

Landenoverzicht exporteisen Groenteplanten.

Land: **Turkije**

Overzicht van de laatste wijziging(en)

versie	datum	toelichting
1.7	11-4-2016	Div. aanpassingen n.a.v. wijzigingen in regelgeving per 1-4-2016
1.6	24-6-2014	"Oude" nr. van Decree weer vermeld (op verzoek van Turkije)
1.5	16-4-2014	Bijschrijving 57.1 toegevoegd + nr. van Decree aangepast

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TURKIJE (TR)	Certificaat export	Certificaat re-export	Taal	Grondeis	Bedrijf absoluut vrij van mineervlieg	Invoervergunning
	1	20*	E	-	+	ja

* Voor alle producten van niet EU origine moet een re-export certificaat worden gebruikt, inclusief het certificaat uit land van origine indien de bijschrijving alleen door het land van origine kan worden verklaard.

Algemene eisen

Certificaat vereist voor
groenteplanten

Inspectie vereist voor
alle groenteplanten

Invoerverbod

Gewas	Herkomst
<p>Waardplanten van <i>Xylella fastidiosa</i>, o.a.: Brassica</p> <p>De volledige lijst met waardplanten staat in de landeneisen Sierteelt</p>	<p>Besmette productie gebieden van landen waar de aanwezigheid van <i>Xylella fastidiosa</i> bekend is.</p> <p>a) - Voor de EU betreft dit in Frankrijk en Italië, de zgn. demarcated areas, grofweg Corsica (FR), Provence-Alpes-Côte d'Azur (FR) en Apulia (IT) voor exacte beschrijving van de gebieden zie: http://ec.europa.eu/food/plant/docs/ph_biossec_legis_list-demarcated-union-territory_en.pdf</p> <p>- Voor derde landen betreft dit alle landen en gebieden die niet genoemd zijn in de "EU-lijst van landen vrij van <i>Xylella fastidiosa</i>", zie https://www.nvwa.nl/onderwerpen/planten-plantaardige-producten/dossier/xylella-fastidiosa</p>

Producteisen

Standaardeisen

vrij van organismen vermeld in:

register Q-organismen en

register Basisnormen Nederland voor groenteplanten (indien gewas vermeld).

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vrij van de volgende organismen (= 0 tolerantie)

Wetenschappelijke naam	Soort	Nederlandse naam	In Nederland voorkomend?
<i>Alternaria brassicae</i>	s	spikkelziekte	ja
<i>Alternaria brassicola</i>	s	spikkelziekte	ja
<i>Bemisia tabaci</i>	i	Tabakswittevlieg	ja
Cicaden, vectoren van <i>Xylella</i>	i	Cicaden	ja
<i>Heterodera schachtii</i>	n	Wit bietencysteeltje	ja
<i>Leptosphaeria maculans</i> = <i>Phoma lingam</i>	s	vallers of kankerstronken	ja
<i>Phthorimaea operculella</i>	i	aardappelmot	nee
<i>Sclerotium cepivorum</i>	s	Witrot	ja
<i>Urocystes cepulae</i>	s	brand	ja
<i>Ustilago allii</i>	s	-	-

Groeimedium

geen eisen

Eisen met betrekking tot monsternamen

Waardplanten van *Xylella fastidiosa*, bestemd voor opplant (m.u.v. zaad) van:
Brassica

(De volledige lijst met waardplanten staat in de landeneisen Sierteelt)
moeten worden bemonsterd en onderzocht op *Xylella fastidiosa*

Certificeringseisen**Bijschrijving**

Let op, bijschrijving kan uit meerdere onderdelen bestaan.

Voor een aantal groepen planten afkomstig uit niet-Europese (en Mediterrane) landen geldt een afwijkende bijschrijving; zie onder aan de lijst met bijschrijvingen.

Er mag worden gekozen tussen een bijschrijving waarbij verwezen wordt naar het item genoemd in de Turkse wetgeving (een nummer met eventueel een letter).

In dat geval is de bijschrijving als volgt:

ALGEMEEN VOOR ALLE PRODUCTEN WAARVOOR EEN BIJSCHRIJVING IS VEREIST

Consignment complies with Decree No. 28131, published on 3 December 2011, annex IV item ...

[cijfer / lettercombinatie(s) toevoegen]

(In Client export worden alleen letters en/of 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 fytosanitair certificaat

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	Plants, plant products and other substances	Special requirements
32.5.	Plants of <i>Solanaceae</i> , intended for planting, originating in countries where <i>Phytoplasma solani</i> is known to occur organisme komt niet voor in NL,	No symptoms of diseases caused by <i>Phytoplasma solani</i> have been observed on the plants at the place of production during the last complete vegetation cycle.
32.6	Plants of <i>Solanaceae</i> , intended for planting, organisme komt niet voor in NL	No symptoms of <i>Potato spindle tuber pospiviroid</i> have been observed on plants at the place of production during the last complete vegetation cycle.
32.7.	Plants of <i>Capsicum annuum</i> , Solanum <i>esculentum</i> , <i>Solanum melongena</i> , intended for planting, other than seeds, originating in countries where <i>Ralstonia solanacearum</i> is known to occur Organisme komt voor in NL. Planten origine NL, optie b vermelden	a) the plants have originated in areas known to be free from <i>Ralstonia solanacearum</i> , or b) no signs of <i>R. solanacearum</i> have been observed at the place of production during the last complete cycle of vegetation.
40.	Plants of <i>Allium</i> spp.	No symptoms of diseases arising from <i>Ditylenchus dipsaci</i> and <i>Sclerotium cepivorum</i> at the place of production have been observed since the beginning of the last complete vegetation cycle.
42.1	Plants of herbaceous species, intended for planting, other than: – – tubers, – plants of the family Gramineae, – rhizomes, – seeds, – corms, originating in countries where <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> are known to occur Organisme komt niet voor in NL, bijschrijving a gebruiken Voor in vitro-materiaal optie d gebruiken:	The plants have been grown in nurseries and: a) are an area-origin which is established as free from <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> according to the related ISPM by the national plant protection service of the exporter country or b) are an area-origin which is established as free from <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> and which is reported to be free from <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> in the official inspections made during the three months before the export, according to the related ISPM by the national plant protection service of the exporter country or c) are properly treated against <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> and officially controlled immediately before the export and determined to be free from <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> . or d) are produced from a plant material (in vitro) which is free from <i>Liriomyza sativae</i> (Blanchard) and <i>Amauromyza maculosa</i> ; are grown in sterile

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		laboratory environment and dispatched in transparent containers under sterile conditions to prevent the possible contamination with <i>Liriomyza sativae</i> and <i>Amauromyza maculosa</i> .
42.3	<p>Plants of herbaceous species, intended for planting, other than:</p> <ul style="list-style-type: none"> - tubers, - plants of the family Gramineae, - rhizomes, - seeds, - corms, <p><i>Organismes komen voor in NL, bijschrijving b of c vermelden</i></p> <p>Voor in vitro-materiaal optie d gebruiken:</p>	<p>a) the plants are an area-origin which is known as free from <i>Liriomyza bryoniae</i>, <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>,</p> <p>or</p> <p>b) Any sign of <i>Liriomyza bryoniae</i>, <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i> is not observed in the production area, in the official inspections made during the 3 months before the export,</p> <p>or</p> <p>c) The plants are officially controlled immediately before the export and determined to be free from <i>Liriomyza bryoniae</i>, <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i> and properly treated against <i>Liriomyza bryoniae</i>, <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>.</p> <p>or</p> <p>d) The plants are produced from a plant material (in vitro-explant) which is free from <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i> are grown in sterile laboratory environment and dispatched in transparent containers under sterile conditions to prevent the possible contamination with <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>.</p>
43.	Plants with roots, planted or intended for planting, grown in the open air	The place of production is known to be free from <i>Clavibacter michiganensis</i> subsp. <i>sepedonicus</i> , <i>Globodera rostochiensis</i> , <i>G. pallida</i> and <i>Synchytrium endobioticum</i> .
44.	Soil and growing medium, attached to or associated with plants, consisting in whole or in part of soil or solid organic substances such as parts of plants, humus including peat or bark or consisting in part of any solid inorganic substance, intended to sustain the vitality of the plants	<p>a the growing medium, at the time of planting, was:</p> <ul style="list-style-type: none"> - either free from soil, and organic matter, <p>or</p> <ul style="list-style-type: none"> - 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, <p>or</p> <ul style="list-style-type: none"> - subjected to appropriate heat treatment or fumigation to ensure freedom from harmful organisms, <p>b since planting:</p> <ul style="list-style-type: none"> - either appropriate measures have been taken to ensure that the growing medium has been maintained free from harmful organisms, <p>or</p> <ul style="list-style-type: none"> - 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 paragraph (a).

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46.1.	Plants of <i>Beta vulgaris</i> L., intended for planting, other than seeds Organisme komt niet voor in NL	No symptoms of <i>Beet curly top curtovirus</i> have been observed at the place of production during the last complete cycle of vegetation.
46.2.	Plants of <i>Beta vulgaris</i> L. (sugar beet), intended for planting, other than seeds, originating in countries where <i>Beet leaf curl nucleorhabdovirus</i> is known to occur Organisme komt niet voor in NL	a Beet leaf curl <i>nucleorhabdovirus</i> has not been known to occur in the area of production; and b no symptoms of <i>Beet leaf curl nucleorhabdovirus</i> have been observed at the place or production or in its immediate vicinity during the last complete cycle of vegetation.
47.1	Plants, intended for planting, other than: – bulbs, – tubers, – rhizomes, – seeds, – corms. Organisme komt niet voor in NL, bijschrijving a gebruiken Voor in vitro-materiaal optie d gebruiken:	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 ISPM, or 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 ISPM, and declared free from <i>Thrips palmi</i> on official inspections carried out during the three months prior to export, or 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> . or d) originate from plant material (explant) which is free from <i>Thrips palmi</i> Karny; are grown <i>in vitro</i> in a sterile medium under sterile conditions that preclude the possibility of infestation with <i>Thrips palmi</i> ; and are shipped in transparent containers under sterile conditions.
55.	Herbaceous perennial plants, intended for planting, other than seeds, of the families <i>Caryophyllaceae</i> (except <i>Dianthus</i>), <i>Compositae</i> (except <i>Dendranthema</i>), <i>Crucifera</i> , <i>Leguminosae</i> and <i>Rosaceae</i> (except <i>Fragaria</i>), originating in countries other than European and	the plants: a) have been grown in nurseries, b) are free from plant debris, flowers and fruits, c) have been inspected 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.

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<p>56.1.</p>	<p>Mediterranean countries</p> <p>Plants of herbaceous species and plants of <i>Ficus</i> and <i>Hibiscus</i>, intended for planting, other than [redacted] corms, roots, tubers, rhizomes and seeds,</p> <p>Organisme komt niet voor in NL,</p> <p>Planten origine NL bijschrijving a vermelden</p> <p>Voor in vitro-materiaal optie d gebruiken:</p>	<p>a) The plants are an area-origin which is established as free from <i>Bemisia tabaci</i> (<i>non-European populations</i>) according to the related ISPM by the national plant protection service of the exporter country,</p> <p>or</p> <p>b) The plants are an area-origin which is established as free from <i>Bemisia tabaci</i> (<i>non-European populations</i>) according to the related ISPM by the national plant protection service of the exporter country, and is declared to be free from <i>Bemisia tabaci</i> (<i>non-European populations</i>) in the official inspections made at least once every three weeks during nine weeks before the export,</p> <p>or</p> <p>c) In cases where there is <i>Bemisia tabaci</i> (<i>non-European populations</i>) in the production area, the plants produced or held in this area are properly treated to become free from <i>Bemisia tabaci</i> (<i>non-European populations</i>) and this production is determined to be free from <i>Bemisia tabaci</i> (<i>non-European populations</i>) both in the official inspections made weekly during nine weeks before the export and in the observations in the meantime, as a consequence of this application which aims to purify the plants from <i>Bemisia tabaci</i> (<i>non-European populations</i>),</p> <p>or</p> <p>d) The plants are produced from plant material (in vitro) which is free from <i>Bemisia tabaci</i> (<i>non-European populations</i>); are grown in sterile laboratory environment and dispatched in transparent containers under sterile conditions to prevent the possible contamination with <i>Bemisia tabaci</i> (<i>non-European populations</i>).</p>
<p>56.4</p>	<p>Plants of <i>Solanum esculentum</i> intended for planting, other than seeds, originating in countries where <i>Tomato yellow leaf curl begomovirus</i> is known to occur</p> <p>a) Where <i>Bemisia tabaci</i> is not known to occur</p> <p><i>Tomato Yellow leaf Curl Virus</i> komt niet voor in NL. <i>Bemisia tabaci</i> komt wel voor in NL. Optie 56.4a vermelden</p>	<p>No symptoms of <i>Tomato yellow leaf curl begomovirus</i> have been observed on the plants.</p>

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	<p>b) Where <i>Bemisia tabaci</i> is known to occur</p> <p>Tomato Yellow leaf Curl Virus komt niet voor in NL. Bemisia tabaci komt wel voor in NL. Optie 56.4b niet vermelden</p>	<p>a no symptoms of <i>Tomato yellow leaf curl begomovirus</i> have been observed on the plants, and, - the plants originate in areas known to be free from <i>B. tabaci</i>,</p> <p>or - the place of production has been found free from <i>B. tabaci</i> on official inspections carried out at least monthly during the three months prior to export,</p> <p>or b no symptoms of <i>Tomato yellow leaf curl begomovirus</i> 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>B. tabaci</i>.</p>
<p>56.5</p>	<p>Plants intended for planting, other than seeds, tubers, corms, rhizomes, originating in countries where the relevant harmful organisms are known to occur.</p> <p>The related pests are: <i>Bean golden mosaic</i> begomovirus <i>Cowpea mild mottle</i> carlavirus <i>Lettuce infectious yellow</i> begomovirus <i>Pepper mild tigre</i> begomovirus <i>Squash leaf curl</i> begomovirus Other viruses carried with <i>Bemisia tabaci</i></p> <p>a) Where <i>Bemisia tabaci</i> (<i>non-European populations</i>) or other vectors of the relevant harmful organisms are not known to occur</p> <p>In geval van origine NL: (virussen en <i>Bemisia tabaci</i> (<i>non-European populations</i>) komen niet voor, bijschrijving 56.5 a wel vermelden</p>	<p>a) any sign of the related pests on the plants is not observed during the full vegetation period</p>
	<p>b) Where <i>Bemisia tabaci</i> (<i>non-European populations</i>) or other vectors of the relevant harmful organisms are known to occur</p> <p>In geval van origine NL: (virussen en <i>Bemisia tabaci</i> (<i>non-European</i>) komen niet voor) 56.5b niet vermelden</p>	<p>b) any sign of the related pests on the plants is not observed during the full vegetation period and - The plants are areas-origin which are known to be free from <i>B. tabaci</i> and other vectors of the related pests or - According to the the official surveys made in appropriate times, their productions areas are free from <i>B. tabaci</i> and other vectors of the related pests; or - For the eradication of <i>B. tabaci</i>, the plants are properly treated.</p>

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	<p>Voor in vitro-materiaal optie c gebruiken</p>	<p>c) The plants are produced from plant material (in vitro) which is free from <i>Bemisia tabaci</i> (non-European populations); are grown in sterile laboratory environment and dispatched in transparent containers under sterile conditions to prevent the possible contamination with <i>Bemisia tabaci</i></p>
<p>64</p>	<p>Waardplanten van <i>Xylella fastidiosa</i> (zie de lijst onder Eisen m.b.t. monsternamen), bestemd voor opplant (m.u.v. zaad), afkomstig uit niet-besmette productie gebieden in landen waarvan bekend is dat <i>Xylella fastidiosa</i> voorkomt.</p> <p>Voor de EU betreft dit Frankrijk en Italië m.u.v. de zgn. demarcated areas, grofweg Corsica (FR), Provence-Alpes-Côte d'Azur (FR) en Apulia (IT) voor exacte beschrijving van de gebieden zie: http://ec.europa.eu/food/plant/docs/ph_biosec_legis_list-demarcated-union-territory_en.pdf</p> <p>Voor derde landen betreft dit de vrije gebieden (Pest free areas) die genoemd zijn in de "EU-lijst van landen vrij van <i>Xylella fastidiosa</i>", zie https://www.nvwa.nl/onderwerpen/planten-plantaardige-producten/dossier/xylella-fastidiosa</p> <p>De verklaring bij a) moet blijken uit een officieel document uit het land van oorsprong.</p>	<p>a) During the last three vegetation periods, any sign of <i>Xylella fastidiosa</i> is not observed and it is struggled with their vectors,</p> <p>and</p> <p>b) The dispatch is treated with the suitable insecticide immediately before the export with the aim of struggling with the vectors, and also active substance, dose and date of application,**</p> <p>and</p> <p>c) They are tested by using internationally approved test methods before the export and as a result of these tests, they are determined to be free from <i>Xylella fastidiosa</i>.</p>

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<p>65</p>	<p>Waardplanten van <i>Xylella fastidiosa</i> (zie de lijst onder Eisen m.b.t. monsternamen), bestemd voor opplant (m.u.v. zaad), afkomstig uit landen waarvan bekend is, dat <i>Xylella fastidiosa</i> er niet voorkomt.</p> <p>Dit zijn de EU-landen, m.u.v. Frankrijk en Italië en de derde landen genoemd onder "Third countries where <i>Xylella fastidiosa</i> is not known to occur" zie https://www.nvwa.nl/onderwerpen/planten-plantaardige-producten/dossier/xylella-fastidiosa</p> <p>Materiaal uit landen waar de status van <i>Xylella fastidiosa</i> onbekend is, mag sowieso de EU niet binnenkomen.</p>	<p>The samples of the plants representing the whole are tested for <i>Xylella fastidiosa</i> with suitable test methods, in these tests, any vector which tends to carry a pest and disease is not observed.</p>
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Overige voorschriften

Verpakking

Het gebruik van gesteriliseerd zand, houtkrullen, zaagsel, cellulose, karton en papier is toegestaan.

Chemische middelen

** Planten behandelen overeenkomstig de toelatingen vermeld in de het Wettelijk Gebruiksvoorschrift; ruimte 12 -17 van het fytosanitair certificaat invullen.

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