forst.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Schlumbergera</i> Lem.	vegetative	14	1	DK	University of Aarhus	01/06	10/08	20/08	20 plants appr. 7 months old, grown under long day conditions.	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.
<i>Scutellaria</i> L.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Secale cereale</i> L.	spring	1	2	PL	COBORU	31/12	01/02	01/03	8,0 kg	In case of hybrid: In addition 3,0 kg of each component
<i>Secale cereale</i> L.	spring	1	2	FI	Finnish Food Safety Authority Evira	01/03		01/04	5,0 kg	
<i>Secale cereale</i> L.	spring	1	2	DE	BUNDESSORTE-NAMT	05/01		15/01	5,0 kg	minimum germination capacity 94%
<i>Secale cereale</i> L.	winter	1	2	PL	COBORU	31/08	31/08	10/09	8,0 kg	In case of hybrid: In addition 3,0 kg of each component
<i>Secale cereale</i> L.	winter	1	2	FI	Finnish Food Safety Authority Evira	01/03		20/08	5,0 kg	
<i>Secale cereale</i> L.	winter	1	2	DE	BUNDESSORTE-NAMT	25/08		10/09	5,0 kg	and 2,0 kg of each component including single cross; minimum germination capacity 94%
<i>Secale montanum</i> x <i>Secale cereale</i>	perennial, summer	7	2	DE	BUNDESSORTE-NAMT	05/01		15/01	5,0 kg	minimum germination capacity 94%
<i>Secale montanum</i> x <i>Secale cereale</i>	perennial, winter	7	2	DE	BUNDESSORTE-NAMT	25/08		10/09	5,0 kg	minimum germination capacity 94%
<i>Sedum</i> L.	vegetative, garden	16	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	appropriate to be grown in the open
<i>Sedum</i> L.	vegetative, greenhouse	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Serruria</i> Burm. ex Salisb.	vegetative	14	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Setaria P. Beauv.</i>	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
<i>Setaria italica (L.) P. Beauv.</i>	seed, ornamental	18A	1	NL	NAKTUINBOUW	01/12		01/02	2.5 gram seed	germination capacity 50%
<i>Silene L.</i>	vegetative, garden	15	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	
<i>Silene L.</i>	vegetative, greenhouse	15	1	NL	NAKTUINBOUW	01/12	01/02	15/02	60 well-rooted cuttings; plants must be able to show all their characteristics in the first year of examination	
<i>Sinapis alba L.</i>	spring	3	2	DE	BUNDESSORTE-NAMT	15/12		01/02	1.5 kg	minimum germination capacity 85%
<i>Sinningia Nees</i>	vegetative	14	1	DE	BUNDESSORTE-NAMT	01/12	01/03	06/03	20 young plants	from in vitro culture, 2 times planted
<i>Skimmia Thunb.</i>	vegetative	15	1	NL	NAKTUINBOUW	01/09	01/10	31/10	8 young bushes; plants must be able to show all their characteristics in the first year of examination	
<i>Solanum melongena L.</i>		21	2	SK	UKSUP	10/01		31/01	30 g	
<i>Solanum melongena L.</i>		21	2	FR	GEVES	01/02		01/03	10 g	
<i>Solanum melongena L.</i>		21	2	NL	NAKTUINBOUW	15/12		01/01	1,500seeds	germination rate 65% after 7 days
<i>Solanum pseudocapsicum L.</i>	seed	18A	1	DE	BUNDESSORTE-NAMT	01/11	12/01	16/01	600 seeds in 6 portions	minimum germination capacity 80%
<i>Solanum quitoense Lam.</i>	seed, cross pollination	18A	1	NL	NAKTUINBOUW	01/12		01/02	1500 seeds, germination capacity at least 50%and 50 unselected plants.	
<i>Solanum sisymbriifolium Lam.</i>		8	2	NL	NAKTUINBOUW	15/01		01/02	30 g seeds	
<i>Solanum tuberosum L.</i>	medium, late, very late	2	2	PL	COBORU	31/12	25/02	25/03	150 tubers each year	
<i>Solanum tuberosum L.</i>	very early, early	2	2	PL	COBORU	31/10	01/11	30/11	150 tubers each year	
<i>Solanum tuberosum L.</i>		2	2	SK	UKSUP	15/12		15/02	150 tubers each year	
<i>Solanum tuberosum L.</i>		2	2	CZ	UKZUZ	10/01		31/01	150 tubers each year	
<i>Solanum tuberosum L.</i>		2	2	UK	Food and Environment Research Agency (FERA)	15/12		15/01	100 tubers each year.	Size 30 - 50 mm; 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.
<i>Solanum tuberosum L.</i>		2	2	IE	Department of Agriculture, Fisheries and Food	01/12	01/01	31/01	150 tubers each year	size between 35 and 50 mm

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Solanum tuberosum</i> L.		2	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	20/12		20/02	150 tubers each year	tubers weight 50 - 100 g
<i>Solanum tuberosum</i> L.		2	2	NL	NAKTUINBOUW	15/12	01/01	01/02	150 tubers (35 - 55 mm) each year	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.
<i>Solanum tuberosum</i> L.		2	2	DE	BUNDESSORTE-NAMT	15/11		10/12	120 tubers each year	tubers with size of planting material, tuber weight <99g
<i>Solanum tuberosum</i> L.		2	2	ES	Oficina Española de Variedades Vegetales	01/01		01/02	220 tubers each year	size 32 - 50 mm
<i>Solenostemon scutellarioides</i> (L.) Codd	vegetative	14	1	UK	NIAB	01/12	19/04	23/04	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Solidago</i> L.	vegetative	15	1	NL	NAKTUINBOUW	15/06	15/08	15/09	25 young plants being able to show all their characteristics in the first year of examination	appropriate to be grown in the open
x <i>Solidaster</i> H. R. Wehrh.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	appropriate to be grown in the open
<i>Sorbaria sorbifolia</i> (L.) A. Braun	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes being able to show all their characteristics in the first year of examination	
<i>Sorbus</i> L.	vegetative	15	1	HU	CENTRAL AGRICULTURAL OFFICE	31/12	01/03	31/03	8 plants	2 - 3 years old, of commercial size, container grown.
<i>Sorghum bicolor</i> (L.) Moench	hybrid	1	2	ES	Oficina Española de Variedades Vegetales	01/01		01/02	3.0 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 components and simple hybrid used as parent)

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Sorghum bicolor (L.) Moench	hybrid	1	2	HU	CENTRAL AGRICULTURAL OFFICE	31/01		28/02	1,0 kg plus 50 panicles	and 500 g per each hybrid component (male sterile line, maintainer, restorer lines, parent lines with their components), germination rate 90 %
Sorghum bicolor (L.) Moench	hybrid, grain	1	2	FR	GEVES	25/02		15/03	Hybrid: 1,0 kg seeds; Lines A/B, if unknown: 200 g untreated seeds of line A and 500 g untreated seeds of line B; Line R, if unknown: 500 g untreated seeds; Line A/B and R, if known: 100 g each	
Sorghum bicolor (L.) Moench	line	1	2	ES	Oficina Española de Variedades Vegetales	01/01		01/02	1,0 kg	
Sorghum bicolor (L.) Moench	line	1	2	HU	CENTRAL AGRICULTURAL OFFICE	31/01		28/02	500 g and 50 panicles	germination rate 90 %
Sorghum bicolor (L.) Moench	line, grain	1	2	FR	GEVES	25/02		15/03	Lines A/B/R: 200 g untreated seeds of line A and 500 g untreated seeds of line B and line R	
Spathiphyllum africana L. f.		14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 well-rooted cuttings; plants must be able to show all their characteristics in the first year of examination	
Spathiphyllum Schott	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Spathoglottis Bl.	august crop	14	1	NL	NAKTUINBOUW	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.
Spathoglottis Bl.	january crop	14	1	NL	NAKTUINBOUW	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
Spinacia oleracea L.		20	2	NL	NAKTUINBOUW	01/03		15/03	14,000 seeds	germination rate 75% after 7 days
Spinacia oleracea L.		20	2	ES	Oficina Española de Variedades Vegetales	31/05		30/06	25,000 seed	
Spinacia oleracea L.		20	2	FR	GEVES	01/01		01/02	20,000 seed (200 g)	minimum germination capacity 80%
Spinacia oleracea L.		20	2	DE	BUNDESSORTIERUNG NAMT	15/01		01/02	20,000 seeds	
Spiraea L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Stephanandra Siebold & Zucc.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes being able to show all their characteristics in the first year of examination	
Stokesia laevis (Hill) Greene		16	1	DE	BUNDESSORTE-NAMT	15/02	05/04	15/04	15 well-developed pot plants of commercial standard from vegetative propagation	
Streptocarpus Lindl.	vegetative	14	1	DE	BUNDESSORTE-NAMT	01/12	01/03	06/03	20 young plants	as in commerce
Stromanthe sanguinea (Hook.) Sond.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Styidium graminifolium Sw. ex Willd.	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Sutera Roth	vegetative	15	1	DE	BUNDESSORTE-NAMT	15/11	15/02	19/02	25 rooted cuttings	not pinched
Symphoricarpos Duhamel	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes being able to show all their characteristics in the first year of examination	
Symphoricarpos xdoorenbosii Krüssm.		15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes being able to show all their characteristics in the first year of examination	
Syngonanthus Ruhland	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants being able to show all their characteristics in the first year of examination	
Syngonium Schott	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Syringa vulgaris L.	vegetative	11	1	DE	BUNDESSORTE-NAMT	15/12	01/03	15/04	10 plants	with at least 3 shoots and flower buds, grafted or on their own roots.
Tacca chantrieri André	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Tacca chantrieri André x T. integrifolia Ker Gawl.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Tagetes L.	seed	17A	2	FR	GEVES	01/03		01/04	5 gram seed	
Tanacetum parthenium (L.) Sch. Bip.	seed	17A	1	NL	NAKTUINBOUW	01/12		01/02	5 gram seeds	germination capacity 50%

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Thuja L.	vegetative	15	2	DK	University of Aarhus	01/03	01/04	01/05	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 L.	vegetative	15	2	PL	COBORU	15/01	01/04	07/04	8 plants	3-4 years old, container grown
Thymus L.	vegetative, ornamental	16	2	FR	GEVES	01/11		01/02	20 plants with roots	able to flower during the first cycle of observations
Tiarella L.	vegetative	16	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Tibouchina urvilleana (DC) Cogn.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Tilia platyphyllos Scop.	vegetative	15	2	DE	BUNDESSORTE-NAMT	01/12	01/03	15/03	10 plants	one to two years old, grafted or on own roots, 150-175 cm in height
Tillandsia L.	vegetative	18A	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination.	age: approximately 1 month before flower induction treatment
Tillandsia cyanea Linden ex K. Koch	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination.	age: approximately 1 months before flower induction treatment
Tolmiea menziesii (Pursh) Torr. et A. Gray		16	1	UK	NIAB	15/12	08/03	19/03	10 young plants,	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
Torenia L.	vegetative	14	1	DE	BUNDESSORTE-NAMT	15/11	27/02	03/03	25 well-rooted cuttings	not pinched
Trachelium L.	seed	17A	1	NL	NAKTUINBOUW	01/12		15/12	1 gam. seeds	germination capacity 50%
Trachospermum asiaticum Nakai		16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Trachospermum jasminoides (Lindl.) Lem.		16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Tradescantia L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Tricyrtis formosana</i> Baker	vegetative	16	1	DK	University of Aarhus	15/12	01/04	15/04	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.
<i>Trifolium incarnatum</i> L.		8	2	DE	BUNDESSORTE-NAMT	10/07		01/08	2.0 kg	minimum germination capacity 85%
<i>Trifolium pratense</i> L.		8	2	FI	Finnish Food Safety Authority Evira	01/03		01/04	1,0 kg	
<i>Trifolium pratense</i> L.		8	2	DE	BUNDESSORTE-NAMT	15/01		15/02	2.0 kg	minimum germination capacity 85%
<i>Trifolium pratense</i> L.		8	2	SK	UKSUP	15/01		31/01	1.5 kg	
<i>Trifolium repens</i> L.		8	3	FI	Finnish Food Safety Authority Evira	01/03		01/04	1,0 kg	
<i>Trifolium repens</i> L.		8	3	CZ	UKZUZ	10/01		20/01	1,0 kg	
<i>Trifolium repens</i> L.		8	3	UK	Food and Environment Research Agency (FERA)	05/01		05/02	750 g	
<i>Triteleia Douglas</i> ex Lindl.	vegetative	16	1	NL	NAKTUINBOUW	01/09	01/10	31/10	30 corms	of flowering size
x <i>Triticosecale</i> Witt.	hybrid (chemical, winter)	1	2	FR	GEVES	10/09		20/09	5.0 kg	
x <i>Triticosecale</i> Witt.	spring	1	2	FR	GEVES	15/01		25/01	5.0 kg	
x <i>Triticosecale</i> Witt.	spring	1	2	NL	NAKTUINBOUW	15/01		01/02	3.0 kg	200 ears. In case of hybrids: of each parent component 2 kg and 200 ears
x <i>Triticosecale</i> Witt.	spring	1	2	ES	Oficina Española de Variedades Vegetales	15/08		15/09	5.0 kg	150 ears
x <i>Triticosecale</i> Witt.	spring	1	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	29/01		29/01	3.0 kg	120 ears
x <i>Triticosecale</i> Witt.	spring	1	2	BE	CENTRE DE RECHERCHE AGRONOMIQUES	31/12		01/02	3.0 kg	300 ears
x <i>Triticosecale</i> Witt.	spring	1	2	DE	BUNDESSORTE-NAMT	05/01		15/01	5.0 kg	minimum germination capacity 94%; on request: 120 unbeaten ears. In case of hybrid: hybrid and each component: 5 kg and on request 120 ears

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
x Triticosecale Witt.	spring	1	2	PL	COBORU	31/12	01/02	01/03	6,0 kg	240 ears. In case of hybrid: In addition for each component 3,0 kg and 240 ears 300 ears
x Triticosecale Witt.	spring	1	2	CZ	UKZUZ	10/01		20/01	3,0 kg	
x Triticosecale Witt.	spring	1	2	UK	Food and Environment Research Agency (FERA)	22/09		15/01	1.5 kg bulk seed and 0.5 kg 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
x Triticosecale Witt.	spring	1	2	FI	Finnish Food Safety Authority Evira	01/03		01/04	3,0 kg	120 ears
x Triticosecale Witt.	spring	1	2	DK	MINISTRY FOR FOOD AGRICULTURE AND FISHERIES	20/01		10/02	3,0 kg	in case of hybrids: additional 3 kg seeds of every unknown parental line
Triticum aestivum L. emend. Fiori et Paol.	hybrid (chemical, winter)	1	2	FR	GEVES	10/09		20/09	5,0 kg	
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	FR	GEVES	15/01		25/01	5,0 kg	
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	NL	NAKTUINBOUW	15/01		01/02	3,0 kg	200 ears. In case of hybrids: of each parent component 2 kg and 200 ears
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	ES	Oficina Española de Variedades Vegetales	15/08		15/09	5,0 kg	150 ears
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	29/01		29/01	3,0 kg	120 ears
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	BE	CENTRE DE RECHERCHE AGRONOMIQUES	31/12		01/02	3,0 kg	300 ears
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	DE	BUNDESSORTE-NAMT	05/01		15/01	5,0 kg	minimum germination capacity 94%; on request: 120 unbeaten ears. In case of hybrid: hybrid and each component: 5 kg and on request 120 ears
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	PL	COBORU	31/12	01/02	01/03	6,0 kg	240 ears. In case of hybrid: In addition for each component 3,0 kg and 240 ears
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	CZ	UKZUZ	10/01		20/01	3,0 kg	300 ears
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	UK	Food and Environment Research Agency (FERA)	22/09		15/01	1.5 kg bulk seed and 0.5 kg 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

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	FI	Finnish Food Safety Authority Evira	01/03		01/04	3.0 kg	120 ears
Triticum aestivum L. emend. Fiori et Paol.	spring	1	2	DK	MINISTRY FOR FOOD AGRICULTURE AND FISHERIES	20/01		10/02	3.0 kg	in case of hybrids: additional 3 kg seeds of every unknown parental line
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	CZ	UKZUZ	25/08		01/09	3.0 kg	300 ears
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	30/08		30/09	5.0 kg	and 300 unthreshed ears
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	PL	COBORU	31/08	31/08	10/09	6.0 kg	300 ears. In case of hybrid: in addition for each component 3.0 kg and 300 ears
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	RO	ISTIS	15/08		01/09	3.0 kg	minimum germination capacity 94% and 150 ears. In case of hybrids 1.5 kg and 500 g of each parent line plus 150 ears
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	DK	MINISTRY FOR FOOD AGRICULTURE AND FISHERIES	05/09		05/09	3.0 kg	in case of hybrids: additional 3 kg seeds of every unknown parental line
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	ES	Oficina Española de Variedades Vegetales	01/08		01/09	5.0 kg	150 ears
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	NL	NAKTUINBOUW	25/09		25/09	3.0 kg	200 ears. In case of hybrids: of each parent component 2.0 kg and 200 ears
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	HU	CENTRAL AGRICULTURAL OFFICE	10/09		20/09	5.0 kg	220 ears
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	BE	CENTRE DE RECHERCHE AGRONOMIQUES	15/09		25/09	3.0 kg	300 ears
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	DE	BUNDESSORTENAMT	01/09		15/09	5.0 kg	minimum germination capacity 94%; on request: 170 unbeaten ears. In case of hybrid: hybrid and each component: 4 kg and on request 170 ears
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	09/09		14/09	3.0 kg	120 ears
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	FI	Finnish Food Safety Authority Evira	01/03		20/08	3.0 kg	120 ears

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Triticum aestivum L. emend. Fiori et Paol.	winter	1	2	UK	Food and Environment Research Agency (FERA)	31/08		14/09	1.5 kg bulk seed and 0.5 kg 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 aestivum L. emend. Fiori et Paol.	winter	1	2	FR	GEVES	10/09		20/09	5.0 kg	
Triticum durum Desf.	spring	1	2	ES	Oficina Española de Variedades Vegetales	15/08		15/09	5.0 kg	150 ears
Triticum durum Desf.	spring	1	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	29/01		29/01	3.0 kg	180 ears
Triticum durum Desf.	winter	1	2	ES	Oficina Española de Variedades Vegetales	01/08		01/09	5.0 kg	150 ears
Triticum durum Desf.	winter	1	2	AT	BUNDESAMT FÜR ERNÄHRUNGSSICHERHEIT	30/08		30/08	3.0 kg	180 ears
Triticum durum Desf.	winter	1	2	FR	GEVES	10/09		20/09	5.0 kg	
Triticum monococcum L.	winter	1	2	DE	BUNDESSORTE-NAMT	01/09		15/09	5.0 kg	minimum germination capacity 94%. On request: 170 unbeaten ears
Triticum spelta L.	spring	1	2	DE	BUNDESSORTE-NAMT	05/01		15/01	5.0 kg	minimum germination capacity 94%; on request: 120 ears
Triticum spelta L.	winter	1	2	DE	BUNDESSORTE-NAMT	01/09		15/09	5.0 kg	minimum germination capacity 94%; on request: 170 ears
Triticum spelta L.	winter	1	2	BE	CENTRE DE RECHERCHE AGRONOMIQUES	15/09		25/09	3.0 kg	300 ears
Tulipa L.	vegetative	16	1	NL	NAKTUINBOUW	01/09	01/10	31/10	30 bulbs of flowering size, able to show all their characteristics during the first year of examination.	Please deliver the bulbs at the reception and ask for Mr Kees Kogje or Mr Martien Geelings of the BKD.
Turnera diffusa Willd. ex Schult.	seed	18A	1	UK	NIAB	01/12	18/01	22/01	250 seeds	Seed must be of high germination capacity
Ulmus L.	garden, tree	15	2	DE	BUNDESSORTE-NAMT	01/12	01/03	31/03	10 plants	grafted or on own roots, 150 - 175 cm high.
Ulmus L.	vegetative, pot plants	15	2	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Ulmus minor Mill.	tree	15	2	DE	BUNDESSORTE-NAMT	01/12	01/03	15/03	10 plants	grafted or on own roots, 150 - 175 cm high.
Uncinia rubra Colenso ex Boott	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	15 young container grown plants	of sufficient size and maturity to show their representative characteristics in the first year

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Vaccinium corymbosum</i> L.		25	4	DE	BUNDESSORTE- NAMT	01/03	01/04	15/04	6 well developed, well rooted two-year-old bushes, potted or with root balls, each bush having three branches.	
<i>Vaccinium simulatum</i> Small		25	4	DE	BUNDESSORTE- NAMT	01/03	01/04	15/04	6 well developed, well rooted two-year-old bushes, potted or with root balls, each bush having three branches.	
<i>Vaccinium virgatum</i> Aiton		25	4	PL	COBORU	31/08	15/10	31/10	16 well-rooted, virus tested, potted plants with minimum 3 shoots per plant	The plants should be uniform in size, visibly healthy, not lacking in vigour, or affected by any pests or disease. It must not have undergone any treatment. Plants should not have been obtained directly by in vitro culture.
<i>Valerianella locusta</i> L.		20	2	NL	NAKTUINBOUW	15/02		01/03	14,000 seeds	
<i>Valerianella locusta</i> L.		20	2	FR	GEVES	01/09		01/10	20,000 seeds (150 g)	
<i>Vanda Jones ex R. Br.</i>	august crop	14	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants, able to flower in the first year of examination but not yet flowering and not having flowered before, plus 3 fully-grown plants, able to flower and to show all their characteristics in the first year of examination	
<i>Vanda Jones ex R. Br.</i>	january crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants, able to flower in the first year of examination but not yet flowering and not having flowered before, plus 3 fully-grown plants, able to flower and to show all their characteristics in the first year of examination	
<i>Verbascum</i> L.	vegetative	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Verbena</i> L.	seed	17A	1	NL	NAKTUINBOUW	01/12		01/02	10 gram seeds	germination capacity 50%
<i>Verbena</i> L.	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/05	15/05	25 young plants being able to show all their characteristics in the first year of examination, virus free.	
<i>Veronica</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/04	30/04	25 young plants being able to show all their characteristics in the first year of examination	appropriate to be grown in the open
<i>Viburnum</i> L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	8 young bushes being able to show all their characteristics in the first year of examination	
<i>Vicia faba</i> L.	agricultural	8	2	DE	BUNDESSORTE- NAMT	15/12		01/02	4 kg seed	minimum germination capacity 90%

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
<i>Vicia faba</i> L.	agricultural	8	2	FR	GEVES	15/12		10/01	20000 grains	
<i>Vicia faba</i> L.	agricultural	8	2	NL	NAKTUINBOUW	01/03		01/04	3.000 seed	
<i>Vicia faba</i> L.	spring	8	2	UK	Food and Environment Research Agency (FERA)	30/11		15/01	3 kg or 6000 seeds	Minimum germination capacity 80%
<i>Vicia faba</i> L.	spring, agricultural	8	2	SK	UKSUP	15/12		25/01	3,0 kg	
<i>Vicia faba</i> L.	vegetable	8	2	DE	BUNDESSORTE-NAMT	15/01		01/02	6.000 seeds	minimum germination capacity 90%
<i>Vicia faba</i> L.	vegetable	8	2	NL	NAKTUINBOUW	01/03		01/04	3 000 seeds	germination rate 80% after 4 days
<i>Vicia faba</i> L.	vegetable	8	2	ES	Oficina Española de Variedades Vegetales	01/08		01/09	6,0 kg	
<i>Vicia faba</i> L.	vegetable, broad bean	8	2	FR	GEVES	15/08		15/09	4,0 kg	
<i>Vicia faba</i> L.	winter	8	2	UK	Food and Environment Research Agency (FERA)	31/08		17/09	3 kg or 6000 seeds	Minimum germination capacity 80%
<i>Vicia narbonensis</i> L.		8	2	IT	ENTE NAZIONALE SEMENTI ELETTE - ENSE	15/08		01/09	2,0 kg	
<i>Vicia sativa</i> L.		8	2	FR	GEVES	15/12		10/01	2,0 kg	
<i>Vinca</i> L.	vegetative, non variegated	15	1	UK	NIAB	01/12	08/03	19/03	10 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Vinca</i> L.	vegetative, variegated	15	1	UK	NIAB	01/12	08/03	19/03	15 plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Viola</i> L.	vegetative	16	1	UK	NIAB	15/12	08/03	19/03	10 young plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season
<i>Viola cornuta</i> L.	vegetative	16	1	UK	NIAB	12/12	08/03	19/03	10 young plants	Plants should be container grown and of sufficient size to flower and/or show their other representative characteristics during the first season

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Vitis L.	fruit	26	4	ES	Oficina Española de Variedades Vegetales	31/01	01/01	31/01	24 grafted plants	Plants resulting from meristemetic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down for certified material in Council Directive 68/193/EEC and their implementing measures - please refer to the CPVO grapevine protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
Vitis L.	fruit	26	4	FR	GEVES	31/01	01/02	31/03	15 one-year-old rooted plants	Each plant must be clearly labelled. Plants resulting from meristemetic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down for certified material in Council Directive 68/193/EEC and their implementing measures - please refer to the CPVO grapevine protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
Vitis L.	fruit	26	4	DE	BUNDESSORTE-NAMT	15/02	01/03	15/04	20 rooted grafts	Plants resulting from meristemetic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down for certified material in Council Directive 68/193/EEC and their implementing measures - please refer to the CPVO grapevine protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
Vitis L.	fruit	26	4	IT	C.R.A.- VIT	31/01	01/02	31/03	30 virus-tested one year-old grafted plants	Plants resulting from meristemetic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down for certified material in Council Directive 68/193/EEC and their implementing measures - please refer to the CPVO grapevine protocol in our website for a complete list of pests and pathogens which the plant material must be free from.

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Vitis L.	rootstock	26	4	ES	Oficina Española de Variedades Vegetales	31/01	01/01	31/03	10 plants	Plants resulting from meristemetic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down for certified material in Council Directive 68/193/EEC and their implementing measures - please refer to the CPVO grapevine protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
Vitis L.	rootstock	26	4	DE	BUNDESSORTE-NAMT	15/02	01/03	15/04	15 rooted cuttings	Plants resulting from meristemetic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down for certified material in Council Directive 68/193/EEC and their implementing measures - please refer to the CPVO grapevine protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
Vitis L.		26	4	HU	CENTRAL AGRICULTURAL OFFICE	31/01	01/03	15/04	30 grafted plants	Plants resulting from meristemetic tissue cannot be accepted due to the risk of somoclonal variation. Quality of plants should not be less than the standards laid down for certified material in Council Directive 68/193/EEC and their implementing measures - please refer to the CPVO grapevine protocol in our website for a complete list of pests and pathogens which the plant material must be free from.
Vriesea Lindl.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	50 young plants, able to show all their characteristics during the first year of examination.	age: approximately 1 months before flower induction treatment
Weigela Thunb.	vegetative	11	2	FR	GEVES	01/09	01/10	15/03	8 plants, two years old, in container	each plant should be individually labelled
Weinmannia L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/05	15/05	25 young plants being able to show all their characteristics in the first year of examination	
Wisteria frutescens (L.) Poir.	vegetative	15	1	DE	BUNDESSORTE-NAMT	01/02	01/03	15/03	10 plants	container grown, 1 year old
Xanthoxyparis nootkatensis (D.Don) Farjon & D.K. Harder	vegetative	11	2	PL	COBORU	15/01	01/04	07/04	8 plants, 3-4 years old, container grown	

Specie name	Sub-type	Examination fee group, fees see Annex1	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Xanthosoma robustum Schott	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Xerochysum bracteatum (Vent.) Tzvelev (syn: Bracteantha bracteata Anderb. and Haegi)	vegetative	16	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 well rooted cuttings, able to show all their characteristics during the first year of examination.	
Yucca L.	vegetative	15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Yucca gloriosa L.		15	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants, able to show all their characteristics during the first year of examination.	
Zamioculcas zamiifolia (Loddi) Engl.	vegetative	14	1	NL	NAKTUINBOUW	01/12	01/03	31/03	25 young plants being able to show all their characteristics in the first year of examination	
Zantedeschia Spreng.	aethiopica	13	1	NL	NAKTUINBOUW	01/06	01/09	15/09	30 rhizomes in rest of flowerable size	size 15-18
Zantedeschia Spreng.	seed	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	500 seeds + 100 one year old tubers (C2 material).	
Zantedeschia Spreng.	vegetative	13	1	NL	NAKTUINBOUW	01/12	01/03	31/03	30 rhizomes/bulbs	size 15-18
Zea mays L.	hybrid	1	2	HU	CENTRAL AGRICULTURAL OFFICE	10/02	15/03	15/03	1,0 kg	500 g of each component
Zea mays L.	hybrid	1	2	DE	BUNDESSORTE-NAMT	01/02	01/03	01/03	2,0 kg	minimum germination capacity 94%. For each component 3000 germinable grains
Zea mays L.	hybrid	1	2	FR	GEVES	15/03		01/04	Hybrid: 1,0 kg	1500 grains of each line if applicable: 1500 grains of the single hybrid parent
Zea mays L.	hybrid	1	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	28/01	28/02	28/02	2,0 kg	For each component 3000 germinable grains
Zea mays L.	hybrid	1	2	ES	Oficina Española de Variedades Vegetales	01/01		01/02	5000 grains of the hybrid and of its parent lines	
Zea mays L.	line	1	2	DE	BUNDESSORTE-NAMT	01/02		01/03	3000 germinable grains	
Zea mays L.	line	1	2	FR	GEVES	15/03		01/04	1500 grains	
Zea mays L.	line	1	2	HU	CENTRAL AGRICULTURAL OFFICE	10/02		15/03	500 g	
Zea mays L.	line	1	2	BG	EXECUTIVE AGENCY OF VARIETY TESTING	28/01		28/02	5000 germinable grains	

Specie name	Sub-type	Examination fee group, fees see Annex I	Number of foreseen growing cycles	country	Examination office	Closing dates for applications	Submission start	Submission end	Seed / plant quantity	Seed / plant quality
Zea mays L.	line	1	2	ES	Oficina Española de Variedades Vegetales	01/01		01/02	5000 grains	
Zea mays L.	single hybrid as parent	1	2	FR	GEVES	15/03		01/04	1500 grains	
Zelkova serrata (Thumb. ex Murray) Makino	vegetative	15	2	DK	University of Aarhus	15/12	01/04	15/04	8 plants propagated by cuttings, 3-4 year 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.
Zinnia L.	seed	17A	1	UK	NIAB	01/12	18/01	22/01	250 seeds	Seed must be of high germination capacity
Zygopetalum Hook.	august crop	14	1	NL	NAKTUINBOUW	30/04	01/08	31/08	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering.
Zygopetalum Hook.	january crop	14	1	NL	NAKTUINBOUW	30/09	01/01	31/01	10 young plants being able to show all their characteristics in the first year of examination	preferably budded but not yet flowering.

Examination fees 2009 and 2010
Applicable for valid applications as from 01.01.2009

Group	Group name	Examination fee per growing cycle
1	Agricultural species, regular crops	1200
2	Agricultural species, vegetatively propagated crops	1700
3	Agricultural species, oil crops	1340
4	Agricultural species, grasses	1970
5	Agricultural species, beet crops	1300
6	Agricultural species, fibre crops	1160
7	Agricultural species, crops with special test arrangements	1340
8	Other agricultural crops	1340
9	Ornamental species with living reference collection, greenhouse test, long cultivation	1700
9A	Ornamental species with living reference collection, greenhouse test, long cultivation and special phytosanitary conditions	2140
10	Ornamental species with living reference collection, greenhouse test, short cultivation	1610
11	Ornamental species with living reference collection, outdoor test, long cultivation	1430
12	Ornamental species with living reference collection, outdoor test, short cultivation	1300
13	Ornamental species without living reference collection, greenhouse test, long cultivation	1430
13A	Ornamental species without living reference collection, greenhouse test, long cultivation with a further propagation step	2140
14	Ornamental species without living reference collection, greenhouse test, short cultivation	1160
15	Ornamental species without living reference collection, outdoor test, long cultivation	1250
16	Ornamental species without living reference collection, outdoor test, short cultivation	1340
17A	Ornamentals, seed propagated varieties, outdoor test	1450
18A	Ornamentals, seed propagated varieties, greenhouse test	2000
20	Vegetable species, seed propagated varieties, outdoor test	1430
21	Vegetable species, seed propagated varieties, greenhouse test	1790
22	Vegetable species, vegetatively propagated varieties, outdoor test	1970
23	Vegetable species, vegetatively propagated varieties, greenhouse test	1610
24	Fruit species, trees	1790
24A	Fruit species, trees with a large permanent living reference collection	2500
25	Fruitspecies, shrubs	1790
26	Fruit species, vine habit	1790
27	Fruit species, runners	1970

ЦЕНИ ЗА ПРОДАЖБА И АБОНАМЕНТ PRECIOS DE SUSCRIPCIÓN PRODEJNÍ CENY A CENY PŘEDPLATNÉHO ABONNEMENTSPRISER ABONNEMENTPREISE
 MŰÜGI- JA TELLIMISHINNAD ΤΙΜΕΣ ΣΥΝΔΡΟΜΩΝ SALES AND SUBSCRIPTION PRICES PRIX D'ABONNEMENT PREZZI DI ABBONAMENTO PÁRDOŠANAS UN
 ABONĚŠANAS CENAS PARDAVIMO IR PRENUMERATOS KAINOS ÉRTÉKESÍTÉS ÉS ELŐFIZETÉSI DÍJAK BEJGH U PREZZIJET TA' L-ABBONAMENT
 ABONNEMENTSPRIJZEN CENY SPRZEDAŻY I PRENUMERATY PREÇOS DAS ASSINATURAS PREȚURI DE VÂNZARE ȘI PENTRU ABONAMENTE
 PREDAJNÉ CENY A PREDPLATNÉ PRODAJNE IN NAROČNIŠKE CENE MYYNTI- JA TILAUSHINNAT PRENUMERATIONSPRISER

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Roční předplatné 2009 (včetně běžného poštovného)	80 EUR	Jednotlivý výtisk	15 EUR
Årsabonnement 2009 (inklusive normal porto)	80 EUR	Enkeltnumre	15 EUR
Jahresabonnement 2009 (inkl. Portokosten für Normalversand)	80 EUR	Einzelnummern	15 EUR
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Annual subscription 2009 (including normal postage)	EUR 80	Single copy	EUR 15
Abonnement annuel 2009 (frais de port pour expédition normale inclus)	80 EUR	Vente au numéro	15 EUR
Abbonamento annuale 2009 (spese di spedizione annuale comprese)	80 EUR	Vendita a numero	15 EUR
Gada abonements 2009 (ieskaitot pasta izdevumus)	80 EUR	Viens eksemplārs	15 EUR
2009 metų prenumerata (įskaitant pašto išlaidas)	80 EUR	Vienas leidinys	15 EUR
Éves előfizetés 2009 (postaköltséggel)	80 EUR	Egyes példányok	15 EUR
Abbonament annwali 2009 (jinkludi pustaġġ normali)	80 EUR	Kopji bil-waħdidiet	15 EUR
Jaarabonnement 2009 (inclusief portokosten voor normale verzendingen)	80 EUR	Losse nummers	15 EUR
Prenumerata roczna 2009 (włącznie z normalną opłatą za przesyłkę)	80 EUR	Pojedynczy egzemplarz	15 EUR
Assinatura anual 2009 (incluindo as despesas de porte de envio normal)	80 EUR	Venda de exemplares avulsos	15 EUR
Abonament anual pe 2009 (inclusiv taxe poștale obișnuite)	80 EUR	Prețuri unii număr	15 EUR
Ročné predplatné 2009 (vrátane poštovného)	80 EUR	Jedno číslo	15 EUR
Letna naročnina 2009 (skupaj z običajno poštnino)	80 EUR	Posamezen izvod	15 EUR
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