

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

Overzicht van de laatste wijziging(en)

versie	datum	toelichting
1.12	15-2-2023	Verwijzingen naar registers met 'landen vrij van' aangepast / toegevoegd
1.11	12-11-2021	Verwijzing naar wetgeving aangepast
1.10	4-11-2020	Nr 33: volle grond i.p.v. open veld, en nr 46a en b: EU i.p.v. NL

Landenoverzicht exporteisen Sierteelt – Noord-Macedonië

NOORD-MACEDONIË (MK)	Certificaat export	Certificaat re-export	Taal	Grondeis	Invoervergunning
	1	20	E	geen	Nee

Algemene eisen

Certificaat vereist voor

Bloemkwekerijproducten, m.u.v. droogbloemen

Boomkwekerijproducten

Inspectie vereist voor

Bloemkwekerijproducten, m.u.v. snijbloemen en siertakken

Boomkwekerijproducten

Invoerverbod

Gewas	Herkomst
Abies	niet-Europese landen
Castanea	niet-Europese landen
Cedrus	niet-Europese landen
Chaenomelus, bestemd voor opplant, m.u.v. planten in rust zonder blad, bloem en vrucht	niet-Europese landen
Chamaecyparis	niet-Europese landen
Citrus	derde landen
Cydonia bestemd voor opplant	niet-Europese landen m.u.v. planten in rust uit niet-Europese Mediterrane landen*, Australië, Canada, Nieuw-Zeeland en de continentale staten van de USA
Crataegus, bestemd voor opplant, m.u.v. planten in rust zonder blad, bloem en vrucht	niet-Europese landen
Fortunella	derde landen
Fragaria,	niet-Europese landen m.u.v. Mediterrane landen, Australië, Nieuw-Zeeland, Canada, de continentale staten van de Verenigde Staten van Amerika.
Fraxinus	Canada en USA.
Juniperus	niet-Europese landen
Larix	niet-Europese landen
Malus bestemd voor opplant	niet-Europese landen m.u.v. planten in rust uit niet-Europese Mediterrane landen*, Australië, Canada, Nieuw-Zeeland en de continentale staten van de USA
Phoenix	Algerije en Marokko
Photinia (m.u.v. planten in rust)	China, Japan, Noord-Korea, Zuid-Korea en Verenigde Staten
Picea	niet-Europese landen
Pinus	niet-Europese landen
Poncirus	derde landen

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

Populus	Noord Amerikaanse landen
Prunus bestemd voor opplant	niet-Europese landen m.u.v. planten in rust uit niet-Europese Mediterrane landen*, Australië, Canada, Nieuw-Zeeland en de continentale staten van de USA
Pseudotsuga	niet Europese landen
Pyrus bestemd voor opplant	niet-Europese landen m.u.v. planten in rust uit niet-Europese Mediterrane landen*, Australië, Canada, Nieuw-Zeeland en de continentale staten van de USA
Rosa, bestemd voor opplant, m.u.v. planten in rust zonder blad, bloem en vrucht	niet-Europese landen
Solanaceae (zie register plantenfamilies op website PD)	niet Europese landen m.u.v. mediterrane landen
Quercus	niet-Europese landen
Tilia americana	Canada en USA
Tsuga	niet-Europese landen
Ulmus	Canada en USA
Vitis	Derde landen m.u.v. Zwitserland
Zelkova	Canada en USA.
Grond en substraat wat geheel of gedeeltelijk bestaat uit organisch materiaal m.u.v. pure peat.	Turkije, Belarus, Rusland, Moldavië, Oekraïne, m.u.v. Europese gedeelte, Derde landen m.u.v. Europese landen en Egypte, Israël, Libië, Marokko en Tunesië

*Niet-Europese mediterrane landen zijn: Algerije, Ceuta, Egypte, Israël, Jordanië, Libanon, Libië, Marokko, Melilla, Palestijnse gebieden, Syrië, Tunesië en Turkije

Producteisen

Standaardeisen

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

Specifieke eisen

Bacterievuurwaardplanten moeten voorzien zijn van een plantenpaspoort-PZ met de code ERWIAM of Erwinia amylovora.

Eisen met betrekking tot monsternamen

Bewortelde planten m.u.v. weefselkweek van Citrus, Fortunella en Poncirus en de hybriden hiervan, Araceae, Musaceae, Marantaceae, Persea en Strelitziaceae moeten vrij zijn van Radopholus similis.

Voor bemonstering: Zie register Verplichte bemonstering bij export, register Bemonsteren en verpakken en register plantenfamilies.

Voor bemonsterde vrije bedrijven: Zie register Bedrijven met planten vrij van Radopholus similis, Heterodera fici en Cactodera cacti.

Landenoverzicht exporteisen Sierteelt.
Land: **Noord-Macedonië**

Certificeringseisen

Indien snijbloemen uit Nederland komen of uit een derde land met officieel document waaruit blijkt dat land vrij is van... , dan kan altijd bijschrijving a gebruikt worden.

Bijschrijving

Er mag worden gekozen tussen een bijschrijving waarbij verwezen wordt naar het item genoemd in de Noord-Macedonische wetgeving (een nummer met eventueel een letter of keuze streep.).

In dat geval is de bijschrijving als volgt:

The consignment complies with **Phytosanitary Book of rules (Off. Gazette RNM No. 91/21)** item ...

[cijfer / lettercombinatie(s), indent toevoegen]
(In Client export worden alleen letters en keuze streep vermeld).

De tekst mag ook voluit worden geschreven.

Indien er geen keuze aanwezig is, en/of het organisme komt niet voor in Nederland, de bijschrijving of de positie wel vermelden op het fyto-sanitair certificaat

Snijbloemen

Cutflowers	Special requirements
<p>27.2 Chrysanthemum (was Dendranthema) , Dianthus, Pelargonium</p> <p>organismes komen niet voor in NL origine NL: optie a vermelden (voor partijen van niet Nederlandse origine, moet dit blijken uit een officieel document uit het land van herkomst of uit het register 'Peststatus annex II-A-organismen (niet Nederland'))</p>	<p>27.2a No signs of <i>Spodoptera eridiana</i>, <i>Spodoptera frugiperda</i> or <i>Spodoptera litura</i> have been observed at the place of production since the beginning of the last complete cycle of vegetation.</p> <p>of</p> <p>27.2b The plants have undergone appropriate treatment to protect them from <i>Spodoptera eridiana</i>, <i>Spodoptera frugiperda</i> or <i>Spodoptera litura</i></p>
<p>32.2 Chrysanthemum (was Dendranthema), Dianthus, Gypsophila en Solidago</p> <p>Organismes komen niet voor in NL Origine NL: first indent vermelden</p>	<p>32.2 first indent / The cut flowers originate in a country free from <i>Liriomyza sativae</i> and <i>Amauromyza</i></p> <p>of</p> <p>32.2 second indent / Immediately prior to their export, the cut flowers have been officially inspected and found free from <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i></p>
<p>36.2 Orchidaceae: (zie register plantenfamilies op de website van de PD)</p> <p>Organisme komt niet voor in NL Origine NL: first indent vermelden</p>	<p>36.2 first indent / The cut flowers originate in a country free from <i>Thrips palmi</i></p> <p>of</p> <p>36.2 second indent / Immediately prior to their export, the cut flowers have been officially inspected and found free from <i>Thrips palmi</i>.</p>
<p>45.2 Aster, Eryngium, Gypsophila, Hypericum, Lisianthus (Eustoma), Rosa, Solidago, Trachelium uit niet Europese landen:</p>	<p>45.2 first indent / The cut flowers originate in a country free from <i>Bemisia tabaci</i> (non-European populations).</p> <p>of</p> <p>45.2 second indent / Immediately prior to their export, the cut flowers have been</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

	officially inspected and found free from <i>Bemisia tabaci</i> (non-European populations).
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Planten met grond:

Zie 34 in tabel

Potplanten behoren tot planten bestemd voor opplant.

Kruidachtigen: [Zie bijlage](#) 'lijst kruidachtige planten'**Planten en voortkweekingsmateriaal: origine NL en andere landen**

Plants, plant products and other objects	Special requirements
<p>9. Planten van <i>Pinus</i> bestemd voor opplant (m.u.v. zaad)</p> <p><i>Mycosphaerella dearnessii</i> komt niet voor in NL</p> <p><i>Mycosphaerella pini</i> komt voor in NL</p>	<p>No symptoms of <i>Mycosphaerella dearnessii</i> (<i>Scirrhia acicola</i>) or <i>Mycosphaerella pini</i> (<i>Scirrhia pini</i>) have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.</p>
<p>10. Planten van <i>Abies</i>, <i>Larix</i>, <i>Picea</i>, <i>Pinus</i>, <i>Pseudotsuga</i>, en <i>Tsuga</i> bestemd voor opplant (m.u.v. zaad)</p> <p><i>Melampsora medusae</i> komt niet voor in NL</p>	<p>No symptoms of <i>Melampsora medusae</i> have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.</p>
<p>11.2. Planten van <i>Castanea</i> en <i>Quercus</i> bestemd voor opplant (m.u.v. zaad)</p> <p>Planten origine NL: optie b vermelden</p>	<p>(a) the plants originate in areas known to be free from <i>Cryphonectria parasitica</i></p> <p>of</p> <p>(b) no symptoms of <i>Cryphonectria parasitica</i> have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.</p>
<p>13.1 Planten van <i>Populus</i>, m.u.v. zaden, bestemd voor opplant</p> <p><i>Melampsora medusae</i> komt niet voor in NL</p>	<p>No symptoms of <i>Melampsora medusae</i> have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.</p>
<p>17. Planten van <i>Amelanchier</i>, <i>Chaenomeles</i>, <i>Cotoneaster</i>, <i>Crataegus</i>, <i>Cydonia</i>, <i>Eriobotrya</i>, <i>Malus</i>, <i>Mespilus</i>, <i>Pyracantha</i>, <i>Pyrus</i> and <i>Sorbus</i> bestemd voor opplant (m.u.v. zaad)</p> <p><i>Photinia davidiana</i> bestemd voor opplant.</p> <p>Planten origine NL optie b vermelden (zie Specifieke eisen)</p>	<p>(a) the plants originate in country recognised as being free from <i>Erwinia amylovora</i>.</p> <p>of</p> <p>(b) the plants originate in pest free areas which have been established in relation to <i>Erwinia amylovora</i> in accordance with the relevant International Standard for Phytosanitary Measures,</p> <p>of</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

	(c) no symptoms of <i>Erwinia amylovora</i> , have been observed in the field of production and at a distance of 500 m.
<p>18. Planten van <i>Citrus</i>, <i>Fortunella</i>, <i>Poncirus</i>, en de hybriden (m.u.v. vruchten en zaden) en planten van <i>Araceae</i>, <i>Marantaceae</i>, <i>Musaceae</i>, <i>Persea</i> spp. and <i>Strelitziaceae</i>, beworteld of met aanhangende of toegevoegde groeimedium.</p> <p>(Komen voor in Nederland) Planten origine NL optie b vermelden</p>	<p>(a) the plants originate in countries known to be free from <i>Radopholus citrophilus</i> and <i>Radopholus similis</i>; of (b) representative samples of soil and roots from the place of production have been subjected, since the beginning of the last complete cycle of vegetation, to official nematological testing for at least <i>Radopholus citrophilus</i> and <i>Radopholus similis</i> and have been found, in these tests, free from those harmful organisms</p>
<p>19.1 Planten van <i>Crataegus</i> bestemd voor opplant, m.u.v. zaden, van oorsprong uit landen waar <i>Phyllosticta solitaria</i> voorkomt.</p> <p>Organisme komt niet voor in NL,</p>	<p>No symptoms of <i>Phyllosticta solitaria</i> have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation.</p>
<p>19.2 Planten van <i>Cydonia</i>, <i>Ribes</i>, bestemd voor opplant, m.u.v. zaden, uit landen waar de relevante organismen voorkomen</p> <p>De relevante organismen zijn: Niet Europese virussen en op virus gelijkende organismes</p> <p>Organismen komen niet voor in NL,</p>	<p>No symptoms of diseases caused by the relevant harmful organisms have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</p>
<p>19.2 Planten van <i>Fragaria</i>, bestemd voor opplant, m.u.v. zaden, uit landen waar de relevante organismen voorkomen</p> <p>De relevante organismen zijn:</p> <ul style="list-style-type: none"> - <i>Phytophthora fragariae</i> - Arabis mosaic virus - Raspberry ring spot virus - Strawberry crinkle virus - Strawberry latent ring spot virus - Strawberry mild yellow edge virus - Tomato black ring virus - <i>Xanthomonas fragariae</i> - Niet Europese virussen en op virus gelijkende organismes <p>Enkele van deze organismen komen voor in NL,</p>	<p>No symptoms of diseases caused by the relevant harmful organisms have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</p>
<p>19.2 Planten van <i>Malus</i>, <i>Pyrus</i> bestemd voor opplant, m.u.v. zaden, uit landen waar de relevante organismen voorkomen</p>	<p>No symptoms of diseases caused by the relevant harmful organisms have been observed on the plants at the place of</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

<p>De relevante organismen zijn:</p> <ul style="list-style-type: none"> - Phyllosticta solitaria. - Niet Europese virussen en op virus gelijkende organismes <p><i>Organismen komen niet voor in NL,</i></p>	<p>production since the beginning of the last complete cycle of vegetation.</p>
<p>19.2 Planten van Prunus, bestemd voor opplant, m.u.v. zaden, uit landen waar de relevante organismen voorkomen</p> <p>De relevante organismen zijn:</p> <ul style="list-style-type: none"> - Apricot chlorotic leafroll mycoplasma - Xanthomonas campestris pv. pruni - Niet-Europese virussen en op virus gelijkende organismes <p><i>Xanthomonas campestris pv. pruni (= X. arboricola pv. pruni) komt voor in NL.</i></p>	<p>No symptoms of diseases caused by the relevant harmful organisms have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</p>
<p>19.2 Planten van Prunus persica, bestemd voor opplant, m.u.v. zaden, uit landen waar de relevante organismen voorkomen</p> <p>De relevante organismen zijn:</p> <ul style="list-style-type: none"> - Pseudomonas syringae pv. persicae - Niet Europese virussen en op virus gelijkende organismes <p><i>Organismen komen niet voor in NL,</i></p>	<p>No symptoms of diseases caused by the relevant harmful organisms have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</p>
<p>19.2 Planten van Rubus, bestemd voor opplant, m.u.v. zaden, uit landen waar de relevante organismen voorkomen</p> <p>De relevante organismen zijn:</p> <ul style="list-style-type: none"> - Arabis mosaic virus - Raspberry ring spot virus - Strawberry latent ring spot virus - Tomato black ring virus - Niet Europese virussen en op virus gelijkende organismes <p><i>Arabis mosaic virus komt voor in NL.</i></p>	<p>No symptoms of diseases caused by the relevant harmful organisms have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</p>
<p>20. Planten van Cydonia en Pyrus bestemd voor opplant, m.u.v. zaden, van oorsprong uit landen waar Pear decline mycoplasma voorkomt</p> <p><i>Pear decline mycoplasma komt voor in NL.</i></p>	<p>No symptoms of Pear decline mycoplasma have been observed at the place of production and in its immediate vicinity, within the last three complete cycles of vegetation.</p>
<p>21.1. Planten van <i>Fragaria</i>. bestemd voor opplant (m.u.v. zaad), origine landen waar de relevante organismen voorkomen.</p> <p>De relevante organismen zijn:</p> <ul style="list-style-type: none"> — Strawberry latent 'C' virus, 	<p>(a) the plants, other than those raised from seed, have been:</p> <ul style="list-style-type: none"> -) either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

<ul style="list-style-type: none"> — Strawberry vein banding virus, — Strawberry witches' broom mycoplasma <p><i>Organismen komen niet voor in NL, bijschrijving voor planten origine NL: 21.1a.second indent en b.</i></p>	<p>for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms,</p> <p>of</p> <p>-) derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms,</p> <p>en</p> <p>(b) no symptoms of diseases caused by the relevant harmful organisms have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation.</p>
<p>21.2. Planten van <i>Fragaria</i>. bestemd voor opplant (m.u.v. zaad), origine landen waar <i>Aphelenchoides besseyi</i> voorkomt.</p> <p>(komt in Nederland voor)</p>	<p>(a) no symptoms of <i>Aphelenchoides besseyi</i> have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation</p> <p>of</p> <p>(b) in the case of plants in tissue culture) the plants have been derived from plants which complied with section (a) of this item of have been officially tested by appropriate nematological methods and have been found free from <i>Aphelenchoides besseyi</i></p>
<p>21.3: Planten van <i>Fragaria</i> bestemd voor opplant, m.u.v. zaden.</p> <p><i>Organismen komen niet voor in NL,</i></p>	<p>The plants originate in an country known to be free from <i>Anthonomus signatus</i> and <i>Anthonomus bisignifer</i>.</p>
<p>22.1. Planten van <i>Malus</i> bestemd voor opplant (m.u.v. zaad) origine landen waar de relevante organismen op <i>Malus</i> voorkomen.</p> <p>De relevante organismen zijn: Cherry rasp leaf virus, en Tomato ring spot virus,</p>	<p>(a) the plants have been:</p> <p>-) officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms,</p> <p>of</p> <p>-) derived in direct line from material which is maintained under appropriate conditions and subjected, within the last</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

<p><i>Organismen komen niet voor in NL, bijschrijving voor planten origine NL: 22.1a.second indent en b</i></p>	<p>three complete cycles of vegetation, at least once, to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms;</p> <p>en (b) no symptoms of diseases caused by the relevant harmful organisms have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycle of vegetation.</p>
<p>22.2. Planten van <i>Malus</i>, bestemd voor opplant (m.u.v. zaad) uit landen waar Apple proliferation mycoplasma voorkomt.</p> <p><i>komt voor in Nederland)</i></p> <p>Bijschrijving voor planten origine NL: 22.2.b.aa first indent of second indent en bb</p>	<p>(a) the plants originate in areas known to be free from Apple proliferation mycoplasma;</p> <p>of (b) (aa) the plants, other than those raised from seeds, have been:</p> <ul style="list-style-type: none"> -) either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least Apple proliferation mycoplasma using appropriate indicators or equivalent methods and has been found free, in these tests, from that harmful organism, or -) derived in direct line from material which is maintained under appropriate conditions and subjected, within the last six complete cycles of vegetation, at least once, to official testing for at least Apple proliferation mycoplasma using appropriate indicators or equivalent methods and has been found free, in these tests, from the harmful organism, <p>en (bb) no symptoms of diseases caused by Apple proliferation mycoplasma have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete three cycles of vegetation.</p>
<p>23.1. Planten van de volgende soorten van <i>Prunus</i>, bestemd voor opplant (m.u.v. zaad) uit landen waar Plum pox virus voorkomt:</p>	<p>(a) the plants, other than those raised from seed, have been:</p> <ul style="list-style-type: none"> -) officially certified under a certification scheme requiring them to

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

<ul style="list-style-type: none"> — <i>Prunus amygdalus</i> — <i>Prunus armeniaca</i> — <i>Prunus blireiana</i> — <i>Prunus brigantina</i> — <i>Prunus cerasifera</i> — <i>Prunus cistena</i> — <i>Prunus curdica</i> — <i>Prunus domestica</i> ssp. <i>domestica</i> — <i>Prunus domestica</i> ssp. <i>insititia</i> — <i>Prunus domestica</i> ssp. <i>italica</i> — <i>Prunus glandulosa</i> — <i>Prunus holosericea</i> — <i>Prunus hortulana</i> — <i>Prunus japonica</i> — <i>Prunus mandshurica</i> — <i>Prunus maritima</i> — <i>Prunus mume</i> — <i>Prunus nigra</i> — <i>Prunus persica</i> — <i>Prunus salicina</i> — <i>Prunus sibirica</i> — <i>Prunus simonii</i> — <i>Prunus spinosa</i> — <i>Prunus tomentosa</i> — <i>Prunus triloba</i> — En andere soorten <i>Prunus</i>, vatbaar voor Plum pox virus (zie register Waardplanten). <p>(Komt voor in Nederland) <i>Bijschrijving voor planten origine NL:</i> <i>23.1.a.first indent en.b en.c</i></p>	<p>be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for, at least, Plum pox virus using appropriate indicators or equivalent methods and has been found free, in these tests, from that harmful organism,</p> <p>of</p> <p>-) derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least Plum pox virus using appropriate indicators or equivalent methods and has been found free, in these tests, from that harmful organism;</p> <p>en</p> <p>(b) no symptoms of disease caused by Plum pox virus have been observed on plants at the place of production or on susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation;</p> <p>en</p> <p>(c) plants at the place of production which have shown symptoms of disease caused by other viruses or virus-like pathogens, have been rogued out</p>
<p>23.2. Planten van <i>Prunus</i> bestemd voor opplant</p> <p>(a) van origine uit landen waar de relevante organismes voorkomen op <i>Prunus</i>.</p> <p>(b) m.u.v. zaad, van origine uit landen waar de relevante organismes voorkomen</p> <p>(c) m.u.v. zaad, van origine uit niet Europese landen waar de relevante organismes voorkomen</p> <p>De relevante organismes zijn:</p> <ul style="list-style-type: none"> — in geval van (a): <ul style="list-style-type: none"> — Tomato ringspot virus; — in geval van (b): <ul style="list-style-type: none"> — Cherry rasp leaf virus (American), — Peach mosaic virus (American), — Peach phony rickettsia, — Peach rosette mycoplasm, — Peach yellows mycoplasm, — Plum line pattern virus (American), — Peach X-disease mycoplasm; 	<p>(a) the plants have been:</p> <p>-) either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms,</p> <p>of</p> <p>-) derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organisms,</p> <p>en</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

<p>— in geval van (c):</p> <ul style="list-style-type: none"> — Little cherry pathogen. <p><i>Organismen komen niet voor in NL</i> <i>Bijschrijving voor planten origine NL:</i> <i>23.2.a second indent en b</i></p>	<p>(b) no symptoms of diseases caused by the relevant harmful organisms have been observed on plants at the place of production or on susceptible plants in its immediate vicinity, since the beginning of the last three complete cycles of vegetation</p>
<p>24. Planten van <i>Rubus.</i>, bestemd voor opplant:</p> <p>(a) van origine uit landen waar de relevante organismes voorkomen op <i>Rubus.</i></p> <p>(b) m.u.v. zaad, van origine uit landen waar de relevante organismes voorkomen</p> <p>De relevante organismes zijn:</p> <ul style="list-style-type: none"> — in geval van (a): <ul style="list-style-type: none"> — Tomato ringspot virus, — Black raspberry latent virus, — Cherry leafroll virus, — Prunus necrotic ringspot virus, — in geval van (b): <ul style="list-style-type: none"> — Raspberry leaf curl virus (American) — Cherry rasp leaf virus (American) <p><i>Organismen komen niet voor in NL.</i> <i>bijschrijving voor planten origine NL:</i> <i>24.a en 24.b.aa.second indent en 24.b.bb</i></p>	<p>(a) the plants shall be free from aphids, including their eggs</p> <p>en</p> <p>(b) official statement that:</p> <p>(aa) the plants have been:</p> <ul style="list-style-type: none"> -) either officially certified under a certification scheme requiring them to be derived in direct line from material which has been maintained under appropriate conditions and subjected to official testing for at least the relevant harmful organisms using appropriate indicators or equivalent methods and has been found free, in these tests, from those harmful organism, <p>of</p> <ul style="list-style-type: none"> -) derived in direct line from material which is maintained under appropriate conditions and has been subjected, within the last three complete cycles of vegetation, at least once, to official testing for at least relevant harmful organisms using appropriate indicators for equivalent methods and has been found free, in these tests, from those harmful organism <p>en</p> <p>(bb) no symptoms of diseases caused by the relevant harmful organisms have been observed on plants at the place of production, or on susceptible plants in its immediate vicinity, since the beginning of the last complete cycles of vegetation</p>
<p>25.5. Planten van Solanaceae, bestemd voor opplant (m.u.v. zaad) van origine uit landen waar Potato stolbur mycoplasma voorkomt.</p> <p><i>Organisme komt niet voor in NL,</i></p>	<p>No symptoms of Potato stolbur mycoplasma have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</p>
<p>25.6 Planten van Solanaceae bestemd voor opplant, m.u.v. zaad van <i>Solanum lycopersicon</i> , van origine uit landen waar Potato spindle tuber viroid voorkomt.</p> <p><i>Organisme komt voor in NL.</i></p>	<p>No symptoms of Potato spindle tuber viroid have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

<p>25.7. Planten van <i>Capsicum annuum</i>, <i>Solanum lycopersicon</i>, <i>Musa.</i>, <i>Nicotiana</i>. and <i>Solanum melongena</i>, bestemd voor opplant (m.u.v. zaad) van origine uit landen waar <i>Pseudomonas solanacearum</i> voorkomt. <i>Organisme komt niet voor in NL, bijschrijving a gebruiken.</i></p>	<p>(a)The plants originate in areas which have been found free from <i>Pseudomonas solanacearum</i>; of (b)No symptoms of <i>Pseudomonas solanacearum</i> have been observed on the plants at the place of production since the beginning of the last complete cycle of vegetation.</p>
<p>26. Planten van <i>Humulus lupulus</i> bestemd voor opplant, m.u.v. zaden. Organismes komen voor in NL, maar niet op <i>Humulus lupulus</i></p>	<p>No symptoms of <i>Verticillium albo-atrum</i> and <i>Verticillium dahliae</i> have been observed on plants at the place of production since the beginning of the last complete cycle of vegetation</p>
<p>27.1. Planten van Chrysanthemum (was Dendranthema) <i>Dianthus</i> en <i>Pelargonium</i>, bestemd voor opplant (m.u.v. zaad) Organismes komen niet voor in NL, bijschrijving a gebruiken</p>	<p>(a) No signs of <i>Helicoverpa armigera</i> or <i>Spodoptera littoralis</i> have been observed at the place of production since the beginning of the last complete cycle of vegetation of (b) The plants have undergone appropriate treatment to protect them from <i>Helicoverpa armigera</i> and <i>Spodoptera littoralis</i></p>
<p>27.2. Planten van Chrysanthemum (was Dendranthema), <i>Dianthus</i> and <i>Pelargonium</i> (m.u.v. zaad) Organismes komen niet voor in NL, bijschrijving a gebruiken (voor partijen van niet Nederlandse origine, moet dit blijken uit een officieel document uit het land van herkomst of uit het register 'Peststatus annex II-A-organismen (niet Nederland'))</p>	<p>(a) No signs of <i>Spodoptera eridiana</i>, <i>Spodoptera frugiperda</i> or <i>Spodoptera litura</i> have been observed at the place of production since the beginning of the last complete cycle of vegetation of (b) The plants have undergone appropriate treatment to protect them from <i>Spodoptera eridiana</i>, <i>Spodoptera frugiperda</i> and <i>Spodoptera litura</i></p>
<p>28. Planten van Chrysanthemum (was Dendranthema) bestemd voor opplant (m.u.v. zaad) <i>Puccinia horiana</i> komt voor in NL <i>bijschrijving voor planten origine NL: 28.a en 28.b.first indent en</i> Aanvullend voor onbeworteld stek 28.c.1 Aanvullend voor beworteld stek 28.c.2</p>	<p>(a) The plants are no more than third generation stock derived from material which has been found to be free from <i>Chrysanthemum stunt viroid</i> during virological tests, or are directly derived from material of which a representative sample of at least 10 % has been found to be free from <i>Chrysanthemum stunt viroid</i> during an official inspection carried out at the time of flowering; en (b) the plants or cuttings: -) have come from premises which have been officially inspected at least monthly, during the three months prior to dispatch and on which no symptoms of <i>Puccinia horiana</i> have been known to have observed during that period, and in the immediate vicinity of which no symptoms of <i>Puccinia horiana</i> have been known to</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

	<p>have occurred during the three months prior to export,</p> <p>of</p> <p>-) have undergone appropriate treatment against <i>Puccinia horiana</i>;</p> <p>en</p> <p>(c)</p> <p>1) No symptoms of <i>Didymella ligulicola</i> were observed either on the cuttings</p> <p>or</p> <p>on the plants from which the cuttings were derived,</p> <p>2) No symptoms of <i>Didymella ligulicola</i> were observed either on the cuttings or on the rooting bed.</p>
<p>28.1. Planten van Chrysanthemum (was Dendranthema) en <i>Solanum lycopersicon</i> bestemd voor opplant (m.u.v. zaad)</p>	<p>(a) the plants have been grown throughout their life in a country free from Chrysanthemum stem necrosis virus;</p> <p>of</p> <p>(b) the plants have been grown throughout their life in an area established by the national plant protection organisation in the country of export as being free from Chrysanthemum stem necrosis virus in accordance with the relevant International Standards for Phytosanitary Measures;</p> <p>of</p> <p>(c) the plants have been grown throughout their life in a place of production, established as being free from Chrysanthemum stem necrosis virus and verified through official inspections and, where appropriate, testing.</p>
<p><i>In geval van origine NL optie a vermelden</i></p> <p>29. Planten van <i>Dianthus</i> bestemd voor opplant (m.u.v. zaad)</p> <p>Erwinia chrysanthemi komt voor in NL</p>	<p>-) The plants have been derived in direct line from mother plants which have been found free from <i>Erwinia chrysanthemi</i> pv. <i>dianthicola</i>, <i>Pseudomonas caryophylli</i> and <i>Phialophora cinerescens</i> officially approved tests, carried out at least once within the two previous years and</p> <p>-) no symptoms of the above harmful organisms have been observed on the plants.</p>
<p>31.a Planten van <i>Pelargonium</i> bestemd voor opplant (m.u.v. zaad) van origine uit landen waar Tomato ringspot virus voorkomt:</p> <p>(a) waar <i>Xiphinema americanum</i> Cobb <i>sensu lato</i> (niet-Europese populatie) of andere vectoren van Tomato ringspot virus niet voorkomen.</p>	<p>The plants:</p> <p>(a) are directly derived from places of production known to be free from Tomato ringspot virus;</p> <p>of</p> <p>(b) are of no more than fourth generation stock, derived from mother plants found to be free from Tomato ringspot virus under an official approved system of virological testing.</p>

Landenoverzicht exporteisen Sierteelt.
Land: **Noord-Macedonië**

<p><i>In geval van origine NL, optie a vermelden (organismes komen niet voor in NL).</i></p>	
<p>31b. Planten van <i>Pelargonium</i> bestemd voor opplant (m.u.v. zaad) van origine uit landen waar Tomato ringspot virus voorkomt: Waar <i>Xiphinema americanum</i> Cobb <i>sensu lato</i> (niet-Europese populatie) of andere vectoren van Tomato ringspot virus voorkomen.</p> <p><i>In geval van origine NL, optie 31b niet vermelden (komen beide niet voor in NL).</i></p>	<p>The plants: (a) are directly derived from places of production known to be free from Tomato ringspot virus in the soil and plants; of (b) are of no more than second generation stock, derived from mother plants found to be free from Tomato ringspot virus under an officially approved system of virological testing.</p>
<p>32.1. Kruidachtige planten bestemd voor opplant (m.u.v.)</p> <ul style="list-style-type: none"> – bollen, – wortelstokken, – planten van Gramineae, – rhizomen, – zaden, – knollen, <p>origine landen waar <i>Liriomyza sativae</i> en <i>Amauromyza maculosa</i> voorkomen.</p> <p><i>In geval van origine NL, optie a vermelden</i></p>	<p>the plants have been grown in nurseries and:</p> <p>(a) originate in an area, established in the country of export by the national plant protection service in that country, as being free from <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> in accordance with relevant International Standards for Phytosanitary Measures.</p> <p>of</p> <p>(b) originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> in accordance with relevant International Standards for Phytosanitary Measures and declared free from <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> on official inspections carried out at least monthly during the three months prior to export,</p> <p>of</p> <p>(c) immediately prior to export, have been subjected to an appropriate treatment against <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> and have been officially inspected and found free from <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i>.</p> <p>[Details of the treatment shall be mentioned on the phytocertificate.]</p>
<p>32.3. Kruidachtige planten bestemd voor opplant (m.u.v.)</p> <ul style="list-style-type: none"> – bollen, – wortelstokken, – planten van Gramineae, – rhizomen, – zaden, – knollen, <p><i>Organismes komen voor in NL, bijschrijving b of c vermelden</i></p>	<p>(a) The plants originate in an area known to be free from <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>,</p> <p>of</p> <p>(b) either no signs of <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i> have been observed at the place of production, on official inspections carried out at least monthly during the three months prior to harvesting,</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

	<p>of (c) immediately prior to export, the plants have been officially inspected and found free from <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i> and have been subjected to an appropriate treatment against <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>.</p>
<p>33. Planten met wortels, opgepot of bestemd voor opplant, gegroeid in de volle grond</p>	<p>The place of production is known to be free from <i>Clavibacter michiganensis</i> ssp. <i>Sepandoniscus</i>, <i>Globodera pallida</i>, <i>Globodera rostochiensis</i> and <i>Synchytrium endobioticum</i>.</p>
<p>35.1 Planten van <i>Beta vulgaris</i> bestemd voor opplant, m.u.v. zaden. Organisme komt niet voor in NL,</p>	<p>No symptoms of Beet curly top virus (non-European isolates) have been observed at the place of production since the beginning of the last complete cycle of vegetation.</p>
<p>35.2 Planten van <i>Beta vulgaris</i> bestemd voor opplant, m.u.v. zaden, van oorsprong uit landen waar Beet leaf curl virus voorkomt. Organisme komt niet voor in NL</p>	<p>(a) Beet leaf curl virus has not been known to occur in the area of production; and (b) no symptoms of Beet leaf curl virus have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.</p>
<p>36.1. Planten bestemd voor opplant m.u.v. – bollen, – wortelstokken, – rhizomen, – zaden, – knollen,</p> <p>Organisme komt niet voor in NL bijschrijving a vermelden</p>	<p>the plants have been grown in nurseries and: (a) originate in an area, established in the country of export by the national plant protection service in that country, as being free from <i>Thrips palmi</i> in accordance with relevant International Standards for Phytosanitary Measures. of (b) originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from <i>Thrips palmi</i> in accordance with relevant International Standards for Phytosanitary Measures, and declared free from <i>Thrips palmi</i> on official inspections carried out at least monthly during the three months prior to export, of (c) immediately prior to export, have been subjected to an appropriate treatment against <i>Thrips palmi</i> and have been officially inspected and found free from <i>Thrips palmi</i>.</p> <p>[Details of the treatment shall be mentioned on the phytocertificate and phytocertificate for re-export.]</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

<p>37.1. Planten van Palmae bestemd voor opplant met een stamdiameter aan de basis groter dan 5 cm en behorend tot de volgende soorten: <i>Brahea</i>, <i>Butia</i>, <i>Chamaerops</i>, <i>Jubaea</i>, <i>Livistona</i>, <i>Phoenix</i>, <i>Sabal</i>, <i>Syagrus</i>, <i>Trachycarpus</i>, <i>Trithrinax</i> Mart., <i>Washingtonia</i> .</p> <p><i>Paysandisia archon</i> komt niet voor in NL, bijschrijving c vermelden</p>	<p>The plants:</p> <p>(a) have been grown throughout their life in a country where <i>Paysandisia archon</i> is not known to occur;</p> <p>of</p> <p>(b) have been grown throughout their life in an area free from <i>Paysandisia archon</i>, established by the national plant protection organization in exporting country in accordance with relevant International Standards for Phytosanitary Measures;</p> <p>of</p> <p>(c) have, during a period of at least two years prior to export, been grown in a place of production:</p> <ul style="list-style-type: none"> — which is registered and supervised by the national plant protection organization in the country of origin, and — where the plants were placed in a site with complete physical protection against the introduction of <i>Paysandisia archon</i> or with application of appropriate preventive treatments, and — where, during three official inspections per year carried out at appropriate times, including immediately prior to export, no signs of <i>Paysandisia archon</i> have been observed.
<p>45.3.a Planten van <i>Solanum lycopersicon</i> bestemd voor opplant (m.u.v. zaad) origine landen waar Tomato yellow leaf curl virus voorkomt</p> <p>Waar <i>Bemisia tabaci</i> niet voorkomt.</p> <p><i>Tomato Yellow leaf Curl Virus</i> komt niet voor in NL. <i>Bemisia tabaci</i> komt wel voor in NL.optie 45.3a vermelden</p>	<p>no symptoms of Tomato yellow leaf curl virus have been observed on the plants</p>
<p>45.3.b Planten van <i>Solanum lycopersicon</i> bestemd voor opplant (m.u.v. zaad) origine landen waar Tomato yellow leaf curl virus voorkomt en Waar <i>Bemisia tabaci</i> voorkomt.</p> <p><i>Tomato Yellow leaf Curl Virus</i> komt niet voor in NL. <i>Bemisia tabaci</i> komt wel voor in NL.optie 45.3b niet vermelden</p>	<p>(a) no symptoms of Tomato yellow leaf curl virus have been observed on the plants,</p> <p>and</p> <p>(aa) the plants originate in areas known to be free from <i>Bemisia tabaci</i>,</p> <p>(bb) the place of production has been found free from <i>Bemisia tabaci</i> on official inspections carried out at least monthly during the three months prior to export;</p> <p>of</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

	<p>(b) no symptoms of Tomato yellow leaf curl virus have been observed on the place of production and the place of production has been subjected to an appropriate treatment and monitoring regime to ensure freedom from <i>Bemisia tabaci</i>.</p>
<p>46.a Planten bestemd voor opplant (m.u.v. zaden, bollen, wortelstokken, knollen en rhizomen) origine landen waar de relevante schadelijke organismes voorkomen.</p> <p>De relevante schadelijke organismes zijn:</p> <ul style="list-style-type: none"> — Bean golden mosaic virus, — Cowpea mild mottle virus, — Lettuce infectious yellow virus, — Pepper mild tigré virus, — Squash leaf curl virus, — andere virussen verspreid door <i>Bemisia tabaci</i>. <p>(a) Waar <i>Bemisia tabaci</i> (niet-Europese populatie) of andere vectoren van de relevante schadelijke organismes niet voorkomen.</p> <p>In geval van origine EU: (virussen en <i>Bemisia tabaci</i> (non-European) komen niet voor) wel de bijschrijving 46 a vermelden</p>	<p>No symptoms of the relevant harmful organisms have been observed on the plants during their complete cycle of vegetation</p>
<p>46.b Planten bestemd voor opplant (m.u.v. wortelstokken en knollen) origine landen waar de relevante schadelijke organismes voorkomen.</p> <p>De relevante schadelijke organismes zijn:</p> <ul style="list-style-type: none"> — Bean golden mosaic virus, — Cowpea mild mottle virus, — Lettuce infectious yellow virus, — Pepper mild tigré virus, — Squash leaf curl virus, — andere virussen verspreid door <i>Bemisia tabaci</i>. <p>en Waar <i>Bemisia tabaci</i> (niet-Europese populatie) of andere vectoren van de relevante schadelijke organismes voorkomen.</p> <p>In geval van origine EU: (virussen en <i>Bemisia tabaci</i> (non-European) komen niet voor) 46b niet vermelden</p>	<p>No symptoms of the relevant harmful organisms have been observed on the plants during an adequate period, and</p> <p>(a) the plants originate in areas known to be free from <i>Bemisia tabaci</i> and other vectors of the relevant harmful organisms;</p> <p>of</p> <p>(b) the place of production has been found free from <i>Bemisia tabaci</i> and other vectors of the relevant harmful organisms on official inspections carried out at appropriate times;</p> <p>of</p> <p>(c) the plants have been subjected to an appropriate treatment aimed at eradicating <i>Bemisia tabaci</i></p>

Landenoverzicht exporteisen Sierteelt.
Land: **Noord-Macedonië**

Bijschrijving op basis van andere wetgeving.

The consignment complies with the provision of annex IV A part I official gazette of Republic of North-Macedonia No 29/05, 81/08, 20/09 and 57/10 item..." hier niet gebruiken.

<p>Pinus en Pseudotsuga menziesii, bestemd voor opplant, inclusief zaden en kegels voor teeltdoeleinden</p>	<p>Throughout its whole life cycle it grew in a country free from Gibberella circinata</p>
<p>Planten van Brugmansia, Solanum jasminoides bestemd voor opplant</p> <p>Potato spindle tuber viroid, <i>komt voor in NL, bijschrijving 4) vermelden</i></p>	<p>The plants originate in and have been grown throughout their life in a place of production which is registered and supervised by the national plant protection organization of the country of origin, and that</p> <p>1) is in countries where Potato spindle tuber viroid is known not to occur; of</p> <p>2) is in a pest-free area, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; of</p> <p>3) where all lots of specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement; of</p> <p>4) where all associated mother plants of the specified plants have been tested and found free from Potato spindle tuber viroid, prior to movement of the specified plants. After testing, the growing conditions are such that associated mother plants and the specified plants will remain free from Potato spindle tuber viroid prior to movement.</p>
<p>Planten, of delen van planten, van Castanea, bestemd voor opplant, m.u.v. vruchten en zaden</p> <p>Organisme komt voor in NL en er zijn geen gebieden in NL die vrij van <i>Dryocosmus kuriphilus</i> zijn volgens de ISPM. Planten origine NL: export is niet mogelijk</p>	<p>1) the specified plants have been grown throughout their life in places of production in countries where the harmful organism is not known to occur; of</p> <p>2) the specified plants have been grown throughout their life in places of production in a pest-free area, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures and under the rubric 'place of</p>

Landenoverzicht exporteisen Sierteelt.
Land: **Noord-Macedonië**

	origin' the name of the pest-free area shall be mentioned.
<p>Planten, anders dan vruchten en zaden, met een stamdiameter aan de basis groter dan 5 cm, van <i>Areca catechu</i>, <i>Arecastrum romanzoffianum</i>, <i>Arenga pinnata</i>, <i>Borassus flabellifer</i>, <i>Brahea armata</i>, <i>Butia capitata</i>, <i>Calamus merillii</i>, <i>Caryota maxima</i>, <i>Caryota cumingii</i>, <i>Chamaerops humilis</i>, <i>Cocos nucifera</i>, <i>Corypha gebanga</i>, <i>Corypha elata</i>, <i>Elaeis guineensis</i>, <i>Howea forsteriana</i>, <i>Jubea chilensis</i>, <i>Livistona australis</i>, <i>Livistona decipiens</i>, <i>Metroxylon sagu</i>, <i>Oreodoxa regia</i>, <i>Phoenix canariensis</i>, <i>Phoenix dactylifera</i>, <i>Phoenix theophrasti</i>, <i>Phoenix sylvestris</i>, <i>Sabal umbraculifera</i>, <i>Trachycarpus fortunei</i>, <i>Washingtonia</i> spp.</p> <p><i>Rhynchophorus ferrugineus</i> komt niet voor in NL, bijschrijving 1) vermelden</p>	<p>The plants</p> <p>1) have been grown throughout their life in a country where the harmful organism is not known to occur;</p> <p>of</p> <p>2) have been grown throughout their life in a pest-free area, established by the national plant protection organization in the country of origin in accordance with relevant International Standards for Phytosanitary Measures; under the rubric 'place of origin' the name of the pest-free area shall be mentioned;</p> <p>of</p> <p>3) have, during a period of at least one year prior to export, been grown in a place of production:</p> <p>(1) which is registered and supervised by the national plant protection organization in the country of origin, and</p> <p>(2) where the plants were placed in a site with complete physical protection against the introduction of the harmful organism or application of appropriate preventive treatments, and</p> <p>(3) where, during official inspections carried out at least every three months and immediately prior to export, no signs of the specified organism have been observed.</p>

Planten en voortkweekingsmateriaal origine niet NL:

8.1 Planten van coniferen, m.u.v. vruchten en zaden, van oorsprong uit niet-Europese landen	the plants have been produced in nurseries and that the place of production is free from <i>Pissodes</i> spp. (non-European).
8.2 Planten van coniferen, m.u.v. vruchten en zaden, groter dan 3 meter van oorsprong uit niet-Europese landen	the plants have been produced in nurseries and that the place of production is free from <i>Scolytidae</i> spp. (non-European).
11.01 Planten van <i>Quercus</i> , m.u.v. vruchten en zaden, van oorsprong uit de VS	the plants originate in areas known to be free from <i>Ceratocystis fagacearum</i> .

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

<p>11.1 Planten van <i>Castanea</i> en <i>Quercus</i>, m.u.v. vruchten en zaden, van oorsprong uit niet-Europese landen</p>	<p>No symptoms of <i>Cronartium</i> spp. (non-European) have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.</p>
<p>11.3. Planten van <i>Corylus</i> bestemd voor opplant (m.u.v. zaad) origine Canada en VS.</p>	<p>The plants have been grown in nurseries and:</p> <p>(a) originate in an area, established in the country of export by the national plant protection service in that country, as being free from <i>Anisogramma anomala</i>, in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytocertificate under the rubric 'Additional declaration',</p> <p>of</p> <p>(b) originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from <i>Anisogramma anomala</i> on official inspections carried out at the place of production or its immediate vicinity since the beginning of the last three complete cycles of vegetation, in accordance with relevant International Standards for Phytosanitary Measures, and which is mentioned on the phytocertificate under the rubric 'Additional declaration' and declared free from <i>Anisogramma anomala</i>.</p>
<p>11.4. Planten van <i>Fraxinus</i>, <i>Juglans mandshurica</i>, <i>Ulmus davidiana</i>, <i>Ulmus parvifolia</i>. and <i>Pterocarya rhoifolia</i> bestemd voor opplant (m.u.v. zaad en planten in tissue culture) origine Canada, China, Japan, Mongolië, Zuid Korea, Rusland, Taiwan en VS.</p>	<p>The plants:</p> <p>(a) have been grown throughout their life in an area free from <i>Agrilus planipennis</i>, established by the national plant protection organisation in accordance with relevant International Standards for Phytosanitary Measures;</p> <p>of</p> <p>(b) have, for a period of at least two years prior to export, been grown in a place of production where no signs of <i>Agrilus planipennis</i> have been observed during two official inspections per year carried out at appropriate times, including immediately prior to export.</p>
<p>12. Planten van <i>Platanus</i>, m.u.v. zaden, bestemd voor opplant</p> <p>Organisme komt niet voor in NL.</p>	<p>No symptoms of <i>Ceratocystis fimbriata</i> f. sp. <i>platani</i> have been observed at the place of production or its immediate vicinity since the beginning of the last complete cycle of vegetation.</p>
<p>13.2 Planten van <i>Populus</i>, m.u.v. vruchten en zaden, van oorsprong uit Noord- en Zuid amerika</p>	<p>No symptoms of <i>Mycosphaerella populorum</i> have been observed at the place of production or its immediate</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

	vicinity since the beginning of the last complete cycle of vegetation.
14. Planten van <i>Ulmus</i> , m.u.v.zaden, bestemd voor opplant van oorsprong uit Noord-Amerikaanse landen	no symptoms of Elm phloem necrosis mycoplasma have been observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation.
15. Planten van <i>Chaenomeles</i> , <i>Crataegus</i> , <i>Cydonia</i> , <i>Eriobotrya</i> , <i>Malus</i> , <i>Prunus</i> . and <i>Pyrus</i> , bestemd voor opplant (m.u.v. zaad) origine niet Europese landen. 15 first indent of 15 second indent	(-) The plants originate in a country known to be free from <i>Monilinia fructicola</i> ; or (-) the plants originate in an area recognized as being free from <i>Monilinia fructicola</i> , and no symptoms of <i>Monilinia fructicola</i> have been observed at the place of production since the beginning of the last complete cycle of vegetation.
24.2 Planten van <i>Vitis</i> , m.u.v. vruchten en zaden, van oorsprong uit niet Europese landen	no symptoms of <i>Xylella fastidiosa</i> Wells et al. have been observed at the place of production and in its immediate vicinity, since the beginning of the last two complete cycles of vegetation, and ordered to post-quarantine survey.
34. Aan planten aanhangende of daarbij gevoegde grond en groeimedium, geheel of gedeeltelijk bestaande uit grond of vaste organische stoffen zoals plantendelen, humus met turf of schors, of vaste anorganische stof bestemd om de levenskracht van de planten te handhaven, van oorsprong uit: — Turkije, Wit-Rusland, Georgië, Moldavië, Rusland, Oekraïne en andere niet-Europese landen 34.a en first indent of second indent of third indent en b first indent of second indent	(a) the growing medium, at the time of planting, was: -) either free from soil, and organic matter, or -) found free from insects and harmful nematodes and subjected to appropriate examination or heat treatment or fumigation to ensure that it was free from other harmful organisms, or -) subjected to appropriate heat treatment or fumigation to ensure freedom from harmful organisms, and (b) since planting: -) either appropriate measures have been taken to ensure that the growing medium has been maintained free from harmful organisms, or -) within two weeks prior to dispatch, the plants were shaken free from the medium leaving the minimum amount necessary to sustain vitality during transport, and, if replanted, the growing medium used for that purpose meets the requirements laid down in (a).
37. Planten van <i>Palmae</i> bestemd voor opplant (m.u.v. zaden) origine niet Europese landen.	(a) The plants originate in an area known to be free from Palm lethal yellowing mycoplasma and Cadang-Cadang viroid, and no symptoms have been

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

Aanvullend voor weefselkweekmateriaal	<p>observed at the place of production or in its immediate vicinity since the beginning of the last complete cycle of vegetation;</p> <p>of</p> <p>(b) no symptoms of Palm lethal yellowing mycoplasma and Cadang-Cadang viroid have been observed on the plants since the beginning of the last complete cycle of vegetation, and plants at the place of production which have shown symptoms giving rise to the suspicion of contamination by the organisms have been rogued out at that place and the plants have undergone appropriate treatment to rid them of <i>Myndus crudus</i>;</p> <p>(c) the plants were derived from plants which have met the requirements laid down in (a) or (b)</p>
38.1. Planten van <i>Camellia</i> bestemd voor opplant (m.u.v. zaad) origine niet Europese landen.	<p>(a) The plants originate in areas known to be free from <i>Ciborinia camelliae</i>;</p> <p>of</p> <p>(b) No symptoms of <i>Ciborinia camelliae</i> have been observed on plants in flower on the place of production since the beginning of the last complete cycle of vegetation.</p>
38.2 Planten van Fuchsia bestemd voor opplant, m.u.v. zaden, van oorsprong uit de VS en Brazilië	No symptoms of <i>Aculops fuchsiae</i> have been observed at the place of production and that immediately prior to export the plants have been inspected and found free from <i>Aculops fuchsiae</i>
39. Bomen en struiken bestemd voor opplant (m.u.v. zaad en tissue cultuur) origine niet- Europese en Mediterrane landen.	<p>The plants:</p> <ul style="list-style-type: none"> – are clean (i.e. free from plant debris) and free from flowers and fruits, – have been grown in nurseries, – have been inspected at appropriate times and prior to export and found free from symptoms of harmful bacteria, viruses and virus-like organisms, and either found free from signs or symptoms of harmful nematodes, insects, mites and fungi, <p>or</p> <p>have been subjected to appropriate treatment to eliminate such organisms.</p>
40. Loofverliezende bomen en struiken bestemd voor opplant met uitzondering van zaden en planten in weefselcultuur, van oorsprong uit andere landen dan Europese en mediterrane landen.	The plants are dormant and free from leaves.
41. Eenjarige en tweejarige planten, andere dan Gramineae, bestemd voor opplant, met uitzondering van zaden, van oorsprong uit andere landen dan Europese en mediterrane landen.	<p>The plants:</p> <ul style="list-style-type: none"> -have been grown in nurseries,are free from plant debris, flowers and fruits, have been inspected at appropriate times and prior to export,

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

	<p>and -found free from symptoms of harmful bacteria, viruses and virus-like organisms, and -either found free from signs or symptoms of harmful nematodes, insects, mites and fungi, or have been subjected to appropriate treatment to eliminate such organisms.</p>
<p>42. Planten van Gramineae zijnde siergrassen van de subfamilies Bambusoideae, Panicoideae en van de genera <i>Buchloe</i>, <i>Bouteloua</i>, <i>Calamagrostis</i>, <i>Cortaderia</i>, <i>Glyceria</i>, <i>Hakonechloa</i>, <i>Hystrix</i>, <i>Molinia</i>, <i>Phalaris</i>, <i>Shibataea</i>, <i>Spartina</i>, <i>Stipa</i> and <i>Uniola</i> bestemd voor opplant (m.u.v.zaad) origine niet Europese en Mediterrane landen.</p> <p>(zie register planten families op website NVWA)</p>	<p>the plants: — have been grown in nurseries, and — are free from plants debris, flowers and fruits, and — have been inspected and prior to export, and — found free from symptoms of harmful bacteria, viruses and virus-like organisms, and — either found free from signs or symptoms of harmful nematodes, insects, mites and fungi, or have been subjected to appropriate treatment to eliminate such organisms.</p>
<p>43. Gekweekte bonsai's bestemd voor opplant (m.u.v. zaad) origine niet Europese landen.</p>	<p>(a) The plants, including those collected directly from natural habitats, shall have been grown, held and trained for at least two consecutive years prior to dispatch in officially registered nurseries, which are subject to an officially supervised control regime, (b) the plants on the nurseries referred to in (a) shall: (aa) at least during the period referred to in (a): — be potted, in pots which are placed on shelves at least 50 cm above ground, — have been subjected to appropriate treatments to ensure freedom from non-European rusts: the active ingredient, concentration and date of application of these treatments shall be mentioned on the phytosanitary certificate under the rubric 'disinfestation and/or disinfection treatment'. — have been officially inspected at least six times a year at appropriate intervals for the presence of harmful organisms of concern. These</p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

	<p>inspections, which shall also be carried out on plants in the immediate vicinity of the nurseries referred to in (a), shall be carried out at least by visual examination of each row in the field or nursery and by visual examination of all parts of the plant above the growing medium, using a random sample of at least 300 plants from a given genus where the number of plants of that genus is not more than 3 000 plants, or 10 % of the plants if there are more than 3 000 plants from that genus,</p> <ul style="list-style-type: none"> — have been found free, in these inspections, from the relevant harmful organisms of concern. Infested plants shall be removed. The remaining plants, where appropriate, shall be effectively treated, and in addition shall be held for an appropriate period and inspected to ensure freedom from such harmful organisms of concern, — have been planted in either an unused artificial growing medium or in a natural growing medium, which has been treated by fumigation or by appropriate heat treatment and has been of any harmful organisms, — have been kept under conditions which ensure that the growing medium has been maintained free from harmful organisms and within two weeks prior to dispatch, have been: <ul style="list-style-type: none"> — shaken and washed with clean water to remove the original growing medium and kept bare rooted, or — shaken and washed with clean water to remove the original growing medium and replanted in growing medium which meets the conditions laid down in (aa) fifth indent, or — subjected to appropriate treatments to ensure that the growing medium is free from harmful organisms, the active ingredient, concentration and date of application of these treatments shall be mentioned on the phytosanitary certificate
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Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

	<p>under the rubric 'disinfestation and/or disinfection treatment'. (bb) be packed in closed containers which have been officially sealed and bear the registration number of the registered nursery; this number shall also be indicated under the rubric <i>additional declaration</i> on the phytosanitary certificate, enabling the consignments to be identified.</p>
<p>44. Meerjarige kruidachtige planten bestemd voor opplant, met uitzondering van zaden, van de families Caryophyllaceae (met uitzondering van <i>Dianthus</i> L.), Compositae (met uitzondering van <i>Dendranthema</i> (DC.) Des Moul.), Cruciferae, Leguminosae en Rosaceae (met uitzondering van <i>Fragaria</i> L.), van oorsprong uit andere derde landen dan Europese en Mediterrane landen.</p>	<p>The plants: have been grown in nurseries, and are free from plant debris, flowers and fruits, and have been inspected at appropriate times and prior to export, and found free from symptoms of harmful bacteria, viruses and virus-like organisms, and of found free from signs or symptoms of harmful nematodes, insects, mites and fungi, of have been subjected to appropriate treatment to eliminate such organisms.</p>
<p>45.1. Kruidachtige planten en planten van <i>Ficus</i> en <i>Hibiscus</i> bestemd voor opplant (m.u.v. bollen wortelstokken, rhizomen, zaden en knollen) origine niet Europese landen.</p>	<p>the plants: (a) originate in an area, established in the country of export by the national plant protection service in that country, as being free from <i>Bemisia tabaci</i> (non-European populations) in accordance with relevant International Standards for Phytosanitary Measures. of (b) originate in a place of production, established in the country of export by the national plant protection service in that country, as being free from <i>Bemisia tabaci</i> (non-European populations) in accordance with relevant International Standards for Phytosanitary Measures, and declared free from <i>Bemisia tabac.</i> (non-European populations) on official inspections carried out at least once each three weeks during the nine weeks prior to export, of (c) in cases where <i>Bemisia tabac.</i> (non-European populations) has been found at the place of production, are held or produced in this place of production and have undergone an appropriate treatment to ensure freedom from <i>Bemisia tabac.</i></p>

Landenoverzicht exporteisen Sierteelt.

Land: **Noord-Macedonië**

	(non-European populations) and subsequently this place of production shall have been found free from <i>Bemisia tabaci</i> (non-European populations) as a consequence of the implementation of appropriate procedures aiming at eradicating <i>Bemisia tabaci</i> (non-European populations), in both official inspections carried out weekly during the nine weeks prior to export and in monitoring procedures throughout the said period. [Details of the treatment shall be mentioned on the phytocertificate.]
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Overige voorschriften

Verpakking

Geen eisen bekend

Chemische middelen

Geen eisen bekend

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