

Landenoverzicht exporteisen Sierteelt.

Land: **Verenigd Koninkrijk**

Overzicht van de laatste wijziging(en)

versie	datum	toelichting
3.55	24-4-2024	Levende delen van <i>Ipomoea</i> en <i>Solanaceae</i> worden per 30-4-2024 certificaat- en inspectieplichtig
3.54	17-4-2024	Toevoeging m.b.t. 33A, 33B, en per 2 mei aanpassing 83A
3.53	10-4-2024	Item 36c: Per 1 mei 2024 moet de behandeling zijn vermeld op het FC.

Landenoverzicht exporteisen Sierteelt - Verenigd Koninkrijk*

VERENIGD KONINKRIJK* (GB)	Certificaat export	Certificaat re-export	Taal	Grondeis	Invoervergunning
	1	20 of 1**	E	-	nee

* Uitgezonderd Noord Ierland, dit landsdeel blijft fytosanitair EU.

Deze uitzondering geldt alleen voor rechtstreekse zendingen door Groot Brittannië onder douane verband.

** I.p.v. model 20 mag model 1 gebruikt worden indien het product is vrij gegeven voor het EU-verkeer (d.m.v. douane-inklaring); in dat geval de origine achter het betreffende product vermelden.

Algemene eisen

Certificaat vereist voor

Bloemkwekerijproducten, m.u.v. droogbloemen, snijbloemen¹ en siertakken¹
Boomkwekerijproducten

Inspectie vereist voor

Bloemkwekerijproducten, m.u.v. droogbloemen, snijbloemen¹ en siertakken¹
Boomkwekerijproducten

¹ Niet uitgezonderd zijn:

- Siertakken groter dan 3 meter van naaldbomen, zoals genoemd in de items 44, 52, 53 en 54 onder Certificeringseisen
- Snijbloemen en siertakken van niet-EU-origine, die niet zijn vrijgegeven voor het EU-verkeer (d.m.v. douane-inklaring)

¹ Niet meer uitgezonderd per 31-1-2024 zijn de volgende producten uit de EU, Liechtenstein en Zwitserland:

- Siertakken van naaldbomen (een kerstboom zonder kluit is een siertak)
- Levende delen, zoals snijbloemen en siertakken, van *Prunus*, *Solanum lycopersicum*, *Solanum melongena* en *Zea mays*.
- Snijbloemen van *Orchidaceae*, *Chrysanthemum* (syn. *Dendranthema*), *Dianthus*, *Gypsophila* en *Solidago*

¹ Niet meer uitgezonderd per 30-4-2024 zijn de volgende producten:

- Levende delen, zoals snijbloemen en siertakken, van *Ipomoea* en *Solanaceae* (Zie register Plantenfamilies)

Het VK geeft aan dat overige snijbloemen en siertakken uit de EU, niet voor april 2024 inspectieplichtig zullen worden.

Voor (nog) niet certificaat- en inspectieplichtige producten zijn de vermelde bijschrijvingen (nog) niet van toepassing.

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Invoerverbod

Gewas	Herkomst
Abies	niet-Europese landen en de Russische Federatie
Acacia bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Acer bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland en geen invoerverbod voor veredelde planten in rust (zonder blad), maximaal 3 jaar oud, zonder kluit, bestemd voor opplant van Acer japonicum en Acer palmatum en Acer shirasawanum met oorsprong Nieuw Zeeland.
Albizia bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland en geen invoerverbod voor veredelde planten in rust, maximum diameter 2,5 cm, zonder kluit, bestemd voor opplant van Albizia julibrissin met oorsprong Israël.
Alnus bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Annona bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Bauhinia bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Berberis bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Betula bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Caesalpinia bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Cassia bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Castanea bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Castanea met blad	niet-Europese landen
Cedrus	niet-Europese landen
Chaenomeles, bestemd voor opplant, m.u.v. planten in rust, zonder blad, bloem en vrucht	niet-Europese landen
Chamaecyparis, tenzij voldaan aan eis 42A of 42B	niet-Europese landen
Citrus en hybriden daarvan	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Coffea	Costa Rica en Honduras

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<i>Cornus</i> bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
<i>Corylus</i> bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
<i>Crataegus</i> bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
<i>Crataegus</i> , bestemd voor opplant, m.u.v. planten in rust, zonder blad, bloem en vrucht	niet-Europese landen
<i>Cydonia</i> bestemd voor opplant, m.u.v. planten in rust, zonder blad, bloem en vrucht - en - <i>Cydonia</i> en hybriden daarvan, bestemd voor opplant	niet-Europese landen - - Alle landen m.u.v. Europese en Mediterrane landen, Australië, Canada, Nieuw Zeeland en de continentale staten van de Verenigde Staten van Amerika
<i>Diospyros</i> bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
<i>Fagus</i> bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
<i>Ficus carica</i> bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland en geen invoerverbod voor één jaar oude voor opplant bestemde planten met naakte wortels in rusttoestand zonder blad met een maximumdiameter van 2 cm aan de voet van de stam, van oorsprong uit Israël en voor één jaar oude bewortelde stekken zonder blad van voor opplant bestemde planten met groeimedium en met een maximumdiameter van 1 cm aan de voet van de stam van oorsprong uit Israël.
<i>Fortunella</i> en hybriden daarvan	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
<i>Fragaria</i> bestemd voor opplant	Alle landen m.u.v. Europese en Mediterrane landen, Australië, Canada, Nieuw Zeeland en de continentale staten van de Verenigde Staten van Amerika
<i>Fraxinus</i> bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
<i>Fraxinus</i> m.u.v. vruchten en zaden	Landen waar <i>Agrilus planipennis</i> voorkomt
<i>Hamamelis</i> bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
<i>Jasminum</i> bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland

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Juglans bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Juniperus, tenzij voldaan aan eis 42A of 42B	niet-Europese landen
Larix	niet-Europese landen en de Russische Federatie
Ligustrum bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Lonicera bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Malus bestemd voor opplant, m.u.v. planten in rust, zonder blad, bloem en vrucht - en - Malus en hybriden daarvan, bestemd voor opplant	niet-Europese landen - - Alle landen m.u.v. Europese en Mediterrane landen, Australië, Canada, Nieuw Zeeland en de continentale staten van de Verenigde Staten van Amerika
Malus bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland en geen invoerverbod voor veredelde planten in rust, maximaal 2 jaar oud, zonder kluit, bestemd voor opplant van Malus domestica met oorsprong Servië.
Nerium bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Persea bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland en geen invoerverbod voor gewortelde, geënte voor opplant bestemde planten met blad, met groeimedium en met een maximumdiameter van 1 cm aan de voet van de stam van Persea americana en stekken zonder wortels van voor opplant bestemde planten met een maximum diameter van 2 cm van Persea americana van oorsprong uit Israël.
Phoenix	Algerije en Marokko
Photinia bestemd voor opplant, m.u.v. planten in rust, zonder blad, bloem en vrucht	China, Japan, Noord-Korea, Zuid-Korea en Verenigde Staten van Amerika
Picea	niet-Europese landen en de Russische Federatie
Pinus, tenzij voldaan aan eis 42A of 42B	niet-Europese landen en de Russische Federatie
Planten van de familie Poaceae (grassen, syn. Gramineae, zie register Plantenfamilies) met uitzondering van planten van overblijvende siergrassen van de onderfamilies Bambusoideae, Panicoideae en de geslachten Buchloe,	Alle landen m.u.v. Europese en Mediterrane landen

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Bouteloua, Calamagrostis, Cortaderia, Glyceria, Hakonechloa, Hystrix, Molinia, Phalaris, Shibataea, Spartina, Stipa en Uniola bestemd voor opplant, met uitzondering van zaden	
Smallanthus sonchifolius (syn. Polymnia sonchifolia)	Alle landen
Poncirus en hybriden daarvan	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Populus met blad	Noord Amerikaanse landen
Populus bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Prunus bestemd voor opplant, m.u.v. planten in rust, zonder blad, bloem en vrucht - en - Prunus en hybriden daarvan, bestemd voor opplant	niet-Europese landen - - Alle landen m.u.v. Europese en Mediterrane landen, Australië, Canada, Nieuw Zeeland en de continentale staten van de Verenigde Staten van Amerika
Prunus bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Pseudotsuga	niet Europese landen
Pyrus bestemd voor opplant, m.u.v. planten in rust zonder blad, bloem en vrucht - en - Pyrus en hybriden daarvan, bestemd voor opplant	niet-Europese landen - - Alle landen m.u.v. Europese en Mediterrane landen, Australië, Canada, Nieuw Zeeland en de continentale staten van de Verenigde Staten van Amerika
Quercus met blad	niet Europese landen
Quercus bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Robinia bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland en geen invoerverbod voor veredelde planten in rust, maximum diameter 2,5 cm, zonder kluit, bestemd voor opplant van Robinia pseudoacacia met oorsprong Israël.
Rosa, bestemd voor opplant, m.u.v. planten in rust, zonder blad, bloem en vrucht	niet-Europese landen
Salix bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Solanaceae bestemd voor opplant (zie register plantenfamilies)	niet Europese landen m.u.v. mediterrane landen
Stoloon- en knolvormende soorten Solanum en hybriden daarvan, bestemd voor opplant	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland

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Sorbus bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Taxus bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Tilia bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Tsuga	niet-Europese landen en de Russische Federatie
Ulmus bestemd voor opplant, m.u.v. weefselkweek en natuurlijke of kunstmatig verkregen bonsai planten.	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Ulucus tuberosus	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland
Vitis	Alle landen, m.u.v. de EU, Liechtenstein en Zwitserland

Producteisen

Standaardeisen

Zie de registers "Basisnormen Nederland voor Sierteelt" en "Q-organismen"

Specifieke eisen

De inspectieplichtige producten moeten vrij zijn (0-tolerantie) van de volgende organismen:

Wetenschappelijke naam	Soort	Nederlandse naam	In Nederland voorkomend?
Agrilus bilineatus	i	prachtkever	nee
Agrilus fleischeri	i	prachtkever	nee
Aphelenchoides besseyi	n	rijstbladaaltje	Niet in Fragaria
Begomovirus	v		nee
Bemisia tabaci	i	Tabakswittevlieg	ja
Candidatus Phytoplasma mali	b	Appelproliferatie	ja
Candidatus Phytoplasma pruni	b		nee
Candidatus Phytoplasma prunorum	b		ja
Candidatus Phytoplasma solani	b		nee
Candidatus Phytoplasma ulmi	b		nee
Circulifer tenellus	i		ja
Citrus exocortis viroid	v	CEVd	ja
Coleosporium asterum	s	roest	nee
Coleosporium eupatorii	s	roest	nee
Coleosporium phellodendri	s	roest	nee
Columnea latent viroid	v	CLVd	ja
Cryphonectria parasitica	s		ja
Cucumber vein yellowing virus	v	CVYV	nee
Cucurbit yellow stunting disorder virus	v	CYSVDV	nee
Dendrolimus spectabilis	i		nee
Diaporthe vaccinii	s		nee

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<i>Dothistroma pini</i>	s		nee
<i>Helicoverpa armigera</i>	i	Katoendaguil	ja
<i>Helicoverpa assulta</i>	i		nee
<i>Ips amitinus</i>	i	Schorskever	nee
<i>Ips duplicatus</i>	i	Schorskever	nee
<i>Ips typographus</i>	i	Letterzetter	ja
<i>Lecanosticta acicola</i>	s		nee
<i>Leptinotarsa decemlineata</i>	i	Coloradokever	ja
<i>Liriomyza huidobrensis</i>	i	Nerfmineervlieg	ja
<i>Liriomyza trifolii</i>	i	Floridamineervlieg	ja
<i>Neocerambyx raddei</i>	i	boktor	nee
<i>Paysandisia archon</i>	i		nee
<i>Pepper chat fruit viroid</i>	v	PCFVd	nee
<i>Phyllocoptes fructiphilus</i>	i		nee
<i>Phytophthora austrocedri</i>	s		nee
<i>Phytophthora lateralis</i>	s		ja
<i>Prodidiplosis longifila</i>	i	galmug	nee
<i>Pseudomonas syringae</i> pv. <i>persicae</i>	b		nee
<i>Rhynchophorus ferrugineus</i>	i		nee
<i>Spodoptera littoralis</i>	i	Afrikaanse katoenuil	nee
<i>Strawberry vein banding virus</i>	v		nee
<i>Thekopsora minima</i>	s	Bosbessen roest	ja
<i>Thecodiplosis japonensis</i>	i	galmijt	nee
<i>Thaumetopoea pityocampa</i>	i	Dennenprocessierups	nee
<i>Thaumetopoea processionea</i>	i	Eikenprocessierups	ja
<i>Tobacco streak virus black raspberry latent strain</i>	v		nee
<i>Tomato planta macho viroid</i>	v	TPMVd	nee
<i>Xanthomonas arboricola</i> pv. <i>juglandis</i>	b		ja
<i>Xanthomonas arboricola</i> pv. <i>pruni</i>	b		ja
<i>Xylophilus ampelinus</i>	b		nee

- Nederlands voortkwekingsmateriaal van *Ficus* moet van een bedrijf komen dat gedurende de laatste 9 weken voor export, elke 3 weken is geïnspecteerd en vrij bevonden van *Bemisia tabaci*. Dit moet aantoonbaar worden gemaakt met RKT's.
- Planten bestemd voor opplant, van *Viburnum*, *Camellia* en *Rhododendron*, m.u.v. *R. simsii*, moeten afkomstig zijn van een bedrijf dat tijdens twee veldinspecties door Naktuinbouw vrij is bevonden van *Phytophthora ramorum*. Bedrijven uit het register 'Overzicht leveranciers waardplanten P. ramorum Verenigd Koninkrijk', voldoen hier aan.
- Scherp inspecteren op witte vlieg; *Bemisia tabaci*, m.n. in *Begonia*, *Ajuga*, *Crossandra*, *Hibiscus*, *Nerium oleander*, *Helianthus*, *Capsicum*, *Euphorbia pulcherrima* (syn. *Poinsettia*), *Mandevilla* (syn. *Dipladenia*) en *Solanum pseudocapsicum*.
- Planten bestemd voor opplant van *Capsicum** moeten zijn geteeld uit zaad:
 - afkomstig uit een gebied, ingesteld door de NPPO, in overeenstemming met ISPM 4, dat vrij is van Pepper chat fruit viroid [NL is vrij], of
 - afkomstig van planten die gedurende hun volledige teelt zijn gegroeid op een bedrijf, ingesteld door de NPPO, in overeenstemming met ISPM 10, dat vrij is van Pepper chat fruit viroid, op basis van officiële inspecties en zo nodig toetsen, of

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-
- dat officieel is getoetst op Pepper chat fruit viroid op een statistisch gebaseerd monster in overeenstemming met ISPM 31, en met een geschikte methode is vrij bevonden van deze plaag.
 - Planten bestemd voor opplant van *Solanum lycopersicum** moeten zijn geteeld uit zaad:
 - afkomstig uit een gebied, ingesteld door de NPPO, in overeenstemming met ISPM 4, dat vrij is van Citrus exocortis viroid, *Columnea* latent viroid, Pepper chat fruit viroid en Tomato planta macho viroid [NL is vrij van Pepper chat fruit viroid en Tomato planta macho viroid], of
 - afkomstig van planten die gedurende hun volledige teelt zijn gegroeid op een bedrijf, ingesteld door de NPPO, in overeenstemming met ISPM 10, dat vrij is van Citrus exocortis viroid, *Columnea* latent viroid, Pepper chat fruit viroid en Tomato planta macho viroid, op basis van officiële inspecties en zo nodig toetsen, of
 - dat officieel is getoetst op Citrus exocortis viroid, *Columnea* latent viroid, Pepper chat fruit viroid en Tomato planta macho viroid op een statistisch gebaseerd monster in overeenstemming met ISPM 31, en met een geschikte methode is vrij bevonden van deze plaag.
- * Voor geénte planten geldt dit voor beide delen van de plant.
- * Voor planten gezaaid voor 1 maart 2024 mag aan alternatieve eisen (zie alternatieve opties) worden voldaan. Bovenstaande eisen zijn hierbij niet van toepassing. Zendingen verzonden na 26 april 2024 worden niet meer geaccepteerd op basis van deze alternatieve eisen.

Eisen met betrekking tot monstername

- Elke partij *Polygala myrtifolia* moet worden bemonsterd en onderzocht op *Xylella fastidiosa*. De uitslag mag op het moment van export maximaal 28 dagen oud zijn.
- Planten van *Lavandula* (m.u.v. *L. dentata*) en *Salvia rosmarinus* (syn. *Rosmarinus officinalis*) moeten afkomstig zijn van een perceel dat is bemonsterd en onderzocht op *Xylella fastidiosa*. Percelen van bedrijven vermeld in het register "Overzicht leveranciers waardplanten *Xylella fastidiosa* naar het Verenigd Koninkrijk" voldoen aan deze eis. Percelen van bedrijven die niet in het register staan mogen ook vlak voor export worden bemonsterd om aan de eis te voldoen.
- Planten afkomstig uit de EU van *Cryptocoryne*, *Hygrophila* en *Vallisneria* moeten worden bemonsterd en onderzocht op *Hirschmanniella* spp. m.u.v. *H. behningi*, *H. gracilis*, *H. halophila*, *H. loofi* en *H. zostericola*. Zie register Verplichte monstername bij export en register Bemonsteren en verpakken. Voor bemonsterde vrije bedrijven: Zie register Bedrijven met planten vrij van *Radopholus similis*, *Heterodera fici*, *Cactodera cacti* en *Hirschmanniella*.

Certificeringseisen

Cyclamen persicum – CITES

Alle soorten *Cyclamen*, m.u.v. *Cyclamen persicum*, moeten zijn voorzien van een CITES-uitvoervergunning (af te geven door het CITES-bureau van RVO). Om CITES-problemen met planten van *Cyclamen persicum* te voorkomen, de soortnaam (= persicum) ook vermelden op het certificaat.

Dypsis en Tillandsia – CITES

Enkele soorten *Dypsis* en *Tillandsia* moeten zijn voorzien van een CITES-uitvoervergunning (af te geven door het CITES-bureau van RVO). Om problemen met planten van *Dypsis* en *Tillandsia* te voorkomen, de soortnaam ook vermelden op het certificaat.

Bijschrijving

Let op, Bijschrijving kan uit meerdere onderdelen bestaan.

Potplanten behoren tot planten bestemd voor opplant.

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Voor register 'lijst kruidachtige planten', zie register: Kruidachtige planten

Indien een bijschrijving vermeld moet worden, dan moet deze voluit worden vermeld (verwijzing m.b.v. cijfer/lettercombinaties is niet toegestaan).

PEC = Pre-exportcertificaat (EU)

Pspoort = EU Plantenpspoort. Code bij 'D' geeft land van oorsprong aan.

Planten bestemd voor opplant = Plants for planting = planten die bedoeld zijn om geplant te blijven, te worden uitgeplant of opnieuw te worden geplant.

EU / niet-EU, met EU wordt hier bedoel: de 27 lidstaten + Liechtenstein en Zwitserland

RKT = Rapportage Keuringstoezicht (Naktuinbouw document)

'Eis conform EU', dekking is EU Plantenpspoort of een import FC, een PEC is niet nodig.

Zie 'Common register on absent organisms in EU' voor EU landen vrij van betreffend(e) organisme(s). Voor organisme/land combinaties met 'no' is geen PEC nodig. Tevens kan het register 'Peststatus annex II-A-organismen (niet NL)' hiervoor worden gebruikt.

De naam van het gebied - / De naam van de productieplaats moet worden vermeld in het vak "Additional declaration". In e-CertNL wordt dit vermeld in het veld 'naam kweker' of de productomschrijving.

De bijschrijving moet beginnen met een verwijzing naar de wettekst: The consignment complies with Annex 7 to Great Britain's Phytosanitary Regulation (2019/2072), part A (+ item nummer en volledige tekst)

Product	Speciale eisen
1. Aan planten aanhangende of daarbij gevoegde groeimedia, bedoeld om de levenskracht van de planten te handhaven, met uitzondering van steriele media voor in-vitroplanten, Van oorsprong uit andere landen dan EU-landen, Liechtenstein en Zwitserland.	<p>1a. The growing medium at the time of their planting:</p> <ul style="list-style-type: none"> (i) was free from soil and organic matter and had not been previously used for growing plants or for any other agricultural purposes, or (ii) was composed entirely of peat or fibre of <i>Cocos nucifera</i> L. and had not been previously used for growing plants or for any other agricultural purposes, or (iii) was subjected to effective fumigation or heat treatment* to ensure freedom from pests, or (iv) was subjected to an effective systems approach* to ensure freedom from pests, and <p>in all the cases mentioned in points (i) to (iv) was stored and maintained under appropriate conditions to keep it free from GB quarantine pests, and</p> <p>1b. that since planting:</p> <ul style="list-style-type: none"> (i) appropriate measures have been taken to ensure that the growing medium has been kept free from GB quarantine pests, including at least: <ul style="list-style-type: none"> (aa) physical isolation of the growing medium from soil and other possible sources of contamination, (bb) hygiene measures, (cc) using water free from GB quarantine pests, or (ii) in the two weeks prior to export, the growing medium including, where appropriate, soil was

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<ul style="list-style-type: none"> - FC met resp.: Consignment complies with Annex VII, point 1a i of 1a ii of 1a iii + details behandeling of 1a iv + details system approach en 1b i of 1b ii 	<p>completely removed by washing using water free from GB quarantine pests, and where replanting occurred, the growing medium used met the requirements specified in point (a) and the measures described in point (b)(i) were taken to ensure that it remains free from GB quarantine pests.</p> <ul style="list-style-type: none"> - Bijschrijving conform FC resp. 1a i of 1a ii of 1a iii of 1a iv en 1b i of 1b ii <p>* Details van de behandeling of system approach, moeten worden vermeld in het vak "Additional declaration".</p>
<p>4. Planten met wortels, bestemd voor opplant, gegroeid in de volle grond</p> <ul style="list-style-type: none"> - Eis conform EU 	<p>4. The plants must be accompanied by an official statement that the place of production has been established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Clavibacter sepedonicus</i> and <i>Synchytrium endobioticum</i>.</p> <ul style="list-style-type: none"> - Geen bijschrijving vereist.
<p>5. Planten met wortels, bestemd voor opplant, gegroeid in de volle grond, van oorsprong uit andere landen dan EU-landen, Liechtenstein en Zwitserland.</p> <ul style="list-style-type: none"> - Eis conform EU 	<p>5. The plants must be accompanied by an official statement that the plants originate from a field known to be free from <i>Globodera pallida</i> and <i>Globodera rostochiensis</i></p> <ul style="list-style-type: none"> - Geen bijschrijving vereist.
<p>6. Planten bestemd voor opplant, met uitzondering van:</p> <ul style="list-style-type: none"> • bollen, • wortelstokken, • rhizomen, • zaden, • knollen en • planten in weefselkweek 	<p>6a. The plants originate in:</p> <ul style="list-style-type: none"> (i) an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Thrips palmi</i>, or (ii) a place of production** established by the national plant protection organisation in accordance with ISPM10 as an area that is free from <i>Thrips palmi</i>, on the basis of official inspections carried out at least monthly during the three months prior to export <p>or</p> <p>6b. Immediately prior to export, they have been subjected to an appropriate treatment*** against <i>Thrips palmi</i> and have been officially inspected and found free from <i>Thrips palmi</i>.</p> <ul style="list-style-type: none"> - Bijschrijving 6a (i)
<p>NL is vrij EU-niet NL: PEC met bijschrijving 6a (i), 6a (ii) of 6b of EU-land vrij van# Niet EU: FC met resp.: Consignment complies with Annex VII, point 4a + naam gebied, of</p>	<p>Bijschrijving conform PEC resp. 6a (i), 6a (ii) of 6b of EU-land vrij van#: 6a (i) Bijschrijving conform FC resp. 6a (i), 6a (ii) of 6b</p>

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<p>4b + naam productieplaats, of 4c</p>	<p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration". (Voor NL: "The Netherlands", BE: "Belgium", DE: "Germany", DK: "Denmark", ES: "Spain", FR: "France", HU: "Hungary", IT: "Italy", PL: "Poland", PT: "Portugal")</p> <p>** De naam van de productieplaats moet worden vermeld in het vak "Additional declaration".</p> <p>*** Details van de behandeling moet worden vermeld op het fytosanitair certificaat.</p>
<p>7. Planten bestemd voor opplant, met uitzondering van zaden, van origine uit, alle landen m.u.v. Albania, Algeria, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, Egypt, EU Member States, Faroe Islands, Georgia, Iceland, Israel, Jordan, Lebanon, Libya, Liechtenstein, Moldova, Monaco, Montenegro, Morocco, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentralny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo-Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Syria, Tunisia, Turkey, and Ukraine.</p> <p>-</p> <p>Eis conform EU</p>	<p>7. The plants have been grown in a nursery, and</p> <p>they are free from plant debris, flowers and fruits,</p> <p>and</p> <p>they have been inspected at appropriate times and have been found prior to their export to be:</p> <p>(i) free from symptoms of harmful bacteria, viruses and virus-like organisms, and</p> <p>(ii) free from signs or symptoms of harmful nematodes, insects, mites and fungi or have been subjected to appropriate treatment to eliminate such organisms.</p> <p>-</p> <p>Geen bijschrijving vereist.</p>
<p>8. Planten bestemd voor opplant, m.u.v.:</p> <ul style="list-style-type: none"> • planten in rust, • weefselkweek, • zaden, • bollen, • knollen, • wortelstokken, • rhizomen, <p>van oorsprong uit landen waar:</p> <ul style="list-style-type: none"> • Begomo virussen, • Cucumber vein yellowing virus, • Cucurbit yellow stunting disorder virus, • Lettuce infectious yellow virus, • Melon yellowing-associated virus, • Squash vein yellowing virus, • Sweet potato chlorotic stunt virus, 	<p>8a. No symptoms of the relevant pests (Begomo viruses, Cucumber vein yellowing virus, Cucurbit yellow stunting disorder virus, Lettuce infectious yellow virus, Melon yellowing-associated virus, Squash vein yellowing virus, Sweet potato chlorotic stunt virus, Sweet potato mild mottle virus, Tomato mild mottle virus, Tomato leaf curl New Delhi virus) have been observed on the plants during their complete cycle of vegetation.</p>

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<ul style="list-style-type: none"> • Sweet potato mild mottle virus, • Tomato mild mottle virus, • Tomato leaf curl New Delhi virus ("the relevant pests") voorkomen. <p>-</p>	<p>NL is vrij; Origine niet-NL;</p> <ul style="list-style-type: none"> - FC of PEC of EU-land vrij van#, waaruit blijkt dat the relevant pests er niet voorkomen, of - FC of PEC met bijschrijving 8a en The country is free from Bemisia tabaci or other vectors of the relevant pests. <p>Of</p> <p>Indien bovendien van oorsprong uit een land waar Bemisia tabaci of andere vectoren van the relevant pests voorkomen, dan aanvullend:</p> <p>-</p>
<p>FC of PEC met bijschrijving met 8a en 8b.i, 8b.ii of 8b.iii</p>	<p>8b.i. The plants originate in areas which, in accordance with the measures specified in ISPM4, are known to be free from Bemisia tabaci and other vectors of the relevant pests,</p> <p>Or</p> <p>8b.ii. The site of production has been found free from Bemisia tabaci and other vectors of the relevant plant pests on official inspections carried out at appropriate times to detect those pests,</p> <p>Or</p> <p>8b.iii. The plants have been subjected to an effective treatment ensuring the eradication of Bemisia tabaci and the other vectors of the relevant pests and have been found free from those pests prior to export.</p> <p>-</p> <p>bijschrijving conform FC/PEC met 8a en resp. 8b.i, 8b.ii of 8b.iii</p>
<p>9. Planten bestemd voor opplant, m.u.v. zaden, van Cucurbitaceae en Solanaceae, anders dan knollen van Solanum tuberosum.</p> <p>Indien bovendien van oorsprong uit een gebied waar Bemisia tabaci of andere vectoren van Tomato leaf curl New Delhi Virus voorkomen, dan aanvullend:</p> <p>-</p>	<p>9a.i. The plants originate in areas which, in accordance with the measures specified in ISPM4, are known to be free from Tomato leaf curl New Delhi Virus,</p> <p>Or</p> <p>9a.ii. No symptoms of Tomato leaf curl New Delhi Virus have been observed on the plants during their complete cycle of vegetation</p> <p>And</p> <p>9b.i. The site of production has been found free from Bemisia tabaci and other vectors of Tomato leaf curl New Delhi Virus on official inspections carried out at appropriate times to detect the pest,</p> <p>Or</p> <p>9b.ii. The plants have been subjected to an effective treatment ensuring the eradication of Bemisia tabaci and other vectors of Tomato leaf curl New Delhi Virus.</p> <p>-</p> <p>NL, bijschrijving 9a.i en 9b.ii</p>

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<p>NL is vrij van ToLCNDV, 9b.ii op basis van behandeling uitgevoerd tegen Bemisia tabaci en andere vectoren ToLCNDV. Check effectiviteit is exportinspectie Origine EU, land vrij van ToLCNDV#, PEC met bijschrijving 9b.i of 9b.ii Origine niet-NL; FC of PEC met - bijschrijving 9a.i en 9b.i, of - bijschrijving 9a.i en 9b.ii, of - bijschrijving 9a.ii en 9b.i, of - bijschrijving 9a.ii en 9b.ii</p>	<p>EU-land vrij van#, bijschrijving 9a.i en 9b.i of 9a.i en 9b.ii Niet-NL, resp. - bijschrijving 9a.i en 9b.i, of - bijschrijving 9a.i en 9b.ii, of - bijschrijving 9a.ii en 9b.i, of - bijschrijving 9a.ii en 9b.ii</p>
<p>10. Onbewortelde stekken van Euphorbia pulcherrima</p> <p>-</p> <p>NL: paspoort met code BEMITA / Bemisia tabaci Niet-NL: PEC of FC met bijschrijving conform eis VK, resp.: 10a, 10 b of 10c</p>	<p>10a. The plants originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from Bemisia tabaci.</p> <p>Or</p> <p>10b. No signs of Bemisia tabaci have been observed on the cuttings, or on plants from which the cuttings were derived and held or produced, at the place of production on official inspections carried out at least once every three weeks during the whole production period of the plants at that place of production.</p> <p>Or</p> <p>In cases where Bemisia tabaci has been found at the place of production:</p> <p>10c. The cuttings and the plants from which the cuttings were derived and held and produced at the place of production have undergone an appropriate treatment to ensure freedom from Bemisia tabaci, and that subsequently the place of production has been found free from Bemisia tabaci as a consequence of the implementation of appropriate procedures aimed at eradicating Bemisia tabaci, in both official inspections carried out weekly during the three weeks prior to the movement from that place of production, the last of which was carried out immediately prior to their movement, and in monitoring procedures throughout the period.</p> <p>-</p> <p>NL: bijschrijving 10b (of 10c)</p> <p>Niet-NL: bijschrijving conform PEC of FC resp. 10a, 10b of 10c</p>
<p>11. Planten bestemd voor opplant, m.u.v. zaden en onbewortelde stekken, van Euphorbia pulcherrima</p>	<p>In the case of plants for which there is evidence from their packaging or their flower (or bract) development or by other means that they are intended for direct sale to final consumers not involved in professional plant production</p> <p>11. The plants must be accompanied by an official statement that they have been officially</p>

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<p>-</p> <p>Alle origines: Potplanten (op basis van inspectie van de klare planten)</p> <p>Beworteld voortkwekingsmateriaal:</p> <p>NL: paspoort met code BEMITA / Bemisia tabaci Niet-NL: PEC of FC met bijschrijving conform eis VK.</p>	<p>inspected and found free from <i>Bemisia tabaci</i> prior to their movement.</p> <p>In any other case:</p> <p>11a.i. The plants originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Bemisia tabaci</i>. Or 11a.ii. The plants originate in a place of production where no signs of <i>Bemisia tabaci</i> have been observed during official inspections carried out at least every three weeks during a period of nine weeks prior to export Or In cases where <i>Bemisia tabaci</i> has been found at the place of production: 11a.iii.(aa) The plants have undergone an appropriate treatment to ensure freedom from <i>Bemisia tabaci</i>, and (bb) subsequently, official inspections carried out weekly during a period of three weeks prior to export have found the place of production to be free from <i>Bemisia tabaci</i> as a consequence of the implementation of appropriate procedures aimed at eradicating <i>Bemisia tabaci</i>, and 11b. The cuttings from which those plants originate comply with one of the requirements in point (a) - Potplanten: 11</p> <p>Beworteld voortkwekingsmateriaal</p> <p>NL: bijschrijving 11a.ii of 11.a.iii, en 11b</p> <p>Niet-NL, bijschrijving conform PEC of FC: bijschrijving 11a.i of 11a.ii of 11.a.iii, en 11b</p>
<p>12. Planten bestemd voor opplant, m.u.v. zaden, knollen en wortelstokken, van</p> <ul style="list-style-type: none"> • Begonia, <p>En planten, bestemd voor opplant, m.u.v. zaden, van:</p> <ul style="list-style-type: none"> • Ajuga • Crossandra • Dipladenia • Ficus • Hibiscus • Mandevilla • Nerium oleander 	<p>12a. The plants originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Bemisia tabaci</i>. Or 12b. No signs of <i>Bemisia tabaci</i> have been observed on plants at the place of production on official inspections carried out at least once every three weeks during the nine weeks prior to marketing. Or Where <i>Bemisia tabaci</i> has been found at the place of production, 12c. The plants, held or produced at the place of production, have undergone an appropriate treatment to ensure freedom from <i>Bemisia</i></p>

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<p>-</p> <p>Voortkwekmateriaal</p> <p>NL: M.u.v. Ficus: paspoort met code BEMITA / Bemisia tabaci.</p> <p>Voor Ficus op basis van 3 RKT's.</p> <p>Niet-NL: PEC of FC met bijschrijving conform eis VK, resp.: 12a, 12b, 12c</p> <p>Alle origines: Potplanten (op basis van inspectie van de klare planten)</p>	<p>tabaci and subsequently the place of production has been found free from Bemisia tabaci as a consequence of the implementation of appropriate procedures aiming at eradicating Bemisia tabaci, in both official inspections carried out weekly during the three weeks prior to the movement from the place of production, the last of which was carried out immediately prior to their movement from the place of production, and in monitoring procedures throughout the period.</p> <p>Or</p> <p>In the case of plants for which there is evidence from their packing or their flower development or from other means that they are intended for direct sale to final consumers not involved in professional plant production,</p> <p>12d. The plants have been officially inspected and found free from Bemisia tabaci immediately prior to their movement.</p> <p>-</p> <p>NL, bijschrijving 12b</p> <p>Niet-NL, bijschrijving conform PEC of FC resp.: 12a, 12b, 12c</p> <p>Potplanten; bijschrijving 12d</p>
<p>13. Planten van kruidachtige soorten, bestemd voor opplant, met uitzondering van:</p> <ul style="list-style-type: none"> • bollen, • wortelstokken, • planten van Gramineae, • rhizomen, • zaden, • knollen en • planten in weefselkweek van oorsprong uit landen waar Liriomyza sativae of Amauromyza maculosa voorkomt. <p>-</p> <p>EU is vrij, m.u.v. Portugal Portugal, PEC met bijschrijving 13a, 13b of 13c</p>	<p>The plants have been grown in a nursery, and they:</p> <p>13a. originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Liriomyza sativae and Nemorimyza maculosa.</p> <p>Or</p> <p>13b. originate in a place of production** established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from Liriomyza sativae and Nemorimyza maculosa, on the basis of official inspections carried out at least monthly during the three months prior to export.</p> <p>Or</p> <p>13c. have been immediately prior to export, subjected to an appropriate treatment*** against Liriomyza sativae and Nemorimyza maculosa and have been officially inspected and found free from Liriomyza sativae and Nemorimyza maculosa.</p> <p>-</p> <p>Geen bijschrijving voor landen vrij van Portugal, bijschrijving conform PEC, resp. 13a, 13b of 13c</p>

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14. Bladverliezende bomen en struiken, bestemd voor opplant, met uitzondering van zaden en planten in weefselkweek, van origine uit, alle landen m.u.v. Albania, Algeria, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, Egypt, EU Member States , Faroe Islands, Georgia, Iceland, Israel, Jordan, Lebanon, Libya, Liechtenstein, Moldova, Monaco, Montenegro, Morocco, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentrалny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Syria, Tunisia, Turkey, and Ukraine. - Eis conform EU	14a. The plants have been grown in a nursery, and 14b. they are free from plant debris, flowers and fruits, and 14c. they have been inspected at appropriate times and prior to export and have been found to be free from: (i) symptoms of harmful bacteria, viruses and virus-like organisms, and (ii) signs or symptoms of harmful nematodes, insects, mites and fungi or have been subjected to appropriate treatment to eliminate such organisms. - Geen bijschrijving vereist.
15. Bladverliezende bomen en struiken, bestemd voor opplant, met uitzondering van zaden en planten in weefselkweek, van oorsprong uit alle landen m.u.v. Albania, Algeria, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, Egypt, EU Member States , Faroe Islands, Georgia, Iceland, Israel, Jordan, Lebanon, Libya, Liechtenstein, Moldova, Monaco, Montenegro, Morocco, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentrалny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal	15. The trees and shrubs must be dormant and free from leaves.

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<p>District (Yuzhny federalny okrug), North Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Syria, Tunisia, Turkey, and Ukraine.</p> <p>-</p> <p>Eis conform EU</p>	<p>-</p> <p>Geen bijschrijving vereist.</p>
<p>17. Bollen, wortelstokken, rhizomen en knollen, bestemd voor opplant, anders dan knollen van Solanum tuberosum, van oorsprong uit andere landen dan EU-landen, Liechtenstein en Zwitserland.</p> <p>-</p> <p>Eis conform EU</p>	<p>17. The consignment or lot does not contain more than 1% by net weight of soil and growing medium.</p> <p>-</p> <p>Geen bijschrijving vereist.</p>
<p>28. Planten bestemd voor opplant, met uitzondering van zaden, van Fragaria, Lavandula, Solanaceae, Vitis en Vaccinium</p> <p>-</p> <p>NL is vrij Origine EU, land vrij van#, of Niet-NL; FC of PEC met bijschrijving 28a of 28b</p>	<p>28a. The plants originate in an area established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Candidatus Phytoplasma 'solani'. Or 28b. No symptoms of Candidatus Phytoplasma 'solani' have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</p> <p>-</p> <p>NL, bijschrijving 28a EU-land vrij van#, bijschrijving 28a Niet-NL: bijschrijving conform FC of PEC; resp. 28a of 28b</p>
<p>30. Planten bestemd voor opplant, m.u.v. zaden, van Capsicum annuum, Solanum lycopersicum, Musa, Nicotiana en Solanum melongena, van origine uit landen waarvan bekend is dat Ralstonia solanacearum, Ralstonia pseudosolanacearum, Ralstonia syzygii subsp. celebensis of Ralstonia syzygii subsp. indonesiensis er voorkomt</p> <p>-</p> <p>NL. paspoort EU, PEC met bijschrijving 30a, 30b of de verklaring dat het land vrij, zie ook #, is van genoemde organismen Niet-EU, FC met resp.: Consignment complies with Annex</p>	<p>30a. The plants originate in an area which, in accordance with the measures specified in ISPM4, has been found to be free from Ralstonia solanacearum, Ralstonia pseudosolanacearum, Ralstonia syzygii subsp. celebensis, and Ralstonia syzygii subsp. indonesiensis. Or 30b. No symptoms of Ralstonia solanacearum, Ralstonia pseudosolanacearum, Ralstonia syzygii subsp. celebensis and Ralstonia syzygii subsp. indonesiensis. have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</p> <p>-</p> <p>NL, bijschrijving 30b EU, bijschrijving resp. 30a, 30b of geen bijschrijving</p>

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VII, point 22a of 22b of geen van beide.	Niet-EU, bijschrijving resp. 30a, 30b of geen bijschrijving
30A. Planten bestemd voor opplant, m.u.v. <ul style="list-style-type: none"> • bollen, • wortelstokken, • rhizomen, • zaden en • knollen van Asparagus, Cucurbitaceae, Solanaceae, Cynara scolymus en Persea americana van oorsprong uit Noord- en Zuid-Amerika - FC met resp. bijschrijving 30A.a., 30A.b. of 30A.c. of Consignment complies with Annex VII, point 21.2a	30A.a. The plants originate in a country which, in accordance with the measures specified in ISPM No. 4, is known to be free from Prodiplipsis longifila. Or 30A.b. The plants originate in an area* established by the national plant protection organisation in accordance with ISPM No. 4 as an area that is free from Prodiplipsis longifila. Or 30A.c. The plants originate in in a site of production**: (i) established by the national plant protection organization in accordance with ISPM No. 10 as a site of production that is free from Prodiplipsis longifila (ii) which provides complete physical protection against the introduction of Prodiplipsis longifila - Bijschrijving resp. 30A.a., 30A.b. of 30A.c. Bijschrijving 30A.b * De naam van het gebied moet worden vermeld in het vak "Additional declaration". ** De naam van de productieplaats moet worden vermeld in het vak "Additional declaration".
31. Planten bestemd voor opplant, met wortels, van Capsicum spp., Solanum lycopersicum en Solanum melongena, uit EU-landen, Liechtenstein en Zwitserland. - Paspoort	31. The plants originate in a site of production where the procedures to combat Globodera pallida and Globodera rostochiensis set out in EPPO PM 9/26 have been implemented. - Geen bijschrijving vereist
32. Planten met wortels, bestemd voor opplant, gegroeid in de volle grond, van Allium porrum, Asparagus officinalis, Beta vulgaris, Brassica spp. en Fragaria, uit EU-landen, Liechtenstein en Zwitserland. - Paspoort	32. The plants originate in a site of production where the procedures to combat Globodera pallida and Globodera rostochiensis set out in EPPO PM 9/26 have been implemented. - Geen bijschrijving vereist
33. Bollen, knollen en rhizomen, bestemd voor opplant, gegroeid in de volle grond, van Allium ascalonicum, Allium cepa, Dahlia spp., Gladiolus, Hyacinthus spp., Iris spp., Lilium spp., Narcissus en Tulipa, uit EU-landen, Liechtenstein en Zwitserland. - 	33. The plants originate in a site of production where the procedures to combat Globodera pallida and Globodera rostochiensis set out in EPPO PM 9/26 have been implemented. -

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Paspoort	Geen bijschrijving vereist
33A. Planten bestemd voor opplant, m.u.v. zaden, van Capsicum	<p>33A.</p> <p>(a) The plants have been derived from seed complying with the requirements set out in entry 105B, and</p> <p>(b) (i) the plants originate in an area established by the national plant protection organisation in accordance with the measures specified in ISPM4 as an area that is free from Pepper chat fruit viroid, or</p> <p>(ii) the plants have been produced in a site of production where, since the beginning of the last cycle of vegetation, no symptoms of disease caused by Pepper chat fruit viroid have been observed and where the following actions have been taken:</p> <p>(aa) staff and items such as tools, machinery, vehicles, vessels and packaging material from other sites producing solanaceous plants and other host plants of Pepper chat fruit viroid have been prevented from coming into contact with the site, or</p> <p>(bb) other appropriate hygiene measures have been taken to prevent infection by staff working, or items used, at other sites producing solanaceous plants and other host plants of Pepper chat fruit viroid</p>
- Check of voldaan is aan 33A.a (105B): zie specifieke eisen NL is vrij Niet-NL, PEC/FC met bijschrijving 33A.a en 33A.b.i. of 33A.a en 33A.b.ii.aa of 33A.a en 33A.b.ii.bb	<p>NL: Bijschrijving 33A.a en 33A.b.i. Niet-NL: Bijschrijving conform PEC/FC resp. 33A.a en 33A.b.i. of 33A.a en 33A.b.ii.aa of 33A.a en 33A.b.ii.bb</p>
Alternatieve optie voor planten gezaaid voor 1 maart 2024 die uiterlijk 26 april 2024 worden verzonden: ----- 33A. Planten bestemd voor opplant, m.u.v. zaden, van Capsicum	<p>33A.</p> <p>Plants were planted before the 1st March 2024 and</p> <p>(aa) staff and items such as tools, machinery, vehicles, vessels and packaging material from other sites producing solanaceous plants and other host plants of Pepper chat fruit viroid have been prevented from coming into contact with the site, or</p> <p>(bb) other appropriate hygiene measures have been taken to prevent infection by staff working, or items used, at other sites producing solanaceous plants and other host plants of Pepper chat fruit viroid</p>
- Planten moeten aantoonbaar zijn gezaaid voor 1 maart 2024 NL Niet-NL, PEC/FC met bijschrijving 33A.aa of 33A.bb	<p>NL: Bijschrijving 33A.bb Niet-NL: Bijschrijving conform PEC/FC resp. 33A.aa of 33A.bb</p>

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<p>33B. Planten bestemd voor opplant, m.u.v. zaden, van Solanum lycopersicum en hybriden daarvan</p>	<p>33B.</p> <p>(a) The plants have been derived from seed complying with the requirements set out in entry 105C, and (b) (i) the plants originate in an area established by the national plant protection organisation in accordance with the measures specified in ISPM4 as an area that is free from Citrus exocortis viroid, Columnea latent viroid, Pepper chat fruit viroid and Tomato planta macho viroid</p> <p>or</p> <p>(ii) the plants have been produced in a site of production where, since the beginning of the last cycle of vegetation, no symptoms of disease caused by Citrus exocortis viroid, Columnea latent viroid, Pepper chat fruit viroid and Tomato planta macho viroid have been observed and where the following actions have been taken:</p> <p>(aa) staff and items such as tools, machinery, vehicles, vessels and packaging material from other sites producing solanaceous plants and other host plants of Citrus exocortis viroid, Columnea latent viroid, Pepper chat fruit viroid and Tomato planta macho viroid have been prevented from coming into contact with the site, or (bb) other appropriate hygiene measures have been taken to prevent infection by staff working, or items used, at other sites producing solanaceous plants and other host plants of Citrus exocortis viroid, Columnea latent viroid, Pepper chat fruit viroid and Tomato planta macho viroid</p>
<p>-</p> <p>Check of voldaan is aan 33B.a (105C): zie specifieke eisen</p> <p>NL Niet-NL, PEC/FC met bijschrijving 33B.a en 33B.b.i. of 33B.a en 33B.b.ii.aa of 33B.a en 33B.b.ii.bb</p>	<p>-</p> <p>NL: Bijschrijving 33B.a en 33B.b.ii.bb Niet-NL: Bijschrijving conform PEC/FC resp. 33B.a en 33B.b.i. of 33B.a en 33B.b.ii.aa of 33B.a en 33B.b.ii.bb</p>
<p>Alternatieve optie voor planten gezaaid voor 1 maart 2024 die uiterlijk 26 april 2024 worden verzonden:</p> <p>-----</p> <p>33B. Planten bestemd voor opplant, m.u.v. zaden, van Solanum lycopersicum en hybriden daarvan</p>	<p>33B.</p> <p>Plants were planted before the 1st March 2024 and</p> <p>(aa) staff and items such as tools, machinery, vehicles, vessels and packaging material from other sites producing solanaceous plants and other host plants of Citrus exocortis viroid, Columnea latent viroid, Pepper chat fruit viroid and Tomato planta macho viroid have been prevented from coming into contact with the site, or</p>

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	<p>Planten moeten aantoonbaar zijn gezaaid voor 1 maart 2024</p> <p>NL Niet-NL, PEC/FC met bijschrijving 33B.aa of 33B.bb</p>	<p>(bb) other appropriate hygiene measures have been taken to prevent infection by staff working, or items used, at other sites producing solanaceous plants and other host plants of Citrus exocortis viroid, Columnea latent viroid, Pepper chat fruit viroid and Tomato planta macho viroid</p> <p>- NL: Bijschrijving 33B.bb Niet-NL: Bijschrijving conform PEC/FC resp. 33B.aa of 33B.bb</p>
34. Planten, m.u.v. vruchten en zaden, van Solanum lycopersicum en Solanum melongena	<p>- NL is vrij EU-niet NL: PEC met bijschrijving 34a of 34b of EU-land vrij van# Niet EU: FC met: Consignment complies with Annex VII, point 23a of 23b</p>	<p>34a. The plants originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from Keiferia lycopersicella.</p> <p>Or</p> <p>34b. The plants originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Keiferia lycopersicella</p> <p>- NL: Bijschrijving 34a EU-niet NL: Bijschrijving conform PEC resp. 34a of 34b EU-land vrij van#: 34a Niet EU: Bijschrijving resp. 34a of 34b</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
36. Planten, m.u.v. zaden, van Chrysanthemum (syn. Dendranthema), Dianthus en Pelargonium	<p>- NL is vrij EU-niet NL: PEC met bijschrijving 36a, 36b of 36c of EU-land vrij van# Niet EU: FC met: Consignment complies with Annex VII, point 25a + vermelding gebied, 25b of 25c + vermelding behandeling</p>	<p>36a. The plants originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Spodoptera eridania, Spodoptera frugiperda and Spodoptera litura.</p> <p>Or</p> <p>36b. No signs of Spodoptera eridania, Spodoptera frugiperda or Spodoptera litura have been observed at the place of production since the beginning of the last complete cycle of vegetation.</p> <p>Or</p> <p>36c. The plants have undergone appropriate treatment** to protect them from Spodoptera eridania, Spodoptera frugiperda and Spodoptera litura.</p> <p>- NL: Bijschrijving 36a EU-niet NL: Bijschrijving conform PEC resp. 36a, 36b of 36c of EU-land vrij van#: 36a Niet EU: Bijschrijving resp. 36a, 36b of 36c</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>

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<p>Per 1 mei 2024 moet de behandeling zijn vermeld op het import FC en ook op het export FC.</p>	<p>(Voor NL: "The Netherlands", BE: "Belgium", DE: "Germany", DK: "Denmark", FR: "France", HU: "Hungary", IT: "Italy", PL: "Poland", PT: "Portugal") ** Details (actieve stof, concentratie en toepassingsdatum) van de behandeling vermelden in de vakken 12 – 17 van het fytosanitair certificaat.</p>
<p>37. Planten bestemd voor opplant, m.u.v. zaden, van Chrysanthemum (syn. Dendranthema) en Solanum lycopersicum</p> <p>-</p> <p>NL is vrij EU-niet NL: PEC met bijschrijving 37a, 37b of 37c of EU-land vrij van# Niet EU: FC met: Consignment complies with Annex VII, point 26a of 26b + vermelding gebied, 26c + vermelding productieplaats</p>	<p>37a. The plants have been grown throughout their life in a country which, in accordance with the measures specified in ISPM4, is known to be free from Chrysanthemum stem necrosis virus. Or 37b. The plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Chrysanthemum stem necrosis virus. Or 37c. The plants have been grown throughout their life in a place of production** established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from Chrysanthemum stem necrosis virus and verified through official inspections and, where appropriate, testing.</p> <p>-</p> <p>NL: Bijschrijving 37a EU-niet NL: Bijschrijving conform PEC resp. 37a, 37b of 37c of EU-land vrij van#: 37a Niet EU: Bijschrijving resp. 37a, 37b of 37c * De naam van het gebied moet worden vermeld in het vak "Additional declaration". ** De naam van de productieplaats moet worden vermeld in het vak "Additional declaration".</p>
<p>38. Planten bestemd voor opplant, m.u.v. zaden, van Chrysanthemum (syn. Dendranthema) Dianthus en Pelargonium</p> <p>-</p> <p>NL RKT waaruit blijkt dat er geen Helicoverpa armigera is aangetroffen gedurende het teeltseizoen van de planten, of vermelding van een uitgevoerde behandeling tegen Helicoverpa</p>	<p>38a. The plants originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Helicoverpa armigera and Spodoptera littoralis. Or 38b. No signs of Helicoverpa armigera or Spodoptera littoralis have been observed at the place of production since the beginning of the last complete cycle of vegetation. Or 38c. The plants have undergone appropriate treatment** to protect them from those Helicoverpa armigera and Spodoptera littoralis.</p> <p>-</p> <p>NL, bijschrijving 38b of 38c</p>

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<p>armigera [ingangsdatum 15-1-2024] Origine EU, land vrij van#, of Niet-NL, PEC/FC met bijschrijving 38a, 38b of 38c</p>	<p>EU-land vrij van#, bijschrijving 38a Niet-NL, bijschrijving resp. 38a, 38b of 38c</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration". ** Details (actieve stof, concentratie en toepassingsdatum) van de behandeling vermelden in de vakken 12 - 17 van het fytosanitair certificaat.</p>
<p>39. Snijbloemen van Chrysanthemum (syn. Dendranthema), Dianthus, Gypsophila en Solidago, en bladgroente van Apium graveolens en Ocimum</p> <p>-</p> <p>NL is vrij EU-niet NL: PEC met bijschrijving 39a of 39b of EU-land vrij van# Niet EU: FC met: Consignment complies with Annex VII, point 28a of 28b Niet NL: of visuele inspectie</p>	<p>39a. The plants originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from Liriomyza sativae and Nemorimyza maculosa. Or 39b. Immediately prior to their export, they have been officially inspected and found free from Liriomyza sativae and Nemorimyza maculosa.</p> <p>-</p> <p>NL: Bijschrijving 39a EU-niet NL Bijschrijving conform PEC resp. 39a of 39b of EU-land vrij van#: 39a Niet EU: Bijschrijving resp. 39a of 39b</p> <p>Bijschrijving 39b</p>
<p>40. Planten van kruidachtige soorten (zie register: Kruidachtige planten), bestemd voor opplant, met uitzondering van:</p> <ul style="list-style-type: none"> • bollen, • wortelstokken, • planten van Gramineae, • rhizomen, • zaden en • Knollen 	<p>40a. The plants originate in an area* which, in accordance with the measures specified in ISPM4, is known to be free from Liriomyza huidobrensis and Liriomyza trifolii. Or 40b. No signs of Liriomyza huidobrensis or Liriomyza trifolii have been observed at the place of production, on official inspections carried out at least monthly during the three months prior to harvesting.</p> <p>Or in the case of plants where there is less than 3 months between emergence of any vegetation and export.</p> <p>40c. Immediately prior to their export, they have been officially inspected and found free from Liriomyza huidobrensis and Liriomyza trifolii and have been subjected to an appropriate treatment** against those pests, Or 40d. The plants originate from plant material (explant) which is free from Liriomyza huidobrensis and Liriomyza trifolii, are grown in vitro in a sterile medium under sterile conditions or that preclude the possibility of infestation with Liriomyza huidobrensis or</p>

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<ul style="list-style-type: none"> - Voortkwekingsmateriaal: NL, m.u.v. in-vitromateriaal NL, in-vitromateriaal Origine EU, land vrij van#, of Niet-NL; PEC/FC met bijschrijving conform eis VK, resp.: 40a, 40b, 40c of 40d (40d alleen toegestaan voor in-vitro materiaal). 40c mag ook op basis van een in NL aantoonbaar uitgevoerde behandeling. Planten welke op basis van uiterlijke kenmerken bestemd zijn voor de directe verkoop aan de eindgebruiker: Alle origines; op basis van exportinspectie 	<p>Liriomyza trifolii and are exported in transparent containers under sterile conditions.</p> <p>Or in the case of plants for which there is evidence from their packing, their flower development or from other means that they are intended for direct sale to final consumers not involved in professional plant production,</p> <p>40e. Immediately prior to their export, the plants have been officially inspected and found free from Liriomyza huidobrensis and Liriomyza trifolii.</p> <ul style="list-style-type: none"> - NL voortkwekingsmateriaal: bijschrijving 40b of 40c NL, in-vitromateriaal: bijschrijving 40d EU-land vrij van#, bijschrijving 40a Niet-NL, conform PEC/FC resp.: 40a, 40b, 40c of 40d. 40c zonder PEC/FC ook mogelijk, mits behandeling in NL is uitgevoerd. <p>Planten welke op basis van uiterlijke kenmerken bestemd zijn voor de directe verkoop aan de eindgebruiker: bijschrijving 40e</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p> <p>** Details (actieve stof, concentratie en toepassingsdatum) van de behandeling vermelden in de vakken 12 - 17 van het fytosanitair certificaat.</p>
<p>41. Snijbloemen van Orchidaceae</p> <ul style="list-style-type: none"> - NL is vrij EU-niet NL: PEC met bijschrijving 41a of 41b of EU-land vrij van# Niet EU: FC met: Consignment complies with Annex VII, point 29a of 29b Niet NL: of visuele inspectie 	<p>41a. The plants originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from Thrips palmi.</p> <p>Or</p> <p>41b. Immediately prior to their export, the plants have been officially inspected and found free from Thrips palmi.</p> <ul style="list-style-type: none"> - NL: Bijschrijving 41a EU-niet NL Bijschrijving conform PEC resp. 41a of 41b of EU-land vrij van#: 41a Niet EU: Bijschrijving resp. 41a of 41b Bijschrijving 41b
<p>42. Natuurlijk of kunstmatig gegroeide miniatuurplanten bestemd voor opplant, met</p>	<p>42a. The plants, including those collected directly from natural habitats, have been grown, held and trained for at least two consecutive years</p>

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<p>uitzondering van zaden, van oorsprong uit andere landen dan: Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, EU Member States, Faroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentrалny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Turkey and Ukraine</p>	<p>prior to dispatch in officially registered nurseries, which are subject to an officially supervised control regime, and</p> <p>42b. that the plants have at least during the period referred to in point (a):</p> <ul style="list-style-type: none"> (i) been potted, in pots which are placed on shelves at least 50 cm above ground, (ii) have been subjected to appropriate treatments* to ensure freedom from non-European rusts, (iii) have been officially inspected at least six times a year at appropriate intervals for the presence of GB quarantine pests of concern and these inspections have also been carried out on plants in the immediate vicinity of the nurseries referred to in point (a), at least by visual examination of each row in the field or nursery and by visual examination of all parts of the plant above the growing medium, using a random sample of at least 300 plants from a given genus where the number of plants of that genus is not more than 3000 plants, or 10 % of the plants if there are more than 3000 plants from that genus, (iv) have been found to be free, in those inspections, from the relevant GB quarantine pests of concern, infested plants have been removed and the remaining plants, where appropriate, have been effectively treated, and have been held for an appropriate period and inspected to ensure freedom from those pests, (v) have been planted either in an unused artificial growing medium or in a natural growing medium, which has been treated by fumigation or by appropriate heat treatment and has been found free of any GB quarantine pests, and (vi) have been kept under conditions which ensure that the growing medium has been maintained free from GB quarantine pests and within two weeks prior to dispatch, have been: <ul style="list-style-type: none"> (aa) shaken and washed with clean water to remove the original growing medium and kept bare rooted, or (bb) shaken and washed with clean water to remove the original growing medium and replanted in growing medium which meets the conditions in point (v), or
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<p>-</p> <p>FC met resp.: Consignment complies with Annex VII, point, point 30 b i 6 1 of 30 b i 6 2 of 30 b aa 6 3</p>	<p>(cc) subjected to appropriate treatments* to ensure that the growing medium is free from plant pests and 42c. The plants have been packed in closed containers which have been officially sealed and bear the registration number** of the registered nursery.</p> <p>-</p> <p>Bijschrijving met resp. 42b.vi.aa, 42b.vi.bb of 42b.vi.cc</p> <p>* Details (actieve stof, concentratie en toepassingsdatum) van de behandeling vermelden in de vakken 12 - 17 van het fytosanitair certificaat. ** Het registratienummer moet worden vermeld in het vak "Additional declaration".</p>
<p>42A. Op natuurlijke of kunstmatige wijze opgekweekte miniatuurplanten van Chamaecyparis, Juniperus, Pinus geheel van de soort Pinus parviflora (Pinus pentaphylla), of van Pinus parviflora geënt op een onderstam van een Pinus-soort anders dan Pinus parviflora, uit Zuid Korea</p> <p>Voor Juniperus</p>	<p>The plants</p> <p>42A.a. naturally or artificially dwarfed plants:</p> <ul style="list-style-type: none"> (i) of Chamaecyparis, (ii) of Juniperus, or (iii) in the case of Pinus, either: <ul style="list-style-type: none"> (aa) entirely of the species Pinus parviflora (Pinus pentaphylla), or (bb) of Pinus parviflora, grafted on a rootstock of a Pinus species other than Pinus parviflora which has borne no shoots. <p>42A.b. have been prior to export grown, held and trained for at least two consecutive years in officially registered nurseries* which are subject to an officially supervised control regime,</p> <p>In the case of Juniperus plants,</p> <p>42A.c. (i) The plants of Juniperus and the plants of Chaenomeles, Crataegus, Cydonia, Malus, Photinia and Pyrus grown in the two years prior to export in the abovementioned naturally or artificially dwarfed plant nurseries, and</p> <p>(ii) the immediate vicinity of the plants referred to in sub-paragraph (i), have been officially inspected at least six times a year at appropriate intervals and found free** from the following: Aschistonyx eppoi, Gymnosporangium asiaticum and G. yamadae, Oligonychus perditus, Popillia japonica and any other harmful organism which is not known to occur in GB</p>
<p>Voor Chamaecyparis</p>	<p>In the case of Chamaecyparis plants,</p> <p>42A.d. (i) The plants of Chamaecyparis and of Pinus grown in the abovementioned naturally or artificially dwarfed plant nurseries, and</p> <p>(ii) the immediate vicinity of the plants referred to in sub-paragraph (i), have been officially inspected, at least six times a year at appropriate intervals and found free** from the</p>

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<p>Voor Pinus</p> <p>Voor alle soorten</p> <p>Punt 42A.f.(iii) voor Pinus parviflora die zijn geënt op een onderstam van Pinus soorten anders dan Pinus parviflora</p> <p>-</p> <p>FC met: Chamaecyparis: 42A.a.i, 42A.b. 42A.d. 42A.f. (-/- iii) en 42A.g en/of Juniperus: 42A.a.ii, 42A.b. 42A.c. 42A.f. (-/- iii) en 42A.g en/of</p>	<p>following: <i>Popillia japonica</i>, and any other harmful organism which is not known to occur in GB,</p> <p>In the case of Pinus plants, 42A.e. (i) The plants of Pinus and of <i>Chamaecyparis</i> grown in the abovementioned naturally or artificially dwarfed plant nurseries, and (ii) the immediate vicinity of the plants referred to in sub-paragraph (i), have been officially inspected, at least six times a year at appropriate intervals and found free** from the following: <i>Bursaphelenchus xylophilus</i>, <i>Pseudocercospora pini-densiflorae</i>, <i>Coleosporium phellodendri</i>, <i>Coleosporium asterum</i>, <i>Coleosporium eupatorii</i>, <i>Cronartium quercuum</i>, <i>Dendrolimus spectabilis</i>, <i>Monochamus spp.</i>, <i>Popillia japonica</i>, <i>Thecodiplosis japonensis</i> and any other harmful organism which is not known to occur in GB,</p> <p>42A.f. The plants intended for GB have at least during the period referred to in paragraph (b), (i) been potted, in pots which are placed either on shelves at least 50 cm above ground or onto flooring which is impenetrable for nematodes and which is well maintained and free from debris, (ii) been found free, in the inspections referred to in paragraph (c) to (e), from the harmful organisms of concern specified in paragraph (c) to (e), (iii) in the case of plants of <i>Pinus parviflora</i> that have been grafted on to a rootstock of a <i>Pinus</i> species other than <i>Pinus parviflora</i> have been grafted onto a rootstock which is derived from sources officially approved as healthy material, and (iv) been made recognisable with a marking, exclusive for each individual plant and notified to the NPPO of the Republic of Korea, enabling the identification of the registered nursery and the year of potting, And 42A.g. The NPPO of the Republic of Korea has ensured the identifiability of the plants from the time of their removal from the nursery until the time of loading for export, through sealing of transport vehicles or appropriate alternatives.</p> <p>-</p> <p>Bijschrijving: - Chamaecyparis: 42A.a.i, 42A.b. 42A.d. 42A.f. (-/- iii) en 42A.g en/of Juniperus: 42A.a.ii, 42A.b. 42A.c. 42A.f. (-/- iii) en 42A.g</p>
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<p>Pinus niet geënt: 42A.a.iii, 42A.b. 42A.e. 42A.f. (-/- iii) en 42A.g en/of Pinus geënt: 42A.a.iii, 42A.b. 42A.e. 42A.f. en 42A.g</p>	<p>en/of Pinus niet geënt: 42A.a.iii, 42A.b. 42A.e. 42A.f. (-/- iii) en 42A.g en/of</p>
<p>De planten mogen na export uit Zuid Korea, niet elders zijn geteeld.</p>	<p>Pinus geënt: 42A.a.iii, 42A.b. 42A.e. 42A.f. en 42A.g</p> <p>* De naam van de kwekerij moet worden vermeld in het vak "Additional declaration". ** Alle aangetaste planten moeten zijn verwijderd en de resterende planten moeten effectief zijn behandeld.</p> <p>- The annual lists of the registered nurseries must be made available to the NPPO of the UK at the latest by 1st March each year. They must include the number of plants grown in each of these nurseries, which are deemed suitable for dispatch to GB, under the conditions laid down. The total number of plants dispatched to Great Britain must not exceed quantities which have been approved by the UK NPPO in advance, having regard to the availability of quarantine facilities. In the case of plants of Juniperus, the plants may only be imported into Great Britain during the period beginning on 1st November each year and ending on 31st March the following year. Any detection of harmful organisms of concern specified in paragraphs (c) to (e) in the inspections carried out pursuant to those paragraphs must be officially recorded, and the records must be kept available to the NPPO of the UK, upon its request. The detection of any of the harmful organisms which are specified in paragraphs (c) to (e) disqualifies the nursery from exporting the plants specified in column 1 to GB. The NPPO of the UK must be informed immediately thereof. In such case the registration can be renewed only in the following year. Following their import into GB, the plants must be subject, before their release, to official post- entry quarantine for a period of not less than three months of active growth in the case of Pinus and Chamaecyparis plants, and for a period including the active growth season from 1st April until 30th June in the case of Juniperus L. plants, and must have been found free, during this quarantine period, from any harmful organisms of concern. Particular attention must be given to preserve for each plant the marking referred to in paragraph (f) (iv). The post-entry quarantine must: (a) be supervised by the NPPO of the UK and executed by officially approved and trained staff, (b) be performed at an officially approved site provided with appropriate facilities sufficient to</p>

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	<p>contain harmful organisms and maintain the material in such a way as to eliminate any risk of spreading harmful organisms.</p> <p>During post-entry quarantine each individual plant must be subject to:</p> <ul style="list-style-type: none"> (a) visual inspection upon arrival and at regular intervals thereafter, having regard to the type of material and its state of development during the quarantine period, for harmful organisms or symptoms caused by any harmful organism, (b) appropriate testing of any symptoms observed in the visual inspection in order to identify the harmful organisms having caused such symptoms. <p>Any lot in which plants have not been found free, during the post-entry quarantine, from harmful organisms of concern must be immediately destroyed under official supervision.</p>
<p>42B. Op natuurlijke of kunstmatige wijze opgekweekte miniatuurplanten van Chamaecyparis, Juniperus, Pinus geheel van de soort Pinus parviflora (<i>Pinus pentaphylla</i>), of van Pinus parviflora geënt op een onderstam van een Pinus-soort anders dan Pinus parviflora, of geheel van de soort Pinus thunbergii, of van Pinus thunbergii geënt op een onderstam van een Pinus-soort anders dan Pinus thunbergii, uit Japan</p> <p>Voor Juniperus</p>	<p>The plants</p> <p>42B.a. naturally or artificially dwarfed plants:</p> <ul style="list-style-type: none"> (i) of Chamaecyparis, (ii) of Juniperus, or (iii) in the case of Pinus, they are one of the following: <ul style="list-style-type: none"> (aa) entirely of the species Pinus parviflora (<i>Pinus pentaphylla</i>), or (bb) entirely of the species Pinus thunbergia, or (cc) of Pinus parviflora, grafted on a rootstock of a Pinus species other than Pinus parviflora which has borne no shoots and originated in Japan, or (dd) of Pinus thunbergii, grafted on a rootstock of a Pinus species other than Pinus thunbergii which has borne no shoots and originated in Japan, <p>42B.b. have been prior to export grown, held and trained for at least two consecutive years in officially registered nurseries which are subject to an officially supervised control regime,</p> <p>In the case of Juniperus plants,</p> <p>42B.c. (i) The plants of Juniperus and any plants of Chaenomeles, Crataegus, Cydonia, Malus, Photinia and Pyrus grown in the two years prior to export in the plant nurseries mentioned in point (b) for naturally or artificially dwarfed plants, and</p> <p>(ii) the immediate vicinity of the plants referred to in sub-paragraph (i), have been officially inspected at least six times a year at appropriate intervals and found free from the following: <i>Aschistonyx eppoi</i>, <i>Gymnosporangium</i></p>

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Voor Chamaecyparis	<p>asiaticum and <i>G. yamadae</i>, <i>Oligonychus perditus</i>, <i>Popillia japonica</i> and any other GB quarantine pest or provisional GB quarantine pest,</p> <p>In the case of Chamaecyparis plants, 42B.d. (i) The plants of Chamaecyparis and of <i>Pinus</i> grown in the nurseries mentioned in point (b) for naturally or artificially dwarfed plants, and (ii) the immediate vicinity of the plants referred to in sub-paragraph (i), have been officially inspected at least six times a year at appropriate intervals and found to be free from <i>Popillia japonica</i> and any other GB quarantine pest or provisional GB quarantine pest,</p>
Voor <i>Pinus parviflora</i>	<p>In the case of <i>Pinus parviflora</i> plants, 42B.e. (i) The plants of <i>Pinus</i> and of Chamaecyparis grown in the nurseries mentioned in point (b) for naturally or artificially dwarfed plants, and (ii) the immediate vicinity of the plants referred to in sub-paragraph (i), have been officially inspected, at least six times a year at appropriate intervals and found to be free from the following: <i>Bursaphelenchus xylophilus</i>, <i>Coleosporium paederiae</i>, <i>Crisicoccus pini</i>, <i>Cronartium kurileense</i>, <i>Cronartium quercuum</i>, <i>Dendrolimus sibiricus</i>, <i>Dendrolimus spectabilis</i> <i>Dendrolimus superans</i>, <i>Monochamus spp.</i>, <i>Pissodes nitidus</i>, <i>Popillia japonica</i>, <i>Pseudocercospora pini-densiflorae</i>, <i>Thecodiplosis japonensis</i>, and any other GB quarantine pest or provisional GB quarantine pest,</p>
Voor <i>Pinus thunbergii</i>	<p>42B.f. (i) The plants of <i>Pinus</i> and of Chamaecyparis grown in the nurseries mentioned in point (b) for naturally or artificially dwarfed plants, and (ii) the immediate vicinity of the plants referred to in sub-paragraph (i), have been officially inspected, at least six times a year at appropriate intervals and found to be free from the following: <i>Bursaphelenchus xylophilus</i>, <i>Coleosporium asterum</i>, <i>Coleosporium phellodendri</i>, <i>Crisicoccus pini</i>, <i>Cronartium orientale</i>, <i>Dendrolimus sibiricus</i>, <i>Dendrolimus spectabilis</i>, <i>Dendrolimus superans</i>, <i>Dothistroma septosporum</i>, <i>Fusarium circinatum</i>, <i>Monochamus spp.</i> (non-European populations), <i>Pissodes nitidus</i>, <i>Popillia japonica</i>, <i>Pseudocercospora pini-densiflorae</i>, <i>Sirex nitobei</i>, <i>Thecodiplosis japonensis</i>, <i>Urocerus japonicus</i>, and any other GB quarantine pest or provisional GB quarantine pest,</p>

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Voor alle soorten	<p>42B.g. The plants intended for Great Britain have at least during the period referred to in point (b),</p> <ul style="list-style-type: none"> (i) been potted, in pots which are placed either on shelves at least 50 cm above ground or on concrete flooring which is well maintained and free from debris, (ii) been found to be free, in the inspections referred to in point (c) to (f), from the pests specified in point (c) to (f), (iii) in the case of plants of Pinus parviflora or Pinus thunbergii grafted on a rootstock of another Pinus species, been grafted on a rootstock derived from sources officially approved as healthy material, and (iv) been made recognisable with a marking or a traceability code, exclusive for each individual plant and notified to the national plant protection organisation of Japan, enabling the identification of the officially registered nursery and the year of potting, <p>And</p> <p>42B.h. the plants have been traceable from the time of their removal from the nursery until the time of loading for export, the tracing assured by sealing of transport vehicles or appropriate alternatives.</p> <p>-</p> <p>Bijschrijving:</p> <ul style="list-style-type: none"> - Chamaecyparis: 42B.a.i, 42B.b. 42B.d. 42B.g.(i/ii/iv) en 42B.h en/of Juniperus: 42B.a.ii, 42B.b. 42B.c. 42B.g.(i/ii/iv) en 42B.h en/of Pinus parviflora niet geënt: 42B.a.iii.aa, 42B.b. 42B.e. 42B.g. (i/ii/iv) en 42B.h en/of Pinus parviflora geënt: 42B.a.iii.cc, 42B.b. 42B.e. 42B.g. en 42B.h Pinus thunbergii niet geënt: 42B.a.iii.bb, 42B.b. 42B.f. 42B.g. (i/ii/iv) en 42B.h en/of Pinus thunbergii geënt: 42B.a.iii.dd, 42B.b. 42B.f. 42B.g. en 42B.h <p>In het vak "Additional declaration" moet worden vermeld:</p> <ul style="list-style-type: none"> — the name or names of the officially registered nursery or nurseries; — the markings or traceability codes referred to in point (g)(iv), as far as they enable identification of the registered nursery and the year of potting; — the specification of the last treatment applied, prior to dispatch.
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	<p>The following additional requirements must be complied with.</p> <p>(1) The annual lists of the registered nurseries must be made available to the national plant protection organisation of the United Kingdom by 1st March each year. Those lists must include the number of plants grown in each of these nurseries which are deemed suitable for dispatch to Great Britain under the conditions laid down.</p> <p>(2) The total number of plants dispatched to Great Britain must not exceed the quantities which have been approved by the national plant protection organisation of the United Kingdom in advance, having regard to the availability of quarantine facilities.</p> <p>(3) In the case of plants of Juniperus, the plants may only be imported into Great Britain during the period beginning on 1st November each year and ending on 31st March the following year.</p> <p>(4) Any detection of the pests specified in points (c) to (f) in the inspections carried out pursuant to those points must be officially recorded, and the records must be kept available to the national plant protection organisation of the United Kingdom, upon its request.</p> <p>(5) The detection of any pests which are specified in points (c) to (f) disqualifies the nursery from the status of officially registered nursery and from exporting the plants specified in column 1 to Great Britain. The national plant protection organisation of the United Kingdom must be informed immediately of such detection. In such case, the registration can be renewed only in the following year.</p> <p>(6) Following their import into Great Britain, the plants must be subject, before their release, to official post-entry detention in a confinement facility or quarantine station of not less than three months of active growth in the case of Pinus L. and Chamaecyparis plants, and for a period including the active growth season from 1st April until 30th June in the case of Juniperus L. plants, and must have been found to be free, during this post-entry detention, from any pests listed in points (c) to (f). Particular attention must be given by the competent authority or the professional operators to preserve for each plant the marking or traceability code referred to in point (g)(iv).</p> <p>(7) Any lot in which plants have not been found to be free, during the post-entry detention, from the pests of concern must be immediately destroyed under official supervision.</p> <p>(8) If any contamination by the pests of concern is confirmed during the post-entry detention period, the relevant nursery in Japan must be treated as disqualified from its status as an officially registered</p>
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	<p>nursery. The national plant protection organisation of the United Kingdom must immediately inform the national plant protection organisation of Japan of the contamination and the disqualification.</p> <p>(9) The phytosanitary certificate under the heading "Additional declaration" must indicate:</p> <ul style="list-style-type: none"> — the name or names of the officially registered nursery or nurseries; — the markings or traceability codes referred to in point (g)(iv), as far as they enable identification of the registered nursery and the year of potting; — the specification of the last treatment applied, prior to dispatch.
<p>43. Planten, m.u.v. vruchten en zaden, van Pinales (zie register Plantenfamilies)</p> <p>-</p> <p>NL is vrij EU-niet NL: PEC met bijschrijving 43 of EU-land vrij van# Niet-EU: Eis conform EU</p>	<p>43. The plants have been produced in a nursery and that they originate in a place of production which has been established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Pissodes cibriani</i>, <i>Pissodes fasciatus</i>, <i>Pissodes nemorensis</i>, <i>Pissodes nitidus</i>, <i>Pissodes punctatus</i>, <i>Pissodes strobi</i>, <i>Pissodes terminalis</i>, <i>Pissodes yunnanensis</i> and <i>Pissodes zitacuarensense</i>.</p> <p>-</p> <p>Geen bijschrijving vereist Geen bijschrijving vereist Geen bijschrijving vereist</p>
<p>44. Planten, m.u.v. vruchten en zaden, van Pinales (zie register Plantenfamilies), groter dan 3 meter van oorsprong uit andere landen dan Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, EU Member States, Faroe Islands, Georgia, Iceland, Liechtenstein, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia (only the following parts: Central Federal District (Tsentrалny federalny okrug), Northwestern Federal District (Severo-Zapadny federalny okrug), Southern Federal District (Yuzhny federalny okrug), North Caucasian Federal District (Severo- Kavkazsky federalny okrug) and Volga Federal District (Privolzhsky federalny okrug)), San Marino, Serbia, Switzerland, Turkey, and Ukraine</p> <p>-</p> <p>Eis conform EU</p>	<p>44. The plants have been produced in a nursery and that they originate in a place of production which has been established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from Scolytidae spp. (non-European).</p> <p>-</p> <p>Geen bijschrijving vereist</p>
<p>45. Planten, m.u.v. vruchten en zaden, van Castanea en Quercus</p>	<p>45. No symptoms of <i>Cronartium</i> spp., with the exception of <i>Cronartium gentianeum</i>, <i>Cronartium</i></p>

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<p>van origine uit landen waarvan bekend is dat Cronartium spp., m.u.v. Cronartium gentianaeum, Cronartium pini en Cronartium ribicola, er voorkomt</p> <p>-</p> <p>Eis conform EU (EU is vrij)</p>	<p>pini and Cronartium ribicola, have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation</p> <p>-</p> <p>Geen bijschrijving vereist</p>
<p>45A. Planten incl. siertakken met of zonder blad, maar m.u.v. invitromateriaal, pollen en zaden, van Castanea en Quercus, Uit Canada, Turkije en de Verenigde Staten van Amerika</p> <p>-</p> <p>FC met bijschrijving conform eis VK: 45A</p>	<p>45A. The plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM No. 4 as an area that is free from Agrilus bilineatus and not within 100 km of a known outbreak of Agrilus bilineatus.</p> <p>-</p> <p>Geen bijschrijving</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>45B. Planten bestemd voor opplant, m.u.v. enten, stekken, pollen, weefselkweek en zaden, van: Castanea, Castanopsis en Quercus, uit China, Japan, Noord Korea, Russische Federatie, Vietnam, Zuid Korea</p>	<p>The plants</p> <p>45B.a. have a main stem base of less than 1 cm just above the root collar, Or</p> <p>45B.b. they have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM No. 4 as an area that is free from Neocerambyx raddei, and where appropriate packed in such a manner as to prevent infestation during transport,</p> <p>Or</p> <p>45B.c. (i) have been grown during a period of at least four years prior to export, or, in the case of plants which are younger than four years, have been grown throughout their life in a place of production established as free from Neocerambyx raddei, in accordance with ISPM No. 10:</p> <p>(aa) that is registered and supervised by the national plant protection organisation in the country of origin and has been subjected annually to two official inspections for any signs of Neocerambyx raddei carried out at appropriate times, and</p> <p>(bb) within which they have been grown in a site of production with complete physical protection against the introduction of Neocerambyx raddei, and</p> <p>(ii) immediately prior to export, the plants, and in particular their stems, have been subjected to a meticulous inspection for the presence of Neocerambyx raddei, which has included destructive sampling, where appropriate, and</p>

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<ul style="list-style-type: none"> - FC met bijschrijving conform eis VK: 45B.a, 45B.b of 45B.c 	<ul style="list-style-type: none"> (iii) they have been packed in such a manner as to prevent infestation during transport. - Bijschrijving resp. 45B.a, 45B.b of 45B.c <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>46. Planten bestemd voor opplant, van Castanea</p> <ul style="list-style-type: none"> - NL: export niet mogelijk Origine EU, land vrij van#, of Niet-NL: PEC of FC met bijschrijving conform eis VK, resp.: 46a of 46b 	<p>The plants</p> <p>46a have been grown throughout their life in places of production in countries where Cryphonectria parasitica is not known to occur.</p> <p>Or</p> <p>46b. have been grown throughout their life in an area which, in accordance with the measures specified in ISPM4, is known to be free from Cryphonectria parasitica.</p> <ul style="list-style-type: none"> - NL, geen export mogelijk EU-land vrij van#, bijschrijving 46a Niet-NL: bijschrijving 46a of 46b (conform PEC of FC)
<p>47. Planten bestemd voor opplant, m.u.v. zaden, van Quercus</p> <ul style="list-style-type: none"> - NL: Paspoort met code ENDOPA of Cryphonectria parasitica Origine EU, land vrij van#, of Niet-NL: PEC of FC met bijschrijving conform eis VK, resp.: 47a, 47b of 47c 	<p>47a. The plants have been grown throughout their life in places of production in countries where Cryphonectria parasitica is not known to occur.</p> <p>Or</p> <p>47b. The plants have been grown throughout their life in an area which, in accordance with the measures specified in ISPM4, is known to be free from Cryphonectria parasitica.</p> <p>Or</p> <p>47c. No symptoms of Cryphonectria parasitica have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.</p> <ul style="list-style-type: none"> - NL: bijschrijving 47c <p>EU-land vrij van#, bijschrijving 47a Niet-NL: bijschrijving 47a, 47b of 47c (conform PEC of FC)</p>
<p>48. Planten bestemd voor opplant, m.u.v. vruchten en zaden, van Quercus uit Noord-Amerika.</p> <ul style="list-style-type: none"> - Eis conform EU, maar met vermelding van het gebied. 	<p>48. The plants originate in an area* which, in accordance with the measures specified in ISPM4, is known to be free from Bretziella fagacearum.</p> <ul style="list-style-type: none"> - * De naam van het gebied moet worden vermeld in het vak "Additional declaration".
<p>48A. Planten bestemd voor opplant, m.u.v. vruchten en zaden, met een stamomtrek van ten minste 8 cm, gemeten bij een hoogte van 1,2 m vanaf de wortelhals, van Quercus</p>	<p>48A.a. The plants have been grown throughout their life in places of production in countries where Thaumetopoea processionea is not known to occur.</p> <p>Or</p> <p>48A.b. The plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance</p>

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<ul style="list-style-type: none"> - NL: Paspoort met code THAUPR of Thaumetopoea processionea - Niet-NL: PEC of FC met bijschrijving conform eis VK, resp.: 48A.a, 48A.b of 48A.c 	<p>with the measures specified in ISPM4 as an area that is free from Thaumetopoea processionea.</p> <p>Or</p> <p>48A.c. The plants have been grown throughout their life in a site of production with complete physical protection against the introduction of Thaumetopoea processionea and they have been inspected at appropriate times and found to be free from Thaumetopoea processionea.</p> <ul style="list-style-type: none"> - NL, bijschrijving 48A.c (alleen toegestaan na specifieke goedkeuring door NVWA). Optie 48A.a en 48A.b zijn niet mogelijk! - Niet-NL: bijschrijving 48A.a, 48A.b of 48A.c (conform PEC of FC) <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>49. Planten bestemd voor opplant, m.u.v. zaden, van Corylus, uit Canada en de Verenigde Staten van Amerika.</p> <ul style="list-style-type: none"> - FC met resp.: Consignment complies with Annex VII, point 35a of 35b 	<p>49a. The plants have been grown in a nursery and that they originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Anisogramma anomala.</p> <p>Or</p> <p>49b. The plants have been grown in a nursery and that they originate in a place of production** established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from Anisogramma anomala on the basis of official inspections carried out at the place of production and in its immediate vicinity since the beginning of the last three complete cycles of vegetation.</p> <ul style="list-style-type: none"> - Bijschrijving met resp. 49a of 49b <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p> <p>** De naam van de productieplaats moet worden vermeld in het vak "Additional declaration".</p>
<p>50. Planten, m.u.v. vruchten en zaden, van Fraxinus, Juglans ailantifolia, Juglans mandshurica, Ulmus davidiana en Pterocarya rhoifolia,</p> <ul style="list-style-type: none"> - NL: NL is vrij, en geen uitbraak bekend binnen 100km van NL - Niet-NL: FC/PEC met bijschrijving conform eis VK of EU-land vrij van# 	<p>50. The plants have been grown during a period of at least two years prior to export, or in the case of plants which are younger than two years, have been grown throughout their life, in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Agrilus planipennis and that no part of the area lies within 100 km of a known outbreak of Agrilus planipennis.</p> <ul style="list-style-type: none"> - Geen bijschrijving vereist <p>Er mogen slechts planten naar het VK, indien de NPPO uit het land van oorsprong van de planten</p>

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	<p>aan de NPPO van het VK heeft genotificeerd, dat het gebied voldoet aan deze eisen. NL heeft hier aan voldaan.</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
51. Planten bestemd voor opplant, m.u.v. zaden, van Ulmus -	<p>51. No symptoms of <i>Candidatus Phytoplasma 'ulmi'</i> have been observed at the place of production or in the immediate vicinity of the place of production since the beginning of the last complete cycle of vegetation.</p> <p>-</p> <p>Geen bijschrijving vereist</p>
NL: NL is vrij van organisme Origine EU, land vrij van#, of Niet-NL: FC/PEC met bijschrijving conform eis VK	
52. Planten, m.u.v. vruchten en zaden, van Abies, Larix, Picea en Pinus, groter dan 3 meter -	<p>52. The plants originate in a place of production which has been established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Ips duplicatus</i>.</p> <p>-</p> <p>Geen bijschrijving vereist</p>
NL: NL is vrij van organisme EU: Paspoort met code IPSXDU of <i>Ips duplicatus</i> , of PEC met bijschrijving conform eis VK Niet-EU: FC met bijschrijving conform eis VK	
53. Planten, m.u.v. vruchten en zaden, van Abies, Larix, Picea, Pinus en <i>Pseudotsuga</i> , groter dan 3 meter -	<p>53. The plants originate in a place of production which has been established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Ips typographus</i>.</p> <p>-</p> <p>Geen bijschrijving vereist</p>
EU: Paspoort met code IPSXTY of <i>Ips typographus</i> , of PEC met bijschrijving conform eis VK Niet-EU: FC met bijschrijving conform eis VK	
54. Planten, m.u.v. vruchten en zaden, van Abies, Larix, Picea en Pinus, groter dan 3 meter -	<p>54. The plants originate in a place of production which has been established by the national plant protection organisation in accordance with ISPM10 as a place of production that is free from <i>Ips amitinus</i></p> <p>-</p> <p>Geen bijschrijving vereist</p>
NL: NL is vrij van organisme EU: Paspoort met code IPSXAM of <i>Ips amitinus</i> , of PEC met bijschrijving conform eis VK Niet-EU: FC met bijschrijving conform eis VK	
55. Planten, m.u.v. vruchten en zaden, van Abies, Cedrus, Larix, Picea, Pinus, <i>Pseudotsuga</i> , <i>Tsuga</i> uit landen waar <i>Bursaphelenchus xylophilus</i> voorkomt	<p>55. The plants</p> <p>a) i) have been grown in places of production where <i>Bursaphelenchus xylophilus</i> and its symptoms have not been observed since the beginning of the last complete growing cycle,</p> <p>ii) have been grown throughout their life under complete physical protection to prevent <i>Monochamus</i> spp. reaching the plants,</p>

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<ul style="list-style-type: none"> - NL: NL is vrij van organisme Origine EU, land vrij van#, of Origine niet-NL; - FC of PEC waaruit blijkt dat <i>Bursaphelenchus xylophilus</i> niet voorkomt in land van origine, of - FC of PEC met bijschrijving 55 	<p>iii) have been officially inspected, tested and found free from any <i>Bursaphelenchus xylophilus</i> and <i>Monochamus</i> spp., and b) must only be transported from those places of production and through areas in which the pest is known to occur outside the flight season of <i>Monochamus</i> spp. or in closed containers or packaging to prevent infestation with <i>Bursaphelenchus xylophilus</i> or <i>Monochamus</i> spp.</p> <ul style="list-style-type: none"> - Geen bijschrijving vereist
<p>56. Planten van <i>Pinus</i>, <i>Pseudotsuga menziesii</i></p> <ul style="list-style-type: none"> - NL: NL is vrij van organisme Origine EU, land vrij van#, of Origine niet-NL; FC of PEC met bijschrijving 56a en 56b.i. of 56b.ii. of 56b.iii 	<p>56a. The plants originate in a place of production which is registered and supervised by the national plant protection organisation. And</p> <p>56b. The plants</p> <ul style="list-style-type: none"> (i) have been grown throughout their life in a country where <i>Fusarium circinatum</i> is known not to occur. or (ii) have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Fusarium circinatum</i>. or (iii) originate in a place of production where no signs of <i>Fusarium circinatum</i>, including its vicinity of at least 1 km radius, have been observed during official inspections carried out within a period of two years prior to export and that they were tested immediately prior to export for <i>Fusarium circinatum</i>. <ul style="list-style-type: none"> - NL, bijschrijving: 56a en 56b.i. EU-land vrij van#, bijschrijving 56a en 56b.1 Niet-NL, bijschrijving 56a en resp. 56b.i. of 56b.ii. of 56b.iii <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>57. Planten m.u.v. zaden, van <i>Cedrus</i> en <i>Pinus</i></p>	<p>57a. The plants have been grown throughout their life in a place of production in a country in which <i>Thaumetopoea pityocampa</i> is not known to occur. Or</p> <p>57b. The plants have been grown throughout their life in an area* established by the national</p>

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<p>-</p> <p>NL: paspoort Origine EU, land vrij van#, of Niet-NL: PEC of FC met bijschrijving conform eis VK, resp.: 57a, 57b of 57d</p>	<p>plant protection organisation in accordance with ISPM4 as an area that is free from <i>Thaumetopoea pityocampa</i>.</p> <p>Or</p> <p>57d. The plants have been grown throughout their life in a site with complete physical protection against the introduction of <i>Thaumetopoea pityocampa</i> and have been inspected at appropriate times and found to be free from <i>Thaumetopoea pityocampa</i></p> <p>-</p> <p>NL, bijschrijving: 57a EU-land vrij van#, bijschrijving 57a Niet-EU, bijschrijving resp.: 57a, 57b of 57d</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>58. Planten bestemd voor opplant, m.u.v. zaden, van <i>Pinus</i></p> <p>-</p> <p>NL: NL is vrij van organismes Origine EU, land vrij van#, of Origine niet-NL; FC of PEC met bijschrijving 58a of 58b</p>	<p>58a. The plants originate in areas known to be free from <i>Dothistroma pini</i> and <i>Lecanosticta acicola</i>.</p> <p>Or</p> <p>58b. No symptoms of needle blight, caused by <i>Dothistroma pini</i> or <i>Lecanosticta acicola</i> have been observed at the site of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.</p> <p>-</p> <p>NL, bijschrijving 58a, EU-land vrij van#, bijschrijving 58a Niet-NL, bijschrijving resp. 58a of 58b</p>
<p>59. Planten bestemd voor opplant, m.u.v. zaden, van <i>Juglans</i> en <i>Pterocarya</i> uit de Lidstaten van de Europese Unie en de Verenigde Staten van Amerika.</p>	<p>59a. The plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Geosmithia morbida</i> and its vector, <i>Pityophthorus juglandis</i>.</p> <p>Or</p> <p>59b.(i) The plants originate in a place of production, including its vicinity of at least 5 km radius, where neither symptoms of <i>Geosmithia morbida</i> nor the presence of its vector, <i>Pityophthorus juglandis</i> have been observed during official inspections within a period of two years prior to export, and</p> <p>(ii) that the plants have been inspected immediately prior to export and handled and packaged in ways to prevent infestation after leaving the place of production.</p> <p>Or</p> <p>59c. The plants originate in a place of production with complete physical isolation and have been inspected immediately prior to export and</p>

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<ul style="list-style-type: none"> - NL: NL is vrij van organismes Origine EU, land vrij van#, of Niet-NL: FC of PEC met bijschrijving 59a of 59b of 59c 	<p>handled and packaged in ways to prevent infestation after leaving the place of production.</p> <ul style="list-style-type: none"> - NL, bijschrijving 59a, EU-land vrij van#, bijschrijving 59a Niet-NL, bijschrijving resp. 59a of 59b of 59c <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration". (Voor NL: "The Netherlands")</p>
<p>60. Planten, m.u.v. vruchten en zaden, van Betula</p> <ul style="list-style-type: none"> - NL is vrij EU-niet NL: PEC met bijschrijving 60 of EU-land vrij van# Niet-EU: Eis conform EU 	<p>60. The plants originate in a country which, in accordance with the measures specified in ISPM4, is known to be free from <i>Agrilus anxius</i>.</p> <ul style="list-style-type: none"> - Geen bijschrijving vereist Geen bijschrijving vereist Geen bijschrijving vereist
<p>61. Planten bestemd voor opplant, m.u.v. zaden, van <i>Platanus</i> uit Albania, Armenia, EU Member States, Switzerland, Turkey and the USA.</p> <ul style="list-style-type: none"> - NL: NL is vrij van orgisme <p>Origine EU, land vrij van#, of Niet-NL: PEC met bijschrijving 61 of FC met: Consignment complies with Annex VII, point 39a</p>	<p>61. The plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Ceratocystis platani</i>.</p> <ul style="list-style-type: none"> - NL, bijschrijving: The plants have been grown throughout their life in the Netherlands established by the national plant protection organization in accordance with ISPM4 as an area that is free from <i>Ceratocystis platani</i>. EU-land vrij van#; geen bijschrijving Niet-NL: Geen bijschrijving <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration". (Voor NL: "The Netherlands")</p>
<p>62. Planten bestemd voor opplant, m.u.v. zaden, van <i>Populus</i></p> <ul style="list-style-type: none"> - NL is vrij EU-niet NL: PEC met bijschrijving 62 of EU-land vrij van# Niet-EU: Eis conform EU 	<p>62. No symptoms of <i>Melampsora medusae</i> f.sp. <i>tremuloidis</i> have been observed at their place of production or in the immediate vicinity of the place of production since the beginning of the last complete cycle of vegetation.</p> <ul style="list-style-type: none"> - Geen bijschrijving vereist Geen bijschrijving vereist Geen bijschrijving vereist
<p>63. Planten bestemd voor opplant, m.u.v. vruchten en zaden, van <i>Populus</i> van oorsprong uit Noord-en Zuid-Amerika</p> <ul style="list-style-type: none"> - Eis conform EU 	<p>63. No symptoms of <i>Sphaerulina musiva</i> have been observed at their place of production or in the immediate vicinity of the place of production since the beginning of the last complete cycle of vegetation</p> <ul style="list-style-type: none"> - Geen bijschrijving vereist

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<p>63A. Planten incl. siertakken met of zonder blad, maar m.u.v. invitromateriaal, pollen en zaden, van Populus en Salix, Van oorsprong uit China, Japan, Kazachstan, Mongolië, Noord Korea, Russische Federatie en Zuid Korea.</p> <p>-</p> <p>FC</p>	<p>63A. The plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with the measures specified in ISPM No. 4 as an area that is free from Agrilus fleischeri, and not within 100 km of a known outbreak of Agrilus fleischeri.</p> <p>-</p> <p>Geen bijbeschrijving vereist</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>64. Planten bestemd voor opplant, m.u.v. enten, stekken, pollen, weefselkweek en zaden, van</p> <ul style="list-style-type: none"> • Amelanchier, • Aronia, • Cotoneaster, • Crataegus, • Cydonia, • Malus, • Prunus, • Pyracantha, • Pyrus en • Sorbus, <p>van oorsprong uit Canada, Verenigde Staten van Amerika</p> <p>-</p> <p>FC met: Consignment complies with Annex VII, point 42a of 42b (i, ii, iii, iv)</p>	<p>64a. The plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Saperda candida.</p> <p>Or</p> <p>64b. The plants have been grown during a period of at least two years prior to export, or in the case of plants which are younger than two years, have been grown throughout their life:</p> <p>(i) in a place of production established as a place of production that is free from Saperda candida in accordance with ISPM10:</p> <p>(aa) which is registered and supervised by the national plant protection organisation in the country of origin and has been subjected annually to two official inspections for any signs of Saperda candida carried out at appropriate times, and</p> <p>(bb) where they have been grown in a site with complete physical protection against the introduction of Saperda candida or a site with the application of appropriate preventive treatments which was surrounded by a buffer zone with a width of at least 500 m in which the absence of Saperda candida has been confirmed by official surveys carried out annually at appropriate times, and</p> <p>(ii) immediately prior to export, the plants, and in particular their stems, have been subjected to a meticulous inspection for the presence of Saperda candida, which included destructive sampling, where appropriate.</p> <p>-</p> <p>Bijbeschrijving met resp. 64a of 64b</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>

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<p>65. Planten, m.u.v. vruchten en zaden, van:</p> <p>Acer macrophyllum, Acer pseudoplatanus, Adiantum aleuticum, Adiantum jordanii, Aesculus californica, Aesculus hippocastanum, Arbutus menziesii, Arbutus unedo L., Arctostaphylos spp., Calluna vulgaris, Camellia spp., Castanea sativa, Fagus sylvatica, Frangula californica, Frangula purshiana, Fraxinus excelsior, Griselinia littoralis, Hamamelis virginiana, Heteromeles arbutifolia, Kalmia latifolia, Laurus nobilis, Leucothoe spp., Lithocarpus densiflorus, Lonicera hispidula, Magnolia spp., Nothofagus obliqua, Osmanthus heterophyllus, Parrotia persica, Photinia x fraseri, Pieris spp., Pseudotsuga menziesii, Quercus spp., Rhododendron spp., other than Rhododendron simsii, Rosa gymnocarpa, Salix caprea, Sequoia sempervirens, Syringa vulgaris, Taxus spp., Trientalis latifolia, Umbellularia californica, Vaccinium ovatum, Viburnum spp., van oorsprong uit de Verenigde Staten van Amerika.</p> <p>-</p> <p>FC met: Consignment complies with Annex VII point 32.5.a of 32.5.b</p>	<p>65a. The plants originate in an area* in which non-European isolates of <i>Phytophthora ramorum</i> are known not to occur, and that prior to export, they were inspected and found free from non- European isolates of <i>Phytophthora ramorum</i>.</p> <p>Or</p> <p>65b. No signs of non- European isolates of <i>Phytophthora ramorum</i> have been observed on any plants listed in column (1) at the place of production during official inspections, which included laboratory testing of any suspicious symptoms carried out since the beginning of the last complete cycle of vegetation, and that prior to export, they were inspected and found free from non-European isolates of <i>Phytophthora ramorum</i></p> <p>-</p> <p>Bijschrijving met resp. 65a of 65b.</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>66. Planten bestemd voor opplant, m.u.v. zaden, met een stam- of</p>	<p>66a.The plants have been grown throughout their life in a place of production which is registered and supervised by national plant protection</p>

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<p>wortelhalsdiameter van 1 cm of meer op hun dikste punt, van:</p> <p>Acer spp., Aesculus hippocastanum, Alnus spp., Betula spp., Carpinus spp., Citrus spp., Cornus spp., Corylus spp., Cotoneaster spp., Crataegus spp., Fagus spp., Lagerstroemia spp., Malus spp., Platanus spp., Populus spp., Prunus laurocerasus, Pyrus spp., Rosa spp., Salix spp., Ulmus spp., van oorsprong uit China</p>	<p>organisation in China and which is situated in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Anoplophora chinensis</i>.</p> <p>Or</p> <p>66b. The plants have been grown during a period of at least two years prior to export, or in the case of plants, which are younger than two years, have been grown throughout their life, in a place of production established as free from <i>Anoplophora chinensis</i> in accordance with ISPM10:</p> <ul style="list-style-type: none"> (i) which is registered and supervised by the national plant protection organisation of China, (ii) which has been subjected annually to at least two official meticulous inspections for any signs of <i>Anoplophora chinensis</i> carried out at appropriate times and no signs of the pest have been found, (iii) where the plants have been grown in a site with complete physical protection against the introduction of <i>Anoplophora chinensis</i> or in a site with the application of appropriate preventive treatments which was surrounded by a buffer zone with a radius of at least 2 km where official surveys for the presence or signs of <i>Anoplophora chinensis</i> are carried out annually at appropriate times; and where signs of <i>Anoplophora chinensis</i> have been found, eradication measures were taken immediately to restore the pest freedom of the buffer zone, and (iv) where immediately prior to export, the plants, and in particular their roots and stems, were subjected to an official meticulous inspection for the presence of <i>Anoplophora chinensis</i>, which included targeted destructive sampling using samples to enable at least the detection of 1% level of infestation with a confidence of 99%. <p>Or</p> <p>66c. The plants have been grown from rootstocks which were grown in accordance with the requirements specified in point (b), grafted with scions which at the time of export were no more than 1 cm in diameter at their thickest point and have been subject to an official meticulous inspection for the presence of <i>Anoplophora chinensis</i>, which included targeted destructive sampling using samples to enable at least the detection of 1% level of infestation with a confidence of 99%.</p>
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<p>-</p> <p>FC met:</p> <p>Consignment complies with Annex I 1 B 1 a of Decision 2012/138/EU of Consignment complies with Annex I 1 B 1 b (iii 1 of iii 2) of Decision 2012/138/EU of Consignment complies with Annex I 1 B 1 c of Decision 2012/138/EU</p> <p>67. Planten bestemd voor opplant, m.u.v. zaden, met een stam- of wortelhalsdiameter van 1 cm of meer op hun dikste punt, van: <i>Acer spp.</i>, <i>Aesculus hippocastanum</i>, <i>Alnus spp.</i>, <i>Betula spp.</i>, <i>Carpinus spp.</i>, <i>Citrus spp.</i>, <i>Cornus spp.</i>, <i>Corylus spp.</i>, <i>Cotoneaster spp.</i>, <i>Crataegus spp.</i>, <i>Fagus spp.</i>, <i>Lagerstroemia spp.</i>, <i>Malus spp.</i>, <i>Platanus spp.</i>, <i>Populus spp.</i>, <i>Prunus laurocerasus</i>, <i>Pyrus spp.</i>, <i>Rosa spp.</i>, <i>Salix spp.</i>, <i>Ulmus spp.</i>, van oorsprong uit landen, m.u.v. China, waar naar bekend is, Anoplophora chinensis voorkomt.</p> <p>Voor status EU-landen, zie https://ec.europa.eu/food/system/files/2021-03/ph_biosec_leg_pest-status-alb-clb.pdf</p>	<p>-</p> <p>Bijschrijving met resp. 66a of 66b of 66c.</p> <p>De NPPO van China moet vooraf aan de NPPO van het Verenigd Koninkrijk schriftelijk de unieke registratienummers van de kwekerij hierover hebben verstrekt. Dit registratienummer van de kwekerij moet worden vermeld in het vak "Additional declaration". * De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p> <p>67a. The plants have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation in the country of origin and which is situated in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Anoplophora chinensis</i>.</p> <p>Or</p> <p>67b.</p> <ul style="list-style-type: none"> (i) The plants have been grown during a period of at least two years prior to export, or in the case of plants, which are younger than two years, have been grown throughout their life, in a place of production established as free from <i>Anoplophora chinensis</i> in accordance with ISPM No. 10: <ul style="list-style-type: none"> (aa) which is registered and supervised by the national plant protection organisation in the country of origin, (bb) which has been subject annually to at least two official meticulous inspections for any signs of <i>Anoplophora chinensis</i> carried out at appropriate times and no signs of the plant pest have been found, (cc) where the plants have been grown in a site with complete physical protection against the introduction of <i>Anoplophora chinensis</i> or in a site with the application of appropriate preventative treatments which was surrounded by a buffer zone with a radius of at least 2 km where official surveys for the presence or signs of <i>Anoplophora chinensis</i> are carried out annually at appropriate times; and where signs of <i>Anoplophora chinensis</i> have been found, eradication measures were taken immediately to restore the pest freedom of the buffer zone, <p>and</p>
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<ul style="list-style-type: none"> - NL: NL is vrij van organisme Origine EU, land vrij van#, of EU: PEC met 67a, 67b of 67c of land is vrij van organisme Niet-EU: FC met: Consignment complies with Annex I 1 A 1 a of Decision 2012/138/EU of Consignment complies with Annex I 1 A 1 b (iii 1 of iii 2) of Decision 2012/138/EU of Consignment complies with Annex I 1 A 1 c of Decision 2012/138/EU of geen bijschrijving 	<p>(ii) that immediately prior to export, the plants, and in particular their roots and stems, were subjected to an official meticulous inspection for the presence of <i>Anoplophora chinensis</i>, which included targeted destructive sampling using samples to enable at least the detection of 1% level of infestation with a confidence of 99%.</p> <p>Or</p> <p>67c. The plants have been grown from rootstocks which were grown in accordance with the requirements specified in point (b), grafted with scions which at the time of export were no more than 1 cm in diameter at their thickest point and which have been subject to an official meticulous inspection for the presence of <i>Anoplophora chinensis</i>, which included targeted destructive sampling using samples to enable at least the detection of 1% level of infestation with a confidence of 99%.</p> <p>-</p> <p>NL, geen bijschrijving EU-land vrij van#, geen bijschrijving EU, bijschrijving resp. 67a, 67b, 67c of geen bijschrijving Niet-EU, bijschrijving resp. 67a, 67b, 67c of geen bijschrijving</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>68. Planten bestemd voor opplant, m.u.v. zaden, met een stamdiameter van 1 cm of meer op hun dikste punt, van</p> <p>Acer, Aesculus, Alnus, Betula, Carpinus, Cercidiphyllum, Corylus, Fagus, Fraxinus, Koelreuteria, Platanus, Populus, Salix, Tilia, Ulmus, van oorsprong uit EU-landen, m.u.v. EU-landen waar <i>Anoplophora glabripennis</i> bekend is niet voor te komen, en niet-EU-landen waar naar bekend is, <i>Anoplophora glabripennis</i> voorkomt.</p>	<p>68. The plants</p> <p>a) have been grown throughout their life in a place of production which is registered and supervised by national plant protection organisation in the country of origin and is situated in an area* established by that organisation in accordance with ISPM4 as an area that is free from <i>Anoplophora glabripennis</i>.</p> <p>Or</p> <p>b) an official statement that the plants have been grown during a period of at least two years prior to export, or in the case of plants, which are younger than two years, have been grown throughout their life, in a place of production established as free from <i>Anoplophora glabripennis</i> in accordance with ISPM10:</p> <p>i) which is registered and supervised by the national plant protection organisation in the country of origin,</p> <p>ii) which has been subject annually to at least two official meticulous inspections for any signs of <i>Anoplophora glabripennis</i> carried out at appropriate times and no signs of the plant pest have been found,</p> <p>iii) where the plants have been grown in a site</p>

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<p>Voor status EU-landen, zie https://ec.europa.eu/food/system/files/2021-03/ph_biosec_leg_pest-status-alb-clb.pdf</p>	<ul style="list-style-type: none"> (aa) with complete physical protection against the introduction of <i>Anoplophora glabripennis</i> or (bb) with the application of appropriate preventative treatments and which was surrounded by a buffer zone with a radius of at least 2 km where official surveys for the presence or signs of <i>Anoplophora glabripennis</i> are carried out annually at appropriate times and where signs of <i>Anoplophora glabripennis</i> have been found, eradication measures were taken immediately to restore the pest freedom of the buffer zone, and iv) that immediately prior to export, the plants, and in particular their branches and stems, were subjected to a meticulous official inspection for the presence of <i>Anoplophora glabripennis</i> which included targeted destructive sampling and, in the case of plants originating in sites which at the time of their production were located in a buffer zone where the presence or signs of <i>Anoplophora glabripennis</i> have been found, targeted destructive sampling at the appropriate level. <p>Or</p> <ul style="list-style-type: none"> c) The plants have been grown from rootstocks which were grown in accordance with the requirements specified in point (b), grafted with scions which at the time of export were no more than 1 cm in diameter at their thickest point and which have been subject to a meticulous official inspection for the presence of <i>Anoplophora glabripennis</i>, in the manner specified in point (b)(iv). <p>For the purpose of point (b)(iv), the appropriate level is 10% of the plants where the number of plants is 4,500 or less, and 450 plants where the number of plants is more than 4,500 plants.</p> <p>-</p> <p>NL: NL is vrij van organisme Origine EU, land vrij van#, of EU: PEC met 68a, 68b iii aa, 68b iii bb, 68c of land is vrij van organisme Niet-EU: FC met tekst conform speciale eis 68a, 68b iii aa, 68b iii bb of 68c, of resp. "Consignment complies with Annex II 1 A (1) a of Commission Implementing Decision 2015/893/EU" of "Consignment complies with Annex II 1 A (1) b of Commission Implementing Decision 2015/893/EU" of</p> <p>NL, geen bijschrijving EU-land vrij van#, geen bijschrijving EU, Bijschrijving resp. 68a, 68b iii aa, 68b iii bb, 68c of geen bijschrijving</p> <p>Niet-EU, bijschrijving resp 68a, 68b iii aa, 68b iii bb, 68c of geen bijschrijving</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
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<p>"Consignment complies with Annex II 1 A (I) b iii 2 of Commission Implementing Decision 2015/893/EU" of "Consignment complies with Annex II 1 A (I) c of Commission Implementing Decision 2015/893/EU" of geen bijschrijving</p> <p>68A. Veredelde planten in rust (zonder blad), van 1 tot 3 jaar oud, zonder kluit, bestemd voor opplant van Acer japonicum en Acer palmatum en Acer shirasawanum met oorsprong Nieuw Zeeland.</p> <p>- eis conform EU</p>	<p>68A.a. The plants are free from Eotetranychus sexmaculatus;</p> <p>and</p> <p>b. they have been grown throughout their life in a place of production, which, together with the sites of production* that form part of it, is registered and supervised by the national plant protection organisation of the country of origin;</p> <p>and</p> <p>c. the site of production has been found free from Eotetranychus sexmaculatus during official inspections carried out at appropriate times since the beginning of the complete production cycle; in the case of suspicion of the presence of Eotetranychus sexmaculatus at the site of production, appropriate treatments have been carried out to ensure the absence of the pest; a surrounding zone of 100m has been established, which is subject to specific surveys at appropriate times to detect Eotetranychus sexmaculatus; and where the pest has been found on any host plants, those plants have been rogued out and destroyed immediately;</p> <p>and</p> <p>d. a system has been put in place to ensure that tools and machinery have been cleaned to be free from soil and plant debris and disinfected to be free from Eotetranychus sexmaculatus, before they have been introduced into each site of production;</p> <p>and</p> <p>e. at harvest they have been cleaned and trimmed and have undergone an official phytosanitary inspection, consisting at least of a detailed visual examination, in particular of stems and branches of the plants to confirm the absence of Eotetranychus sexmaculatus;</p> <p>and</p> <p>f. immediately prior to export, the consignments have been subjected to an official inspection** for the presence of Eotetranychus sexmaculatus, in particular of stems and branches of the plants.</p> <p>- geen bijschrijving vereist</p>
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	<p>* De naam van het perceel moet worden vermeld in het vak "Additional declaration".</p> <p>** The size of the sample for inspection has been such as to enable at least the detection of a 1 % level of infestation with a level of confidence of 99 %.</p>
68B. Veredelde planten in rust (zonder blad), van 1 tot 3 jaar oud, zonder kluit, bestemd voor opplant van Acer japonicum en Acer palmatum en Acer shirasawanum met oorsprong Nieuw Zeeland.	<p>68B.a. The plants are free from Oemona hirta and Platypus apicalis;</p> <p>and</p> <p>b. they have been grown throughout their life in a place of production, which, together with the sites of production* that form part of it is registered and supervised by the national plant protection organisation of the country of origin;</p> <p>and</p> <p>c. the site of production has been found free from Oemona hirta and Platypus apicalis during official inspections carried out at appropriate times since the beginning of the complete production cycle; and in the case of suspicion of the presence of Oemona hirta and Platypus apicalis at the site of production, appropriate treatments have been carried out to ensure the absence of the pests;</p> <p>and</p> <p>d. at harvest, they have been cleaned and have undergone an official inspection to confirm the absence of Oemona hirta and Platypus apicalis</p> <p>and</p> <p>e. immediately before export consignments have been subjected to an official inspection** for the presence of Oemona hirta and Platypus apicalis.</p> <p>-</p> <p>geen bijschrijving vereist</p> <p>* De naam van het perceel moet worden vermeld in het vak "Additional declaration".</p> <p>**The size of the sample for inspection has been such as to enable at least the detection of a 1 % level of infestation with a level of confidence of 99 %;</p>
69. Planten bestemd voor opplant, m.u.v. weefselkweek en zaden, van: Crataegus, Cydonia, Malus, Prunus, Pyrus, Vaccinium, Uit Canada, Mexico en de Verenigde Staten van Amerika.	<p>69a. The plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Grapholita packardi.</p> <p>Or</p> <p>69b. The plants have been grown throughout their life in a place of production established as a place of production that is free from Grapholita packardi in accordance with ISPM10:</p>

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<p>-</p> <p>FC met bijschrijving 69a, 69b of 69c</p> <p>-</p> <p>eis conform EU (EU is vrij)</p>	<ul style="list-style-type: none"> (i) which is registered and supervised by the national plant protection organisation of the country of origin, (ii) which has been subjected to annual inspections for any signs of Grapholita packardi carried out at appropriate times of the year to detect the presence of the pest, (iii) where the plants have been grown in a site with the application of appropriate preventive treatments and where the absence of Grapholita packardi was confirmed by official surveys carried out annually at appropriate times of the year to detect the presence of the pest, and (iv) immediately prior to export the plants have been subjected to a meticulous inspection for the presence of Grapholita packardi. <p>Or</p> <p>69c. The plants originate in an insect proof site of production to prevent the introduction of Grapholita packardi.</p> <p>-</p> <p>Bijschrijving resp. 69a, 69b of 69c</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p> <p>Bijschrijving 69a mag slechts worden gebruikt, indien de NPPO uit het land van oorsprong aan de NPPO van het VK heeft genotificeerd, dat het gebied voldoet aan deze eisen.</p>
<p>70. Planten bestemd voor opplant, m.u.v. zaden, van Crataegus uit landen waar Phyllosticta solitaria bekend is voor te komen.</p> <p>-</p> <p>eis conform EU (EU is vrij)</p>	<p>70. No symptoms of Phyllosticta solitaria have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation.</p> <p>-</p> <p>geen bijschrijving vereist</p>
<p>71. Planten bestemd voor opplant, m.u.v. zaden, van Actinidia (incl. levende pollen)</p>	<p>The plants</p> <p>71a. have been grown throughout their life in a country where Pseudomonas syringae pv. actinidiae, is known not to occur.</p> <p>Or</p> <p>71b. have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation in the country of origin and is situated in an area* established by that organisation in accordance with ISPM4 as an area that is free from Pseudomonas syringae pv. actinidiae.</p> <p>Or</p> <p>71c. have been produced in a place or site of production which is registered and supervised by the national plant protection organisation in the country of origin and established in accordance with the ISPM10 as a place of</p>

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	<p>production that is free from <i>Pseudomonas syringae</i> pv. <i>actinidiae</i>, where</p> <ul style="list-style-type: none"> i) they have been grown in a structure with a degree of isolation and protection from the outside environment that effectively excluded <i>Pseudomonas syringae</i> pv. <i>actinidiae</i> and have been officially inspected twice at the most appropriate times for detecting symptoms of infection during the last complete cycle of vegetation prior to their movement and found free from that pest, and ii) the place or site of production was surrounded by a zone with a radius of at least 100 m, where: <ul style="list-style-type: none"> (aa) official inspections were carried out twice at the place or site and in the zone at the most appropriate times for detecting symptoms of infection during the last complete cycle of vegetation prior to their movement, and (bb) where any plants showing symptoms of infection were found during those inspections, those plants were immediately destroyed. <p>Or</p> <p>71d. have been produced in a place of production established in accordance with ISPM10 as a place of production that is free from <i>Pseudomonas syringae</i> pv. <i>actinidiae</i>, and which is surrounded:</p> <ul style="list-style-type: none"> i) by a zone with a radius of 500 m where: <ul style="list-style-type: none"> (aa) official inspections, sampling and testing have been carried out at that place of production and throughout that zone twice at the most appropriate times for detecting symptoms of infection during the last complete cycle of vegetation prior to their movement, (bb) where any plants showing symptoms of infection were found during those inspections, those plants were immediately destroyed and all plants in the zone were immediately destroyed or have been regularly tested at the most appropriate times and found free from that pest, and ii) by a further zone lying between 500 m and 4,500 m of that place of production where: <ul style="list-style-type: none"> (aa) official inspections, sampling and testing have been carried out twice at the most appropriate times throughout the area for detecting symptoms of infection during the last complete cycle of vegetation prior to their movement, and
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<ul style="list-style-type: none"> - NL: NL is vrij van organisme Origine EU, land vrij van#, of EU; PEC waarop is aangegeven aan welke optie is voldaan Derde landen: FC met bijschrijving: <ul style="list-style-type: none"> - Article 4a van 2020/885 - Article 4b van 2020/885 - Article 4c and Article 5a or 5b or 5c van 2020/885 - Article 4d (i, ii or iii) and Article 5a or 5b or 5c van 2020/885 	<p>(bb) where any plants showing symptoms of infection were found during those inspections, those plants were immediately destroyed and all plants in the further zone were immediately destroyed or have been tested according to a sampling scheme that is able to confirm with 99% reliability that the level of presence of pest in the plants is below 0.1%.</p> <p>Where point (c) or (d) applies, the official statement must also confirm that:</p> <p>X) the plants have been derived directly from mother plants under conditions which comply with the requirements in points (a) or (b),</p> <p>Or</p> <p>Y) the plants have been directly derived from mother plants, which were subject to prior individual testing confirming their freedom from <i>Pseudomonas syringae</i> pv. <i>actinidiae</i></p> <p>Or</p> <p>Z) the plants have been tested according to a sampling scheme that is able to confirm with 99% reliability that the level of presence of <i>Pseudomonas syringae</i> pv. <i>actinidiae</i> in the plants is below 0.1%.</p> <p>-</p> <p>NL: bijschrijving 71a EU-land vrij van#, bijschrijving 71a EU: bijschrijving 71a, 71b, 71c en X, Y of Z, of 71d en X, Y of Z</p> <p>Derde landen, bijschrijving resp.:</p> <ul style="list-style-type: none"> - 71a - 71b - 71c en X, Y of Z, - 71d en X, Y of Z <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>72. Planten bestemd voor opplant, m.u.v. zaden, van <i>Cydonia</i>, <i>Fragaria</i>, <i>Malus</i>, <i>Prunus</i>, <i>Pyrus</i>, <i>Ribes</i> en <i>Rubus</i>, uit landen waarvan bekend is dat niet-Europese virussen, viroiden en fytoplasma's of <i>Phyllosticta solitaria</i> er voorkomen op de betrokken geslachten.</p> <p>-</p> <p>EU is vrij van organismes Niet-EU: eis conform EU</p>	<p>72. No symptoms of diseases caused by the pests (non-European viruses, viroids and phytoplasmas orF known to occur on the genera) have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</p> <p>-</p> <p>geen bijschrijving vereist</p>

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<p>73. Planten bestemd voor opplant, m.u.v. zaden, van Malus uit landen waarvan bekend is dat Cherry rasp leaf virus er voorkomt.</p> <p>-</p> <p>EU is vrij van organisme Niet-EU: FC resp.: zonder 46a.i, b of 46a.ii, b of met Consignment complies with Annex VII, point 46a.i, b of 46a.ii, b</p>	<p>73a. The plants have been</p> <ul style="list-style-type: none"> (i) officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official testing for at least Cherry rasp leaf virus using appropriate indicators or equivalent methods and has been found free from the pests tested, <p>or</p> <ul style="list-style-type: none"> (ii) derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last three complete cycles of vegetation, to official testing for at least Cherry rasp leaf virus using appropriate indicators or equivalent methods and has been found free from the pests tested, <p>and</p> <p>73b. No symptoms of diseases caused by Cherry rasp leaf virus have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation.</p> <p>-</p> <p>EU geen bijschrijving Niet-EU, resp. geen bijschrijving of 73a.i., b of 73a.ii., b</p>
<p>74. Planten bestemd voor opplant, m.u.v. zaden, van Malus uit landen waarvan bekend is dat Candidatus Phytoplasma mali er voorkomt</p>	<p>74a. The plants originate in an area* which, in accordance with the measures specified in ISPM4, is known to be free from Candidatus Phytoplasma 'mali'.</p> <p>Or</p> <p>74b. The plants, other than plants raised from seeds:</p> <ul style="list-style-type: none"> (i) have been officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official testing for at least Candidatus Phytoplasma 'mali' using appropriate indicators or equivalent methods and has been found free from that pest, <p>Or</p> <ul style="list-style-type: none"> (ii) have been derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last six complete cycles of vegetation, to official testing for at least Candidatus Phytoplasma 'mali' using appropriate indicators or

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<ul style="list-style-type: none"> - NL Vruchtbomen voorzien van een Naktuinbouwlabel, m.u.v. CAC-materiaal (geel label) OF NL Overige: Paspoort en: <ul style="list-style-type: none"> - Exporteur: controleer bij leverancier of de bomen afkomstig zijn van een bedrijf dat de laatste 3 volledige groeiseizoenen vrij is van Candidatus Phytoplasma 'mali'. - Keurmeester: controleer het Register 'NIET-toegelaten bedrijven Malus en Prunus Verenigd Koninkrijk'. en Origine EU, land vrij van#, of Niet-NL: FC of PEC met bijschrijving 74a, 74b.i, 74b.ii of 74c. 	<p>equivalent methods and has been found free in those tests from that pest,</p> <p>Or</p> <p>74c. No symptoms of diseases caused by Candidatus Phytoplasma 'mali' have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation.</p> <p>-</p> <p>NL Gecertificeerde vruchtbomen voorzien van een Naktuinbouwlabel, m.u.v. CAC-materiaal (geel label): bijschrijving 74b.i.</p> <p>OF</p> <p>NL Overige, bijschrijving 74c</p> <p>EU-land vrij van#, bijschrijving 74a Niet-NL, bijschrijving, resp. bijschrijving 74a, 74b.i, 74b.ii of 74c</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>75. Planten bestemd voor opplant, m.u.v. zaden, van Prunus uit landen waarvan bekend is dat American plum line pattern virus, Cherry rasp leaf virus, Peach mosaic virus, North American Grapevine Yellows (16SrIII-A) and Peach rosette mosaic virus er voorkomen.</p>	<p>75a. The plants have been:</p> <ul style="list-style-type: none"> (i) officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official testing for at least the pests listed (American plum line pattern virus, Cherry rasp leaf virus, Peach mosaic virus, North American Grapevine Yellows (16SrIII-A) and Peach rosette mosaic virus) of this entry using appropriate indicators or equivalent methods and has been found free from those pests. Or (ii) derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last three complete cycles of vegetation, to official testing for at least the pests listed (American plum line pattern virus, Cherry rasp leaf virus, Peach mosaic virus, North American Grapevine Yellows

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<p>-</p> <p>NL is vrij van organismes Origine EU, land vrij van#, of Niet-NL: FC of PEC waarop is aangegeven aan welke optie is voldaan; Country free from American plum line pattern virus, Cherry rasp leaf virus, Peach mosaic virus, North American Grapevine Yellows (16SrIII-A) and Peach rosette mosaic virus of bijschrijving 75a.i of 75a.ii en 75b</p> <p>76. Planten bestemd voor opplant, m.u.v. zaden, van Prunus</p> <p>-</p>	<p>(16SrIII-A) and Peach rosette mosaic virus) of this entry using appropriate indicators or equivalent methods and has been found free from those pests, and</p> <p>75b. that in either case, no symptoms of diseases caused by the pests listed (American plum line pattern virus, Cherry rasp leaf virus, Peach mosaic virus, North American Grapevine Yellows (16SrIII-A) and Peach rosette mosaic virus) have been observed on the plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation.</p> <p>-</p> <p>NL, geen bijschrijving EU-land vrij van#, geen bijschrijving Niet-NL, resp. geen bijschrijving of bijschrijving 75a.i of 75a.ii en 75b</p> <p>76za The plants originate in an area* which, in accordance with the measures specified in ISPM4, is known to be free from Candidatus Phytoplasma 'pruni' (16SrIII-A). Or</p> <p>76a. (i) officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official testing for Candidatus Phytoplasma 'pruni' using appropriate indicators or equivalent methods and has been found free from that pest, or (ii) derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last three complete cycles of vegetation, to official testing for Candidatus Phytoplasma 'pruni' using appropriate indicators or equivalent methods and has been found free from that pest.</p> <p>Or</p> <p>76b. No symptoms of diseases caused by Candidatus Phytoplasma 'pruni' (16SrIII-A) have been observed on the plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation.</p> <p>-</p>
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<p>NL is vrij van organisme Origine EU, land vrij van#, of Niet-NL FC of PEC waarop is aangegeven aan welke optie is voldaan 76za, 76a(i), 76a(ii) of 76b</p>	<p>NL, bijschrijving 76za of 76b EU-land vrij van#, bijschrijving 76za Niet-NL, resp. bijschrijving 76za, 76a(i), 76a(ii) of 76b</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>77. Planten bestemd voor opplant, m.u.v. zaden, van Prunus</p> <p>-</p> <p>NL, Paspoort en:</p> <ul style="list-style-type: none"> - Exporteur: controleer bij leverancier of de bomen afkomstig zijn van een bedrijf dat het laatste volledige groeiseizoen vrij is van Candidatus Phytoplasma 'prunorum'. - Keurmeester: controleer het Register 'NIET-toegelaten bedrijven Malus en Prunus Verenigd Koninkrijk'. <p>Origine EU, land vrij van#, of Niet-NL, FC of PEC waarop is aangegeven aan welke optie is voldaan 77a of 77b</p>	<p>77a. The plants originate in areas known to be free from <i>Candidatus Phytoplasma 'prunorum'</i> Or 77b. No symptoms of diseases caused by <i>Candidatus Phytoplasma 'prunorum'</i> have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation.</p> <p>-</p> <p>NL, bijschrijving 77b</p> <p>EU-land vrij van#, bijschrijving 77a Niet-NL, resp. bijschrijving 77a of 77b</p>
<p>78. Planten bestemd voor opplant, m.u.v. zaden, van Prunus persica en Prunus salicina</p> <p>-</p> <p>NL is vrij van organisme Origine EU, land vrij van#, of Niet-NL, FC of PEC waarop is aangegeven aan welke optie is voldaan 78a of 78b</p>	<p>78a. The plants originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Pseudomonas syringae</i> pv. <i>persicae</i>. Or 78b. No symptoms of diseases caused by the <i>Pseudomonas syringae</i> pv. <i>persicae</i> have been observed on plants at the place of production, since the beginning of the last complete cycle of vegetation and any symptomatic plants in the immediate vicinity have been rogued out and destroyed immediately.</p> <p>-</p> <p>NL, bijschrijving 78a EU-land vrij van#, bijschrijving 78a Niet-NL, resp. bijschrijving 78a of 78b</p>
<p>79. Planten bestemd voor opplant, m.u.v. zaden, van Prunus.</p>	<p>79a. The plants have been grown throughout their life in a place of production in a country where <i>Xanthomonas arboricola</i> pv. <i>pruni</i> is not known to occur Or 79b. The plants have been grown throughout their life in an area* established by the national</p>

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	<p>plant protection organisation in accordance with ISPM4 as an area that is free from <i>Xanthomonas arboricola</i> pv. <i>pruni</i></p> <p>Or</p> <p>79c. The plants have been derived in direct line from mother plants which have shown no symptoms of <i>Xanthomonas arboricola</i> pv. <i>pruni</i> during the last complete cycle of vegetation and no symptoms of that pest have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation,</p> <p>-</p>
<p>NL: paspoort met code XANTPR / <i>Xanthomonas arboricola</i> pv. <i>pruni</i>. Origine EU, land vrij van#, of Niet-NL: PEC of FC met bijschrijving conform eis VK, resp.: 79a, 79b of 79c</p> <p>Prunus laurocerasus en Prunus lusitanica waarvan uit de verpakking of op enige andere wijze blijkt dat zij bestemd zijn voor directe verkoop aan eindverbruikers die zich niet beroepshalve bezighouden met de productie van planten.</p> <p>-</p> <p>NL: paspoort met code XANTPR / <i>Xanthomonas arboricola</i> pv. <i>pruni</i>. Origine EU, land vrij van#, of Niet-NL: PEC of FC met bijschrijving conform eis VK, resp.: 79a, 79b, 79c of 79d</p>	<p>NL: bijschrijving 79c</p> <p>EU-land vrij van#, bijschrijving 79a</p> <p>Niet-NL conform PEC of FC resp.: 79a, 79b of 79c</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p> <p>Or</p> <p>In the case of plants of <i>Prunus laurocerasus</i> or <i>Prunus lusitanica</i> for which there is evidence from their packing or from other means that they are intended for sale to final consumers not involved in professional plant production</p> <p>79d. No symptoms of <i>Xanthomonas arboricola</i> pv. <i>pruni</i> have been observed on plants at the place of production since the beginning of the last complete growing season.</p> <p>-</p> <p>NL: bijschrijving 79d</p> <p>EU-land vrij van#, bijschrijving 79a</p> <p>Niet-EU conform PEC of FC resp.: 79a, 79b, 79c of 79d</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>80. Planten bestemd voor opplant, m.u.v. zaden, van <i>Prunus</i>, uit landen waar bekend is dat <i>Aromia bungii</i> er voorkomt</p>	<p>The plants</p> <p>80a have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation in the country of origin and is situated in an area* established in accordance with ISPM4 as an area that is free from <i>Aromia bungii</i>.</p> <p>Or</p> <p>80b.</p> <ul style="list-style-type: none"> i) the plants have been grown during a period of at least two years prior to export or, in the case of plants which are younger than two years, have been grown throughout their life, in a place of production established as free

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<p>-</p> <p>NL, organisme komt niet voor Origine EU, land vrij van#, of Niet-NL, FC of PEC waarop is aangegeven aan welke optie is voldaan; Country free from Aromia bungii of bijschrijving 80a, 80b of 80c</p>	<p>from Aromia bungii in accordance with ISPM10:</p> <ul style="list-style-type: none"> aa) which is registered and supervised by the national plant protection organisation in the country of origin, bb) which has been subjected annually to at least two official meticulous inspections for any signs of Aromia bungii carried out at appropriate times which, in the case of any increased level of suspicion of infestation by that pest, included targeted destructive sampling of the stems and branches of the plants, and no signs of infestation by that pest were found on those inspections cc) which has complete physical protection against the introduction of Aromia bungii (Faldermann) or has been subjected to appropriate preventive treatments. <p>And</p> <ul style="list-style-type: none"> ii) immediately prior to export, the plants were subjected to a meticulous official inspection for the presence of Aromia bungii which included targeted destructive sampling at the appropriate level. <p>Or</p> <ul style="list-style-type: none"> 80c. in the case of plants which have been grafted with scions that have not been grown in accordance with the requirements specified in point (a), an official statement that: <ul style="list-style-type: none"> i) the plants have been grown from rootstocks which were grown in accordance with the requirements specified in point (a), ii) at the time of export, the scions were no more than 1 cm in diameter at their thickest point, and iii) the plants have been subjected to a meticulous official inspection for the presence of Aromia bungii, in the manner specified in point (a)(i)(bb). <p>For the purpose of point (a)(ii), the appropriate level is 10% of the plants where the number of plants is 4,500 or less, and 450 plants where the number of plants is more than 4,500</p> <p>-</p> <p>NL, geen bijschrijving EU-land vrij van#, geen bijschrijving Niet-NL, resp. geen bijschrijving of bijschrijving 80a, 80b of 80c</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
81. Planten bestemd voor opplant, m.u.v. zaden, van Rubus, uit landen	<p>The plants must:</p> <p>81a. be free from aphids, including their eggs,</p>

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<p>waar bekend is dat Tobacco streak virus black raspberry latent strain, Raspberry leaf curl virus of Cherry rasp leaf virus er voorkomt</p> <p>-</p> <p>EU is vrij van organisme Niet-EU, FC waarop is aangegeven aan welke optie is voldaan; Country free from Tobacco streak virus black raspberry latent strain, Raspberry leaf curl virus or Cherry rasp leaf virus of bijschrijving 81a en b.i.aa of 81a en b.i.bb</p>	<p>and</p> <p>81b. be accompanied by an official statement:</p> <ul style="list-style-type: none"> (i) that the plants have been: <ul style="list-style-type: none"> (aa) officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing at least for Tobacco streak virus black raspberry latent strain, Raspberry leaf curl virus or Cherry rasp leaf virus, using appropriate indicators for the presence of those pests or equivalent methods and has been found to be free in those tests, from those pests, or (bb) derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing at least for Tobacco streak virus black raspberry latent strain, Raspberry leaf curl virus or Cherry rasp leaf virus, using appropriate indicators for the presence of those pests or equivalent methods and has been found to be free in those tests from those pests, <p>and</p> <ul style="list-style-type: none"> (ii) that no symptoms of diseases caused Tobacco streak virus black raspberry latent strain, Raspberry leaf curl virus or Cherry rasp leaf virus have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation. <p>-</p> <p>EU, geen bijschrijving Niet-EU, resp. geen bijschrijving, of</p>
<p>82. Planten bestemd voor opplant, m.u.v. zaden, van <i>Fragaria</i>, uit landen waar bekend is dat Strawberry vein banding virus en Strawberry witches' broom phytoplasma er voorkomt.</p>	<p>82a. The plants, other than those raised from seed, have been:</p> <ul style="list-style-type: none"> (i) officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and has been subjected to official testing for at least Strawberry vein banding virus and Strawberry witches' broom phytoplasma, using appropriate indicators

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<p>-</p> <p>NL is vrij van organisme Origine EU, land vrij van#, of Niet-NL, FC of PEC waarop is aangegeven aan welke optie is voldaan; Country free from Strawberry vein banding virus en Strawberry witches' broom phytoplasma of bijschrijving 82a.i of 82a.i en 82b</p> <p>83. Planten bestemd voor opplant, m.u.v. zaden, van Fragaria, Rosa en Rubus</p> <p>-</p> <p>NL is vrij EU-niet NL: PEC met bijschrijving 83 of EU-land vrij van#</p> <p>Niet-EU: Voor Fragaria: conform EU-eis Voor Rosa en Rubus, FC met bijschrijving 83</p> <p>Tot 2 mei 2024</p> <p>83A. Planten bestemd voor opplant, m.u.v. zaden, van Fragaria, van oorsprong uit andere landen dan EU-landen, Liechtenstein en Zwitserland</p> <p>-</p> <p>Eis conform EU</p> <p>Vanaf 2 mei 2024</p> <p>83A. Planten bestemd voor opplant, m.u.v. zaden, van Fragaria, van oorsprong uit andere landen dan EU-landen, Liechtenstein en Zwitserland</p>	<p>or equivalent methods, and has been found to be free from those pests, or</p> <p>(ii) derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last three complete cycles of vegetation, to official testing for Strawberry vein banding virus and Strawberry witches' broom phytoplasma, using appropriate indicators or equivalent methods, and has been found to be free from those pests,</p> <p>and</p> <p>82b. No symptoms of diseases caused by Strawberry vein banding virus and Strawberry witches' broom phytoplasma have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation.</p> <p>-</p> <p>NL, geen bijschrijving EU-land vrij van#, geen bijschrijving Niet-NL, resp. geen bijschrijving, of 82a.i of 82a.i en 82b</p> <p>83. The plants originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from Anthonomus bisignifer.</p> <p>-</p> <p>Geen bijschrijving vereist Geen bijschrijving vereist</p> <p>Geen bijschrijving vereist</p> <p>83A. The plants originate in an area known to be free from Anthonomus signatus</p> <p>-</p> <p>Geen bijschrijving vereist</p> <p>83A. The plants originate in an area known to be free from Anthonomus signatus</p>
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<ul style="list-style-type: none"> - NL is vrij EU-niet NL: PEC met bijschrijving 83A Niet-EU: eis conform EU 	<ul style="list-style-type: none"> - Geen bijschrijving vereist Geen bijschrijving vereist Geen bijschrijving vereist
<p>84. Planten bestemd voor opplant, m.u.v. zaden, van <i>Fragaria</i>, uit landen waar bekend is dat <i>Aphelenchoides besseyi</i> er voorkomt.</p> <ul style="list-style-type: none"> - NL, organisme komt niet voor in teelt van <i>Fragaria</i>. Origine EU, land vrij van#, of EU, PEC met Country free from <i>Aphelenchoides besseyi</i> of bijschrijving 84c Niet-EU FC met Country free from <i>Aphelenchoides besseyi</i> of bijschrijving 84a Voor weefselkweek materiaal <ul style="list-style-type: none"> - NL is vrij EU, PEC met Country free from <i>Aphelenchoides besseyi</i> of bijschrijving 84b Niet-EU FC met Country free from <i>Aphelenchoides besseyi</i> of bijschrijving 84b 	<p>84a. No symptoms of <i>Aphelenchoides besseyi</i> have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation, or In the case of plants originating in any EU Member State,</p> <p>84c. The plants originate in an area which, in accordance with the measures specified in ISPM4, is known to be free from <i>Aphelenchoides besseyi</i>.</p> <ul style="list-style-type: none"> - NL, bijschrijving 84a EU-land vrij van#, geen bijschrijving EU, resp. geen bijschrijving of 84c Niet-EU, resp. geen bijschrijving of 84a 84b. The plants have been derived from plants which complied with point (a) or have been officially tested by appropriate nematological methods and have been found free from <i>Aphelenchoides besseyi</i>, <ul style="list-style-type: none"> - NL, geen bijschrijving EU, resp. geen bijschrijving of 84b Niet-EU, resp. geen bijschrijving of 84b
<p>85. Planten bestemd voor opplant, m.u.v. zaden, van <i>Vaccinium</i></p> <ul style="list-style-type: none"> - NL is vrij van organisme Origine EU, land vrij van#, of Niet-NL, FC of PEC met bijschrijving 85a of 85b 	<p>85a. The plants originate in an area, which in accordance with the measures specified in ISPM4, is known to be free from <i>Diaporthe vaccinii</i>, or 85b. No symptoms of <i>Diaporthe vaccinii</i> have been observed at the production site over the last complete growing season.</p> <ul style="list-style-type: none"> - NL, bijschrijving 85a EU-land vrij van#, bijschrijving 85a Niet-NL, resp. bijschrijving 85a of 85b
<p>86. Planten bestemd voor opplant, m.u.v. zaden, van <i>Vitis</i>, van</p>	<p>86. No symptoms of <i>Xylophilus ampelinus</i> have been observed on the mother stock plants at the</p>

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<p>oorsprong uit EU-landen, Liechtenstein en Zwitserland.</p> <p>-</p> <p>NL is vrij van organisme Origine EU, land vrij van#, of EU, PEC met bijschrijving 86</p>	<p>place of production since the beginning of the last two complete cycles of vegetation.</p> <p>-</p> <p>NL, geen bijschrijving EU, geen bijschrijving</p>
<p>87. Planten bestemd voor opplant, m.u.v. zaden, van Vitis, van oorsprong uit EU-landen, Liechtenstein en Zwitserland.</p> <p>-</p> <p>NL, paspoort, NL is vrij van organisme Origine EU, land vrij van#, of EU, PEC met bijschrijving 87a, 87b of 87c</p>	<p>87a. The plants originate in an area, which in accordance with the measures specified in ISPM4, is known to be free from Grapevine flavescence dorée phytoplasma.</p> <p>Or</p> <p>87b. The plants originate in a site of production where:</p> <ul style="list-style-type: none"> (i) no symptoms of Grapevine flavescence dorée phytoplasma on Vitis spp. have been observed at the site of production and in its immediate vicinity since the beginning of the last complete cycle of vegetation and, in the case of plants used for the propagation of Vitis spp., no symptoms of Grapevine flavescence dorée phytoplasma on Vitis spp. have been observed at the site of production and in its immediate vicinity since the beginning of the last two complete cycles of vegetation, (ii) monitoring of the vectors is conducted and appropriate treatments are carried out to control the vectors of Grapevine flavescence dorée phytoplasma, and (iii) abandoned Vitis from the immediate vicinity of the site of production have been monitored during the growing season for symptoms of Grapevine flavescence dorée phytoplasma and, in case of symptoms, have been rogued out or tested and found free of Grapevine flavescence dorée phytoplasma, <p>or</p> <p>87c. The plants have undergone hot water treatment according to international standards.</p> <p>-</p> <p>NL, bijschrijving 87a</p> <p>EU-land vrij van#, bijschrijving 87a EU, resp. bijschrijving 87a, 87b of 87c</p>
<p>88. Planten, m.u.v. zaden en planten in weefselkweek, van Rosa, uit Canada, India, Mexico en de Verenigde Staten van Amerika</p> <p>-</p> <p>FC met bijschrijving 88</p>	<p>88. The plants have been grown throughout entire their life in an area* established by the national plant protection organisation in the country of origin in accordance with ISPM4 as free from Rose Rosette Virus and Phyllocoptes fructiphilus, and that they have been packed to prevent infestation by Phyllocoptes fructiphilus during transport.</p> <p>-</p> <p>Geen bijschrijving vereist</p>

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	* De naam van het gebied moet worden vermeld in het vak "Additional declaration".
89. Planten in weefselkweek, van Rosa, uit Canada, India, Mexico en de Verenigde Staten van Amerika - FC met bijschrijving 89	89. The plants have been produced from mother plants tested and found free from Rose Rosette Virus. - Geen bijschrijving vereist
90. Planten bestemd voor opplant, van Arecaceae (Palmae), met een stamdiameter aan de voet van meer dan 5 cm. - NL: is vrij van organisme Origine EU, land vrij van#, of Niet-NL: PEC of FC met bijschrijving conform eis VK, resp.: 90a, 90b of 90c	90a. The plants have been grown throughout their life in a place of production in a country where <i>Paysandisia archon</i> is not known to occur. Or 90b. The plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Paysandisia archon</i> . Or 90c. The plants have during a period of at least two years prior to export, been grown in a place of production: (i) which is registered and supervised by the national plant protection organisation in the country of origin, (ii) where the plants were placed in a site with complete physical protection against the introduction of <i>Paysandisia archon</i> , and (iii) where, during three official inspections per year carried out at appropriate times, including immediately prior to export, no signs of <i>Paysandisia archon</i> have been observed. - NL, bijschrijving 90a EU-land vrij van#, bijschrijving 90a Niet-NL, bijschrijving 90a, 90b of 90c (conform PEC of FC) * De naam van het gebied moet worden vermeld in het vak "Additional declaration".
91. Planten bestemd voor opplant, van Arecaceae (Palmae), met een stamdiameter aan de voet van meer dan 5 cm.	91a. The plants have been grown throughout their life in a place of production in a country where <i>Rhynchophorus ferrugineus</i> is known not to occur. Or 91b. The plants have been grown throughout their life in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from <i>Rhynchophorus ferrugineus</i> . Or 91c. The plants have during a period of at least two years prior to export, been grown in a place of production: (i) which is registered and supervised by the national plant protection organisation in the country of origin,

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<p>-</p> <p>NL: is vrij van organisme Origine EU, land vrij van#, of Niet-NL: PEC of FC met bijschrijving conform eis VK, resp.: 91a, 91b of 91c</p>	<p>(ii) where the plants were placed in a site with complete physical protection against the introduction of <i>Rhynchophorus ferrugineus</i>, and</p> <p>(iii) where, during three official inspections per year carried out at appropriate times, including immediately prior to export, no signs of <i>Rhynchophorus ferrugineus</i> have been observed.</p> <p>-</p> <p>NL, bijschrijving 91a EU-land vrij van#, bijschrijving 91a Niet-NL, bijschrijving 91a, 91b of 91c (conform PEC of FC)</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>93. Planten van <i>Cryptocoryne</i> spp., <i>Hygrophila</i> spp., <i>Vallisneria</i> spp.</p> <p>-</p> <p>EU: Toetsuitslag vrij van <i>Hirschmanniella</i>, m.u.v. <i>H. behningi</i>, <i>H. gracilis</i>, <i>H. halophila</i>, <i>H. loofi</i> en <i>H. zostericola</i> Niet EU: Eis conform EU</p>	<p>93. The roots of the plants have been subjected to testing for at least nematode pests, of a representative sample, using appropriate methods for the detection of the pests and have been found on those tests to be free from the nematode pests.</p> <p>-</p> <p>Geen bijschrijving</p> <p>Geen bijschrijving</p>
<p>93A. Geënte planten in rust, zonder kluit, met een maximum diameter van 2,5 cm, bestemd voor opplant, van <i>Albizia julibrissin</i> uit Israël.</p>	<p>93A.a. The plants are free from <i>Euwallacea fornicatus</i> sensu lato and <i>Fusarium euwallaceae</i>, and</p> <p>b. they have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation of the country of origin, and that registration has included the respective production sites* within the place of production, and</p> <p>c. they fulfil one of the following requirements:</p> <p>(i) the plants have a diameter of less than 2 cm at the base of the stem, Or</p> <p>(ii) the plants have been grown in a site with complete physical protection against the introduction of <i>Euwallacea fornicatus</i> sensu lato at least during the period of six months before export, which is subject to official inspections at appropriate times and has been found free from the pest, confirmed as a minimum with traps which are checked at least every four weeks, including immediately before export, or</p> <p>(iii) they have been grown in a site of production which has been found free from <i>Euwallacea fornicatus</i> sensu lato and <i>Fusarium</i></p>

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<p>-</p> <p>Eis conform EU De keuze gemaakt op het FC uit Israël bij 'iii', resp. 1, 2 of 3, moet worden overgenomen op het FC voor het VK</p>	<p>euwallaceae since the beginning of the last complete cycle of vegetation, and confirmed free from Euwallacea fornicatus sensu lato, (pest freedom confirmed as a minimum with traps) during official inspections carried out at least every four weeks and in the case of suspicion of the presence of either of the two pests at the site of production, appropriate treatments against the pests have been carried out to ensure the absence of the pests, a surrounding zone of 1 km has been established, which is monitored at appropriate times for Euwallacea fornicatus sensu lato and Fusarium euwallaceae and where either of these two pests are found on any host plants, those plants have been immediately rogued out and destroyed,</p> <p>and</p> <p>d. immediately before export, consignments of plants with a diameter of 2 cm or wider at the base of the stem have been subjected to an official inspection** for the presence of the pest, in particular in stems and branches of the plants, including destructive sampling.</p> <p>-</p> <p>Bijschrijving 93A.a en b en resp. c.i of c.ii of c.iii en d</p> <p>* De naam van het perceel moet worden vermeld in het vak "Additional declaration".</p> <p>**The size of the sample for inspection must be such as to enable at least the detection of a 1 % level of infestation with a level of confidence of 99 %.</p>
<p>93C. Geënte planten in rust, zonder kluit, met een maximum diameter van 2,5 cm, bestemd voor opplant, van Robinia pseudoacacia uit Israël</p>	<p>93C.a. The plants are free from Euwallacea fornicatus sensu lato and Fusarium euwallaceae,</p> <p>and</p> <p>b. they have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organisation of the country of origin, and that registration has included the respective production sites* within the place of production,</p> <p>and</p> <p>c. they fulfil one of the following requirements:</p> <p>(i) the plants have a diameter of less than 2 cm at the base of the stem,</p> <p>or</p> <p>(ii) the plants have been grown in a site with complete physical protection against the introduction of Euwallacea fornicatus sensu lato for at least during six months before export, which is subject to official inspections at appropriate times and has been found free</p>

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<p>-</p> <p>Eis conform EU De keuze gemaakt op het FC uit Israël bij 'iii', resp. 1, 2 of 3, moet worden overgenomen op het FC voor het VK</p>	<p>from the pest, with pest freedom at the site confirmed as a minimum with traps which are checked at least every four weeks, including immediately before export,</p> <p>or</p> <p>(iii) they have been grown in a site of production which has been found free from Euwallacea fornicatus sensu lato and Fusarium euwallaceae since the beginning of the last complete cycle of vegetation, and found free from Euwallacea fornicatus sensu lato, with pest freedom confirmed as a minimum with traps, during official inspections carried out at least every four weeks; in the case of suspicion of the presence of either of the two pests at the site of production, appropriate treatments against the pests have been carried out to ensure the absence of the pests; a surrounding zone of 1 km has been established, which is monitored at appropriate times for Euwallacea fornicatus sensu lato and Fusarium euwallaceae and where either of the two pests are found on any host plants, those plants have been immediately rogued out and destroyed,</p> <p>and</p> <p>d. immediately before export, consignments of plants with a diameter of 2 cm or wider at the base of the stem have been subjected to an official inspection** for the presence of the pest, in particular in stems and branches of the plants, including destructive sampling.</p> <p>-</p> <p>Bijschrijving 93C.a en b en resp. c.i of c.ii of c.iii en d</p> <p>* De naam van het perceel moet worden vermeld in het vak "Additional declaration".</p> <p>**The size of the sample for inspection must be such as to enable at least the detection of a 1 % level of infestation with a level of confidence of 99 %.</p>
95. Planten van Asparagus officinalis, m.u.v. stengels die gedurende hun gehele leven met grond zijn bedekt, levende pollen, weefselkweek en zaden, en planten van Zea mays, m.u.v. levende pollen, weefselkweek, zaden en granen	<p>95a. The plants originate in a country where Spodoptera frugiperda is not known to be present.</p> <p>Or</p> <p>95b. The plants originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Spodoptera frugiperda.</p> <p>Or</p> <p>95c. The plants</p> <ul style="list-style-type: none"> (i) have been produced in a production site which is registered and supervised by the national plant protection organisation in the country of origin,

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<p>-</p> <p>NL is vrij</p> <p>Origine EU, land vrij van#, of EU-niet NL: PEC met bijschrijving 95a, 95b, 95c, 95d of 95e</p> <p>Niet EU: FC met resp. bijschrijving:</p> <ul style="list-style-type: none"> - Article 10.1a van 2023/1134 - Article 10.1b van 2023/1134 - 95c - Article 10.1d van 2023/1134 - Article 10.1e van 2023/1134 	<p>(ii) official inspections have been carried out in the production site during the three months prior to export, and no presence of <i>Spodoptera frugiperda</i> has been detected on the plants,</p> <p>(iii) prior to their export, the plants have been subject to an official inspection.</p> <p>(iv) the production site is identified in the official statement for traceability purposes, and</p> <p>(v) the production site is provided with complete physical protection against the introduction of <i>Spodoptera frugiperda</i>,</p> <p>Or</p> <p>95d. The plants have been subjected to an effective treatment** to ensure freedom from <i>Spodoptera frugiperda</i>,</p> <p>Or</p> <p>95e. The plants have been subjected to an effective post-harvest treatment** to ensure freedom from <i>Spodoptera frugiperda</i></p> <p>-</p> <p>NL, bijschrijving 95a</p> <p>EU-land vrij van#, bijschrijving 95a</p> <p>EU-niet NL, bijschrijving resp. 95a, 95b, 95c, 95d of 95e</p> <p>Niet EU, bijschrijving resp.:</p> <ul style="list-style-type: none"> - 95a - 95b - 95c - 95d - 95e <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p> <p>** Details van de behandeling moet worden vermeld op het fytosanitair certificaat.</p>
<p>105A. Planten, m.u.v. planten bestemd voor opplant, van Asparagus van oorsprong uit Noord- en Zuid-Amerika</p> <p>-</p> <p>FC met bijschrijving 105A.a., 105A.b. of 105A.c Of visuele inspectie</p>	<p>105A.a. The plants originate in a country which, in accordance with the measures specified in ISPM No. 4, is known to be free from <i>Prodiplipsis longifila</i>.</p> <p>Or</p> <p>105A.b. The plants originate in an area* established by the national plant protection organisation in accordance with the measures specified in ISPM No. 4 as an area that is free from <i>Prodiplipsis longifila</i></p> <p>Or</p> <p>105A.c. immediately prior to their export, the plants have been officially inspected and found free from <i>Prodiplipsis longifila</i>.</p> <p>-</p> <p>Bijschrijving resp. 105A.a., 105A.b. of 105A.c.</p> <p>Bijschrijving 105A.c.</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>

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	<p>** De naam van de productieplaats moet worden vermeld in het vak "Additional declaration".</p>
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De bijschrijving moet beginnen met een verwijzing naar de wettekst: The consignment complies with Annex 7 to Great Britain's Phytosanitary Regulation (2019/2072), part B (+ item nummer en volledige tekst)

Product	Speciale eisen
B1. Planten bestemd voor opplant, m.u.v. zaden, van Viburnum spp., Camellia spp. of Rhododendron spp., m.u.v. Rhododendron simsii, van oorsprong uit EU-landen, Liechtenstein en Zwitserland	<p>B1a. The plants originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Phytophthora ramorum.</p> <p>Or</p> <p>B1b. Since the beginning of the last complete cycle of vegetation no signs of Phytophthora ramorum have been observed on the plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms, carried out at least twice during the growing season at appropriate times when the plants were in active growth and with an intensity which took into account the particular production system of the plants.</p> <p>Or</p> <p>B1c. Where signs of Phytophthora ramorum, have been found on the plants at the place of production, an official statement that appropriate procedures have been implemented for the purpose of eradicating that pest and the plants have been found free from the pest following those procedures, which consisted of at least:</p> <ul style="list-style-type: none"> (i) destruction of the infected plants and all susceptible plants within a 2 m radius of the infected plants, including associated growing media and plant debris, (ii) in the case of plants (Viburnum spp., Camellia spp. of Rhododendron spp., other than Rhododendron simsii) of this entry within a 10 m radius of the infected plants and any remaining plants from the infected lot: <ul style="list-style-type: none"> (aa)they have been retained at the place of production, (bb)additional official inspections have been carried out at least twice in the three months after the eradication measures have been taken when the plants are in active growth, (cc)no treatments that may suppress symptoms of the plant pest have been carried out in that three month period, and (dd)the plants have been found free from the pest on these official inspections,

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<p>-</p> <p>NL, paspoort de planten moeten afkomstig zijn van een bedrijf uit het register 'Overzicht leveranciers waardplanten P. ramorum Verenigd Koninkrijk' Niet-NL, PEC waarop is aangegeven aan welke optie is voldaan: B1a., B1b. of B1c.</p>	<p>(iii) in the case of all other plants (Viburnum spp., Camellia spp. or Rhododendron spp., other than Rhododendron simsii) of this entry at the place of production, the plants have been subjected to intensive official re-inspection and have been found free from the pest on those inspections, and</p> <p>(iv) appropriate phytosanitary measures have been taken on the growing surface within a 2 m radius of infected plants.</p> <p>-</p> <p>NL, bijschrijving B1b (of B1c)</p> <p>Niet-NL, bijschrijving resp. B1a., B1b. of B1c.</p> <p>* De naam van het gebied moet worden vermeld in het vak "Additional declaration".</p>
<p>B2. Xf. Planten bestemd voor opplant, m.u.v. zaden, van Xylella waardplanten m.u.v.</p> <ul style="list-style-type: none"> • Coffea, • Lavandula sp., • Nerium oleander, • Olea europaea, • Polygala myrtifolia, • Prunus dulcis, • Salvia rosmarinus (syn. Rosmarinus officinalis) <p>Zie: Xylella waardplanten UK</p>	<p>B2a. The plants must have been grown during a period of at least three years before export, or in the case of plants which are younger than three years, have been grown throughout their life, in a country which, in accordance with the Measures specified in ISPM4, is known to be free from Xylella fastidiosa</p> <p>or</p> <p>B2b. The plants have been grown during a period of at least three years before export, or in the case of plants which are younger than three years have been grown throughout their life, in an area* which has been established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Xylella fastidiosa,</p> <p>or</p> <p>B2c. in the case of plants which originate in an area where Xylella fastidiosa is not known to be absent, an official statement:</p> <p>(i) that the plants have been produced in a site**:</p> <p>(aa) that is authorised by the national plant protection organisation in accordance with ISPM10 as a site that is free from Xylella fastidiosa and its vectors,</p> <p>(bb) that is physically protected against the introduction of Xylella fastidiosa by its vectors,</p> <p>(cc) that is surrounded by a zone with a width of 100 m which has been subject to official inspections twice a year, and where all of the plants found to be infected with, or to have symptoms of, Xylella fastidiosa have been immediately removed, and appropriate phytosanitary treatments against the vectors</p>

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<p>In-vitro materiaal uit besmet gebied</p>	<p>of <i>Xylella fastidiosa</i> have been applied before that removal,</p> <p>(dd) that at appropriate times throughout the year, is subject to phytosanitary treatments to maintain freedom from the vectors of <i>Xylella fastidiosa</i>, including the removal of plants,</p> <p>(ee) that is subject annually, together with the zone referred to in point (cc), to at least two official inspections during the flight season of the vectors of <i>Xylella fastidiosa</i>,</p> <p>(ff) where throughout the production time of the plants, neither symptoms of <i>Xylella fastidiosa</i> nor its vectors were found in the site or, if suspect symptoms were observed, testing was carried out and the absence of <i>Xylella fastidiosa</i> confirmed, and</p> <p>(gg) where throughout the production time of the plants, no symptoms of <i>Xylella fastidiosa</i> were found in the zone referred to in point (cc) or, if suspect symptoms were observed, testing was carried out and the absence of <i>Xylella fastidiosa</i> confirmed,</p> <p>and</p> <p>(ii) that representative samples of each species of the plants from the site have been subject to annual testing, at the most appropriate time, and the absence of <i>Xylella fastidiosa</i> has been confirmed on the basis of tests carried out in accordance with internationally validated testing methods,</p> <p>and</p> <p>(iii) that the plants have been transported in closed containers or packaging, to prevent infection with <i>Xylella fastidiosa</i> or any of its known vectors,</p> <p>and</p> <p>(iv) that as close to the time of export as is practically possible, the lots of the plants were subject to official visual inspection, sampling and molecular testing, carried out in accordance with internationally validated testing methods, using a sampling scheme able to identify with 99% reliability the level of presence of infected plants of 1%, that targets in particular plants displaying symptoms of <i>Xylella fastidiosa</i>, and that confirmed the absence of <i>Xylella fastidiosa</i>,</p> <p>and</p> <p>(v) that immediately before export, the lots of the plants were subject to phytosanitary treatments against any known vectors of <i>Xylella fastidiosa</i>,</p> <p>or</p> <p>B2d. in the case of plants which originate in an area where <i>Xylella fastidiosa</i> is not known to be absent, and which have been grown for their</p>
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<p>-</p> <p>NL is vrij</p> <p>EU-NL. Dekking paspoort</p> <p>Niet-EU: FC met bijschrijving</p> <p>Consignment complies with Article 28 of Commission Implementing Regulation (EU) 2020/1201 en Xylella fastidiosa is not present in the country, of</p> <p>Consignment complies with Article 29 c of Commission Implementing Regulation (EU) 2020/1201, en</p> <p>The host plants have spent their entire life in the area (name of area), of</p> <p>conform B2c of B2d</p> <p>¹⁾ is te controleren op</p>	<p>entire production cycle in vitro, an official statement:</p> <p>(i) that the plants have been grown in a site** of production</p> <p>(aa) that is authorised by the national plant protection organisation in the country of origin in accordance with ISPM10 as a site of production that is free from Xylella fastidiosa and its vectors,</p> <p>(bb) that is physically protected against the introduction of Xylella fastidiosa by its vectors,</p> <p>(cc) that is subjected annually to at least two official inspections carried out at appropriate times, and</p> <p>(dd) where throughout the production time of the plants, neither symptoms of Xylella fastidiosa nor its vectors were found in the site or, if suspect symptoms were observed, testing was carried out, and the absence of Xylella fastidiosa confirmed,</p> <p>and</p> <p>(ii) that the plants have been transported under sterile conditions in a transparent container that precludes the possibility of infection by Xylella fastidiosa through its vectors,</p> <p>and</p> <p>(iii) that the plants have been grown from seeds, propagated under sterile conditions from mother plants which have spent their entire lives in an area free from Xylella fastidiosa and have been tested and found free from Xylella fastidiosa, or have been propagated under sterile conditions from mother plants which meet the requirements in point (c)(i) and have been tested and found free from Xylella fastidiosa.</p> <p>-</p> <p>NL, B2b</p> <p>EU-NL, bijschrijving B2b¹⁾, B2c¹⁾ of B2d¹⁾</p> <p>Niet-EU, resp. bijschrijving: B2a¹⁾,</p> <p>B2b¹⁾,</p> <p>B2c¹⁾ of B2d¹⁾</p> <p>¹⁾A phytosanitary certificate may not include the official statement referred to in (a) or (b) unless the national plant protection organisation of the country</p>
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<p>https://planhealthportal.defra.gov.uk/trade/imports/third-country-declarations/</p>	<p>of origin has previously notified the national plant protection organisation of the United Kingdom of this information in writing.</p>
<p>Indien B2c of B2d wordt gebruikt, dan moet het gebied van origine en de plaats van productie (naam bedrijf en/of code achter B op het plantenpaspoort) op het FC worden vermeld.</p>	<p>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</p> <p>** The name of the site(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</p>
<p>B3. Planten bestemd voor opplant, m.u.v. zaden, van Coffea en Polygala myrtifolia</p>	<p>B3a. The plants have been grown during a period of at least three years before export, or in the case of plants which are younger than three years, have been grown throughout their life in a country which, in accordance with the measures specified in ISPM4, is known to be free from Xylella fastidiosa,</p>
<p>Extra voor Polygala myrtifolia</p> <p>Alle origines: Aanvullend voor Polygala myrtifolia: Van elke partij moet een maximaal 28 dagen oude toets uitslag vrij van Xylella fastidiosa aanwezig zijn.</p> <p>-</p> <p>NL is vrij. Dekking NL paspoort waaruit NL oorsprong blijkt.</p> <p>Origine EU, land vrij van#, of PEC met bijschrijving conform B3a</p> <p>Niet-EU: FC met bijschrijvingen:</p> <p>Consignment complies with Article 28 of Commission Implementing Regulation (EU) 2020/1201 and</p> <p>Xylella fastidiosa is not present in the country,</p>	<p>and</p> <p>B3b. that they have been grown in a site that is subject to annual official inspection, with sampling and testing carried out at the appropriate times for the presence of Xylella fastidiosa and in accordance with international standards, using a sampling scheme which is able to identify with 99% reliability a level of presence of infected plants of 5%, and in which the absence of Xylella fastidiosa was confirmed,</p> <p>and</p> <p>B3c. in the case of plants of Polygala myrtifolia intended for planting, other than seeds, that before their movement out of their production site and as close to that time as practically possible, each lot of plants was subjected in addition to official visual inspection and sampling, as well as testing, in line with international standards for the presence of Xylella fastidiosa, using a sampling scheme which is able to identify with 99% reliability a level of presence of infected plants of 5%, and in which the absence of Xylella fastidiosa was confirmed.</p> <p>-</p> <p>Geen bijschrijving vereist</p> <p>Geen bijschrijving vereist¹⁾</p> <p>Geen bijschrijving vereist¹⁾</p>

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<p>¹⁾ is te controleren op https://planhealthportal.defra.gov.uk/trade/imports/third-country-declarations/</p>	<p>¹⁾ A phytosanitary certification may not include the official statement referred to in (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection organisation of the United Kingdom of this information in writing. NL heeft hier aan voldaan.</p>
<p>B4. Planten bestemd voor opplant, m.u.v. zaden, van Lavandula sp., Nerium oleander en Salvia rosmarinus (syn. Rosmarinus officinalis)</p> <p>Bijschrijving B4b mag niet worden gebruikt voor onbeworteld stek.</p>	<p>B4a. The plants have been grown:</p> <p>(i) during a period of at least three years before export, or in the case of plants which are younger than three years, have been grown throughout their life, in a country which, in accordance with the measures specified in ISPM4, is known to be free from Xylella fastidiosa,</p> <p>and</p> <p>(ii) in a site that is subject to annual official inspection, with sampling and testing carried out at the appropriate times on those plants for the presence of Xylella fastidiosa and in accordance with international standards, using a sampling scheme able to identify with 99% reliability a level of presence of infected plants of 5%, in which the absence of Xylella fastidiosa was confirmed,</p> <p>or</p> <p>B4b. in the case of plants, other than unrooted cuttings that:</p> <p>(i) the plants have been grown in a place of production which has been registered and supervised by the national plant protection organisation for a period of at least one year before the export of the plants,</p> <p>and</p> <p>(ii) the place of production, together with a 200m zone surrounding the place of production, is known to be free from Xylella fastidiosa on the basis of official inspections, which included testing where appropriate, that was carried out at appropriate times;</p> <p>and</p> <p>(iii) the plants have been subjected to an annual official inspection at an appropriate time, which included sampling and testing, that confirmed the absence of Xylella fastidiosa and was carried out in accordance with international standards using a sampling scheme able to identify with 99% reliability a level of presence of infected plants of 5%,</p> <p>and</p> <p>(iv) immediately before their export, the plants were subjected to an official visual inspection for the presence of Xylella fastidiosa and, where any symptoms giving rise to a suspicion of its presence were observed, were tested in</p>

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<p>Bijschrijving B4c alleen gebruiken voor onbeworteld stek.</p> <p>Bijschrijving B4d alleen gebruiken voor materiaal dat uitsluitend in vitro is geteeld in een besmet gebied.</p> <p>Het paspoort staat voor B4a.ii. m.b.t. Lavandula dentata en Nerium oleander.</p> <p>Lavandula (m.u.v. L. dentata) en Salvia rosmarinus (syn. Rosmarinus officinalis) moeten zijn voorzien van een bewijs dat deze afkomstig zijn van een perceel dat is geïnspecteerd en getoetst en is vrij bevonden van Xylella fastidiosa. Zie voor NL en Belgisch product het Register: Overzicht leveranciers waardplanten Xylella fastidiosa naar het Verenigd Koninkrijk</p>	<p>line with international standards for its presence, confirming its absence,</p> <p>and</p> <p>(v) where there has been any evidence of the presence of the vector of <i>Xylella fastidiosa</i> at the place of production, chemical and cultural controls have been used to suppress the vector,</p> <p>and</p> <p>(vi) the plants have been grown throughout their life under complete physical protection, and appropriate hygiene measures have been implemented at the place of production to ensure that <i>Xylella fastidiosa</i> is not transmitted by tools or equipment,</p> <p>or</p> <p>B4c. in the case of unrooted cuttings, that they derive from mother plants which were grown in accordance with the requirements specified in paragraph B4a or B4b,</p> <p>or</p> <p>B4d. in the case of plants which originate in an area where <i>Xylella fastidiosa</i> is not known to be absent and which have been grown for their entire production cycle in vitro:</p> <p>(i) that the plants have been grown in a site** of production:</p> <ul style="list-style-type: none"> (aa) that is authorised by the national plant protection organisation in the country of origin in accordance with ISPM10 as a site of production that is free from <i>Xylella fastidiosa</i> and its vectors, (bb) that is physically protected against the introduction of <i>Xylella fastidiosa</i> by its vectors, (cc) that is subjected annually to at least two official inspections carried out at appropriate times, and (dd) where, throughout the production time of the plants, no symptoms of <i>Xylella fastidiosa</i> or its vectors were found in the site or, if suspect symptoms were observed, testing was carried out, and the absence of <i>Xylella fastidiosa</i> confirmed, <p>and</p> <p>(ii) that the plants have been transported under sterile conditions in a transparent container that precludes the possibility of infection by <i>Xylella fastidiosa</i> through its vectors,</p> <p>and</p> <p>(iii) that the plants have been grown under sterile conditions:</p> <ul style="list-style-type: none"> (aa) from seeds, or (bb) from mother plants which meet the requirements set out in (a), or
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<ul style="list-style-type: none"> - NL is vrij. Dekking NL paspoort waaruit NL oorsprong blijkt. Lavandula dentata en Nerium oleander van origine EU, land vrij van#. Overig: FC en/of PEC met bijschrijving conform B4a, B4b, B4c of B4d 	<ul style="list-style-type: none"> (cc) from mother plants which meet the requirements set out in (b). - NL, bijschrijving B4a Voor onbeworteld stek B4c en B4a EU, land vrij van#, bijschrijving B4a¹⁾ Voor onbeworteld stek B4c en B4a¹⁾ Overig, resp. bijschrijving B4a¹⁾, B4b²⁾, B4c³⁾ of B4d⁴⁾
<p>Indien B4b of B4c wordt gebruikt, dan moet de plaats van productie (naam bedrijf en/of code achter B op het plantenpaspoort) op het FC worden vermeld. Deze gegevens moeten ook staan vermeld op bovengenoemde site van DEFRA.</p>	<p>¹⁾ A phytosanitary certificate may not include the official statement referred to in (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection organisation of the United Kingdom of this information in writing. NL heeft hier aan voldaan.</p> <p>²⁾ A phytosanitary certificate may not include the official statement referred to in (b) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the place(s) of production.</p> <p>³⁾ A phytosanitary certificate may not include the official statement referred to in (c) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the place(s) of production.</p> <p>⁴⁾ A phytosanitary certificate may not include the official statement referred to in (d) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the site(s) of production.</p>
<p>B5. Planten bestemd voor opplant, m.u.v. zaden, van Olea europaea en Prunus dulcis</p>	<p>B5a. The plants have been grown:</p> <p class="list-item-l1">(i) during a period of at least three years before export, or in the case of plants which are younger than three years, throughout their life, in a country which, in accordance with the measures specified in ISPM4, is known to be free from Xylella fastidiosa,</p> <p>and</p> <p class="list-item-l1">(ii) in a site that is subject to annual official inspection, with sampling and testing carried out at the appropriate times for the presence of Xylella fastidiosa and in accordance with</p>

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	<p>international standards, using a sampling scheme able to identify with 99% reliability a level of presence of infected plants of 5%, in which the absence of <i>Xylella fastidiosa</i> was confirmed,</p> <p>or</p> <p>B5b. that:</p> <ul style="list-style-type: none"> (i) the plants have been grown in a place of production which has been registered and supervised by the national plant protection organisation for a period of at least one year before the export of the plants, <p>and</p> <ul style="list-style-type: none"> (ii) the place of production, together with a 200m zone surrounding the place of production, is known to be free from <i>Xylella fastidiosa</i> on the basis of official inspections, which included testing where appropriate, carried out at appropriate times during the 12 months before the export of the plants, <p>and</p> <ul style="list-style-type: none"> (iii) the plants have been subjected to an annual official inspection at an appropriate time, which included sampling and testing, that confirmed the absence of <i>Xylella fastidiosa</i> and was carried out in accordance with international standards using a sampling scheme able to identify with 99% reliability a level of presence of infected plants of 1%, <p>and</p> <ul style="list-style-type: none"> (iv) immediately before their export, the plants were subjected to an official visual inspection for the presence of <i>Xylella fastidiosa</i> and, where any symptoms giving rise to a suspicion of its presence were observed, were tested in line with international standards for its presence, confirming its absence, <p>and</p> <ul style="list-style-type: none"> (v) where the place of production of the plants is located in an area where <i>Xylella fastidiosa</i> is known to occur, the plants have been grown under complete physical protection for a period of at least four years before their export or, in the case of plants which are younger than four years, throughout their life, <p>or</p> <p>B5c. in the case of plants which originate in an area where <i>Xylella fastidiosa</i> is not known to be absent and have been grown for their entire production cycle in vitro, an official statement:</p> <ul style="list-style-type: none"> (i) that the plants have been grown in a site* of production: <ul style="list-style-type: none"> (aa) that is authorised by the national plant protection organisation in the country of origin in accordance with ISPM10 as a site of
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<p>-</p> <p>NL is vrij. Dekking NL paspoort waaruit NL oorsprong blijkt. Origine EU, land vrij van#. Overig: FC en/of PEC met bijschrijving conform B5a of B5b (B5bi en B5bii en B5biii is ook voldoende) of B5c</p> <p>^{1), 2)} en ³⁾ zijn te controleren op https://planhealthportal.defra.gov.uk/trade/imports/third-country-declarations/</p> <p>Indien bijschrijving B5b op het exportcertificaat wordt gebruikt, dan moet de plaats van productie (naam bedrijf en/of code achter B op het plantenpaspoort) op het FC worden vermeld. Deze gegevens moeten ook staan vermeld op bovengenoemde site van DEFRA en op elke plant (bijv. het plantenpaspoort) Bovendien moet elke plant zijn voorzien van een fraudebestendig etiket. Dit etiket moet:</p>	<p>production that is free from <i>Xylella fastidiosa</i> and its vectors, (bb) that is physically protected against the introduction of <i>Xylella fastidiosa</i> by its vectors, (cc) that is subjected annually to at least two official inspections carried out at appropriate times, and (dd) where, throughout the production time of the plants, no symptoms of <i>Xylella fastidiosa</i> or its vectors were found in the site or, if suspect symptoms were observed, testing was carried out, and the absence of <i>Xylella fastidiosa</i> confirmed, and (ii) that the plants have been transported under sterile conditions in a transparent container that precludes the possibility of infection by <i>Xylella fastidiosa</i> through its vectors, and (iii) that the plants have been grown under sterile conditions: (aa) from seeds, or (bb) from mother plants which meet the requirements set out in (a), or (cc) from mother plants which meet the requirements set out in (b).</p> <p>-</p> <p>NL, bijschrijving B5a</p> <p>EU, land vrij van#, bijschrijving B5a¹⁾</p> <p>Overig, resp. bijschrijving B5a¹⁾ of B5b²⁾ of B5c³⁾</p> <p>¹⁾ A phytosanitary certificate may not include the official statement referred to in (a) unless the national plant protection organisation of the country of origin has previously notified the national plant protection organisation of the United Kingdom of this information in writing. NL heeft hier aan voldaan.</p> <p>²⁾ A phytosanitary certificate may not include the official statement referred to in (b) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the place(s) of production. en Plants meeting the requirements of the official statement referred to in (b) should be individually labelled with a tamper proof label or other secure seal that cannot be re-used, is readable and undamaged, and gives the detail of the place of</p>
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<ul style="list-style-type: none"> - de naam en adres en eventueel het referentienummer van de productieplaats bevatten - worden bevestigd aan de container (pot) waarin de plant staat. Indien geen container aanwezig is, dan moet het etiket worden bevestigd aan de plant zelf. - zodanig zijn vervaardigd dat deze niet kan worden verwijderd zonder te worden beschadigd op een manier die hergebruik verhindert. - moet voor export worden bevestigd en daar blijven tot en met aankomst bij de grens van het VK <p>Indien B5c wordt gebruikt, dan moet de plaats van productie (naam bedrijf en/of code achter B op het plantenpaspoort) op het FC worden vermeld. Deze gegevens moeten ook staan vermeld op bovengenoemde site van DEFRA.</p>	<p>production, and the place of production should also be indicated on the phytosanitary certificate.</p> <p>³⁾ A phytosanitary certificate may not include the official statement referred to in (c) unless the national plant protection organisation of the country of origin has previously provided the national plant protection organisation of the United Kingdom with written details of the site(s) of production.</p> <p>* The name(s) of the place(s) or site(s) of production, as the case may be, must be included in the phytosanitary certificate under the heading "Additional declaration"</p>
<p>B7. Planten bestemd voor opplant, m.u.v. zaden, van Solanum lycopersicum en Capsicum spp.</p> <p>-</p> <p>Groenteplanten van Capsicum</p> <p>Solanum lycopersicum en sierplanten van Capsicum: Paspoort of FC met bijschrijving: Article 8.1 van 2020/1191</p>	<p>B7a. The plants are of Capsicum spp. varieties which are known to be resistant to Tomato brown rugose fruit virus,</p> <p>or</p> <p>B7b. The plants</p> <ul style="list-style-type: none"> (i) are derived from seeds which have undergone sampling and testing for Tomato brown rugose fruit virus which has shown them to be free from that pest, and (ii) the plants have been produced in a production site* which is registered and supervised by the national plant protection organisation in the country of origin and is known to be free from Tomato brown rugose fruit virus on the basis of official inspections carried out at the appropriate time to detect that pest, and where the plants have shown symptoms of Tomato brown rugose fruit virus, the plants have undergone official sampling and testing for Tomato brown rugose fruit virus and have been found, according to those tests, to be free from that pest. <p>-</p> <p>Bijschrijving B7a</p> <p>Bijschrijving B7b</p>

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* De naam van het perceel moet worden vermeld in het vak "Additional declaration".

Xylella waardplanten UK

Acacia	Digitaria	Laurus nobilis
Acer	Dimorphotheca ecklonis	Lavandula
Adenocarpus lainzii	Dimorphotheca fruticosa	Lavatera cretica
Albizia julibrissin	Diospyros kaki	Ligustrum lucidum
Alnus rhombifolia	Diplocyclos palmatus	Liquidambar styraciflua
Amaranthus retroflexus	Dittrichia viscosa	Lonicera implexa
Ambrosia	Dodonaea viscosa	Lonicera japonica
Ampelopsis arborea	Echium plantagineum	Lupinus
Ampelopsis brevipedunculata	Elaeagnus angustifolia	Magnolia grandiflora
Ampelopsis cordata	Elaeagnus x submacrophylla	Magnolia x soulangeana
Anthyllis barba-jovis	Encelia farinosa	Mallotus paniculatus
Anthyllis hermanniae	Eremophila maculata	Medicago arborea
Arbutus unedo	Erica cinerea	Medicago sativa
Argyranthemum frutescens	Erigeron	Metrosideros
Artemisia	Eriocephalus africanus	Mimosa
Asparagus acutifolius	Erodium moschatum	Modiola caroliniana
Athyrium filix-femina	Erysimum hybrids	Morus
Baccharis	Euphorbia chamaesyce	Myoporum
Berberis thunbergii	Euphorbia terracina	Myrtus communis
Brassica	Euryops chrysanthemoides	Nandina domestica
Broussonetia papyrifera	Euryops pectinatus	Neptunia lutea
Calicotome spinosa	Fagus crenata	Nerium oleander
Calicotome villosa	Fallopia japonica	Olea
Callicarpa americana	Fatsia japonica	Parthenocissus quinquefolia
Callistemon citrinus	Ficus carica	Paspalum dilatatum
Calluna vulgaris	Fortunella	Pelargonium
Calocephalus brownii	Frangula alnus	Perovskia abrotanoides
Carya	Fraxinus	Persea americana
Catharanthus roseus	Gazania rigens	Phagnalon saxatile
Celtis occidentalis	Genista	Phillyrea angustifolia
Cercis canadensis	Ginkgo biloba	Phillyrea latifolia
Cercis occidentalis	Gleditsia triacanthos	Phlomis fruticosa
Cercis siliquastrum	Grevillea juniperina	Phlomis italicica
Chamaecrista fasciculata	Hebe	Phoenix reclinata
Chenopodium album	Helianthus	Phoenix roebelenii
Chionanthus	Helichrysum	Pinus taeda
Chitalpa tashkinensis	Heliotropium europaeum	Pistacia vera
Cistus	Hemerocallis	Plantago lanceolata
Citrofortunella (x Citro- fortunella)	Hevea brasiliensis	Platanus
Citrus	Hibiscus	Pluchea odorata
Clematis cirrhosa	Humulus scandens	Polygala myrtifolia
Clematis vitalba	Hypericum androsaemum	Prunus
Coelorachis cylindrica	Hypericum perforatum	Psidium
Coffea	Ilex aquifolium	Pteridium aquilinum
Conium maculatum	Ilex vomitoria	Pyrus
Convolvulus cneorum	Iva annua	Quercus
Coprosma repens	Jacaranda mimosifolia	Ratibida columnifera
Coronilla valentina	Jacobsaea maritima	Retama monosperma
Cortaderia selloana	Juglans	Rhamnus
Cyperus eragrostis	Juniperus ashei	Rhus
Cytisus	Koelreuteria bipinnata	Robinia pseudoacacia
	Lagerstroemia	Rosa

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Rubus	Solidago fistulosa	Trifolium repens
Ruta chalapensis	Solidago virgaurea	Ulex
Ruta graveolens	Sorghum halapense	Ulmus
Saintpaulia	Spartium	Vaccinium
Salvia	Stewartia pseudocamellia	Viburnum tinus
Sambucus	Strelitzia reginae	Vinca
Santolina	Streptocarpus hybrids	Vitex agnus-castus
Sapindus saponaria	Symphyotrichum divaricatum	Vitis
Sassafras	Syringa vulgaris	Westringia fruticosa
Scabiosa	Teucrium capitatum	Westringia glabra
Setaria magna	Thymus vulgaris	Xanthium strumarium

Eisen voor Regulated non quarantine pests (RNQP)

Aan de RNQP eisen moet worden voldaan, maar de betreffende speciale eisen worden niet als bijschrijving op het Fytosanitair certificaat vermeld.

'Eis conform EU', dekking is EU Plantenpaspoort of een import FC, een PEC is niet nodig.

Product	Speciale eisen
B Uitsluitend van toepassing op voortkwekingsmateriaal van Vitis	
B1. Voortkwekingsmateriaal van Vitis	<ul style="list-style-type: none"> a) The plants have been produced in areas known to be free from Daktulosphaira vitifoliae, or b) the plants have been grafted on rootstocks resistant to Daktulosphaira vitifoliae, or c) in the case where propagating material which is intended for marketing showed signs or symptoms of Daktulosphaira vitifoliae, the entire lot of that material has been subjected to fumigation, hot water treatment or another appropriate treatment in accordance with protocols of the European and Mediterranean Plant Protection Organization, or other protocols which are internationally recognised to ensure freedom from Daktulosphaira vitifoliae. <p>-</p> <p>NL is vrij Niet-NL, FC of PEC met bijschrijving B1a, B1b of B1c of EU-land vrij van#</p>
-	<p>NL voldoet aan optie a Niet-NL, zie FC of PEC</p>
B2. Voortkwekingsmateriaal van Vitis	<p>Symptoms of all viruses listed in column 1 (Arabis mosaic virus [ARMV00], Grapevine fanleaf virus [GFLV00], Grapevine fleck virus [GFKV00], Grapevine leafroll associated virus 1 [GLRAV1] and Grapevine leafroll associated virus 3 [GLRAV3]) have been observed on no more than 10% of vines in the stock nurseries and those vines have been eliminated from propagation</p> <p>-</p> <p>Eis conform EU</p>
C. Uitsluitend van toepassing op teeltmateriaal van siergewassen en andere voor opplant bestemde planten voor sierdoeleinden (o.a. potplanten)	
C1. Planten bestemd voor opplant, m.u.v. zaden, van Amelanchier, Chaenomeles, Cotoneaster,	<ul style="list-style-type: none"> a) The plants have been produced in areas known to be free from Erwinia amylovora or

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<p>Crataegus, Cydonia, Eriobotrya, Malus, Mespilus, Photinia davidiana, Pyracantha, Pyrus en Sorbus</p> <p>-</p> <p>Eis conform EU</p>	<p>b) the plants have been grown in a production site that has been visually inspected at an appropriate time during the last growing season for the detection of that pest and plants showing symptoms of that pest, and any surrounding host plants, have been immediately rogued out and destroyed.</p> <p>-</p> <p>Materiaal voldoet (NL optie b)</p>
<p>C2. Capsicum annuum</p> <p>-</p> <p>Eis conform EU</p>	<p>In the case of seeds:</p> <ul style="list-style-type: none"> a) the seeds originate in areas known to be free from <i>Xanthomonas euvesicatoria</i>, or b) no symptoms of disease caused by <i>Xanthomonas euvesicatoria</i> have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or c) the seeds have been subjected to official testing for <i>Xanthomonas euvesicatoria</i> on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from <i>Xanthomonas euvesicatoria</i> <p>In the case of plants other than seeds:</p> <ul style="list-style-type: none"> a) the seedlings have been grown from seeds that meet the above requirements, and b) the plants have been maintained in appropriate hygiene conditions to prevent infection. <p>-</p> <p>Materiaal voldoet</p>
<p>C3. Capsicum annuum</p> <p>-</p> <p>Eis conform EU</p>	<p>In the case of seeds:</p> <ul style="list-style-type: none"> a) the seeds originate in areas known to be free from <i>Xanthomonas gardneri</i>, or b) no symptoms of disease caused by <i>Xanthomonas gardneri</i> have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or c) the seeds have been subjected to official testing for <i>Xanthomonas gardneri</i> on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from <i>Xanthomonas gardneri</i> <p>In the case of plants other than seeds:</p> <ul style="list-style-type: none"> a) the seedlings have been grown from seeds that meet the above requirements, and b) the plants have been maintained in appropriate hygiene conditions to prevent infection. <p>-</p> <p>Materiaal voldoet</p>
<p>C4. Capsicum annuum</p>	<p>In the case of seeds:</p>

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	<ul style="list-style-type: none"> a) the seeds originate in areas known to be free from <i>Xanthomonas perforans</i>, or b) no symptoms of disease caused by <i>Xanthomonas perforans</i> have been observed on visual inspections at the site of production at appropriate times during the complete cycle of vegetation of the plants, or c) the seeds have been subjected to official testing for <i>Xanthomonas perforans</i> on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest. <p>In the case of plants other than seeds:</p> <ul style="list-style-type: none"> a) the seedlings have been grown from seeds that meet the above requirements, and b) the plants have been maintained in appropriate hygiene conditions to prevent infection.
- Eis conform EU	Materiaal voldoet
C5. Pinus	<ul style="list-style-type: none"> a) the plants originate in areas known to be free from <i>Dothistroma septosporum</i>, or b) no symptoms of needle blight, caused by <i>Dothistroma septosporum</i>, have been observed at the site of production or its immediate vicinity since the beginning of the last complete cycle of vegetation, or c) appropriate treatments have been carried out against needle blight, caused by <i>Dothistroma septosporum</i> and the plants have been inspected before movement and found free from symptoms of needle blight.
- Eis conform EU	Materiaal voldoet
C6. Planten bestemd voor opplant, m.u.v. zaden, van <i>Chamaecyparis lawsoniana</i> , <i>Chamaecyparis nootkatensis</i> , <i>Cupressus sempervirens</i> var. <i>semperfiriens</i> , <i>Juniperus communis</i> ssp. <i>communis</i> en <i>Libocedrus chilensis</i>	<ul style="list-style-type: none"> a) The plants originate in areas known to be free from <i>Phytophthora austrocedri</i> or b) No symptoms of <i>Phytophthora austrocedri</i> have been observed on plants at the site of production since the beginning of the last complete cycle of vegetation
- NL is vrij Niet-NL, FC of PEC met bijschrijving C6a of C6b of EU-land vrij van #	<p>NL: Beide opties mogelijk Niet-NL, zie FC of PEC</p>
C7. Planten bestemd voor opplant, m.u.v. zaden, van <i>Chamaecyparis formosensis</i> , <i>Chamaecyparis lawsoniana</i> , <i>Chamaecyparis obtuse</i> , <i>Chamaecyparis pisifera</i> ,	<ul style="list-style-type: none"> a) The plants originate in areas known to be free from <i>Phytophthora lateralis</i> or b) No symptoms of <i>Phytophthora lateralis</i> have been observed on plants at the site of production since

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<p>Taxus brevifolia en Thuja occidentalis</p> <p>-</p> <p>NL, Vanaf seizoen 2023 geen P. lateralis aangetoond in NL-teelt. Niet-NL, FC of PEC met bijschrijving C7a of C7b of EU-land vrij van#</p>	<p>the beginning of the last complete cycle of vegetation</p> <p>-</p> <p>NL: optie b</p> <p>Niet-NL, resp. C7a of C7b</p>
<p>C8. Chrysanthemum</p> <p>-</p> <p>Eis conform EU</p>	<p>a) the plants derive from mother plants which have been inspected at least monthly during the previous three months and no symptoms have been seen at the site of production of <i>Puccinia horiana</i>, or</p> <p>b) mother plants showing symptoms of <i>Puccinia horiana</i> have been removed and destroyed, along with plants within a 1 m radius, and an appropriate physical or chemical treatment has been applied to the plants which have been inspected before movement and found free from symptoms.</p> <p>-</p> <p>Materiaal voldoet</p>
<p>C9. Planten van Beaucarnea, Bougainvillea, Crassula, Crinum, Dracaena, Ficus, Musa, Pachira, Palmae, Sansevieria en Yucca</p> <p>-</p> <p>Eis conform EU</p>	<p>a) the plants have been produced in areas known to be free from <i>Opogona sacchari</i>, or</p> <p>b) the plants have been grown at a production site at which no symptoms or signs of <i>Opogona sacchari</i> have been observed on visual inspections carried out at least every three months during a period of at least six months prior to movement, or</p> <p>c) a regime is applied on the site of production aimed at monitoring and suppressing the population of <i>Opogona sacchari</i> and at removing infested plants and each lot has been visually inspected, at the most appropriate time to detect the pest, before movement and found free from symptoms of <i>Opogona sacchari</i>.</p> <p>-</p> <p>Materiaal voldoet</p>
<p>C10. Planten bestemd voor opplant, m.u.v. zaden, van Camassia, Chionodoxa, Crocus flavus, Galanthus, Hyacinthus, Hymenocallis, Muscari, Narcissus, Ornithogalum, Puschkinia, Sternbergia, Scilla, en Tulipa</p> <p>-</p> <p>Eis conform EU</p>	<p>a) the plants have been inspected and no symptoms of <i>Ditylenchus dipsaci</i> have been observed on the lot since the beginning of the last complete cycle of vegetation, or</p> <p>b) the bulbs have been found free from symptoms of <i>Ditylenchus dipsaci</i> on the basis of visual inspections carried out at the most appropriate time to detect the pest, and have been packed for sale to the final consumer.</p> <p>-</p> <p>Materiaal voldoet</p>
<p>C11. Planten bestemd voor opplant, m.u.v. zaden, van Pyrus</p>	<p>a) The plants:</p>

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<p>-</p> <p>Eis conform EU</p>	<ul style="list-style-type: none"> i) derive from mother plants which have been visually inspected and found free from symptoms of <i>Candidatus Phytoplasma 'pyri'</i>, and ii) (aa) have been produced in areas known to be free from <i>Candidatus Phytoplasma 'pyri'</i>, or <ul style="list-style-type: none"> (bb) the plants have been grown in a site of production found free from the pest over the last complete growing season by visual inspection, and any symptomatic plants in the immediate vicinity have been rogued out and destroyed immediately, <p>or</p> <ul style="list-style-type: none"> b) no more than 2% of plants in the site of production have shown symptoms during visual inspections at appropriate times during the last growing season, and those symptomatic plants and any symptomatic plants in the immediate vicinity have been rogued out and destroyed immediately. <p>-</p> <p>Materiaal voldoet</p>
<p>C12. Planten bestemd voor opplant, m.u.v. zaden, van <i>Argyranthemum</i> en <i>Chrysanthemum</i></p> <p>-</p> <p>Eis conform EU</p>	<p>The plants derive within three generations of propagation from stock which has been found to be free from Chrysanthemum stunt viroid by testing.</p> <p>-</p> <p>Materiaal voldoet</p>
<p>C13. Planten bestemd voor opplant, m.u.v. zaden, van <i>Begonia x hiemalis</i> en New Guinea Hybrids van <i>Impatiens</i></p> <p>-</p> <p>Eis conform EU</p>	<ul style="list-style-type: none"> a) the plants have been grown in a site of production that has been subjected to a monitoring of relevant thrips vectors (<i>Frankliniella occidentalis</i>) and, upon their detection, to appropriate treatments to ensure effective suppression of their populations, and no symptoms of <i>Impatiens</i> necrotic spot virus have been observed on plants at the site of production during the current growing period, or b) any plants at the production site showing symptoms of <i>Impatiens</i> necrotic spot virus during the current growing period have been rogued out and a representative sample of the plants has been tested and found free from <i>Impatiens</i> necrotic spot virus. <p>-</p> <p>Materiaal voldoet</p>
<p>C14. <i>Capsicum annuum</i></p>	<ul style="list-style-type: none"> a) no symptoms of diseases caused by Potato spindle tuber viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or b) the plants have been subjected to official testing for Potato spindle tuber viroid, on a representative sample and using appropriate methods, and have been found in those tests to be free from that pest

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<p>-</p> <p>Eis conform EU</p> <p>C15. Planten bestemd voor opplant, m.u.v. zaden, van Prunus armeniaca, Prunus blireiana, Prunus brigantina, Prunus cerasifera, Prunus cistena, Prunus curdica, Prunus domestica ssp. domestica, Prunus domestica ssp. insititia, Prunus domestica ssp. italica, Prunus dulcis, Prunus glandulosa, Prunus holosericea, Prunus hortulana, Prunus japonica, Prunus mandshurica, Prunus maritima, Prunus mume, Prunus nigra, Prunus persica, Prunus salicina, Prunus sibirica, Prunus simonii, Prunus spinosa, Prunus tomentosa, Prunus triloba en alle andere Prunus die vatbaar zijn voor Plum pox virus</p>	<p>-</p> <p>Materiaal voldoet</p> <p>in the case of vegetatively propagated rootstocks of Prunus, they are derived from mother plants which have been sampled and tested within the previous five years and found free from Plum pox virus, and</p> <ul style="list-style-type: none"> i) the plants have been produced in areas known to be free from Plum pox virus, ii) no symptoms of Plum pox virus have been observed on the plants at the site of production over the last complete growing season and in the most appropriate period of the year, taking into account the climatic conditions and the growing conditions of the plant and the biology of Plum pox virus, and any symptomatic plants in the immediate vicinity have been rogued out and immediately destroyed, or iii) where symptoms of Plum pox virus have been observed on no more than 1% of plants at the site of production over the last complete growing season and in the most appropriate period of the year, taking into account the climatic conditions and the growing conditions of the plant and the biology of Plum pox virus, any symptomatic plants in the immediate vicinity have been rogued out and immediately destroyed, and a representative sample of the remaining asymptomatic plants in the lots in which symptomatic plants were found has been tested and found free from the pest.
<p>-</p> <p>Eis conform EU</p> <p>C16. Pelargonium</p> <p>-</p> <p>EU Q, NL voldoet EU niet-NL; PEC met C16a of C16b of EU-land vrij van# Niet EU: Eis conform EU</p>	<p>-</p> <p>Materiaal voldoet</p> <p>a) the plants originate from places of production known to be free from Tomato ringspot virus, or</p> <p>b) the plants are no more than fourth generation stock, derived from mother plants found to be free from Tomato ringspot virus by testing.</p> <p>-</p> <p>NL; voldoet aan a (en evt. aan b) EU niet-NL; conform PEC</p> <p>Niet EU: Materiaal voldoet</p>
<p>C17. Planten bestemd voor opplant, m.u.v. zaden, van Malus en Prunus</p>	<p>a) the plants originate in areas known to be free from Tomato ringspot virus, or</p> <p>b) the plants are derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last three complete cycles of vegetation, to official testing for at least the pest Tomato ringspot virus, using appropriate indicators or equivalent methods, and has been found free from the pests tested, and</p>

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<ul style="list-style-type: none"> - EU Q, NL voldoet - EU niet-NL; PEC met C17a of C17b of EU-land vrij van# Niet EU: Eis conform EU 	<p>no symptoms of diseases caused by Tomato ringspot virus item have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation.</p> <ul style="list-style-type: none"> - NL; voldoet aan a (en evt. aan b) EU niet-NL; conform PEC <p>Niet EU: Materiaal voldoet</p>
<p>C18. Planten bestemd voor opplant, m.u.v. zaden, van Begonia x hiemalis, Capsicum annuum, Chrysanthemum, Gerbera, Impatiens, New Guinea Hybrids en Pelargonium</p> <ul style="list-style-type: none"> - Eis conform EU 	<ul style="list-style-type: none"> a) the plants have grown in a site of production that has been subjected to a monitoring of relevant thrips vectors (<i>Frankliniella occidentalis</i> and <i>Thrips tabaci</i>) and, upon their detection, to appropriate treatments to ensure effective suppression of their populations, and no symptoms of Tomato spotted wilt virus have been observed on plants at the site of production during the current growing period, or b) any plants at the production site showing symptoms of Tomato spotted wilt virus during the current growing period have been rogued out and a representative sample of the plants to be moved has been tested and found free from Tomato spotted wilt virus. <p>Materiaal voldoet</p>
D. Uitsluitend van toepassing op bosbouwkundig teeltmateriaal, met uitzondering van zaden	
<p>D1. Pinus</p> <ul style="list-style-type: none"> - Eis conform EU 	<ul style="list-style-type: none"> a) the plants originate in areas known to be free from <i>Dothistroma septosporum</i>, or b) no symptoms of needle blight, caused by <i>Dothistroma septosporum</i>, have been observed at the site of production or its immediate vicinity since the beginning of the last complete cycle of vegetation, or c) appropriate treatments have been carried out against needle blight, caused by <i>Dothistroma septosporum</i> and the plants have been inspected before movement and found free from symptoms of needle blight. <p>Materiaal voldoet</p>
H. Uitsluitend van toepassing voor teeltmateriaal en plantgoed van groentegewassen, met uitzondering van zaden,	
<p>H1. Solanum lycopersicum</p>	<ul style="list-style-type: none"> (a) the plants have been produced in areas known to be free from <i>Candidatus Liberibacter 'solanacearum'</i>, taking into account the possible presence of the vectors, or (b) no symptoms of <i>Candidatus Liberibacter 'solanacearum'</i>, have been seen during official inspections by the competent authority of

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<ul style="list-style-type: none"> - NL is vrij Niet-NL, FC of PEC met bijschrijving H1a of H1b of EU-land vrij van# 	<p>growing plants at the site of production since the start of the last complete cycle of vegetation.</p> <ul style="list-style-type: none"> - NL: Beide opties mogelijk Niet-NL, zie FC of PEC
H2. Solanum lycopersicum i.r.t. Clavibacter michiganensis subsp. michiganensis <ul style="list-style-type: none"> - Eis conform EU 	<p>The plants have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and have been maintained free from infection by appropriate hygiene measures.</p> <ul style="list-style-type: none"> - Materiaal voldoet
H3 – H6. Capsicum annuum en Solanum lycopersicum i.r.t. Xanthomonas euvesicatoria, Xanthomonas gardneri, Xanthomonas perforans, Xanthomonas vesicatoria <ul style="list-style-type: none"> - Eis conform EU 	<p>The plants have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and have been maintained free from infection by appropriate hygiene measures.</p> <ul style="list-style-type: none"> - Materiaal voldoet
H7. Asparagus officinalis i.r.t. Fusarium (anamorf geslacht), m.u.v. Fusarium oxysporum f. sp. albedinis en Fusarium circinatum ("the pest") <ul style="list-style-type: none"> - Eis conform EU 	<p>a) the crop has been visually inspected as follows:</p> <ul style="list-style-type: none"> i) it has been inspected at an appropriate time for the detection of the pest during the growing season, a representative sample of the plants have been uprooted and no symptoms of the pest have been observed, or ii) it has been inspected at least twice at appropriate times for the detection of the pest during the growing season and plants showing symptoms of the pest have been rogued out immediately with no symptoms seen at a final inspection of the growing crop, and <p>b) the crowns have been visually inspected before movement and no symptoms of the pest have been seen.</p> <ul style="list-style-type: none"> - Materiaal voldoet
H8. Asparagus officinalis <ul style="list-style-type: none"> - Eis conform EU 	<p>a) the crop has been visually inspected as follows:</p> <ul style="list-style-type: none"> i) it has been inspected at an appropriate time for the detection of Helicobasidium brebissonii during the growing season, a representative sample of the plants have been uprooted and no symptoms of that pest have been observed, or ii) it has been inspected at least twice at appropriate times for the detection of Helicobasidium brebissonii during the growing season and plants showing symptoms of that pest have been rogued out immediately with no symptoms seen at a final inspection of the growing crop, and

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<p>-</p> <p>Eis conform EU</p>	<p>b) the crowns have been visually inspected before movement and no symptoms of <i>Helicobasidium brebissonii</i> have been seen.</p> <p>-</p> <p>Materiaal voldoet</p>
<p>H9. Allium cepa, Allium fistulosum en Allium porrum</p> <p>-</p> <p>Eis conform EU</p>	<p>a) the plants are module-raised transplants grown in medium free from <i>Stromatinia cepivora</i>, or</p> <p>b) the crop has been visually inspected at an appropriate time for the detection of <i>Stromatinia cepivora</i> during the growing season, and:</p> <ul style="list-style-type: none"> i) no symptoms of that pest have been observed, or ii) plants showing symptoms of <i>Stromatinia cepivora</i> have been rogued out immediately with no symptoms seen at an additional final inspection of the growing crop, and <p>c) the plants have been visually inspected before movement and no symptoms of <i>Stromatinia cepivora</i> have been seen.</p> <p>-</p> <p>Materiaal voldoet</p>
<p>H10. Allium sativum</p> <p>-</p> <p>Eis conform EU</p>	<p>a) the crop has been visually inspected as follows:</p> <ul style="list-style-type: none"> i) it has been inspected at an appropriate time for the detection of <i>Stromatinia cepivora</i> during the growing season and no symptoms of that pest have been observed, or ii) it has been inspected at an appropriate time for the detection of <i>Stromatinia cepivora</i> during the growing season and plants showing symptoms of that pest have been rogued out immediately with no symptoms seen at an additional final inspection of the growing crop, and <p>c) the plants have been visually inspected before movement and no symptoms of <i>Stromatinia cepivora</i> have been seen.</p> <p>-</p> <p>Materiaal voldoet</p>
<p>H11. Cynara cardunculus</p>	<p>a) mother plants derive from pathogen-tested material, and</p> <p>b) the plants have been grown in a site of production of which the cropping history is known, with no records of the occurrence of <i>Verticillium dahliae</i>, and</p> <p>c) the plants have been visually inspected at appropriate times since the beginning of the last complete cycle of vegetation and found to be free from symptoms of <i>Verticillium dahliae</i>.</p>

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- Eis conform EU	- Materiaal voldoet
H12. Allium cepa en Allium sativum Voor planten, met uitzondering van planten voor de productie van een commercieel gewas	In the case of plants, other than plants for the production of a commercial crop: a) the crop has been visually inspected at least once at an appropriate time for the detection of the pest since the beginning of the last complete cycle of vegetation and no symptoms of <i>Ditylenchus dipsaci</i> have been observed, i) the crop has been visually inspected at least once at an appropriate time for the detection of the pest since the beginning of the last complete cycle of vegetation and not more than 2% of plants have shown symptoms of <i>Ditylenchus</i> infestation, and ii) the plants found to be infected by that pest have been rogued out immediately, and iii) the plants have subsequently been found to be free from that pest through laboratory tests on a representative sample, or c) the plants have been subjected to an appropriate chemical or physical treatment against <i>Ditylenchus dipsaci</i> and have been found to be free from that pest after laboratory tests on a representative sample.
Voor planten voor de productie van een commercieel gewas	In the case of plants for production of a commercial crop: a) the crop has been visually inspected at least once at an appropriate time for the detection of the pest since the beginning of the last complete cycle of vegetation and no symptoms of <i>Ditylenchus dipsaci</i> have been observed, i) the crop has been inspected at least once at an appropriate time for the detection of the pest since the beginning of the last complete cycle of vegetation, and ii) plants showing symptoms of <i>Ditylenchus dipsaci</i> have been rogued out immediately, and iii) the plants have subsequently been found to be free from that pest after laboratory tests on a representative sample, or c) the plants have been subject to an appropriate physical or chemical treatment and have been found to be free of <i>Ditylenchus dipsaci</i> after laboratory tests on a representative sample.
- Eis conform EU	- Materiaal voldoet
H13. Allium sativum	a) the crop has been visually inspected at least once at an appropriate time for the detection of Leek

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<p>-</p> <p>Eis conform EU</p> <p>H14. Allium cepa en Allium sativum</p> <p>-</p> <p>Eis conform EU</p> <p>H15. Capsicum annuum en Solanum lycopersicum</p> <p>-</p> <p>Eis conform EU</p> <p>H16. Solanum lycopersicum</p>	<p>yellow stripe virus since the beginning of the last complete cycle of vegetation and no symptoms of that pest have been seen, or</p> <ul style="list-style-type: none"> i) the crop has been visually inspected at least once at an appropriate time for the detection of Leek yellow stripe virus since the beginning of the last complete cycle of vegetation on which inspection not more than 10% of the plants showed symptoms of that pest, and ii) the plants found infected by that pest were rogued out immediately, and iii) not more than 1% of plants showed symptoms of that pest on a final inspection. <p>-</p> <p>Materiaal voldoet</p> <p>a) the crop has been visually inspected at least once at an appropriate time since the beginning of the last complete cycle of vegetation and no symptoms of Onion yellow dwarf virus have been seen, or</p> <ul style="list-style-type: none"> i) the crop has been visually inspected at least once at an appropriate time for the detection of Onion yellow dwarf virus since the beginning of the last complete cycle of vegetation on which inspection not more than 10% of the plants showed symptoms of that pest, and ii) the plants found infected by that pest were rogued out immediately, and iii) not more than 1% of plants showed symptoms of that pest on a final inspection. <p>-</p> <p>Materiaal voldoet</p> <p>a) no symptoms of diseases caused by Potato spindle tuber viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or</p> <p>b) the plants have been subjected to official testing for Potato spindle tuber viroid on a representative sample using appropriate methods and have been found to be in those tests, free from that pest.</p> <p>-</p> <p>Materiaal voldoet</p> <p>a) no symptoms of diseases caused by Tomato apical stunt viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or</p> <p>b) the plants have been subjected to official testing for Tomato apical stunt viroid on a representative sample using appropriate methods and have been found in those tests to be free from that pest.</p>
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<ul style="list-style-type: none"> - NL, RKT waaruit blijkt dat er geen Tomato apical stunt viroid is aangetroffen gedurende het teeltseizoen van de planten, of een toets uitslag waaruit blijkt dat de planten vrij zijn van TASVd. Niet-NL, FC of PEC met bijschrijving H16a of H16b of EU-land vrij van# 	<ul style="list-style-type: none"> - NL: optie a of Optie b <p>Niet-NL, resp. optie a of b</p>
<p>H17. Solanum lycopersicum</p> <ul style="list-style-type: none"> - NL, RKT waaruit blijkt dat er geen Tomato chlorotic dwarf viroid is aangetroffen gedurende het teeltseizoen van de planten, of een toets uitslag waaruit blijkt dat de planten vrij zijn van TCDVd. Niet-NL, FC of PEC met bijschrijving H17a of H17b of EU-land vrij van# 	<ul style="list-style-type: none"> a) no symptoms of diseases caused by Tomato chlorotic dwarf viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or b) the plants have been subjected to official testing for Tomato chlorotic dwarf viroid on a representative sample using appropriate methods and have been found in those tests to be free from that pest. <ul style="list-style-type: none"> - NL: optie a of Optie b <p>Niet-NL, resp. optie a of b</p>
<p>H18. Solanum lycopersicum en Capsicum annuum</p> <ul style="list-style-type: none"> - NL, RKT waaruit blijkt dat er geen Tobacco mild green mosaic virus is aangetroffen gedurende het teeltseizoen van de planten, of een toets uitslag waaruit blijkt dat de planten vrij zijn van TMGMV. Niet-NL, FC of PEC met bijschrijving H18a of H18b of EU-land vrij van# 	<ul style="list-style-type: none"> a) no symptoms of diseases caused by Tobacco mild green mosaic virus have been observed on the plants at the place of production during their complete cycle of vegetation, or b) the plants have been subjected to official testing for Tobacco mild green mosaic virus on a representative sample using appropriate methods and have been found in those tests to be free from that pest. <ul style="list-style-type: none"> - NL: optie a of Optie b <p>Niet-NL, resp. optie a of b</p>
<p>H19. Capsicum annuum, Lactuca sativa, Solanum lycopersicum en Solanum melongena</p>	<ul style="list-style-type: none"> a) the plants have been grown in a site of production that has been subjected to a monitoring regime of relevant thrips vectors (<i>Frankliniella occidentalis</i> and <i>Thrips tabaci</i>, and upon detection of those vectors appropriate

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<p>-</p> <p>Eis conform EU</p>	<p>treatments have been carried out to ensure effective suppression of populations, and</p> <ul style="list-style-type: none"> i) no symptoms of Tomato spotted wilt virus have been observed on plants at the site of production during the current growing period, or ii) any plants at the production site showing symptoms of Tomato spotted wilt virus during the current growing period have been rogued out and a representative sample of the plants has been tested and found to be free from that pest. <p>-</p> <p>Materiaal voldoet</p>
J. Uitsluitend van toepassing op voor oplant bestemde planten van de soort <i>Humulus lupulus</i>, met uitzondering van zaden	
<p>J1. <i>Humulus lupulus</i></p> <p>-</p> <p>Eis conform EU</p>	<p>a) the plants for planting derive from mother plants which have been visually inspected at the most appropriate time and found to be free from symptoms of <i>Verticillium dahliae</i>, and</p> <p>b) the plants for planting have been:</p> <ul style="list-style-type: none"> (i) produced in a place of production known to be free from <i>Verticillium dahliae</i>, or (ii) isolated from production crops of <i>Humulus lupulus</i>, and: <ul style="list-style-type: none"> (aa) the production site has been found to be free from <i>Verticillium dahliae</i> over the last complete growing season at appropriate times by visual inspection of the foliage at the most appropriate time, and (bb) the cropping and soil-borne disease history of fields has been recorded and there has been a rest period from host plants of at least four years between findings of <i>Verticillium dahliae</i> and the next planting. <p>-</p> <p>Materiaal voldoet</p>
J2. <i>Humulus lupulus</i>	
<p>-</p> <p>Eis conform EU</p>	<p>a) the plants for planting derive from mother plants which have been visually inspected at the most appropriate time and found to be free from symptoms of <i>Verticillium nonalfalfae</i>, and</p> <p>b) the plants for planting have been:</p> <ul style="list-style-type: none"> (i) produced in a place of production known to be free from <i>Verticillium nonalfalfae</i>, or (ii) isolated from production crops of <i>Humulus lupulus</i>, and

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<p>- Eis conform EU</p>	<ul style="list-style-type: none"> (aa) the production site has been found to be free from Verticillium nonalfalfa over the last complete growing season at appropriate times by visual inspection of the foliage, and (bb) the cropping and soil-borne disease history of fields have been recorded and there has been a rest period from host plants of at least four years between findings of Verticillium nonalfalfa and the next planting. <p>- Materiaal voldoet</p>
K. Uitsluitend van toepassing op voor opplant bestemde planten van het geslacht Vaccinium, met uitzondering van weefselweek-materiaal en zaden	
<p>K1. Planten bestemd voor opplant, m.u.v. weefselweekmateriaal en zaden, van Vaccinium</p> <p>- NL, RKT waaruit blijkt dat er geen Thekopsora minima op het bedrijf is aangetoond gedurende het laatste volledige teeltseizoen. Niet-NL, FC of PEC met bijschrijving a, b of c of EU-land vrij van#</p>	<ul style="list-style-type: none"> a) The plants originate in a country free from Thekopsora minima Or b) The plants originate in an area established by the national plant protection organisation in accordance with the measures specified in ISPM No. 4 as being free from Thekopsora minima Or c) The plants originate in a place of production established by the national plant protection organisation in accordance with the measures specified in ISPM No. 10 as being free from Thekopsora minima. <p>- NL, optie c</p> <p>Niet NL, resp. optie a, b. of c</p>

Overige voorschriften

Verpakking

Geen eisen bekend

Chemische middelen

Geen eisen bekend

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