

Landenoverzicht exporteisen Sierteelt.

Land: **Israël**

Overzicht van de laatste wijziging(en)

versie	datum	toelichting
1.127	26-6-2024	Eisen voor snijbloemen van Aster en Solidago opgenomen
1.126	3-4-2024	Ceratocystis virescens verandert in Davidsoniella virescens
1.125	21-2-2024	Eisen aan inspectie snijbloemen Chrysanthemum anders verwoord

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ISRAËL (IL)	Certificaat export	Certificaat re-export	Taal	Grondeis	Invoervergunning
	1	20*	E	GV	Soms

* Voor alle certificaatplichtige producten van niet NL origine, dus ook uit andere EU-Lidstaten, moet een re-export certificaat worden gebruikt, inclusief het fyto-sanitair certificaat uit het land van origine waaruit blijkt dat het product voldoet aan de Israëlische eisen.

Algemene eisen

Israël heeft per 23 juni 2009 nieuwe Plant Import Regulations, zie

<https://www.moag.gov.il/en/Ministrys%20Units/Plant%20Protection%20and%20Inspection%20Services/Import%20of%20Plants%20and%20their%20Products/Documents/plantimportregulations2009unofficialtranslation1.pdf>

Een groot deel van de voor NL relevante bijschrijvingen staat nu in dit document.

Indien een relevant product, genoemd in deze wetgeving, nog niet is opgenomen in deze landeneisen, dan kan via pd.permit@minlnv.nl worden verzocht om dit product op te nemen in de landeneisen. In principe worden de landeneisen dan binnen 14 dagen (gratis) aangepast. Indien deze termijn niet voldoet, dan kan een Instructie voor Invoervergunning worden aangevraagd bij pd.permit@minlnv.nl. Er hoeft/kan geen permit te worden meegestuurd.

Voor gewassen of exportvormen die niet genoemd zijn in deze wetgeving dient de importeur over een invoervergunning te beschikken.

Zonodig kan hiermee een Instructie voor Invoervergunning worden aangevraagd (pd.permit@minlnv.nl).

Er moet rekening mee worden gehouden dat niet voor alle producten de gevraagde bijschrijving (zondermeer) kan worden afgegeven, dit betekent dan veelal dat het betreffende product niet kan worden gecertificeerd.

Certificaat vereist voor

Bloem- en boomkwekerijproducten.

- A. Voor de volgende producten is geen Import permit en Fyto-sanitair certificaat vereist, mits deze zijn voorzien van een Certificaat van Oorsprong (KvK):
1. Droogbloemen, mits begast of behandelt met een fungicide, wat moet blijken uit een officieel gewaarmerkt document van de Keuringsdienst / NVA.
 2. Snijbloemen van oorsprong uit België, Denemarken, Duitsland, Finland, Frankrijk, Ierland, Italië, Nederland, Oostenrijk, Portugal, Spanje, Verenigd Koninkrijk, Zweden en Zwitserland, mits vrij van ziekten en plagen, vruchten, zaden en ondergrondse delen zoals wortels, knollen of bollen van:

Acacia

Centaurea

Freesia

Nerine

Achillea

Chelone

Gerbera

Ornithogalum

Agapanthus

Convallaria

Gladiolus

Phlox

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Amaranthus	Crocsmia	Helianthus	Physostegia
Amaryllis	Cyclamen	Hippeastrum	Protea
Anigozanthos	Cynara	Hyacinthus	Rudbeckia
Anthurium	Dahlia	Iris	Saponaria
Aquilegia	Delphinium	Lathyrus	Scabiosa
Asparagus	Digitalis	Liatris	Sedum
Astilbe	Doronicum	Lilium	Stephanotis
Astrantia	Echinops	Limonium	Trachelium
Banksia	Eremurus	Lysimachia	Tulipa
Bouvardia	Erigeron	Matthiola	Vallota
Calendula	Eryngium	Molucella	Viburnum
Campanula	Eucaliptus	Muscari	Zantedeschia
Carthamus	Euphorbia	Narcissus	Zinnia
Celosia	Eustoma (Lisianthus)	Nephrolepis	

B. Voor stekken uit België, Denemarken, Duitsland, Finland, Frankrijk, Ierland, Italië, Nederland, Oostenrijk, Portugal, Spanje, Verenigd Koninkrijk, Zweden en Zwitserland, is voor de volgende producten geen Import permit vereist maar wel een Fytosanitair certificaat. Zie bijschrijving op pagina 11: 'STEKKEN GENOEMD ONDER "B" OP PAGINA 2 EN 3' STEKKEN of STEKKEN (BEWORTELD)

Acantholimon	Cimicifuga	Helichrysum	Peltandra
Acanthus	Cineraria*	Heuchera	Penstemon
Achillea	Cistus	Homalomena	Pentas
Achimenes	Clerodendron	Hosta	Peperomia
Aciphylla	Clivia	Houttuynia	Phormium
Acorus	Clusia	Hoya	Phygelium
Adenium	Codonanthe	Hydrosme	Pieris
Adonis	Coffea	Hypericum	Pilea
Adromischus	Colocasia	Hypoestes	Pinguicula
Aegopodium	Columnea	Ilex	Pistia
Aeonium	Conophytum	Isotoma	Pittosporum
Aethionema	Convolvulus	Ixora	Plectranthus
Agathis	Coprosma	Kohleria	Plumeria
Ageratum	Coreopsis	Kolkwitzia	Polygala
Ajuga	Cornus	Kopsia	Polygonatum
Allamanda	Costus	Lamium	Polyscias
Alnus	Cotinus	Lantana	Prunella
Alonsoa	Cotula	Laurentia	Pseudopanax
Alternanthera	Cotyledon	Leonotis	Raoulia
Anacyclus	Crassula	Leptospermum	Rhamnus
Andromeda	Crinum	Leschenaultia	Rhaphidophora
Angelonia	Crossandra	Leucothoe	Rhektophyllum
Anigozanthos	Cryptocoryne	Leycesteria	Rochea
Antennaria	Cuphea	Ligularia	Rodgersia
Aquilegia	Cussonia	Liriope	Romneya
Aralia	Cytisus	Lithospermum	Rondeletia
Ardisia	Darlingtonia	Lobelia	Rosmarinus
Artemisia	Delosperma	Lophomyrtus	Rotala
Artocarpus	Diascia	Ludwigia	Rudbeckia
Asclepias	Dicentra	Luma	Ruellia
Aspidistra	Dichorisandra	Lychnis	Salvia
Astelia	Dimorphotheca	Lysimachia	Sanguinaria
Asteriscus	Dinteranthus	Lythrum	Santolina
Astilbe	Dionaea	Mandevilla	Sanvitalia
Astroloba	Dipladenia	Matricaria	Saponaria
Aubrieta	Dischidia	Mazus	Sarcocaulon

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Barleria	Dizygotheca	Melaleuca	Sarracenia
Beaucarnea	Draba	Melissa	Satureja
Berberis	Drosera	Meryta	Saxifraga
Bergenia	Dudleya	Mesembryanthemum	Schizocasia
Bertolonia	Echinodorus	Metasequoia	Sedum
Boea	Echinops	Miconia	Sempervivum
Boerlagiodendron	Edgeworthia	Mikania	Senecio*
Bowiea	Elaeagnus	Mimosa	Silene
Brachycome	Epipremnopsis	Mimulus	Siphocampylus
Brassaia	Epipremnum	Mirabilis	Sonerila
Brunnera	Episcia	Monarda	Stachys
Buddleja	Eryngium	Monopsis	Stephanotis
Buxus	Euonymus	Mussaenda	Stokesia
Calamintha	Eupatorium	Myriophyllum	Strobilanthes
Calceolaria	Eustoma	Myrtus	Symphoricarpos
Callicarpa	Exacum	Nandina	Tanacetum
Callisia	Fatshedera	Nautilocalyx	Tetrapanax
Calocephalus	Fatsia	Nemesia	Teucrium
Calycanthus	Felicia	Neopanax	Thenardia
Campanula	Freycinetia	Nepenthes	Thunbergia
Caragana	Gardenia	Nephthytis	Thymus
Carex	Garrya	Nertera	Tiarella
Carissa	Gasteria	Nolina	Tibouchina
Caryopteris	Gaultheria	Nymphaea	Tilia
Cassinia	Gaura	Olearia	Tolmiea
Cecropia	Gazania	Oophytum	Trachelium
Celastrus	Genista	Ophiopogon	Tradescantia
Celosia	Gentiana	Oreopanax	Trevesia
Centaurea	Gibasis	Origanum	Tricyrtis
Centradenia	Gleditsia	Orostachys	Trollius
Centranthus	Gloxinia	Osteospermum	Tupidanthus
Cephalotaxus	Godetia	Othonna	Turnera
Ceratostigma	Greenovia	Pachira	Typha
Ceropegia	Gynura	Pachypodium	Utricularia
Chamaeranthemum	Hamamelis	Pachysandra	Venidium
Chelone	Haworthia	Pachystachys	Veronica
Chimonanthus	Hebe	Palisota	Viburnum
Chlorophytum	Helenium	Pandanus	Watsonia
Chrysothemis	Helianthemum	Pellionia	Wisteria

* Cineraria en Senecio zijn synoniemen van Pericallis

Inspectie vereist voor

Bloemkwekerijproducten, m.u.v. droogbloemen

Boomkwekerijproducten

Invoerverbod

Gewas	Herkomst
Planten	Alle landen, m.u.v. België, Denemarken, Duitsland, Finland, Frankrijk, Ierland, Italië, Nederland , Oostenrijk, Portugal, Spanje, Verenigd Koninkrijk, Zweden en Zwitserland,
Annona	Alle landen
Arbutus	Alle landen

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Gewas	Herkomst
Berberis	Alle landen
Cannabis	Alle landen
Carica	Alle landen
Castanea	Alle landen
Cyperus difformis	Alle landen
Cyperus esculentus	Alle landen
Dracaena sanderiana siertakken (Lucky Bamboo)	Alle landen
Diospyros	Alle landen
Eichhornia crassipes	Alle landen
Fagus	Alle landen
Feijoa	Alle landen
Ficus carica	Alle landen
Fraxinus	Alle landen
Gossypium	Alle landen
Gramineae (Poaceae) (zie register Plantenfamilies)	Alle landen
Ipomoea aquatica	Alle landen
Lauraceae (zie register Plantenfamilies)	Alle landen
Loranthaceae (zie register Plantenfamilies)	Alle landen
Mangifera	Alle landen
Monochoria	Alle landen
Morus	Alle landen
Musaceae (zie register Plantenfamilies)	Alle landen
Olea	Alle landen
Pistacia	Alle landen
Phoenix, m.u.v. weefselkweekmateriaal	Alle landen
Pinaceae (zie register Plantenfamilies)	Alle landen
Psidium	Alle landen
Quercus	Alle landen
Rhamnus	Alle landen
Rosaceae (zie register Plantenfamilies), m.u.v. Rosa	Alle landen
Rutaceae (zie register Plantenfamilies)	Alle landen
Sagittaria sagittifolia	Alle landen
Salvinia auriculata	Alle landen
Sapindaceae (zie register Plantenfamilies)	Alle landen
Sapotaceae (zie register Plantenfamilies)	Alle landen
Solanum dulcumara	Alle landen
Syringa	Alle landen
Vaccinium	Alle landen
Vitaceae (zie register Plantenfamilies)	Alle landen
Ziziphus	Alle landen

Producteisen

Standaardeisen

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

Specifieke eisen

Planten bestemd voor opplant, dus inclusief potplanten, moeten visueel vrij zijn (= 0-tolerantie) van alle plantparasitaire organismen.

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

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Wetenschappelijke naam	Soort	Nederlandse naam	In Nederland voorkomend?
Agrobacterium tumefaciens	b	Wortelknobbel	Ja
Anthonomus	i	Snuitkever	Ja
Aphelenchoides	n	Bladaaltje	Ja
Armillaria mellea	s	Honingzwam	Ja
Armillaria tabescens	s		Nee
Ascochyta chrysanthemi	s	Zwarte vlekkenziekte	Ja
Aster yellows mlo	v	-	Nee
Aulacorthum circumflexum	i	Gevlekte bladluis	Ja
Botrytis paeoniae	s		Ja
Brevipalpus russulus	i	cactusmijt	Ja
Broad bean wilt virus	i		
Cacoecimorpha pronubana	i	Anjermot	ja
Cactus virus X	v		Ja
Davidsoniella virescens	s		Nee
Cercospora insulana	s	-	Ja
Colletotrichum	s		Ja
Corynebacterium fascians	b	Woekerziekte	Ja
Curtobacterium flaccumfaciens pv. poinsettia	b		Nee
Cymbidium mosaic virus	v	CymMV	Ja
Deroceras reticulatum		Naaktslak	Ja
Diaspis boisduvalii	i	Schildluis	Ja
Diarthronomyia chrysanthemi	i	Chrysantengalmug	
Ditylenchus	n	-	Ja
Epichoristodes acerbella	i		
Eriosoma	i	Bladluis	Ja
Erwinia	b	-	Ja
Fusarium spp.	s		Ja
Gastropoda		Slakken	Ja
Geococcus	i		Ja
Gracillaria azaleella	i	Azaleamot	Ja
Helminthosporium cacgtivorum	s		Ja
Hercinothrips bicinctus	i	Thrips	
Cactodera cacti	n	Cactuscystenaaltje	Ja
Hyphantria cunea	i		Nee
Hypogeococcus	i		Ja
Impatiens necrotic spot virus	v	INSV	ja
Macrosiphum hellebori	i	luis	ja
Microsphaeropsis hellebori	s	Bladvlekkenziekte	ja
Mineervliegen	i	Mineervliegen	Ja
Myzus cerasi	i	Zwarte kersenluis	ja
Myzus ornatus	i		ja
Peronospora arborescens	s	meeldauw	ja
Peronospora pulveracea	s	meeldauw	ja
Phoma bresodolae	s		
Phyllosticta primulicola	s		
Phymatotrichopsis omnivora	s		Nee
Phytophthora cactorum	s		Ja
Phytophthora cinnamomi	s	-	Ja
Phytophthora drechsleri	s		Nee

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Wetenschappelijke naam	Soort	Nederlandse naam	In Nederland voorkomend?
<i>Pinnaspis strachani</i>	i	Schildluis	Ja
<i>Pratylenchus wescolagricus</i>	n		
<i>Pseudomonas woodsii</i>	b	-	Ja
<i>Puccinia</i>	s	Roest	Ja
<i>Quadraspidotus perniciosus</i>	i	San Jose schildluis	Nee
<i>Radopholus similis</i>	n	Wortelnecrose aaltje	Ja
<i>Rhizoecus</i>	i	Wortelwolluis	Ja
<i>Ripersiella</i>	i	Wortelwolluis	Ja
<i>Spilococcus cactearum</i>	i		Ja
<i>Tortrix pronubana</i>	i	Anjermot	Ja
<i>Tranzschelia pruni-spinosae</i> var. <i>discolor</i>	s	Roest	Ja
<i>Trichodorus</i>	n	vrijlevend wortelaaltje	Ja
<i>Ustilago violaceae</i>	s	Brand	Ja
<i>Verticillium albo-atrum</i>	s	Verwelkingsziekte	Ja
<i>Verticillium cinerescens</i>	s	-	Nee
Virus	v		Ja
<i>Xanthomonas axonopodis</i> pv. <i>poinsetticola</i>	b		Nee
<i>Xanthomonas</i> (<i>campestris</i> pv.) <i>hyacinthi</i>	b	Geelziek	Ja

- Zendingen, m.n. Cactaceae, Aloe en Sansevieria, scherp inspecteren op het voorkomen van wortelwolluis (*Rhizoecus* sp. / *Ripersiella* sp.).
- Anemone snijbloemen moeten aantoonbaar afkomstig zijn van een perceel welke tijdens een veldinspectie, uitgevoerd door de bevoegde autoriteiten (in NL de Keuringsdienst / NVWA), is vrij bevonden van *Aphelenchoides fragariae*.
- **Snijbloemen van Aster en Solidago moeten aantoonbaar afkomstig zijn van een perceel welke tijdens een veldinspectie, uitgevoerd door de bevoegde autoriteiten (in NL de Keuringsdienst / NVWA), is vrij bevonden van *Phytoplasma*.**
- Cactus planten onbeworteld, of met naakte wortel (bare root) moeten afkomstig zijn van een bedrijf dat is geïnspecteerd en vrij bevonden van *Opogona sacchari*, *Helminthosporium cactivorum*, *Phytophthora cactorum*, *Cactodera cacti*, *Pratylenchus wescolagricus* en *Cactus virus X*.
- *Cattleya*-potplanten moeten afkomstig zijn van een bedrijf dat is geïnspecteerd en vrij bevonden van *Cymbidium mosaic virus*, *Odontoglossum ringspot virus*, *Tomato ringspot virus*, *Pythium splendens*, *Acidovorax avenae* subsp. *cattleyae*, *Burkholderia gladioli* pv. *gladioli*, *Xylosandrus morigerus* en *Nipaecoccus nipae*.
- *Chrysanthemum* stekken moet afkomstig zijn van een bedrijf dat tenminste 3 maanden vrij is van *Puccinia horiana* (Japanse roest). Dit moet aantoonbaar worden gemaakt met RKT's (Naktuinbouw document "Rapportage Keuringstoezicht").
- De exportinspectie van *Chrysanthemum* snijbloemen moet plaatsvinden op de kwekerij, deze kwekerij moet vrij zijn van *Puccinia horiana* (Japanse roest). Tijdens deze inspectie moet zowel de te exporteren partij in exportdozen, als de oogstlocatie worden geïnspecteerd.
Voor de kwekerij inspectie geldt dat wordt geïnspecteerd op de plek(ken) waar wordt geogst.
De exportpartij moet zijn verpakt in exportdozen waarop de cultivar en het aantal stelen staat vermeld.
Wordt een bedrijf besmet bevonden met Japanse roest dan wordt dit bedrijf voor 3 maanden uitgesloten van export naar Israël.
Uitgesloten bedrijven worden geregistreerd door de NVWA in het (niet openbare) register 'NIET-toegelaten bedrijven *Chrysanthemum* snijbloemen Israël'. Voor

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aanvang inspectie controleert de keurmeester dit register of de kwekerij in aanmerking komt voor export.

Exporteurs moeten zelf informeren bij de kwekers of er de afgelopen 3 maanden Japanse roest is aangetroffen door het KCB op hun bedrijf en of chrysanten van de kwekerij dus überhaupt kunnen voldoen aan de eisen van Israël.

- Cymbidium-potplanten moeten afkomstig zijn van een bedrijf dat is geïnspecteerd en vrij bevonden van Cymbidium mosaic virus, Orchid fleck virus, Tomato ringspot virus, Odontoglossum ringspot virus, Nectria haematococca var. brevicona, Phytophthora erythroseptica, Burkholderia cepacia en Nipaecoccus nipae.
- Dendrobium-potplanten moeten afkomstig zijn van een bedrijf dat is geïnspecteerd en vrij bevonden van Cymbidium mosaic virus, Orchid fleck virus, Dendrobium vein necrosis virus, Tomato ringspot virus, Odontoglossum ringspot virus, Acidovorax avenae subsp. cattleyae, Erwinia chrysanthemi pv. zeae, Burkholderia gladioli pv. gladioli, Burkholderia cepacia, Nipaecoccus nipae, Brevipalpus phoenicis en Xylosandrus morigerus.
- Freesia's op pot moeten komen uit partijen bloembollen waarvan bij Naktuinbouw bekend is dat zij voldoen aan de eis visueel vrij van Ditylenchus destructor, Ditylenchus dipsaci, Uromyces transversalis, Burkholderia gladioli pv. gladioli, Freesia leaf necrosis virus, Freesia mosaic virus en Tobacco rattle virus. Bollen uit Select Plant voldoen hier aan. Deze status moet aantoonbaar gemaakt worden met het relevante Select Plant certificaat klasse A.
- Hyacinten op pot moeten komen uit partijen bloembollen waarvan bij BKD bekend is dat zij voldoen aan de eis visueel vrij van geelziek, Hyacint mosaic virus en Tabacco rattle virus. Dit moet blijken uit het BKD-document "Partijgegevens" waarop staat aangegeven dat in de betreffende partij 0% van deze 3 organismen zit. Het document "Partijgegevens" stelt de hyacintenteler op via haar/zijn inlog van MijnBKD. M.b.v. een leveranciersdocument of leveringsnota moet de link (cultivarnaam en BKD nummer) tussen de goedgekeurde partij te velde en de partij pothyacinten bij exporteur worden gemaakt. Partijen met "Behaalde klasse Sel" (Selectie) voldoen ook voor dit doel. Dit dient ook aantoonbaar gemaakt te worden met het BKD-document "Partijgegevens".
- Hydrangea-snijbloemen moeten aantoonbaar afkomstig zijn van een perceel welke tijdens een veldinspectie, uitgevoerd door de bevoegde autoriteiten (in NL de Keuringsdienst / NVWA), is vrij bevonden van Ditylenchus dipsaci, Ralstonia solanacearum en Tobacco ringspot virus.
- Lithops (potplanten en zaailingen) moeten afkomstig zijn van een bedrijf dat is geïnspecteerd en vrij bevonden van Helminthosporium cactivorum.
- Miltonia-potplanten moeten afkomstig zijn van een bedrijf dat is geïnspecteerd en vrij bevonden van Acidovorax avenae subsp. cattleyae, Cymbidium mosaic virus, Nipaecoccus nipae, Orchid fleck virus en Tomato ringspot virus.
- Potplanten van Ada, Aspasia, Brachtia, Burrageara, Cambria, Capanemia, Caucaea, Cischweinfia, Cochlioda, Cuitlauzina (syn. Osmoglossum, syn. Palumbina), Erycina, Gomesa, Helcia, Leochilus, Macradenia, Mexicoa, Miltoniopsis, Miltoniodes, Odontoglossum, Oncidium, Ornithophora, Otoglossum, Psygmorchis, Rhynchostele (syn. Lemboglossum), Rossioglossum, Scelochilus, Sigmatostalix, Solenidium, Symphyglossum, Ticoglossum en Warmingia moeten afkomstig zijn van een bedrijf dat is geïnspecteerd en vrij bevonden van Cymbidium mosaic virus, Orchid fleck virus, Tomato ringspot virus, Acidovorax avenae subsp. cattleyae, Erwinia chrysanthemi pv. zeae en Nipaecoccus nipae.
- Paeonia-snijbloemen moeten aantoonbaar afkomstig zijn van een perceel welke tijdens een veldinspectie, uitgevoerd door de bevoegde autoriteiten (in NL de Keuringsdienst / NVWA), is vrij bevonden van Aphelenchoides fragariae.
- Palmzaailingen mogen niet groter zijn dan 20 cm.
- Paphiopedilum-potplanten moeten afkomstig zijn van een bedrijf dat is geïnspecteerd en vrij bevonden van Acidovorax avenae subsp. cattleyae, Cymbidium mosaic virus,

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Erwinia chrysanthemi pv. zeae, Nipaecoccus nipae, Orchid fleck virus en Tomato ringspot virus.

- Phalaenopsis-potplanten moeten afkomstig zijn van een bedrijf dat is geïnspecteerd en vrij bevonden van Cymbidium mosaic virus, Orchid fleck virus, Tomato ringspot virus, Acidovorax avenae subsp. cattleyae, Erwinia chrysanthemi pv. zeae en Nipaecoccus nipae.
- Ruscus siertakken moeten aantoonbaar afkomstig zijn van een perceel welke tijdens een veldinspectie, uitgevoerd door de bevoegde autoriteiten (in NL de Keuringsdienst / NVWA), is vrij bevonden van Aphelenchoides fragariae.
- Zygopetalum-potplanten moeten afkomstig zijn van een bedrijf dat is geïnspecteerd en vrij bevonden van Acidovorax avenae subsp. cattleyae, Cymbidium mosaic virus, Diaspis boisduvalii, Dichromothrips corbetti, Nipaecoccus nipae, Odontoglossum ringspot virus, Orchid fleck virus en Tomato ringspot virus, Tenuipalpus pacificus en Thrips palmi.
- Waterplanten moeten vrij zijn van insecten en plantenparasitaire nematoden, scherp letten op symptomen van bladaaltjes en wortelknobbelaaltjes.
- Potplanten mogen niet ouder zijn dan één jaar, m.u.v. Ada, Aspasia, Brachtia, Burrageara, Cambria, Capanemia, Cattleya, Caucaea, Cischweinfia, Cochlioda, Cuitlauzina (syn. Osmoglossum, syn. Palumbina), Cymbidium, Dendrobium, Erycina, Gomesa, Helcia, Leochilus, Macradenia, Mexicoa, Miltonia, Miltoniopsis, Miltoniodes, Odontoglossum, Oncidium, Ornithophora, Otoglossum, Paphiopedilum, Phalaenopsis, Psygmorchis, Rhynchosstele (syn. Lemboglossum), Rossioglossum, Scelochilus, Sigmatostalix, Solenidium, Symphyglossum, Ticoglossum, Warmingia en Zygopetalum. Deze mogen niet ouder dan 18 maanden zijn.

Eisen met betrekking tot monstername

- Aconitum voortkweekingsmateriaal moet worden bemonsterd en onderzocht op Aphelenchoides ritzemabosi en Meloidogyne chitwoodi.
- Agapanthus (rhizomen, zaailingen en afgeharde meristeem plantjes) moeten worden bemonsterd en onderzocht op Meloidogyne chitwoodi
- Alstroemeria (stekken, rhizomen) moet worden bemonsterd en onderzocht op Aphelenchoides ritzemabosi.
- Bewortelde planten, m.u.v. in-vitro materiaal, van Aglaonema, Alocasia, Anthurium, Calathea, Ctenanthe, Dieffenbachia, Maranta, Monstera, Philodendron, Spathiphyllum, Stromanthe en Syngonium moeten worden bemonsterd en onderzocht op Radopholus similis. 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.
- Astilbe (rhizomen, vaste planten) moet worden bemonsterd en onderzocht op Aphelenchoides ritzemabosi en Meloidogyne chitwoodi.
- Bacopa moederplanten van in-vitro materiaal moeten zijn bemonsterd en onderzocht op Tobacco ringspot virus (TRSV).
- Begonia moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op Erwinia chrysanthemi, Xanthomonas axonopodis pv. begoniae, Arabis mosaic virus, Impatiens necrotic spot virus en Tomato spotted wilt virus.
- Begonia voortkweekingsmateriaal (ingeval van onbeworteld stek: de moederplanten) moet worden bemonsterd en onderzocht op Aphelenchoides ritzemabosi,
- Bewortelde Cactaceae (zie register Plantenfamilies) moeten worden bemonsterd en onderzocht op Cactodera cacti.
- Calibrachoa moederplanten van onbeworteld stek, moeten zijn bemonsterd en onderzocht op Tomato spotted wilt virus, Tobacco ringspot virus, Impatiens necrotic spot virus, Tomato ringspot virus, Tobacco rattle virus, Tomato chlorotic dwarf viroid en Tomato bushy stunt virus.
- Calibrachoa moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op Erwinia chrysanthemi, Ralsonia solanacearum race 1, Tobacco rattle

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- virus, Tomato black ring virus, Tobacco ringspot virus, Tomato ringspot virus, Tomato bushy stunt virus, Broad bean wilt virus, Tomato aspermy virus, Potato stolbur mycoplasma, Potato spindle tuber viroid, Tobacco mild green mottle virus, Tomato chlorotic dwarf viroid en Impatiens necrotic spot virus.
- Camellia stekken of moederplanten en potplanten moeten zijn bemonsterd en onderzocht op *Ciborinia camelliae* en *Phytophthora cinnamomi*
 - Cattleya moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op *Cymbidium mosaic virus*, *Tomato ringspot virus*, *Odontoglossum ringspot virus* en *Acidovorax avenae* subsp. *cattleyae*.
 - Cattleya potplanten moeten worden bemonsterd en onderzocht op *Cymbidium mosaic virus*, *Odontoglossum ringspot virus* en *Tomato ringspot virus*.
 - Chrysanthemum moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op *Chrysanthemum B virus*, *Tomato aspermy virus*, *Tomato spotted wilt virus* en *Chrysanthemum stunt viroid*.
 - Codiaeum potplanten moeten worden bemonsterd en onderzocht op *Phytophthora cinnamomi*.
 - Cordyline moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op *Erwinia chrysanthemi*.
 - Croton potplanten moeten worden bemonsterd en onderzocht op *Phytophthora cinnamomi*.
 - Curcuma moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op *Ralstonia solanacearum*.
 - Cymbidium voortkweekingsmateriaal en -potplanten van moet worden bemonsterd en onderzocht op *Cymbidium mosaic virus*, *Orchid fleck virus*, *Tomato ringspot virus* en *Odontoglossum ringspot virus*.
 - Delphinium beworteld voortkweekingsmateriaal moet worden bemonsterd en onderzocht op *Aphelenchoides ritzemabosi* en *Meloidogyne chitwoodi*, onbeworteld voortkweekingsmateriaal moet worden bemonsterd en onderzocht op *Aphelenchoides ritzemabosi*.
 - Dendrobium potplanten moeten worden bemonsterd en onderzocht op *Cymbidium mosaic virus*, *Orchid fleck virus*, *Tomato ringspot virus* en *Odontoglossum ringspot virus*
 - Dianthus moederplanten van be- en onbeworteld stek, moeten zijn bemonsterd en onderzocht op *Fusarium* sp.
 - Euphorbia moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op *Curtobacterium flaccumfaciens* pv. *poinsettiae*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *poinsetiicola* en *Phytoplasma*.
 - Gerbera moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op *Phytoplasma*.
 - Hibiscus moederplanten van onbeworteld stek moet worden bemonsterd en onderzocht op *Hibiscus chlorotic ringspot virus* en *Hibiscus latent ringspot virus*.
 - Kniphofia (rhizomen, vaste planten) moeten worden bemonsterd en onderzocht op *Meloidogyne chitwoodi*
 - Lavandula moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op *Yellow decline of Lavandula (stolbur group)*.
 - Mentha moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op *Lychnis ring spot virus*.
 - Miltonia potplanten moeten worden bemonsterd en onderzocht op *Cymbidium mosaic virus*, *Orchid fleck virus* en *Tomato ringspot virus*.
 - Potplanten van *Ada*, *Aspasia*, *Brachtia*, *Burrageara*, *Cambria*, *Capanemia*, *Caucaea*, *Cischweinfia*, *Cochlioda*, *Cuitlauzina* (syn. *Osmoglossum*, syn. *Palumbina*), *Erycina*, *Gomesa*, *Helcia*, *Leochilus*, *Macradenia*, *Mexicoa*, *Milioniopsis*, *Milioniodes*, *Odontoglossum*, *Oncidium*, *Ornithophora*, *Otoglossum*, *Psycmorchis*, *Rhynchostele* (syn. *Lemboglossum*), *Rossioglossum*, *Scelochilus*, *Sigmatostalix*, *Solenidium*, *Symphyglossum*, *Ticoglossum* en *Warmingia* moeten worden bemonsterd en onderzocht *Cymbidium mosaic virus*, *Orchid fleck virus* en *Tomato ringspot virus*
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- Paeonia voortkwekingsmateriaal moet worden bemonsterd en onderzocht op Aphelenchoides ritzemabosi en Meloidogyne chitwoodi. Dit onderzoek mag in Israël worden uitgevoerd.
 - Paphiopedilum potplanten moeten worden bemonsterd en onderzocht op Cymbidium mosaic virus, Orchid fleck virus en Tomato ringspot virus.
 - Pelargonium bewortelde stekken moeten zijn bemonsterd en onderzocht op Xanthomonas pelargonii.
 - Pelargonium moederplanten van stek (be- en onbeworteld), moeten zijn bemonsterd en onderzocht op Ralstonia solanacearum.
 - Pelargonium moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op Xanthomonas pelargonii, Rhodococcus fascians en Ralstonia solanacearum.
 - Petunia moederplanten van in-vitro materiaal moeten zijn bemonsterd en onderzocht op Erwinia chrysanthemi, Ralstonia solanacearum race 1, Tobacco rattle virus, Tomato black ring virus, Tobacco ringspot virus, Tomato ringspot virus, Tomato bushy stunt virus, Broad bean wilt virus, Tomato aspermy virus, Potato stolbur mycoplasma, Potato spindle tuber viroid, Tobacco mild green mottle virus, Tomato chlorothic dwarf viroid en Impatiens necrotic spot virus.
 - Petunia moederplanten van onbeworteld stek moeten zijn bemonsterd en onderzocht op Erwinia chrysanthemi, Ralstonia solanacearum race 1, Tobacco rattle virus, Tomato black ring virus, Tobacco ringspot virus, Tomato ringspot virus, Tomato bushy stunt virus, Broad bean wilt virus, Impatiens necrotic virus, Tobacco mild green mottle virus, Potato spindle tuber viroid, Tomato chlorothic dwarf viroid en Tomato aspermy virus.
 - Phalaenopsis potplanten en Phalaenopsis voortkwekingsmateriaal m.u.v. voortkwekingsmateriaal afkomstig uit weefselweek, moet worden bemonsterd en onderzocht op Cymbidium mosaic virus, Orchid fleck virus en Tomato ringspot virus.
 - Phlox voortkwekingsmateriaal (ingeval van onbeworteld stek: de moederplanten), m.u.v. in-vitro materiaal, moet worden bemonsterd en onderzocht op Aphelenchoides ritzemabosi.
 - Phlox moederplanten van in-vitro materiaal moeten zijn bemonsterd en onderzocht op Agrobacterium tumefascians, Rhodococcus fascians, Raspberry ring spot virus, Tobacco rattle virus en Tomato black ring virus.
 - Rhododendron moederplanten (ingeval van stek) of planten van Rhododendron moeten worden bemonsterd en onderzocht op Phytophthora cinnamomi.
 - Scabiosa moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op Beet curly top virus en phytoplasma.
 - Scaevola moederplanten van in-vitro materiaal moeten zijn bemonsterd en onderzocht op Tospovirus group (TSWV & INSV).
 - Stevia moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op phytoplasma.
 - Torenia moederplanten van in-vitro materiaal moeten zijn bemonsterd en onderzocht op Impatiens necrotic spot virus en Tobacco mild green mottle virus.
 - Tricyrtis (rhizomen, vaste planten) moeten worden bemonsterd en onderzocht op Meloidogyne chitwoodi.
 - Verbena moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op Broad bean wilt virus.
 - Viola moederplanten van in-vitro materiaal, moeten zijn bemonsterd en onderzocht op Cherry leaf roll virus, Beet curly top virus en phytoplasma.
 - Zygopetalum potplanten moeten worden bemonsterd en onderzocht op Cymbidium mosaic virus, Odontoglossum ringspot virus, Orchid fleck virus en Tomato ringspot virus.

Zie register Verplichte monsternamen bij export en register Bemonsteren en verpakken.

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Eisen m.b.t. onderzoek op plant parasitaire aaltjes

Voor een aantal producten (gemarkt met een *) geldt dat deze in een officieel laboratorium moeten zijn onderzocht en vrij bevonden van de volgende nematoden:

- | | |
|-------------------------------|----------------------------|
| 1. Anguina tritici | 8. Heterodera fici |
| 2. Aphelenchoides besseyi | 9. Heterodera glycines |
| 3. Aphelenchoides ritzemabosi | 10. Meloidogyne chitwoodi |
| 4. Bursaphelenchus xylophilus | 11. Nacobbus aberrans |
| 5. Ditylenchus destructor | 12. Radopholus citrophilus |
| 6. Globodera pallida | 13. Radopholus similis |
| 7. Globodera rostochiensis | 14. Xiphinema americanum |

Israël heeft niet aangegeven welk product op welke van bovenstaande nematoden moet worden onderzocht. Indien bij de "Eisen met betrekking tot monsternamen" bij het betreffende product nog niet staat aangegeven om welke nematode(n) het gaat, dan moet dit nog worden gecheckt. Geef via pd.permit@minlnv.nl aan voor welk product dit uitgezocht moet worden.

In dergelijke gevallen moet een labtest worden overlegd waaruit blijkt dat de betreffende planten zijn onderzocht en vrij bevonden van bovengenoemde nematoden, tenzij anders is aangegeven.

Certificeringseisen

Bijschrijving

Onderstaande bijschrijvingen hebben slechts betrekking op materiaal van de volgende herkomsten: België, Denemarken, Duitsland, Finland, Frankrijk, Ierland, Italië, **Nederland**, Oostenrijk, Portugal, Spanje, Verenigd Koninkrijk, Zweden en Zwitserland. Voor materiaal uit andere landen is een invoervergunning nodig.

Let op, Bijschrijving kan uit meerdere onderdelen bestaan.

Een hekje (#) achter het product betekent dat voor dit materiaal een invoervergunning nodig is. Eisen op invoervergunningen kunnen variëren.

SNIJBLOEMEN VAN

Alstroemeria

The flowers are free of bulbs and/or any under ground parts.

Anemone

The place of production was inspected during the active growing season and found free from Aphelenchoides fragariae.

The flowers were inspected prior to shipment and found free from Colletotrichum acutatum, Tranzschelia pruni-spinosae var. discolor and leafminers.

Antirrhinum

The flowers were inspected prior to shipment and found free from Peronospora antirrhini and Puccinia antirrhini.

Aster

The place of production was inspected during the active growing season and found free from Phytoplasma.

The flowers were inspected prior to shipment and found free from leaf miners.

Chrysanthemum

The flowers were officially inspected prior to shipment and found free from Puccinia horiana and leaf miners. The flowers originate from a production site free from Puccinia horiana.

Landenoverzicht exporteisen Sierteelt.
Land: **Israël**

Dianthus

The flowers were inspected prior to shipment and found free from Cacoecimorpha pronubana and leaf miners.

Gypsophyla

The flowers were inspected prior to shipment and found free from Cacoecimorpha pronubana and leaf miners.

Hydrangea

The place of production was inspected during the active growing season and found free from Ditylenchus dipsaci, Ralstonia solanacearum and Tobacco ringspot virus.

Orchidaceae (zie register Plantenfamilies) van Nederlandse origine

The flowers were inspected prior to shipment and found free from Thrips (especially Thrips palmi), Erwinia chrysanthemi pv. zea and Cymbidium mosaic virus.

The flowers originate from nursery which is indicated on this certificate [naam en/of veilingnummer kwekerij vermelden]

Paeonia

The place of production was inspected during the active growing season and found free from Aphelenchoides fragariae.

The flowers were inspected prior to shipment and found free from Colletotrichum acutatum, Tranzschelia pruni-spinosae var. discolor and leafminers.

Solidago

The place of production was inspected during the active growing season and found free from Phytoplasma.

The flowers were inspected prior to shipment and found free from leaf miners.

SIERTAKKEN VAN

Ruscus

The place of production was inspected during the active growing season and found free from Aphelenchoides fragariae.

STEKKEN genoemd onder "B" op pagina 2 en 3

STEKKEN

Mother plants, from which cuttings were taken, have been inspected during the active growing season and found free from diseases and pests.

STEKKEN (BEWORTELD)

Rooted cuttings have been grown in a new growing media, or media that has undergone a disinfection process.

ALGEMEEN

WEEFSELKWEEK IN AGAR

The plantlets are in agar media in sterilized flasks obtained by tissue culture.

WEEFSELKWEEK EX AGAR

The plantlets are ex agar, washed and obtained by tissue culture.

VOORTKWEKINGSMATERIAAL VAN

Alle hieronder genoemde producten indien met wortels, m.u.v. knollen en rhizomen

Landenoverzicht exporteisen Sierteelt.

Land: **Israël**

Rooted propagation material has been grown in a new growing media, or media that has undergone a disinfection process.

Acer (onbeworteld stek)

Cuttings originate from mother plants that were inspected during the active growing season and found free from *Armillaria mellea*, *Davidsoniella virescens*, *Phymatotrichopsis omnivora*, *Phytophthora cactorum*, *Verticillium albo-atrum*, *Xylella fastidiosa* and *Hyphantria cunea*.

Acer (beworteld stek / zaailingen)

Rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Armillaria mellea*, *Davidsoniella virescens*, *Phymatotrichopsis omnivora*, *Phytophthora cactorum*, *Verticillium albo-atrum*, *Xylella fastidiosa* and *Hyphantria cunea*.

Aconitum (rhizomen)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

Plants have been grown in a field known to be free from *Phymatotrichopsis* (*Phymatotrichum*) *omnivora* and *Verticillium albo-atrum*.

The plants have been inspected during the active growing season and found free from *Aphelenchoides fragariae*, *A. ritzemabosi*, *Botrytis paeoniae*, Peony ringspot virus and *Phytonemus pallidus*.

Aechmea (beworteld stek / zaailingen)

The place of production is free from *Opogona sacchari*.

The rooted cuttings as well as the mother plants and seedlings were inspected during the active growing season and found free from *Erwinia chrysanthemi*.

Aechmea (onbeworteld stek)

The place of production is free from *Opogona sacchari*.

Cuttings originate from mother plants that were inspected during the active growing season and found free from *Erwinia chrysanthemi*.

Agapanthus* (zaailingen en afgeharde meristem plantjes)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

The seedlings/hardened meristem plantlets are from mother plants that were inspected during the active growing season and found free from *Nerine X virus* and *Nerine Y virus*.

Agapanthus* (rhizomen)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

The rhizomes are from mother plants that were inspected during the active growing season and found free from *Nerine X virus* and *Nerine Y virus*.

The rhizomes were inspected and found free from *Eumerus strigatus*, *Eumerus tuberculatus* and *Meredon equestris*.

Agave (onbewortelde scheuten)

Shoots originate from mother plants that were inspected during the active growing season and found free from *Phytophthora cinnamomi* and *Erwinia chrysanthemi*.

Shoots originate from mother plants that were grown in the authorized nursery which is indicated on this certificate. [naam kwekerij van moederplanten op FC vermelden]

Landenoverzicht exporteisen Sierteelt.

Land: **Israël**

Agave (bewortelde planten)

Rooted plants were inspected during the active growing season and found free from *Phytophthora cinnamomi* and *Erwinia chrysanthemi*.

Aglaonema (onbeworteld stek)

Cuttings originate from mother plants that were inspected and found free from *Phytophthora cinnamomi*, *Phytophthora cryptogea*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *dieffenbachiae*, Dasheen mosaic virus and plant parasitic nematodes.

Aglaonema (beworteld stek)

Rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Phytophthora cinnamomi*, *Phytophthora cryptogea*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *dieffenbachiae*, Dasheen mosaic virus and plant parasitic nematodes.

Alocasia (onbeworteld stek)

Zie Aglaonema (onbeworteld stek)

Alocasia (beworteld stek)

Rooted cuttings / seedlings as well as the mother plants were inspected during the active growing season and found free from *Phytophthora cinnamomi*, *Phytophthora cryptogea*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *dieffenbachiae*, Dasheen mosaic virus and plant parasitic nematodes.

Aloe#

Mother plants and rooted cuttings were inspected during active growth and found free from *Erwinia chrysanthemi*, *Quadrascidiotus perniciosus* and *Uromyces aloes*.

Alpinia

The place of production is free of *Opogona sacchari*. The mother plants and rooted cuttings were inspected during active growth and found free from plant parasitic nematodes and virus diseases. The plants were rooted and shipped in a soil free media.

Alstroemeria* (stekken / rhizomen)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

The cuttings or rhizomes originate from mother plants that were inspected and found free from *Alstroemeria lily symptomless virus*, *Alstroemeria mosaic virus*, *Alstroemeria streak virus*, *Arabis mosaic virus* and *Tobacco rattle virus*.

Anemone (zaailingen)#

The seedlings were inspected during active growth and found free from *Colletorichum acutatum* and virus diseases. The plants were grown and shipped in a soil free media.

Anthurium (voortkwekingsmateriaal, m.u.v. afgeharde meristeem plantjes en zaailingen)#

The mother plants from which the propagation material was derived were inspected during active growth and found free of *Phytophthora cinnamomi*, *Phytophthora cryptogea*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *dieffenbachiae* and Dasheen mosaic virus. The plants were grown and shipped in a soil free media.

Anthurium (afgeharde meristeem plantjes)#

The hardened plants derived from tissue culture source only and were grown and shipped in a soil free medium. The plants were inspected during the active growth and found free from *Phytophthora cinnamomi*, *Phytophthora cryptogea*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *dieffenbachiae* and Dasheen mosaic virus.

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Land: **Israël**

Anthurium (zaailingen)

Seedlings were inspected during the active growing season and found free from *Phytophthora cinnamomi*, *Phytophthora cryptogea*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *dieffenbachiae*, Dasheen mosaic virus and plant parasitic nematodes.

Antirrhinum (beworteld stek / zaailingen)

The plants as well as the mother plants were inspected during active growing season and found free from *Peronospora antirrhini*, *Phymatotrichopsis omnivora*, *Puccinia antirrhini*, *Verticillium albo-atrum* and *Pseudomonas syringae* pv. *antirrhini*.

Antirrhinum (onbeworteld stek)

The cuttings originate from mother plants that were inspected during active growing season and found free from *Peronospora antirrhini*, *Phymatotrichopsis omnivora*, *Puccinia antirrhini*, *Verticillium albo-atrum* and *Pseudomonas syringae* pv. *antirrhini*.

Aphelandra (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Corynespora cassicola* and *Erwinia chrysanthemi*.

Aphelandra (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Corynespora cassicola* and *Erwinia chrysanthemi*.

Araucaria (zaailingen)

The seedlings were inspected during the active growing season and found free from *Cryptosporella araucariae*, *Dothiorella* spp., *Phoma araucariae*, *Phyllosticta araucariae*, *Physalospora rhodina*, *Phytophthora cinnamomi* and *Servazziella longispora* (= *Cryptospora longi*).

Asparagus (zaailingen)

The plants were inspected during active growth and found free from Asparagus 1 virus, Asparagus 2 virus and Tobacco streak virus.

Astilbe* (rhizomen, vaste planten)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

Bacopa (weefselkweek)#

The mother plants were tested in an official lab. and found free from Tobacco ringspot virus (TRSV).

Begonia (weefselkweek)#

Mother plants were tested by an official lab. and found free of: *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *begoniae*, Arabis mosaic virus, *Impatiens necrotic spot virus* and Tomato spotted wilt virus.

Begonia* (onbeworteld stek)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

The mother plants from which the cuttings have been taken were inspected during the active growing season and found free from *Verticillium albo-atrum*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *begoniae*, Arabis mosaic virus, *Impatiens necrotic spot virus* and Tomato spotted wilt virus.

The place of production is free from *Opogona sacchari*.

Landenoverzicht exporteisen Sierteelt.

Land: **Israël**

Begonia* (beworteld stek)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

The mother plants and rooted cuttings were inspected during the active growing season and found free from *Verticillium albo-atrum*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *begoniae*, Arabis mosaic virus, Impatiens necrotic spot virus and Tomato spotted wilt virus.

The place of production is free from *Opogona sacchari*.

Begonia* (zaailingen)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

The seedlings were inspected during the active growing season and found free from *Verticillium albo-atrum*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *begoniae*, Arabis mosaic virus, Impatiens necrotic spot virus and Tomato spotted wilt virus.

The place of production is free from *Opogona sacchari*.

Bellis (seedlings)#

The seedlings were inspected during active growth and found free of *Phoma bellidis*.

The seedlings were grown and shipped in a soil free media.

Billbergia

Zie Aechmea (beworteld stek / zaailingen) of (onbeworteld stek)

Bouvardia (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Aphelenchoides ritzemabosi*.

Bouvardia (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Aphelenchoides ritzemabosi*.

Bromelia

Zie Aechmea (beworteld stek / zaailingen) of (onbeworteld stek)

Cactaceae (Disocactus, Epiphyllum, Rhipsalidopsis, Rhipsalis, Schlumbergera, Zygocactus) (onbeworteld stek)

The cuttings originate from mother plants that have been inspected during the active growing season and found free from *Cactodera cacti*. The place of production is free from *Opogona sacchari*.

Cactaceae (Disocactus, Epiphyllum, Rhipsalidopsis, Rhipsalis, Schlumbergera, Zygocactus) (beworteld stek)

The rooted cuttings as well as the mother plants have been inspected during the active growing season and found free from *Cactodera cacti*. The place of production is free from *Opogona sacchari*.

Cactaceae met naakte wortel of onbewortelde Cactaceae, max. 30 cm hoog en met een diameter van max. 10 cm van NL origine #

The place of production is free from *Opogona sacchari*. The place of cultivation was inspected during active growth and found free from *Helminthosporium cactivorum*, *Cactodera cacti*, *Phytophthora cactorum*, *Pratylenchus wescolagricus* and *Cactus virus X*. The consignment is free of mealybugs (*Geococcus* spp., *Hypogeococcus* spp., *Rhizoecus* spp., *Spilococcus cactearum*) and *Brevipalpus russulus*.

Calathea (onbeworteld stek)

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The cuttings originate from mother plants that were inspected during active growth and found free from *Phytophthora cryptogea* and *Radopholus similis*.

Calathea (beworteld stek / afgeharde meristeem plantjes)

The plants as well as the mother plants were inspected during active growing season and found free from *Phytophthora cryptogea* and *Radopholus similis*.

Calceolaria (zaailingen)#

The seedlings were inspected during active growth and found free from plant parasitic nematodes and virus diseases. The seedlings were grown and shipped in a soil free media.

Calibrachoa (onbeworteld stek)#

The mother plants were tested in an official lab. and found free from Tomato spotted wilt virus, Tobacco ringspot virus, Impatiens necrotic spot virus, Tomato ringspot virus, Tobacco rattle virus, Tomato chlorotic dwarf viroid and Tomato bushy stunt virus.

Calibrachoa (weefselkweek)#

The mother plants were tested in an official lab and found free from: *Erwinia chrysanthemi*, *Ralsonia solanacearum* race 1, Tobacco rattle virus, Tomato black ring virus, Tobacco ringspot virus, Tomato ringspot virus, Tomato bushy stunt virus, Broad bean wilt virus, Tomato aspermy virus, Potato stolbur mycoplasma, Potato spindle tuber viroid, Tobacco mild green mottle virus, Tomato chlorotic dwarf viroid and Impatiens necrotic spot virus.

Callistephus chinensis (beworteld stek)#

The mother plants and the rooted cuttings were inspected during active growth and found free from *Puccinia* spp, *Aphelenchoides ritzemabosi*, *Phytoplasma* and Tomato spotted wilt virus. The plants were rooted and shipped in a soil free medium.

Callistephus chinensis (onbeworteld stek)#

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Puccinia* spp, *Aphelenchoides ritzemabosi*, *Phytoplasma* and Tomato spotted wilt virus.

Camellia (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Armillaria mellea*, *Ciborinia camelliae*, *Phytophthora cinnamomi*, Camellia leaf yellow mottle virus and *Lopholeucaspis japonica*.

Plants have been tested in an official laboratory and found free from *Ciborinia camelliae* and *Phytophthora cinnamomi*.

Camellia (beworteld stek)

Rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Armillaria mellea*, *Ciborinia camelliae*, *Phytophthora cinnamomi*, Camellia leaf yellow mottle virus and *Lopholeucaspis japonica*.

Plants have been tested in an official laboratory and found free from *Ciborinia camelliae* and *Phytophthora cinnamomi*.

Campanula (zaailingen)#

The seedlings were inspected during active growth and found free from plant parasitic nematodes and virus diseases. The seedlings were grown and shipped in a soil free media.

Campsis (onbeworteld stek)

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The cuttings originate from mother plants that were inspected during the active growing season and found free from *Cercospora duplicata*.

Camphis (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Cercospora duplicata*.

Canistrum

Zie Aechmea (beworteld stek / zaailingen) of (onbeworteld stek)

Cattleya (weefselkweek)#

The mother plants were tested in an official lab. and found free from *Cymbidium mosaic virus*, *Tomato ringspot virus*, *Odontoglossum ringspot virus* and *Acidovorax avenae* subsp. *cattleyae*.

Chrysanthemum (stekken)#

White rust (*Puccinia horiana*) does not occur in the area of production. Parent plants were inspected during active growth and found free from *Chrysanthemum midge* (*Diarthronomia chrysanthemi*), *Ascochyta chrysanthemi*, bud and leaf nematodes (*Aphelenchoides* spp.), *Corynebacterium fascians*, *Chrysanthemum B virus*, *Tomato aspermy virus*, *Tomato spotted wilt virus* and *Chrysanthemum stunt viroid*. The cuttings were inspected prior to dispatch and found free from white rust (*Puccinia horiana*). The cuttings originate from mother plants that were grown in the authorized nursery which is indicated on this certificate. [naam kwekerij van moederplanten op FC vermelden]

Chrysanthemum (weefselkweek)#

The mother plants were tested in an official lab. and found free from *Chrysanthemum B virus*, *Tomato aspermy virus*, *Tomato spotted wilt virus* and *Chrysanthemum stunt viroid*.

Clematis (beworteld stek)

Rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Aphelenchoides fragariae*, *Aphelenchoides ritzemabosi*, *Ascochyta clematidina*, *Phymatotrichopsis omnivora* and *Urocystis carcinodes*.

Clematis (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Aphelenchoides fragariae*, *Aphelenchoides ritzemabosi*, *Ascochyta clematidina*, *Phymatotrichopsis omnivora* and *Urocystis carcinodes*.

Codiaeum (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Kutilakesa pironii*, *Phytophthora cinnamomi*, *Erwinia chrysanthemi* and *Croton yellowing virus*.

Codiaeum (onbeworteld stek)

Cuttings originate from mother plants that were inspected during the active growing season and found free from *Kutilakesa pironii*, *Phytophthora cinnamomi*, *Erwinia chrysanthemi* and *Croton vein yellowing virus*.

Cordyline (beworteld stek)#

The plants are free from plant parasitic nematodes listed in Annex II of the Israeli Plant Import Regulations based on absence in the Netherlands and based on the crop not being a host. Rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Phytophthora cinnamomi* and *Erwinia chrysanthemi*. The place of production is free from *Opogona sacchari*. Cuttings originate from mother

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plants that were grown in the authorized nursery which is indicated on this certificate.
[naam kwekerij van moederplanten op FC vermelden]

Cordyline (onbeworteld stek)

The plants are free from plant parasitic nematodes listed in Annex II of the Israeli Plant Import Regulations based on absence in the Netherlands and based on the crop not being a host. Propagation material has been taken from mother plants that were inspected during the active growing season and found free from *Phytophthora cinnamomi* and *Erwinia chrysanthemi*. The place of production is free from *Opogona sacchari*. Cuttings originate from mother plants that were grown in the authorized nursery which is indicated on this certificate. [naam kwekerij van moederplanten op FC vermelden]

Cordyline (weefselkweek)#

Mother plants were tested in an official laboratory and found free from *Erwinia chrysanthemi*.

Croton (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Kutilakesa pironii*, *Phytophthora cinnamomi*, *Erwinia chrysanthemi* and Croton vein yellowing virus.

Croton (onbeworteld stek)

Cuttings originate from mother plants that were inspected during the active growing season and found free from *Kutilakesa pironii*, *Phytophthora cinnamomi*, *Erwinia chrysanthemi* and Croton vein yellowing virus.

Cryptanthus

Zie *Aechmea* (beworteld stek / zaailingen) of (onbeworteld stek)

Curcuma (weefselkweek)#

Mother plants were tested in an official laboratory and found free from *Ralstonia solanacearum*.

Cycas (zaailingen)

The seedlings were inspected during the active growing season and found free from *Phoma bresadolae*.

Cyclamen (zaailingen)**

The seedlings were inspected during the active growing season and found free from *Cylindrocarpon destructans*, *Fusarium oxysporum*, Tobacco rattle virus, Tomato aspermy virus and *Phytoplasma*.

Cymbidium#

The plants are free from *Cymbidium mosaic virus* (CymMV), *Orchid fleck virus* (OFV), *Tomato ringspot virus* (TRSV) and *Odontoglossum ringspot virus* based on an official lab. test. The place of cultivation was inspected during active growth and found free from *Cymbidium mosaic virus*, *Orchid fleck virus*, *Tomato ringspot virus*, *Odontoglossum ringspot virus*, *Nectria haematococca* var. *brevicona*, *Phytophthora erythroseptica*, *Burkholderia cepacia* and *Nipaecoccus nipae*.

Dahlia (stek)

The cuttings originate from mother plants that were inspected and found free from *Aphelenchoides ritzemabosi*, *Ditylenchus destructor*, *Verticillium albo-atrum*, *Dahlia mosaic virus*, *Impatiens necrotic virus*, *Tobacco streak virus*, *Tomato spotted wilt virus* and *Phytoplasma*.

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Dalechampia (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Cactodera cacti*.

Dalechampia (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Cactodera cacti*.

Delphinium* (rhizomen)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes. Rhizomes originate from mother plants that were inspected during the active growing season and found free from *Aphelenchoides ritzemabosi*, *Phymatotrichopsis omnivora*, *Verticillium albo-atrum*, Broad bean wilt virus and Phytoplasma.

Delphinium* (onbeworteld stek)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes. Cuttings originate from mother plants that were inspected during the active growing season and found free from *Aphelenchoides ritzemabosi*, *Phymatotrichopsis omnivora*, *Verticillium albo-atrum*, Broad bean wilt virus and Phytoplasma.

Delphinium* (beworteld stek en zaailingen)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes. Rooted cuttings as well as the mother plants / seedlings were inspected during the active growing season and found free from *Aphelenchoides ritzemabosi*, *Phymatotrichopsis omnivora*, *Verticillium albo-atrum*, Broad bean wilt virus and Phytoplasma.

Dianthus (be- en onbeworteld stek)#

Parent plants were inspected during active growth and found free of bacterial diseases: bacterial wilt (*Pseudomonas carryophyllii* and *Erwinia* spp.) and bacterial spot (*Pseudomonas woodsii*); anter smut (*Ustilago violaceae*); carnation tortrix moths (*Epichoristodes* sp. and *Tortrix pronubana*); *Fusarium* sp. (based upon laboratory test); *Verticillium cinerescens* and virus diseases (based upon indexing).

Dieffenbachia (onbeworteld stek)

The place of production is free from *Opogona sacchari*.

The cuttings originate from mother plants that were inspected and found free from plant parasitic nematodes, *Phytophthora cinnamomi*, *Phytophthora cryptogea*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *dieffenbachiae* and Dasheen mosaic virus.

Dieffenbachia (beworteld stek)#

The place of production is free from *Opogona sacchari*.

The plants as well as the mother plants were inspected during the active growing season and found free from plant parasitic nematodes, *Phytophthora cinnamomi*, *Phytophthora cryptogea*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *dieffenbachiae* and Dasheen mosaic virus

Dracaena (onbeworteld stek)

The plants are free from plant parasitic nematodes listed in Annex II of the Israeli Plant Import Regulations based on absence in the Netherlands and based on the crop not being a host. Propagation material as well as the mother plants were inspected during the active growing season and found free from *Phytophthora cinnamomi* and *Erwinia chrysanthemi*. The place of production is free from *Opogona sacchari*. Cuttings originate from mother plants that were grown in the authorized nursery which is indicated on this certificate. [naam kwekerij van moederplanten op FC vermelden]

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Dracaena (beworteld stek)

The plants are free from plant parasitic nematodes listed in Annex II of the Israeli Plant Import Regulations based on absence in the Netherlands and based on the crop not being a host. Rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Phytophthora cinnamomi* and *Erwinia chrysanthemi*. The place of production is free from *Opogona sacchari*. Cuttings originate from mother plants that were grown in the authorized nursery which is indicated on this certificate. [naam kwekerij van moederplanten op FC vermelden]

Echeveria (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Puccinia echeveriae*.

Echeveria (beworteld stek)

The cuttings as well as the mother plants were inspected during the active growing season and found free from *Puccinia echeveriae*.

Euphorbia (incl, Poinsettia)

The place of production is free of *Opogona sacchari*.

The plants as well as the mother plants were inspected during the active growing season and found free from *Cactodera cacti*, *Armillaria tabescens*, *Phytophthora drechsleri*, *Curtobacterium flaccumfaciens* pv. *poinsettia*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *poinsettiicola*, *Phytoplasma* and *Quadrascidiotus perniciosus*.

Euphorbia (weefselkweek)#

Mother plants were tested in an official laboratory and found free from *Curtobacterium flaccumfaciens* pv. *poinsettiae*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *poinsettiicola* and *Phytoplasma*

Eustoma (voorheen Lisianthus) (zaailingen)#

The seedlings were inspected during active growth and found free from virus diseases and plant parasitic nematodes. The plants are grown and shipped in a soil free media.

Exacum (zaailingen)#

The seedlings were inspected during active growth and found free from plant parasitic nematodes and virus diseases. The seedlings were grown and shipped in a soil free media.

Ferns (zaailingen)

The seedlings were inspected during the active growing season and found free from *Aphelenchoides fragariae*.

Ficus (onbeworteld stek)

The place of production is free from *Opogona sacchari*.

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Heterodera fici*, *Armillaria mellea*, *Diaporthe cinerascens*, *Phymatotrichopsis omnivora* and *Phytophthora cinnamomi*.

Ficus (beworteld stek)

The place of production is free from *Opogona sacchari*.

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Heterodera fici*, *Armillaria mellea*, *Diaporthe cinerascens*, *Phymatotrichopsis omnivora* and *Phytophthora cinnamomi*.

Fittonia (onbeworteld stek)

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The cuttings originate from mother plants that were inspected during the active growing season and found free from *Corynespora cassicola* and *Erwinia chrysanthemi*.

Fittonia (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Corynespora cassicola* and *Erwinia chrysanthemi*.

Fuchsia (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Aphelenchoides fragariae*, *Armillaria mellea*, *Pucciniastrum epilobii*, *Verticillium albo-atrum* and *Fuchsia latent virus*.

Fuchsia (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Aphelenchoides fragariae*, *Armillaria mellea*, *Pucciniastrum epilobii*, *Verticillium albo-atrum* and *Fuchsia latent virus*.

Gerbera

The young plants as well as the mother plants were inspected during the active growing season and found free from phytoplasma. The consignment was inspected prior to shipment and found free from leaf miners.

Gerbera (weefselkweek ex agar)

Mother plants were tested in an official lab and found free from Phytoplasma.

Guzmania

Zie Aechmea (beworteld stek / zaailingen) of (onbeworteld stek)

Hechtia

Zie Aechmea (beworteld stek / zaailingen) of (onbeworteld stek)

Hedera (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Rhodococcus fascians*.

Hedera (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Rhodococcus fascians*.

Helleborus (afgeharde meristeem plantjes)#

The hardened plants derived from tissue culture source only and were grown and shipped in a soil free medium. The plants were inspected during the hardening period and found free from *Coniothyrium hellebori*, Broad bean wilt virus, *Helleborus net necrosis virus*, *Tomato ringspot virus* and plant parasitic nematodes.

Hibiscus (onbeworteld stek)#

The mother plants are inspected during active growth and found free from *Armillaria tabescens*, *Phytophthora nicotiana* var. *parasitica*, *Xanthomonas axonopodis* pv. *malvacearum*. The plants were tested in an official lab. and found free from *Hibiscus chlorotic ringspot virus* and *Hibiscus latent ringspot virus*.

Hydrangea (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Ditylenchus dipsaci*, *Armillaria mellea*, *Phymatotrichopsis omnivora*, *Ralstonia solanacearum*, *Hydrangea mosaic virus*, *Hydrangea ringspot virus*, *Tobacco necrosis virus*, *Tobacco ringspot virus* and *Tomato ringspot virus*.

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Hydrangea (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Ditylenchus dipsaci*, *Armillaria mellea*, *Phymatotrichopsis omnivora*, *Ralstonia solanacearum*, *Hydrangea mosaic virus*, *Hydrangea ringspot virus*, *Tobacco necrosis virus*, *Tobacco ringspot virus* and *Tomato ringspot virus*.

Kalanchoe (onbeworteld stek)

The cuttings originate from plants that were inspected during the active growing season and found free from *Ditylenchus dipsaci*, *Kalanchoe mosaic virus* and *Kalanchoe top-spotting virus*.

Kalanchoe (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Ditylenchus dipsaci*, *Kalanchoe mosaic virus* and *Kalanchoe top-spotting virus*.

Kniphofia* (rhizomen, vaste planten)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

Lavandula (weefselkweek)#

Mother plants were tested in an official laboratory and found free from Yellow decline of *Lavandula* (stolbur group).

Lavandula#

Mother plants and rooted cuttings were inspected during active growth and found free from *Phytophthora cinnamomi*, *Phytophthora palmivora*, *Armillaria mellea*, Yellow decline of *Lavandula* (stolbur group) and *Aphelenchoides ritzemabosi*.

The propagation material originates from a country free from *Xylella fastidiosa*.

The plants were rooted and shipped in a soil free media.

Limonium (onbeworteld stek)

The cuttings originate from mother plants that were inspected during active growth and found to be free from *Cercospora insulana*, Broad bean wilt virus and phytoplasma

Limonium (beworteld stek)

Rooted cuttings as well as the mother plants, seedlings and hardened meristem plantlets were inspected during active growing season and found to be free from *Cercospora insulana*, Broad bean wilt virus and phytoplasma

Lithops (zaailingen)#

The seedlings were inspected during active growth and found free from *Helminthosporium cactivorum*.

Maranta (onbeworteld stek)

The place of production is free from *Opogona sacchari*.

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Radopholus similis*, *Phytophthora cryptogea*, *Puccinia thaliae* and *Impatiens necrotic spot virus*.

Maranta (beworteld stek / weefselkweek)

The place of production is free from *Opogona sacchari*.

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The rooted cuttings as well as the mother plants / hardened meristem plantlets were inspected during the active growing season and found free from *Radopholus similis*, *Phytophthora cryptogea*, *Puccinia thaliae* and *Impatiens necrotic spot virus*.

Matthiola (zaailingen)

The seedlings were inspected during the active growing season and found free from *Phymatotrichopsis omnivore*, *Verticillium albo-atrum* and *Xanthomonas campestris*.

Mentha (weefselkweek)#

Mother plants were tested in an official laboratory and found free from *Lychnis ring spot virus*.

Mentha (beworteld stek)

The mother plants and the rooted cuttings were inspected during active growth and found free from *Verticillium albo-atrum* and *Lychnis ring spot virus*.

Mentha (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Verticillium albo-atrum* and *Lychnis ring spot virus*.

Monstera (zaailingen)

Zie *Anthurium* (zaailingen)

Neoregelia

Zie *Aechmea* (beworteld stek / zaailingen) of (onbeworteld stek)

Nepeta (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Phoma exigua*.

Nepeta (beworteld stek, zaailingen)

The rooted cuttings as well as the mother plants / seedlings were inspected during the active growing season and found free from *Phoma exigua*.

Nidularium

Zie *Aechmea* (beworteld stek / zaailingen) of (onbeworteld stek)

Nymphaea (rhizomen)#

The place of production was inspected during active growth and found free from plant parasitic nematodes according to official lab. test* and virus diseases.

[of]

The place of production was inspected during active growth and found free from virus diseases. The consignment will be tested for plant parasitic nematodes upon arrival.

Oncidium#

The plants were free from *Cymbidium mosaic virus*, *Orchid fleck virus* and *tomato ringspot virus*. The place of production was inspected during active growth and found free of the diseases mentioned above and *Acidovorax avenae* subsp. *catleyae* and *Nipaecoccus nipae*. The plants were grown and shipped in a soil free medium.

Paeonia (rhizomen) getoetst op nematoden in NL

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

Plants have been grown in a field known to be free from *Armillaria mellea*, *Phymatotrichopsis* (*Phymatotrichum*) *omnivora*, *Phytophthora cactorum* and *Verticillium*

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albo-atrum. The plants have been inspected during the active growing season and found free from *Botrytis paeoniae*.

Paeonia (rhizomen) niet getoetst op nematoden

The consignment will be tested for plant parasitic nematodes upon arrival. Plants have been grown in a field known to be free from *Armillaria mellea*, *Phymatotrichopsis (Phymatotrichum) omnivora*, *Phytophthora cactorum* and *Verticillium albo-atrum*. The plants have been inspected during the active growing season and found free from *Botrytis paeoniae*.

Palmae = Areaceae (andere dan Phoenix spp.) zaailingen

The seedlings do not exceed 20 cm. in height and were inspected during the active growing season and found free from *Fusarium oxysporum* f.sp. *albedinis*. The place of production is free from *Opogona sacchari*.

Papaver, m.u.v. P. somniferum (zaailingen)#

The place of production was inspected during active growth and found free from *Fusarium pallidoroseum*, *Fusarium oxysporum* f.sp. *papaveris*, *Peronospora arborescens* and *Pleospora papaveracea*.

Pelargonium (weefselkweek)#

Mother plants were tested in an official laboratory and found free from *Xanthomonas pelargonii*, *Rhodococcus fascians* and *Ralstonia solanacearum*.

Pelargonium (onbeworteld stek)#

Parent plants were inspected during active growth and found to be free of *Puccinia pelargonii* f.sp. *zonalis*, *Xanthomonas pelargonii*, *Rhodococcus fascians*, *Agrobacterium tumefaciens*, virus diseases and plant parasitic nematodes. Parent plants were tested in an official lab and found free of *Ralstonia solanacearum*.

Pelargonium (beworteld stek)#

Parent plants were inspected during active growth and found to be free of *Puccinia pelargonii* f.sp. *zonalis*, *Xanthomonas pelargonii*, *Rhodococcus fascians*, *Agrobacterium tumefaciens*, virus diseases and plant parasitic nematodes. Parent plants were tested in an official lab and found free of *Ralstonia solanacearum*.

The rooted cuttings are free of *Xanthomonas pelargonii* based upon laboratory tests.

Petunia (onbeworteld stek)#

The place of cultivation was inspected during active growth and found free of *Erwinia chrysanthemi*, *Ralstonia solanacearum* race 1, Tobacco rattle virus, Tomato black ring virus, Tobacco ringspot virus, Tomato ringspot virus, Tomato bushy stunt virus, Broad bean wilt virus, *Impatiens necrotic virus*, Tobacco mild green mottle virus, Potato spindle tuber viroid, Tomato chlorothic dwarf viroid and Tomato aspermy virus.

Mother plants were tested and found free of the above mentioned diseases.

Petunia (weefselkweek)#

The mother plants were tested in an official lab and found free from: *Erwinia chrysanthemi*, *Ralstonia solanacearum* race 1, Tobacco rattle virus, Tomato black ring virus, Tobacco ringspot virus, Tomato ringspot virus, Tomato bushy stunt virus, Broad bean wilt virus, Tomato aspermy virus, Potato stolbur mycoplasma, Potato spindle tuber viroid, Tobacco mild green mottle virus, Tomato chlorothic dwarf viroid and *Impatiens necrotic spot virus*.

Phalaenopsis (m.u.v. voortkweekingsmateriaal afkomstig uit weefselkweek) #

Based on an official labtest the plants are free from *Cymbidium mosaic virus*, Orchid fleck virus and Tomato ringspot virus. The place of cultivation was inspected during active

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growth and found free from *Acidovorax avenae* subsp. *cattleyae*, Cymbidium mosaic virus, *Erwinia chrysanthemi* pv. *zeae*, *Nipaecoccus nipae*, Orchid fleck virus and Tomato ringspot virus. The plants are grown and shipped in a soil free media.

Phalaenopsis (voortkwekingsmateriaal afkomstig uit weefselkweek) #

The hardened plants derived from tissue culture source only were grown and shipped in a soil free medium. The plants were inspected during the hardening period and found free from Cymbidium mosaic virus, Orchid fleck virus and Tomato ringspot virus and plant parasitic nematodes. The place of cultivation was inspected during active growth and found free from *Acidovorax avenae* subsp. *cattleyae*, Cymbidium mosaic virus, *Erwinia chrysanthemi* pv. *zeae*, *Nipaecoccus nipae*, Orchid fleck virus, Tomato ringspot virus and plant parasitic nematodes.

Philodendron (beworteld stek / zaailingen) of (onbeworteld stek)

Zie *Dieffenbachia* (beworteld stek) of (onbeworteld stek)

Phlox (onbeworteld stek)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes. The cuttings originate from mother plants that were inspected during the active growing season and found free from *Ditylenchus dipsaci*, *Verticillium albo-atrum*, *Rhodococcus fascians*, Raspberry ring spot virus, Tobacco rattle virus and Tomato black ring virus.

Phlox (beworteld stek / zaailingen)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes. The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Ditylenchus dipsaci*, *Verticillium albo-atrum*, *Rhodococcus fascians*, Raspberry ring spot virus, Tobacco rattle virus and Tomato black ring virus.

Phlox (ondergrondse delen)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes. The tubers originate from fields that were inspected during the active growing season and found free from *Rhodococcus fascians*, *Ditylenchus dipsaci*, *Verticillium albo-atrum*, Raspberry ring spot virus, Tobacco rattle virus and Tomato black ring virus.

Phlox (weefselkweek)#

Mother plants were tested during active growth in an official lab. and found free from: *Agrobacterium tumefascians*, *Rhodococcus fascians*, Raspberry ring spot virus, Tobacco rattle virus and Tomato black ring virus.

Primula (zaailingen)

The seedlings were inspected during the active growing season and found free from *Aphelenchoides ritzemabosi*, *Ditylenchus dipsaci*, *Phyllosticta primulicola*, *Uromyces apiosporus*, *Pseudomonas syringae* pv. *primulae* and phytoplasma.

Ranunculus (zaailingen)

The seedlings were inspected during active growth and found free from plant parasitic nematodes, *Colletorichum acutatum* and virus diseases. The seedlings were grown and shipped in a soil free media.

Rhododendron (onbeworteld stek)

The mother plants have been tested in an official laboratory and found free from *Phytophthora cinnamomi*. The cuttings originate from mother plants that were inspected

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during the active growing season and found free from *Armillaria mellea*, *Phymatotrichopsis omnivora* and *Rhododendron necrotic ringspot virus*.

Rhododendron (beworteld stek)

The mother plants have been tested in an official laboratory and found free from *Phytophthora cinnamomi*.

The rooted cuttings were as well as the mother plants were inspected during the active growing season and found free from *Armillaria mellea*, *Phymatotrichopsis omnivora*, *Rhododendron necrotic ringspot virus* and *Phytophthora cinnamomi*.

Rosa (enthout)#

The place of cultivation was inspected during the growing season of the mother plants and found free from virus diseases. Rose wilt virus, Rose streak virus, Rose rosette virus and Rose yellow mosaic virus do not occur in the area of origin.

Parent plants were inspected during the active growth and found to be free of *Quadraspidiotus perniciosus*.

Saintpaulia (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Erwinia chrysanthemi*, *Aphelenchoides besseyi* and *Aphelenchoides ritzemabosi*. The place of production is free from *Opogona sacchari*.

Saintpaulia (beworteld stek)

The young plants as well as the mother plants were inspected during the active growing season and found free from *Erwinia chrysanthemi*, *Aphelenchoides besseyi* and *Aphelenchoides ritzemabosi*. The place of production is free from *Opogona sacchari*.

Salvia

The propagation material originates from a country free from *Xylella fastidiosa*.

Sansevieria

Zie *Dracaena*

Scabiosa (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Phymatotrichopsis omnivora*.

Scabiosa (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Phymatotrichopsis omnivora*.

Scabiosa (weefselkweek origine Duitsland, Nederland, Verenigd Koninkrijk)#

Mother plants were tested in an official laboratory and found free from *Phytoplasma* and beet curly top virus.

Scaevola (weefselkweek)#

The mother plants are free of *Tospovirus* group (TSWV & INSV) according to official lab. tests.

Scaevola (onbeworteld stek)

The cuttings originate from mother plants that were inspected during the active growing season and found free from *Verticillium albo-atrum*.

Scaevola (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Verticillium albo-atrum*.

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Schefflera

Zie Hedera (beworteld stek) of (onbeworteld stek)

Scindapsus (beworteld stek) of (onbeworteld stek)

Zie Alocasia (beworteld stek) resp. (onbeworteld stek)

Solidago (stek)#

The mother plants and rooted cuttings were inspected during active growth and found to be free from Puccinia spp., Aphelenchoides ritzemabosi, Phytoplasma and Tomato spotted wilt virus.

Spathiphyllum (beworteld stek) of (onbeworteld stek)

Zie Alocasia (beworteld stek) resp. (onbeworteld stek)

Spathiphyllum (zaailingen)

Zie Anthurium (zaailingen)

Stevia (weefselkweek)#

Mother plants were tested in an official laboratory and found free from Phytoplasma.

Stromanthe (onbeworteld stek)

The cuttings originate from mother plants that were inspected during active growth and found free from Radopholus similis.

Stromanthe (beworteld stek / afgeharde meristeem plantjes)

The plants as well as the mother plants were inspected during active growing season and found free from Radopholus similis.

Syngonium (zaailingen)

Zie Anthurium (zaailingen)

Syngonium (afgeharde meristeem plantjes)#

Zie Anthurium (afgeharde meristeem plantjes)#

Syngonium (onbeworteld stek)

Zie Alocasia (onbeworteld stek)

Syngonium (beworteld stek)

Rooted cuttings as well as the mother plants were inspected during the active growing season and found free from Phytophthora cinnamomi, Phytophthora cryptogea, Erwinia chrysanthemi, Xanthomonas axonopodis pv. dieffenbachiae, Dasheen mosaic virus and plant parasitic nematodes.

Tillandsia

Zie Aechmea (beworteld stek / zaailingen) of (onbeworteld stek)

Torenia (weefselkweek)#

The mother plants were tested in an official lab. and found free from Impatiens necrotic spot virus and Tobacco mild green mottle virus.

Tricyrtis* (rhizomen, vaste planten)

The consignment was tested in an official laboratory and found free from plant parasitic nematodes.

Verbena (onbeworteld stek)

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The cuttings originate from mother plants that were inspected during active growing season and found free from *Aphelenchoides fragariae*, *Aphelenchoides ritzemabosi*, *Phymatotrichopsis omnivora* and Broad bean wilt virus.

The consignment was inspected prior to shipment and found free from leaf miners.

Verbena (beworteld stek)

The rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Aphelenchoides fragariae*, *Aphelenchoides ritzemabosi*, *Phymatotrichopsis omnivora* and Broad bean wilt virus.

The consignment was inspected prior to shipment and found free from leaf miners.

Verbena (weefselkweek)#

The mother plants were tested in an official lab. and found free from Broad bean wilt virus.

Vinca#

The mother plants and rooted cuttings were inspected during active growth and found free from Mycoplasma-like organisms, *Xylella fastidiosa*, Potato yellow dwarf virus, Tobacco leaf curl virus, *Verticillium albo-atrum* and *Puccinia vincae*.

The plants are rooted and shipped in a soil free media.

Viola (weefselkweek)#

Mother plants were tested in an official laboratory and found free from Cherry leaf roll virus, Beet curly top virus and phytoplasma.

Viola (beworteld stek en zaailingen)

The rooted cuttings as well as the mother plants / seedlings were inspected during the active growing season and found free from *Mycocentrospora acerina*, Phytoplasma, *Urocystis violae*, Beet western yellows virus and Viola mottle virus.

Viola (onbeworteld stek)

Cuttings originate from mother plants that were inspected during the active growing season and found free from: *Mycocentrospora acerina*, Phytoplasma, *Urocystis violae*, Beet western yellows virus and Viola mottle virus.

Vriesia

Zie Aechmea (beworteld stek / zaailingen) of (onbeworteld stek)

Xanthosoma (onbeworteld stek)

Cuttings originate from mother plants that were inspected and found free from *Armillaria mellea*, *Xanthomonas axonopodis* pv. *dieffenbachiae* and Dasheen mosaic virus.

Xanthosoma (beworteld stek)

Rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Armillaria mellea*, *Xanthomonas axonopodis* pv. *dieffenbachiae* and Dasheen mosaic virus.

Yucca (beworteld stek)

The plants are free from plant parasitic nematodes listed in Annex II of the Israeli Plant Import Regulations based on absence in the Netherlands and based on the crop not being a host. Rooted cuttings as well as the mother plants were inspected during the active growing season and found free from *Phytophthora cinnamomi* and *Erwinia chrysanthemi*. The place of production is free from *Opogona sacchari*. Cuttings originate from mother plants that were grown in the authorized nursery which is indicated on this certificate. [naam kwekerij van moederplanten op FC vermelden]

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Yucca (onbeworteld stek)

The plants are free from plant parasitic nematodes listed in Annex II of the Israeli Plant Import Regulations based on absence in the Netherlands and based on the crop not being a host. Propagation material has been taken from mother plants that were inspected during the active growing season and found free from *Phytophthora cinnamomi* and *Erwinia chrysanthemi*. The place of production is free from *Opogona sacchari*. Cuttings originate from mother plants that were grown in the authorized nursery which is indicated on this certificate. [naam kwekerij van moederplanten op FC vermelden]

Zamioculcas#

Mother plants and rooted cuttings were inspected during active growth and found to be free of virus diseases and plant parasitic nematodes.
The plants were rooted and shipped in a soil free media.

* Zie "Eisen m.b.t. onderzoek op plant parasitaire aaltjes"

** Bijschrijving "The consignment was tested in an official laboratory and found free from plant parasitic nematodes." is niet nodig (foutje in wetgeving)

Voor potplanten

Algemene bijschrijving (indien vermeld op de permit):

The plants were inspected during active growth and found free from virus diseases and plant parasitic nematodes.

OF:

The place of cultivation was inspected during the growing season and found free from virus diseases and plant parasitic nematodes.

Voor alle onderstaande potplanten zonder "#" (op basis wetgeving): The plants have been grown in either new or disinfected media and are less than one year old.

Voor alle overige potplanten, waaronder die met "#" (op basis permits) m.u.v. *Ada*, *Aspasia*, *Brachtia*, *Burrageara*, *Cambria*, *Capanemia*, *Cattleya*, *Caucaea*, *Cischweinfia*, *Cochlioda*, *Cuitlauzina* (syn. *Osmoglossum*, syn. *Palumbina*), *Cymbidium*, *Dendrobium*, *Erycina*, *Gomesa*, *Helcia*, *Leochilus*, *Macradenia*, *Mexicoa*, *Miltonia*, *Miltoniopsis*, *Milioniodes*, *Odontoglossum*, *Oncidium*, *Ornithophora*, *Otoglossum*, *Paphiopedilum*, *Phalaenopsis*, *Psychmorchis*, *Rhynchostele* (syn. *Lemboglossum*), *Rossioglossum*, *Scelochilus*, *Sigmatostalix*, *Solenidium*, *Symphyglossum*, *Ticoglossum*, *Warmingia* en *Zygopetalum*. The plants were grown and shipped in a soil free media and less than one year old.

Aanvullend voor onderstaande potplanten

Agave

Plants have been produced from terminal cuttings, leaf cuttings or runners, and have been grown in protected greenhouses. The plants have been inspected during the active growing season and found free from Plant parasitic nematodes, *Phytophthora cinnamomi* and *Erwinia chrysanthemi*

Aloe#

The plants were inspected during active growth and found free from *Uromyces aloes*, *Erwinia chrysanthemi* and *Quadraspidiotus perniciosus*.

Alpinia#

The place of production is free from *Opogona sacchari*.

Aphelandra

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The plants have been inspected during the active growing season and found free from Plant parasitic nematodes, *Corynespora cassiicola* and *Erwinia chrysanthemi*.

Araceae (Aglaonema, Alocasia, Anthurium, Monstera, Spathiphyllum, Syngonium)

Plants have been produced from terminal cuttings. The plants have been inspected during the active growing season and found free from Plant parasitic nematodes, *Armillaria mellea*, *Phytophthora cinnamomi*, *Phytophthora cryptogea*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *dieffenbachiae* and Dasheen mosaic virus.

Asparagus

The plants have been inspected during the active growing season and found free from Plant parasitic nematodes, Asparagus 1 virus, Asparagus 2 virus and Tobacco streak virus.

Bromeliaceae (Aechmea, Billbergia, Bromelia, Canistrum, Cryptanthus, Guzmania, Hechtia, Neoregelia, Nidularium, Tillandsia, Vriesia)

The plants have been inspected during the active growing season and found free from Plant parasitic nematodes and *Erwinia chrysanthemi*.

The place of production is free from *Opogona sacchari*.

Begonia

The plants have been inspected during the active growing season and found free from Plant parasitic nematodes, *Armillaria mellea*, *Verticillium albo-atrum*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *Begoniae*, Arabis mosaic virus and Impatiens necrotic spot virus.

The place of production is free from *Opogona sacchari*.

Bouvardia#

The plants were inspected during active growth and found free from *Aphelenchoides ritzemabosi* and virus diseases.

Cactaceae (Disocactus, Epiphyllum, Rhipsalidopsis, Rhipsalis, Schlumbergera, Zygocactus)

The plants have been inspected during the active growing season and found free from *Cactodera.cacti*. The place of production is free from *Opogona sacchari*.

Calathea#

The place of cultivation was inspected during active growth and found free from *Phytophthora cryptogea* and free from *Radopholus similis*.

Camellia

The plants have been inspected during the active growing season and found free from plant parasitic nematodes, *Armillaria mellea*, *Ciborinia camelliae*, *Phytophthora cinnamomi* and *Lopholeucaspis japonica*.

Plants have been tested in an official laboratory and found free from *Ciborinia camelliae* and *Phytophthora cinnamomi*.

Cattleya#

Based on an official labtest the plants are free from *Cymbidium mosaic virus*, *Odontoglossum ringspot virus* and *Tomato ringspot virus*.

The place of cultivation was inspected during active growth and found free from *Acidovorax avenae* subsp. *cattleyae*, *Burkholderia gladioli* pv. *gladioli*, *Cymbidium mosaic virus*, *Nipaecoccus nipae*, *Odontoglossum ringspot virus*, *Pythium splendens*, *Tomato ringspot virus* and *Xylosandrus morigerus*. The plants are less than 18 month old.

The plants were grown and shipped in a soil free media.

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Codiaeum, Croton

The plants have been inspected during the active growing season and found free from plant parasitic nematodes, *Kutilakesa pironii*, *Erwinia chrysanthemi* and Croton vein yellowing virus.

Plants have been tested in an official laboratory and found free from *Phytophthora cinnamomi*.

Coffea (NL-product)#

The Netherlands is free from *Xylella fastidiosa*.

Crocus

The plants have been grown from bulbs that have been inspected during the active growing season and found free from plant parasitic nematodes and *Uromyces transversalis*.

The plants have been inspected during the active growing season and found free from *Ditylenchus destructor*, *Ditylenchus dipsaci*, *Uromyces transversalis* and *Burkholderia gladioli* pv. *gladioli*.

The consignment will be tested for plant parasitic nematodes upon arrival.

Ctenanthe#

The place of production was inspected during active growing season and found free from *Diaspis boisduvalii*, *Pyricularia grisea* and *Radopholus similis*.

Cyclamen

The plants have been inspected during the active growing season and found free from plant parasitic nematodes, Tobacco rattle virus, Tomato aspermy virus and phytoplasma.

Cymbidium#

Based on an official labtest the plants are free from Cymbidium mosaic virus, Orchid fleck virus, Tomato ringspot virus and *Odontoglossum* ringspot.

The place of cultivation was inspected during active growth and found free from Cymbidium mosaic virus, Orchid fleck virus, Tomato ringspot virus, *Odontoglossum* ringspot virus, *Nectria haematococca* var. *breviconica*, *Phytophthora erythroseptica*, *Burkholderia cepacia* and *Nipaecoccus nipae*. The plants are less than 18 month old. The plants were grown and shipped in a soil free media.

Delphinium#

The plants were inspected during active growth and found to be free from *Aphelenchoides ritzemabosi*, Broad bean wilt virus, *Phymatotrichopsis omnivora*, *Verticillium albo-atrum* and phytoplasma.

Dendrobium#

Based on an official labtest the plants are free from Cymbidium mosaic virus, Orchid fleck virus, Tomato ringspot virus and *Odontoglossum* ringspot virus.

The place of cultivation was inspected during active growth and found free from Cymbidium mosaic virus, Orchid fleck virus, Dendrobium vein necrosis virus, Tomato ringspot virus, *Odontoglossum* ringspot virus, *Acidovorax avenae* subs. *cattleyae*, *Erwinia chrysanthemi* pv. *zeae*, *Burkholderia gladioli* pv. *gladioli*, *Burkholderia cepacia*, *Nipaecoccus nipae*, *Brevipalpus phoenicis* and *Xylosandrus morigerus*. The plants are less than 18 month old. The plants were grown and shipped in a soil free media. Dendrobium vein necrosis virus is not known to occur in the Netherlands.

Dieffenbachia

Plants have been produced from terminal cuttings. The plants have been inspected during the active growing season and found free from Plant parasitic nematodes,

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Armillaria mellea, *Phytophthora cinnamomi*, *Phytophthora cryptogea*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *dieffenbachia* and Dasheen mosaic virus. The place of production is free from *Opogona sacchari*.

Dracaena

Plants have been produced from terminal cuttings, leaf cuttings or runners, and have been grown in protected greenhouses.

The plants have been inspected during the active growing season and found free from Plant parasitic nematodes, *Phytophthora cinnamomi* and *Erwinia chrysanthemi*.

The place of production is free from *Opogona sacchari*.

Echeveria#

The plants were inspected during active growth and found free from *Puccinia echeveriae*.

Euphorbia

The plants have been inspected during the active growing season and found free from *Cactodera cacti*, *Armillaria tabescens*, *Phytophthora drechsleri*, *Curtobacterium flaccumfaciens* pv. *Poinsettia*, *Erwinia chrysanthemi*, *Xanthomonas axonopodis* pv. *Poinsettiicola*, phytoplasma and *Quadraspidiotus perniciosus*.

The place of production is free from *Opogona sacchari*.

Ficus

The plants have been inspected during the active growing season and found free from *Heterodera fici kirjanova*, *Armillaria mellea*, *Diaporthe cinerascens*, *Phymatotrichopsis omnivora* and *Phytophthora cinnamomi*.

The place of production is free from *Opogona sacchari*.

Ficus pumila#

The plants were inspected during active growth and found to be free from *Diaporthe cinerascens*, *Phytophthora cinnamoni* and plant parasitic nematodes. The place of production is free from *Opogona sacchari*.

Fittonia

The plants have been inspected during the active growing season and found free from Plant parasitic nematodes, *Corynespora cassiicola* and *Erwinia chrysanthemi*.

Freesia

The plants have been grown from bulbs grown in a field that has been inspected during the active growing season and found free from *Ditylenchus destructor*, *Ditylenchus dipsaci*, *Uromyces transversalis*, *Burkholderia gladioli* pv. *gladioli*, *Freesia leaf necrosis virus*, *Freesia mosaic virus* and *Tobacco rattle virus*.

The plants have been inspected during the active growing season and found free from plant parasitic nematodes and *Uromyces transversalis*.

Gerbera#

Plants have been inspected during the active growing season and found free from *Phytoplasma*. The consignment was inspected prior to export and found free from leaf miners.

Gloxinia

The plants have been inspected during the active growing season and found free from plant parasitic nematodes and *Erwinia chrysanthemi*.

The place of production is free from *Opogona sacchari*.

Hedera

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The plants have been inspected during the active growing season and found free from Plant parasitic nematodes and *Rhodococcus fascians*.

Helleborus#

The plants have been inspected during the active growing season and found free from *Monophasma latus*, *Macrosiphum hellebori*, *Phytomyza hellebori*, *Helleborus necrotic virus*, *Broad bean wilt virus*, *Tomato ringspot virus*, *Microsphaeropsis hellebori*, *Peronospora pulveracea* and *Aphelenchoides ritzemabosi*.

Hyacinthus

The plants have been grown from bulbs grown in a field known to be free from *Xanthomonas campestris* pv. *hyacinthi* and this field has been inspected during the active growing season and found free from *Ditylenchus destructor*, *Ditylenchus dipsaci*, *Hyacinth mosaic virus* and *Tobacco rattle virus*.

The plants have been inspected during the active growing season and found free from plant parasitic nematodes, *Erwinia chrysanthemi*, *Lily symptomless virus* and *Tulip breaking virus*.

Hydrangea

The plants have been inspected during the active growing season and found free from *Ditylenchus dipsaci*, *Armillaria mellea*, *Phymatotrichopsis omnivora*, *Ralstonia solanacearum*, *Hydrangea mosaic virus*, *Hydrangea ringspot virus*, *Tobacco necrosis virus*, *Tobacco ringspot virus* and *Tomato ringspot virus*.

Kalanchoe

The plants have been inspected during the active growing season and found free from plant parasitic nematodes, *Kalanchoe mosaic virus* and *Kalanchoe top-spotting virus*.

Liliaceae (Colchicum, Gloriosa, Ornithogalum, Tulipa)

The plants have been inspected during the active growing season and found free from plant parasitic nematodes, *Erwinia chrysanthemi*, *Lily symptomless virus* and *Tulip breaking virus*.

Lithops#

The plants were inspected during active growth and found free from *Helminthosporium cactivorum*.

Magnolia

The plants have been inspected during the active growing season and found free from plant parasitic nematodes, *Armillaria mellea*, *Armillaria tabescens*, *Phymatotrichopsis omnivora* and *Phytophthora cinnamomi*.

Maranta#

The place of production was inspected during the growing season and found free from *Impatiens necrotic spot virus*, *Opogona sacchari*, *Radopholus similis* and *Puccinia thaliae*.

Miltonia#

Based on an official labtest the plants are free from *Cymbidium mosaic virus*, *Orchid fleck virus* and *Tomato ringspot virus*. The place of cultivation was inspected during active growth and found free from *Acidovorax avenae* subsp. *cattleyae*, *Cymbidium mosaic virus*, *Nipaecoccus nipae*, *Orchid fleck virus* and *Tomato ringspot virus*. The plants are less than 18 month old. The plants were grown and shipped in a soil free media.

Oncidium, *Ada*, *Aspasia*, *Brachtia*, *Burrageara*, *Cambria*, *Capanemia*, *Caucaea*, *Cischweinfia*, *Cochlioda*, *Cuitlauzina* (syn. *Osmoglossum*, syn. *Palumbina*), *Erycina*, *Gomesa*, *Helcia*, *Leochilus*, *Macradenia*, *Mexicoa*, *Miltoniopsis*, *Miltoniodes*,

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Odontoglossum, Ornithophora, Otaglossum, Psygmorchis, Rhynchostele (syn. Lemboglossum), Rossioglossum, Scelochilus, Sigmatostalix, Solenidium, Symphyglossum, Ticoglossum en Warmingia #

The mother plants have been tested in an official laboratory and found free from Cymbidium mosaic virus, Orchid fleck virus and Tomato ringspot virus.

The place of cultivation was inspected during active growth and found free from Acidovorax avenae subsp. cattleyae, Cymbidium mosaic virus, Erwinia chrysanthemi pv zaeae, Nipaecoccus nipae, Orchid fleck virus and Tomato ringspot virus. The plants are less than 18 month old. The plants were derived from tissue culture source only and were grown and shipped in a soil free media.

Oxalis

The plants have been inspected during the active growing season and found free from plant parasitic nematodes, Armillaria mellea and Puccinia sorghi.

Oxera

The plants have been inspected during the active growing season and found free from plant parasitic nematodes and Impatiens necrotic spot virus.

Paphiopedilum#

Based on an official labtest the plants are free from Cymbidium mosaic virus, Orchid fleck virus and Tomato ringspot virus.

The place of cultivation was inspected during active growth and found free from Acidovorax avenae subsp. cattleyae, Cymbidium mosaic virus, Erwinia chrysanthemi pv. zaeae, Nipaecoccus nipae, Orchid fleck virus and Tomato ringspot virus. The plants are less than 18 month old. The plants were grown and shipped in a soil free media.

Phalaenopsis#

Based on an official labtest the plants are free from Cymbidium mosaic virus, Orchid fleck virus and Tomato ringspot virus. The place of cultivation was inspected during active growth and found free of Cymbidium mosaic virus, Orchid fleck virus, Tomato ringspot virus, Acidovorax avenae subsp. cattleyae, Erwinia chrysanthemi pv. zaeae and Nipaecoccus nipae. The plants are less than 18 month old. The plants were grown and shipped in a soil free media.

Philodendron

Zie Dieffenbachia

Platanus

The plants have been inspected during the active growing season and found free from plant parasitic nematodes, Botryosphaeria dothide and Ceratocystis fimbriata f.sp. platani.

The plants have been tested in an official laboratory and found free from Phytophthora cinnamomi.

Primula

The plants have been inspected during the active growing season and found free from Aphelenchoides ritzemabosi, Ditylenchus dipsaci, Phyllosticta primulicola, Uromyces apiosporus, Pseudomonas syringae pv. primulae and phytoplasma.

Rhododendron (Azalea)

The plants have been inspected during the active growing season and found free from Plant parasitic nematodes, Armillaria mellea, Phymatotrichopsis omnivora, and Rhododendron necrotic ringspot virus.

The plants have been tested in an official laboratory and found free from Phytophthora cinnamomi.

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Sansevieria

Zie Dracaena

Saintpaulia

Zie Gloxinia

Schefflera

Zie Hedera

Scindapsus#

The plants have been inspected during the active growing season and found free from Plant parasitic nematodes, Phythophthora cinnamomi, Phythophthora cryptogea, Erwinia chrysanthemi, Xanthomonas axonopodis pv. dieffenbachiae and Dasheen mosaic virus.

Sinningia

The plants have been inspected during the active growing season and found free from plant parasitic nematodes and Erwinia chrysanthemi.

Stromanthe#

The place of production is free from Opogona sacchari.

Varens

The plants have been inspected during the active growing season and found free from Aphelenchoides fragariae.

Xanthosoma

Plants have been produced from terminal cuttings. The plants have been inspected during the active growing season and found free from Plant parasitic nematodes, Armillaria mellea, Xanthomonas axonopodis pv. dieffenbachiae and Dasheen mosaic virus.

Yucca

Zie Dracaena

Zygopetalum#

Based on an official labtest the plants are free from Cymbidium mosaic virus, Odontoglossum ringspot virus, Orchid fleck virus and Tomato ringspot virus. The place of cultivation was inspected during active growth and found free from Acidovorax avenae subsp. cattleyae, Cymbidium mosaic virus, Diaspis boisduvalii, Dichromothrips corbetti, Nipaecoccus nipae, Odontoglossum ringspot virus, Orchid fleck virus and Tomato ringspot virus, Tenuipalpus pacificus and Thrips palmi. The plants are less than 18 month old. The plants were grown and shipped in a soil free media.

Overige voorschriften

Verpakking

Nieuw fust; dit moet zijn gemerkt met de naam of handelsmerk van de kweker c.q. exporteur.

Op elke verpakkingseenheid moet de botanische naam en de hoeveelheid worden vermeld.

Toegestaan verpakkingsmateriaal: mos (incl. sphagnum), turfmoalm, zaagsel, houtwol, ruwe cellulose, papier, kurk, vermiculite.

Landenoverzicht exporteisen Sierteelt.

Land: **Israël**

Behandelingen

De onderstaande behandelingen kunnen worden vereist en mogen overeenkomstig de toelatingen vermeld in het Wettelijk Gebruiksvoorschrift in ruimte 12 - 17 van het fytosanitair certificaat worden vermeld. Indien uit officiële documenten uit het buitenland blijkt dat gevraagde behandelingen zijn uitgevoerd, dan mogen deze behandelingen worden overgenomen op het Fytosanitair certificaat.

1. Begassing met Methyl Bromide of Phosphine
2. Warmwaterbehandeling
3. Koude behandeling in 'Cold rooms' of 'In-transit cold treatment'
4. Chemische behandeling (insecticide, acaricide, fungicide, bactericide)
5. Bestraling

Chrysanthemum stekken moeten worden behandeld met fungiciden tegen meeldauw en roest, overeenkomstig de toelatingen vermeld in het Wettelijk Gebruiksvoorschrift; ruimte 12 - 17 van het fytosanitair certificaat in vullen. Alternatief: de stekken worden na aankomst in Israël behandeld. In dat geval als bijschrijving vermelden: Treatments with fungicides will be done upon arrival.

Hibiscus stekken moeten worden behandeld met een insecticide, acaricide en fungicide overeenkomstig de toelatingen vermeld in het Wettelijk Gebruiksvoorschrift; ruimte 12 - 17 van het fytosanitair certificaat in vullen.

Hoewel de NVWA dit document op zorgvuldige wijze en naar beste weten heeft samengesteld, kan niet worden ingestaan voor de juistheid en volledigheid van de beschikbaar gestelde informatie. Aan de beschikbaar gestelde informatie kunnen geen rechten worden ontleend. Een afdruk kan verouderd zijn. Een actuele versie is op de website van NVWA beschikbaar.