

Disclaimer

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**Bijkomende verklaring voor de RNQP's moet niet genoteerd worden op het fyto-sanitair certificaat**

(<https://planthealthportal.defra.gov.uk/trade/imports/imports-from-the-eu/import-requirements/import-special-requirements/requirement-for-additional-declarations-ads-on-phytosanitary-certificate-pcs/#F>)

kolom G: "eis conform EU" dwz controles gebeuren in kader van het controleplan

kolom H: "info via ..." de eis moet expliciet vermeld worden op het pre-uitvoercertificaat of het invoercertificaat

	Eis	Eis	Eis	Verspreiding schadelijk organisme	Wetgeving - officiële info	Evaluatie - voorwaarden voor certificering planten van BE oorsprong	Evaluatie - voorwaarden voor certificering planten van andere oorsprong dan BE	Opmerking	update
	RNQPs or symptoms caused by RNQPs	Plants for planting (genus or species)	Requirements						
Part A - Fodder plant seed	Clavibacter michiganensis ssp. insidiosus	Pre-basic, basic and certified seeds of Medicago sativa L.	(a) the seeds originate in areas known to be free from Clavibacter michiganensis ssp. insidiosus, (b) the crop has been grown on land on which no previous Medicago sativa L. crop was present during the last three years prior to sowing, and no symptoms of Clavibacter michiganensis ssp. insidiosus have been observed during any field inspection at the site of production or no symptoms of Clavibacter michiganensis ssp. insidiosus have been observed on any Medicago sativa L. crop adjacent to it, during the previous cropping, or (c) the crop belongs to a variety recognised as being highly resistant to Clavibacter michiganensis ssp. insidiosus and the content of inert matter does not exceed 0.1% by weight	Clavibacter michiganensis ssp. Insidiosus: absent, no pest record (2013, EPPO) ( <a href="https://gd.eppo.int/taxon/CO-RBIN/distribution/BE">https://gd.eppo.int/taxon/CO-RBIN/distribution/BE</a> )	Clavibacter michiganensis ssp. insidiosus: VO 2019/2072 (annex V, RNQP) - RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto-sanitair invoercertificaat		09/01/2023
	Ditylenchus dipsaci (Kuehn) Filipjev [DITYDI]	Pre-basic, basic and certified seeds of Medicago sativa L.	(a) no symptoms of Ditylenchus dipsaci have been observed at the site of production during the previous cropping, no main host crops have been grown during the two preceding years on the site of production and appropriate hygiene measures have been taken to prevent infestation of the place of production, (b) no symptoms of Ditylenchus dipsaci have been observed at the site of production during the previous cropping and no Ditylenchus dipsaci has been found by laboratory tests on a representative sample, or (c) the seeds have been subjected to an appropriate physical or chemical treatment against Ditylenchus dipsaci and have been found to be free of this pest after laboratory tests on a representative sample.	Ditylenchus dipsaci: present in BE & NL ( <a href="https://gd.eppo.int/taxon/DITYDI/distribution">https://gd.eppo.int/taxon/DITYDI/distribution</a> )	Ditylenchus dipsaci: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto-sanitair invoercertificaat		09/01/2023
	Daktulosphaira vitifoliae Fitch [VITEVI]	Vitis vinifera L.	(a) the plants have been produced in areas known to be free from Daktulosphaira vitifoliae Fitch, (b) the plants have been grafted on rootstocks resistant to Daktulosphaira vitifoliae Fitch, or (c) in the case where propagating material which is intended for marketing showed signs or symptoms of Daktulosphaira vitifoliae Fitch, the entire lot of that material has been subjected to fumigation, hot water treatment or another appropriate treatment in accordance with protocols of the European and Mediterranean Plant Protection Organization, or other protocols which are internationally recognised to ensure freedom from Daktulosphaira vitifoliae Fitch.	Daktulosphaira vitifoliae: absent in BE & NL ( <a href="https://gd.eppo.int/taxon/VITEVI/distribution">https://gd.eppo.int/taxon/VITEVI/distribution</a> )	Daktulosphaira vitifoliae (=Viteus vitifoliae): VO 2019/2072 - PZ Quarantine pest (annex III) - RNQP (annex IV, geen specifieke RNQP-eisen)	organisme afwezig -> voldaan aan optie a)	NL: geen pre-uitvoercertificaat nodig - organisme afwezig ("gezamenlijk register")  EU-land (incl. Liechtenstein & Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  Niet-EU land: info via fyto-sanitair invoercertificaat		09/01/2023

Part B - Propagating material of Vitis sp.	<p>Arabis mosaic virus [ARMV00], Grapevine fanleaf virus [GFLV00], Grapevine fleck virus [GFKV00], Grapevine leafroll associated virus 1 [GLRAV1] and Grapevine leafroll associated virus 3 [GLRAV3]</p>	Vitis vinifera L.	Symptoms of all viruses listed in column 1 have been observed on no more than 10% of vines in the stock nurseries and those vines have been eliminated from propagation.	<p>Arabis mosaic virus: present in BE &amp; NL (<a href="https://gd.eppo.int/taxon/ARMV00/distribution">https://gd.eppo.int/taxon/ARMV00/distribution</a>)                  Grapevine fanleaf virus : geen info voor BE &amp; NL (<a href="https://gd.eppo.int/taxon/GFLV00/distribution">https://gd.eppo.int/taxon/GFLV00/distribution</a>)                  Grapevine fleck virus: geen info voor BE &amp; NL (<a href="https://gd.eppo.int/taxon/GFKV00">https://gd.eppo.int/taxon/GFKV00</a>)                  Grapevine leafroll associated virus 1: geen info voor BE &amp; NL (<a href="https://gd.eppo.int/taxon/GLRAV1">https://gd.eppo.int/taxon/GLRAV1</a>)                  Grapevine leafroll associated virus 3: geen info voor BE &amp; NL (<a href="https://gd.eppo.int/taxon/GLRAV3">https://gd.eppo.int/taxon/GLRAV3</a>)</p>	<p>virussen vermeld in kolom B: VO 2019/2072 - RNQP (bijlage IV) - geen specifieke RNQP-eisen (drempelwaarde = 0% dus strenger dan VK-eis)</p>	Eis conform EU	<p>EU-land (incl. Liechtenstein &amp; Zwitserland): eis wordt gegarandeerd door plantenpaspoort                   Niet-EU land: gegarandeerd door - fyto sanitair invoercertificaat</p>		09/01/2023
	<p>Erwinia amylovora (Burrill) Winslow et al. [ERWIAM]</p>	<p>Plants for planting, other than seeds, of Amelanchier Medik., Chaenomeles Lindl., Cotoneaster Medik., Crataegus Tourn. ex L., Cydonia Mill., Eriobrya Lindl., Malus Mill., Mespilus Bosc ex Spach, Photinia davidiana Decne., Pyracantha M. Roem., Pyrus L. and Sorbus L.</p>	<p>(a) the plants have been produced in areas known to be free from Erwinia amylovora (Burrill) Winslow et al., or                  (b) the plants have been grown in a production site that has been visually inspected at an appropriate time during the last growing season for the detection of that pest and plants showing symptoms of that pest, and any surrounding host plants, have been immediately rogued out and destroyed.</p>	<p>Erwinia amylovora: present in BE; present in NL (<a href="https://gd.eppo.int/taxon/ERWIAM/distribution">https://gd.eppo.int/taxon/ERWIAM/distribution</a>)</p>	<p>Erwinia amylovora: VO 2019/2072 - PZ                  Quarantine pest (Annex III) - RNQP (Annex V)                  RNQP-eisen EU = RNQP-eisen VK</p>	Eis conform EU	<p>EU-land: eis wordt gegarandeerd door het plantenpaspoort                   niet-EU land: gegarandeerd door fyto sanitair invoercertificaat</p>		09/01/2023

<p>Xanthomonas euvesicatoria Jones et al. [XANTEU]</p>	<p>Capsicum annum L.</p>	<p><b>In the case of seeds:</b>                  (a) the seeds originate in areas known to be free from Xanthomonas euvesicatoria Jones et al.                  (b) no symptoms of disease caused by Xanthomonas euvesicatoria Jones et al have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or                  (c) the seeds have been subjected to official testing for Xanthomonas euvesicatoria Jones et al. on a representative sample using appropriate methods whether or not following and appropriate treatment) and have been found in those tests to be free from Xanthomonas euvesicatoria Jones et al.</p> <p><b>In the case of plants other than seeds:</b>                  (a) the seedlings have been grown from seeds that meet the above requirements, and                  (b) the plants have been maintained in appropriate hygiene conditions to prevent infection.</p>	<p>Xanthomonas euvesicatoria: geen info omtrent aanwezigheid in BE, absent in NL                  (<a href="https://gd.eppo.int/taxon/XA-NTEU/distribution/NL">https://gd.eppo.int/taxon/XA-NTEU/distribution/NL</a>)</p>	<p>Xanthomonas euvesicatoria: VO 2019/2072 - RNQP (Annex V)                  RNQP-eisen EU = RNQP-eisen VK</p>	<p>Eis conform EU</p>	<p>zaden en planten:                  EU-land: eis wordt gegarandeerd door het plantenpaspoort                  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat</p>		<p>09/01/2023</p>
<p>Xanthomonas gardneri (ex Šutič) Jones et al. [XANTGA]</p>	<p>Capsicum annum L.</p>	<p><b>In the case of seeds:</b>                  (a) the seeds originate in areas known to be free from Xanthomonas gardneri (ex Šutič) Jones et al.,                  (b) no symptoms of disease caused by Xanthomonas gardneri (ex Šutič) Jones et al. have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or                  (c) the seeds have been subjected to official testing for Xanthomonas gardneri (ex Šutič) Jones et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from Xanthomonas gardneri (ex Šutič) Jones et al.</p> <p><b>In the case of plants other than seeds:</b>                  (a) the seedlings have been grown from seeds that meet the above requirements, and                  (b) the plants have been maintained in appropriate hygiene conditions to prevent infection.</p>	<p>Xanthomonas gardneri: geen info omtrent aanwezigheid in BE, absent in NL:                  (<a href="https://gd.eppo.int/taxon/XA-NTGA/distribution">https://gd.eppo.int/taxon/XA-NTGA/distribution</a>)</p>	<p>Xanthomonas gardneri: VO 2019/2072 - RNQP (Annex V)                  RNQP-eisen EU = RNQP-eisen VK</p>	<p>Eis conform EU</p>	<p>zaden en planten                  EU-land: eis wordt gegarandeerd door het plantenpaspoort                  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat</p>		<p>09/01/2023</p>
<p>Xanthomonas perforans Jones et al. [XANTPF]</p>	<p>Capsicum annum L.</p>	<p><b>In the case of seeds:</b>                  (a) the seeds originate in areas known to be free from Xanthomonas perforans Jones et al.                  (b) no symptoms of disease caused by Xanthomonas perforans Jones et al. have been observed on visual inspections at the site of production at appropriate times during the complete cycle of vegetation of the plants, or                  (c) the seeds have been subjected to official testing for Xanthomonas perforans Jones et al. on a representative sample using appropriate methods. whether or not following an appropriate treatment) and have been found in those tests to be free from that pest</p> <p><b>In the case of plants other than seeds:</b>                  (a) the seedlings have been grown from seeds that meet the above requirements, and                  (b) the plants have been maintained in appropriate hygiene conditions to prevent infection</p>	<p>Xanthomonas perforans: geen info omtrent aanwezigheid in BE, absent in NL:                  (<a href="https://gd.eppo.int/taxon/XA-NTPF/distribution">https://gd.eppo.int/taxon/XA-NTPF/distribution</a>)</p>	<p>Xanthomonas perforans: VO 2019/2072 - RNQP (Annex V)                  RNQP-eisen EU = RNQP-eisen VK</p>	<p>Eis conform EU</p>	<p>zaden en planten:                  EU-land: eis wordt gegarandeerd door het plantenpaspoort                  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat</p>		<p>09/01/2023</p>

Xanthomonas vesicatoria (ex Doidge) Vauterin et al	Capsicum annum L	<p><b>In the case of seeds:</b></p> <p>(a)the seeds originate in areas known to be free from Xanthomonas vesicatoria (ex Doidge) Vauterin et al,</p> <p>(b)no symptoms of disease caused by Xanthomonas vesicatoria (ex Doidge) Vauterin et al have been observed on visual inspections at the site of production at appropriate times during the complete cycle of vegetation of the plants, or</p> <p>(c)the seeds have been subjected to official testing for Xanthomonas vesicatoria (ex Doidge) Vauterin et al on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.</p> <p><b>In the case of plants other than seeds:</b></p> <p>(a)the seedlings have been grown from seeds that meet the above requirements, and</p> <p>(b)the plants have been maintained in appropriate hygiene conditions to prevent infection.</p>	Xanthomonas vesicatoria : geen status voor BE, absent in NL (confirmed by survey) ( <a href="https://gd.eppo.int/taxon/XANTVE/distribution">https://gd.eppo.int/taxon/XANTVE/distribution</a> )	Xanthomonas vesicatoria: VO 2019/2072 - RNQP (Annex V)	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat	cfr de geconsolideerde wetgeving	09/10/2023
Dothistroma septosporum (Dorogin) Morelet [SCIRPI]	Pinus L.	<p>(a) the plants originate in areas known to be free from Dothistroma septosporum (Dorogin) Morelet,</p> <p>(b) no symptoms of needle blight, caused by Dothistroma septosporum (Dorogin) Morelet, have been observed at the site of production or its immediate vicinity since the beginning of the last complete cycle of vegetation, or</p> <p>(c) appropriate treatments have been carried out against needle blight, caused by Dothistroma septosporum (Dorogin) Morelet and the plants have been inspected before movement and found free from symptoms of needle blight.</p>	Dothistroma septosporum present in BE & NL ( <a href="https://gd.eppo.int/taxon/SCI RPI/distribution">https://gd.eppo.int/taxon/SCI RPI/distribution</a> )	Dothistroma septosporum: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		09/01/2023
Phytophthora austrocedri Greslebin & Hansen [PHYTAU]	Plants for planting, other than seeds, of Chamaecyparis lawsoniana (Murr.) Parl., Chamaecyparis nootkatensis (D.Don) Sudw./(Lamb.) Spach, Cupressus sempervirens var. sempervirens L., Juniperus communis ssp. communis L., and Libocedrus chilensis (D.Don) Endl.	<p>(a) the plants originate in areas known to be free from Phytophthora austrocedri Greslebin &amp; Hansen, or</p> <p>(b) no symptoms of Phytophthora austrocedri Greslebin &amp; Hansen have been observed on plants at the site of production since the beginning of the last complete cycle of vegetation.</p>	Phytophthora austrocedri: no info for BE and NL ( <a href="https://gd.eppo.int/taxon/PHYTAU/distribution">https://gd.eppo.int/taxon/PHYTAU/distribution</a> )  Phytophthora austrocedri present in BE (bevestigd door FOD dd 11/02/2021)	Phytophthora austrocedri: niet gereguleerd in EU	optie (a) is niet mogelijk optie (b) is van toepassing mits het productieperceel geïnspecteerd werd (extra inspectie, aan te vragen door de operator) tijdens het groeiseizoen en vrij bevonden is van het betrokken organisme	NL: geen pre-uitvoercertificaat nodig - organisme afwezig ("gezamenlijk register")  EU-land (incl. Liechtenstein & Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  niet-EU land: info via fyto sanitair invoercertificaat		13/01/2023

ornamental plants and other plants for planting intended for ornamental purposes

<p>Phytophthora lateralis T. Jung, M.J.C. Stukely &amp; T.I. Burgess [PHYTLI]</p>	<p>Plants for planting, other than seeds, of Chamaecyparis formosensis Matsum., Chamaecyparis lawsoniana (Murr.) Parl., Chamaecyparis obtusa Sieb. &amp; Zucc. ex Endl., Chamaecyparis pisifera Sieb. &amp; Zucc. ex Endl., Taxus brevifolia Nutt. and Thuja occidentalis L.</p>	<p>(a) the plants originate in areas known to be free from Phytophthora lateralis T. Jung, M.J.C. Stukely &amp; T.I. Burgess, or (b) no symptoms of Phytophthora lateralis T. Jung, M.J.C. Stukely &amp; T.I. Burgess have been observed on plants at the site of production since the beginning of the last complete cycle of vegetation.</p>	<p>Phytophthora lateralis: no info for BE (<a href="https://gd.eppo.int/taxon/PHYTLA/distribution">https://gd.eppo.int/taxon/PHYTLA/distribution</a>); present in NL  Phytophthora lateralis present in BE (bevestigd door FOD dd 11/02/2021)</p>	<p>Phytophthora lateralis: niet gereguleerd in EU</p>	<p>optie (a) is niet mogelijk optie (b) is van toepassing mits het productieperceel geïnspecteerd werd (extra inspectie, door de operator aan te vragen) tijdens het groeiseizoen en vrij bevonden is van het betrokken organisme</p>	<p>EU-land (incl. Liechtenstein &amp; Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  niet-EU land: info via fyto-sanitair invoercertificaat</p>		<p>13/01/2023</p>
<p>Plasmopara halstedii (Farlow) Berlese &amp; de Toni [PLASHA]</p>	<p>Seeds of Helianthus annuus L.</p>	<p>(a) the seeds originate in areas known to be free from Plasmopara halstedii (Farlow) Berlese &amp; de Toni, (b) no symptoms of Plasmopara halstedii (Farlow) Berlese &amp; de Toni have been observed at the seed production site in at least two inspections at appropriate times to detect the pest during the growing season, (c) (i) the seed production site has been subject to at least two inspections at appropriate times to detect the pest, during the growing season (ii) no more than 5% of plants have shown symptoms of Plasmopara halstedii (Farlow) Berlese &amp; de Toni during those inspections, and all plants showing symptoms of Plasmopara halstedii (Farlow) Berlese &amp; de Toni have been removed and destroyed immediately after inspection, and (iii) at the final inspection no plants have been found showing symptoms of Plasmopara halstedii (Farlow) Berlese &amp; de Toni, (d) (i) the seed production site has been subject to at least two inspections at appropriate times to detect the pest during the growing season, (ii) all plants showing symptoms of Plasmopara halstedii (Farlow) Berlese &amp; de Toni have been removed and destroyed immediately after inspection, and (iii) at the final inspection, no plants have been found showing symptoms of Plasmopara halstedii (Farlow) Berlese &amp; de Toni, and a representative sample from each lot has been tested and found free from Plasmopara halstedii (Farlow) Berlese &amp; de Toni, <b>or</b> (e) the seeds have been subjected to an appropriate treatment which has been demonstrated to be effective against all known strains of Plasmopara halstedii (Farlow) Berlese &amp; de Toni.</p>	<p>Plasmopara halstedii: absent in BE en present in NL (<a href="https://gd.eppo.int/taxon/PLASHA/distribution/BE">https://gd.eppo.int/taxon/PLASHA/distribution/BE</a>)</p>	<p>Plasmopara halstedii: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK</p>	<p>Eis conform EU</p>	<p>EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto-sanitair invoercertificaat</p>		<p>13/01/2023</p>
<p>Puccinia horiana P. Hennings [PUCCHN]</p>	<p>Chrysanthemum L.</p>	<p>(a) the plants derive from mother plants which have been inspected at least monthly during the previous three months and no symptoms have been seen at the site of production, or (b) mother plants showing symptoms have been removed and destroyed, along with plants within a 1 m radius, and an appropriate physical or chemical treatment has been applied to the plants which have been inspected before movement and found free from symptoms.</p>	<p>Puccinia horiana: present in BE en NL (<a href="https://gd.eppo.int/taxon/PUCCHN/distribution">https://gd.eppo.int/taxon/PUCCHN/distribution</a>)</p>	<p>Puccinia horiana: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK</p>	<p>Eis conform EU</p>	<p>EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto-sanitair invoercertificaat</p>		<p>09/01/2023</p>

Part C - Propagating material of or

Opogona sacchari Bojer [OPOGSC]	Beaucarnea Lem., Bougainvillea Comm. ex Juss., Crassula L., Crinum L., Dracaena Vand. ex L., Ficus L., Musa L., Pachira Aubl., Palmae, Sansevieria Thunb. and Yucca L.	(a) the plants have been produced in areas known to be free from Opogona sacchari Bojer, (b) the plants have been grown at a production site at which no symptoms or signs of Opogona sacchari Bojer have been observed on visual inspections carried out at least every three months during a period of at least six months prior to movement, or (c) a regime is applied on the site of production aimed at monitoring and suppressing the population of Opogona sacchari Bojer and at removing infested plants and each lot has been visually inspected, at the most appropriate time to detect the pest, before movement and found free from symptoms of Opogona sacchari Bojer.	Opogona sacchari: absent in BE; present in NL ( <a href="https://gd.eppo.int/taxon/OPOGSC/distribution">https://gd.eppo.int/taxon/OPOGSC/distribution</a> )	Opogona sacchari: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		09/01/2023
Ditylenchus dipsaci (Kuehn) Filipjev [DITYDI]	Plants for planting, other than seeds, of Camassia Lindl., Chionodoxa Boiss., Crocus flavus Weston, Galanthus L., Hyacinthus Tourn. ex L., Hymenocallis Salisb., Muscari Mill., Narcissus L., Ornithogalum L.,	(a) the plants have been inspected and no symptoms of Ditylenchus dipsaci (Kuehn) Filipjev have been observed on the lot since the beginning of the last complete cycle of vegetation, or (b) the bulbs have been found free from symptoms of Ditylenchus dipsaci (Kuehn) Filipjev on the basis of visual inspections carried out at the most appropriate time to detect the pest, and have been packed for sale to the final consumer.	Ditylenchus dipsaci: present in BE & NL ( <a href="https://gd.eppo.int/taxon/DITYDI/distribution">https://gd.eppo.int/taxon/DITYDI/distribution</a> )	Ditylenchus dipsaci: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		09/01/2023
Candidatus Phytoplasma 'pyri' Seemüller & Schneider [PHYPPY]	Plants for planting, other than seeds, of Pyrus L.	(a) the plants: (i) derive from mother plants which have been visually inspected and found free from symptoms of Candidatus Phytoplasma 'pyri' Seemüller & Schneider, and (ii) (aa) have been produced in areas known to be free from Candidatus Phytoplasma 'pyri' Seemüller & Schneider, or (bb) the plants have been grown in a site of production found free from the pest over the last complete growing season by visual inspection, and any symptomatic plants in the immediate vicinity have been rogued out and destroyed immediately, or (b) no more than 2% of plants in the site of production have shown symptoms during visual inspections at appropriate times during the last growing season, and those symptomatic plants and any symptomatic plants in the immediate vicinity have been rogued out and destroyed immediately.	Candidatus Phytoplasma 'pyri': present in BE & NL: <a href="https://gd.eppo.int/taxon/PHYPPY/distribution">https://gd.eppo.int/taxon/PHYPPY/distribution</a>	Candidatus Phytoplasma 'pyri': VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU iets strenger dan RNQP-eisen VK (1% ipv 2% van de planten mag symptomen hebben; een representatief monster van de symptoomloze planten moet volgens EU-wetgeving getest worden om afwezigheid organisme te bevestigen)	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		09/01/2023
Chrysanthemum stunt viroid [CSVD00]	Plants for planting, other than seeds, of Argyranthemum Webb ex Sch.Bip. And Chrysanthemum L.	The plants derive within three generations of propagation from stock which has been found to be free from Chrysanthemum stunt viroid by testing.	Chrysanthemum stunt viroid: present in BE & NL ( <a href="https://gd.eppo.int/taxon/CSVD00/distribution">https://gd.eppo.int/taxon/CSVD00/distribution</a> )	Chrysanthemum stunt viroid: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		09/01/2023
Impatiens necrotic spot tospovirus [INSV00]	Plants for planting, other than seeds, of Begonia x hiemalis, Fotsch, Impatiens L. and New Guinea Hybrids	(a) The plants have been grown in a site of production that has been subjected to a monitoring of relevant thrips vectors (Frankliniella occidentalis Pergande) and upon their detection, to appropriate treatments to ensure effective suppression of their populations, and (a) no symptoms of Impatiens necrotic spot tospovirus have been observed on plants at the site of production during the current growing period or (b) any plants at the production site showing symptoms of Impatiens necrotic spot tospovirus during the current growing period have been rogued out and a representative sample of the plants to be moved has been tested and found free from Impatiens necrotic spot tospovirus	Impatiens necrotic spot tospovirus: present in BE & NL: <a href="https://gd.eppo.int/taxon/INSV00/distribution">https://gd.eppo.int/taxon/INSV00/distribution</a>	Impatiens necrotic spot tospovirus: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort niet-EU land: gegarandeerd door fyto sanitair invoercertificaat	cfr de geconsolideerde wetgeving	09/10/2023



Potato spindle tuber viroid [PSTVD0]	Capiscum annum L.	(a) no symptoms of diseases caused by Potato spindle tuber viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or (b) the plants have been subjected to official testing for Potato spindle tuber viroid, on a representative sample and using appropriate methods, and have been found in those tests to be free from that pest.	Potato spindle tuber viroid: present in BE & NL ( <a href="https://gd.eppo.int/taxon/PS TVD0/distribution">https://gd.eppo.int/taxon/PS TVD0/distribution</a> )	Potato spindle tuber viroid: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		09/01/2023
Plum pox virus [PPV000]	Plants for planting, other than seeds, of following species of Prunus L.: Prunus armeniaca L., Prunus blireiana Andre, Prunus brigantina Vill., Prunus cerasifera Ehrh., Prunus cistena Hansen, Prunus curdica Fenzl and Fritsch., Prunus domestica ssp. domestica L., Prunus domestica ssp. insititia (L.) K. Schneid, Prunus domestica ssp. italica (Borkh.) Hegi., Prunus dulcis (Mill.) D. A. Webb, Prunus glandulosa Thunb., Prunus holosericea Batal., Prunus hortulana Bailey, Prunus japonica Thunb., Prunus mandshurica (Maxim.) Koehne, Prunus maritima Marsh., Prunus mume Sieb. and Zucc., Prunus nigra Ait., Prunus persica (L.) Batsch, Prunus salicina L., Prunus sibirica L.,	(a) in the case of vegetatively propagated rootstocks of Prunus L., they are derived from mother plants which have been sampled and tested within the previous five years and found free from Plum pox virus, and (b) (i) the plants have been produced in areas known to be free from Plum pox virus, (ii) no symptoms of Plum pox virus have been observed on the plants at the site of production over the last complete growing season and in the most appropriate period of the year, taking into account the climatic conditions and the growing conditions of the plant and the biology of Plum pox virus, and any symptomatic plants in the immediate vicinity have been rogued out and immediately destroyed, or (iii) where symptoms of Plum pox virus have been observed on no more than 1% of plants at the site of production over the last complete growing season and in the most appropriate period of the year, taking into account the climatic conditions and the growing conditions of the plant and the biology of Plum pox virus, any symptomatic plants in the immediate vicinity have been rogued out and immediately destroyed, and a representative sample of the remaining asymptomatic plants in the lots in which symptomatic plants were found has been tested and found free from the pest.	Plum pox virus: present in BE; present in NL ( <a href="https://gd.eppo.int/taxon/PP V000/distribution">https://gd.eppo.int/taxon/PP V000/distribution</a> )	Plum pox virus: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		09/01/2023
Tomato ringspot virus [TORSV0]	Pelargonium L'Herit. ex A	(a) the plants originate from places of production known to be free from Tomato ringspot virus, or (b) the plants are no more than fourth generation stock, derived from mother plants found to be free from Tomato ringspot virus by testing.	Tomato ringspot virus: BE & NL: present, few occurrences ( <a href="https://gd.eppo.int/taxon/TO RSV0/distribution">https://gd.eppo.int/taxon/TO RSV0/distribution</a> )	Tomato ringspot virus: <del>niet gereguleerd in EU</del> VO 2019/2072 - A1 Quarantine pest (Annex II A) - wordt RNQP op 26/01/2025	optie (a) of optie (b) is van toepassing  optie (a): inspectie van de productieplaats (alle percelen van de operator met waardplanten) met staalname + analyse (ook als er geen symptomen zijn - <b>alle waardplanten op percelen waar Pelargonium wordt geteeld</b> )  optie (b): moederplant moet getest zijn en vrij bevonden van TORSV + planten zijn niet meer dan de 4e generatie	EU-land (incl. Liechtenstein & Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		22/08/2024

	Tomato ringspot virus [TORSV0]	Plants for planting, other than seeds, of Malus L. and Prunus L. <b>other than Prunus laurocerasus and P. lusitanica</b>	(a) the plants originate in areas known to be free from Tomato ringspot virus, or  (b) the plants are derived in direct line from material which has been maintained under appropriate conditions and has been subjected, at least once within the last three complete cycles of vegetation, to official testing for <del>at least the pest</del> Tomato ringspot virus, using appropriate indicators or equivalent methods, and has been found free from the pests tested, and <del>(e)</del> no symptoms of diseases caused by Tomato ringspot virus <del>them</del> 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.	Tomato ringspot virus: BE & NL: present, few occurrences ( <a href="https://gd.eppo.int/taxon/TORSV0/distribution">https://gd.eppo.int/taxon/TORSV0/distribution</a> )	Tomato ringspot virus: <del>niet-gereguleerd in EU-VO 2019/2072 - A1 Quarantine pest (Annex II A) - wordt RNQP op 26/01/2025</del>	Enkel optie b) is mogelijk: -moederplant moet onder geschikte condities gehouden worden (virusinfectie is niet mogelijk) en getest zijn binnen de 3 laatste vegetatiecycli -ziektevrije productieplaats op basis van een veldinspectie (staalname en analyse enkel bij symptomen), tijdens het huidige groeiseizoen -overgangsmaatregel: contacteer LCE	EU-land (incl. Liechtenstein & Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat	cfr de geconsolideerde wetgeving  <b>'wijziging wetgeving: Temporary easement of import requirements for Tomato Ringspot Virus (ToRSV) in plants for planting of Prunus laurocerasus and P. lusitanica van DEFRA (29/07/2024)</b>	22/08/2024
	Tomato spotted wilt tospovirus [TSWV00]	Plants for planting, other than seeds, of Begonia x hiemalis, Fotsch, Capsicum annuum L., Chrysanthemum L., Gerbera L., Impatiens L., New Guinea Hybrids and Pelargonium L.	(a) the plants have grown in a site of production that has been subjected to a monitoring of relevant thrips vectors (Frankliniella occidentalis and Thrips tabaci) and, upon their detection, to appropriate treatments to ensure effective suppression of their populations, and no symptoms of Tomato spotted wilt tospovirus have been observed on plants at the site of production during the current growing period, or  (b) any plants at the production site showing symptoms of Tomato spotted wilt tospovirus during the current growing period have been rogued out and a representative sample of the plants to be moved has been tested and found free from Tomato spotted wilt tospovirus	Tomato spotted wilt tospovirus: present in BE & NL: <a href="https://gd.eppo.int/taxon/TSWV00/distribution">https://gd.eppo.int/taxon/TSWV00/distribution</a>	Tomato spotted wilt tospovirus: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		09/01/2023
Part D - Forest reproductive material, other than seeds	Dothistroma septosporum (Dorogin) Morelet [SCIRPI]	Pinus spp.	(a) the forest reproductive material originates in areas known to be free from Dothistroma septosporum;  (b) no symptoms of needle blight caused by Dothistroma septosporum have been observed at the place or site of production or its immediate vicinity over the last complete growing season; or  (c) appropriate treatments have been carried out in the place or site of production against needle blight caused by Dothistroma septosporum and the forest reproductive material has been visually inspected before movement and found free from symptoms of Dothistroma septosporum.	Dothistroma septosporum present in BE & NL ( <a href="https://gd.eppo.int/taxon/SCIRPI/distribution">https://gd.eppo.int/taxon/SCIRPI/distribution</a> )	Dothistroma septosporum: VO 2019/2072 - RNQP (Annex V) RNQP-eisen EU = RNQP-eisen VK	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		09/01/2023



Clavibacter michiganensis subsp. michiganensis (Smith) Davis et al. [CORBMI]	Solanum lycopersicum L.	(a) the seeds have been obtained by means of an appropriate acid extraction method or an equivalent method, and (b) (i) the seeds originate in areas known to be free from Clavibacter michiganensis ssp. michiganensis (Smith) Davis et al., (ii) no symptoms of disease caused by Clavibacter michiganensis ssp. michiganensis (Smith) Davis et al. have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or (iii) the seeds have been subjected to official testing for Clavibacter michiganensis ssp. michiganensis (Smith) Davis et al. on a representative sample using appropriate methods and have been found in those tests to be free from that pest.	Clavibacter michiganensis subsp. michiganensis: present in BE, absent in NL ( <a href="https://gd.eppo.int/taxon/CO RBMI/distribution">https://gd.eppo.int/taxon/CO RBMI/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Xanthomonas axonopodis pv. phaseoli (Smith) Vauterin et al. [XANTPH]	Phaseolus vulgaris L.	(a) the seeds originate in areas known to be free from Xanthomonas axonopodis pv. phaseoli (Smith) Vauterin et al., (b) the crop from which the seed was harvested has been visually inspected at appropriate times during the growing season and found free from Xanthomonas axonopodis pv. phaseoli (Smith) Vauterin et al., or (c) a representative sample of the seeds has been tested and found in those tests to be free from Xanthomonas axonopodis pv. phaseoli (Smith) Vauterin et al..	Xanthomonas axonopodis pv. Phaseoli: present in BE & NL ( <a href="https://gd.eppo.int/taxon/XA NTPH/distribution">https://gd.eppo.int/taxon/XA NTPH/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Xanthomonas fuscans subsp. fuscans Schaad et al. [XANTFF]	Phaseolus vulgaris L.	(a) the seeds originate in areas known to be free from Xanthomonas fuscans subsp. fuscans Schaad et al., (b) the crop from which the seed was harvested has been visually inspected at appropriate times during the growing season and found free from Xanthomonas fuscans subsp. fuscans Schaad et al., or (c) a representative sample of the seeds has been tested and found in those tests to be free from Xanthomonas fuscans subsp. fuscans Schaad et al.	Xanthomonas fuscans subsp. fuscans: present in BE, geen info omtrent aanwezigheid in NL ( <a href="https://gd.eppo.int/taxon/XA NTFD/distribution">https://gd.eppo.int/taxon/XA NTFD/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Xanthomonas euvesicatoria Jones et al. [XANTEU]	Capsicum annum L.	(a) the seeds originate in areas known to free from Xanthomonas euvesicatoria Jones et al., (b) no symptoms of disease caused by Xanthomonas euvesicatoria Jones et al. have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or (c) the seeds have been subjected to official testing for Xanthomonas euvesicatoria Jones et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.	Xanthomonas euvesicatoria: geen info omtrent aanwezigheid in BE, absent in NL ( <a href="https://gd.eppo.int/taxon/XA NTEU/distribution/NL">https://gd.eppo.int/taxon/XA NTEU/distribution/NL</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Xanthomonas euvesicatoria Jones et al. [XANTEU]	Solanum lycopersicum L.	(a) the seeds have been obtained by an appropriate acid extraction method, and originate in areas known to free from Xanthomonas euvesicatoria Jones et al., <del>and</del> or (b) the seeds have been obtained by an appropriate acid extraction method, and either: (i) no symptoms of disease caused by Xanthomonas euvesicatoria Jones et al. have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or (ii) the seeds have been subjected to official testing for Xanthomonas euvesicatoria Jones et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.	Xanthomonas euvesicatoria: geen info omtrent aanwezigheid in BE, absent in NL ( <a href="https://gd.eppo.int/taxon/XA NTEU/distribution/NL">https://gd.eppo.int/taxon/XA NTEU/distribution/NL</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK - optie (a)= RNQP eisen EU RNQP eisen VK - optie (b): zuurextractiemethode wordt niet geëist in EU-wetgeving	Eis gedeeltelijk conform EU	EU-land: optie die van toepassing is via pre-uitvoercertificaat <del>eis wordt gegarandeerd door het plantenpaspoort</del>  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat	cfr de geconsolideerde wetgeving	09/10/2023

Xanthomonas gardneri (ex Šutič) Jones et al. [XANTGA]	Capsicum annum L.	(a) the seeds originate in areas known to be free from Xanthomonas gardneri (ex Šutič) Jones et al., (b) no symptoms of disease caused by Xanthomonas gardneri (ex Šutič) Jones et al. have been observed on visual inspections at appropriate times to detect the pest during the complete cycle of vegetation of the plants at the site of production, or (c) the seeds have been subjected to official testing for Xanthomonas gardneri (ex Šutič) Jones et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.	Xanthomonas gardneri: geen info omtrent aanwezigheid in BE, absent in NL: (https://gd.eppo.int/taxon/XANTGA/distribution)	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Xanthomonas gardneri (ex Šutič) Jones et al. [XANTGA]	Solanum lycopersicum L.	(a) the seeds have been obtained by an appropriate acid extraction method and originate in areas known to be free from Xanthomonas gardneri (ex Šutič) Jones et al., and/or (b) the seeds have been obtained by an appropriate acid extraction method, and either: (i) no symptoms of disease caused by Xanthomonas gardneri (ex Šutič) Jones et al. have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or (ii) the seeds have been subjected to official testing for Xanthomonas gardneri (ex Šutič) Jones et al. on a representative sample and using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.	Xanthomonas gardneri: geen info omtrent aanwezigheid in BE, absent in NL: (https://gd.eppo.int/taxon/XANTGA/distribution)	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK - optie a = RNQP eisen EU RNQP eisen VK - optie (b): zuurextractiemethode wordt niet geëist in EU-wetgeving	Eis gedeeltelijk conform EU	EU-land: optie die van toepassing is via pre-uitvoercertificaat <del>eis wordt gegarandeerd door het plantenpaspoort</del>  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat	cfr de geconsolideerde wetgeving	09/10/2023
Xanthomonas perforans Jones et al. [XANTPF]	Capsicum annum L.	(a) the seeds originate in areas known to be free from Xanthomonas perforans Jones et al., (b) no symptoms of disease caused by Xanthomonas perforans Jones et al. have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or (c) the seeds have been subjected to official testing for Xanthomonas perforans Jones et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.	Xanthomonas perforans: geen info omtrent aanwezigheid in BE, absent in NL: (https://gd.eppo.int/taxon/XANTPF/distribution)	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Xanthomonas perforans Jones et al. [XANTPF]	Solanum lycopersicum L.	(a) the seeds have been obtained by an appropriate acid extraction method and originate in areas known to be free from Xanthomonas perforans Jones et al., or (b) the seeds have been obtained by an appropriate acid extraction method, and (i) no symptoms of disease caused by Xanthomonas perforans Jones et al have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or (ii) the seeds have been subjected to official testing for Xanthomonas perforans Jones et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest	Xanthomonas perforans: geen info omtrent aanwezigheid in BE, absent in NL: (https://gd.eppo.int/taxon/XANTPF/distribution)	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK - optie (a) = RNQP eisen EU RNQP eisen VK - optie (b): zuurextractiemethode wordt niet geëist in EU-wetgeving	Eis gedeeltelijk conform EU	EU-land: optie die van toepassing is via pre-uitvoercertificaat <del>eis wordt gegarandeerd door het plantenpaspoort</del>  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat	cfr de geconsolideerde wetgeving	09/10/2023
Xanthomonas vesicatoria (ex Doidge) Vauterin et al. [XANTVE]	Capsicum annum L.	(a) the seeds originate in areas known to be free from Xanthomonas vesicatoria (ex Doidge) Vauterin et al., (b) no symptoms of disease caused by Xanthomonas vesicatoria (ex Doidge) Vauterin et al. have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or (c) the seeds have been subjected to official testing for Xanthomonas vesicatoria (ex Doidge) Vauterin et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.	Xanthomonas vesicatoria: geen info omtrent aanwezigheid in BE, absent in NL (https://gd.eppo.int/taxon/XANTVEU/distribution)	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023

Xanthomonas vesicatoria (ex Doidge) Vauterin et al. [XANTVE]	Solanum lycopersicum L.	(a) the seeds have been obtained by an appropriate acid extraction method and originate in areas known to be free from Xanthomonas vesicatoria (ex Doidge) Vauterin et al., or (b) the seeds have been obtained by an appropriate acid extraction method, and (i) no symptoms of disease caused by Xanthomonas vesicatoria (ex Doidge) Vauterin et al. have been observed on visual inspections at appropriate times during the complete cycle of vegetation of the plants at the site of production, or (ii) (e) the seeds have been subjected to official testing for Xanthomonas vesicatoria (ex Doidge) Vauterin et al. on a representative sample using appropriate methods (whether or not following an appropriate treatment) and have been found in those tests to be free from that pest.	Xanthomonas vesicatoria: geen info omtrent aanwezigheid in BE, absent in NL ( <a href="https://gd.eppo.int/taxon/XA NTEU/distribution">https://gd.eppo.int/taxon/XA NTEU/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK -optie (a) = RNQP eisen EU RNQP eisen VK - optie (b): zuurextractiemethode wordt niet geëist in EU-wetgeving	Eis gedeeltelijk conform EU	EU-land: optie die van toepassing is via pre-uitvoercertificaat <del>eis wordt gegarandeerd door het plantenpaspoort</del>  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat	cfr de geconsolideerde wetgeving	9/10/2023
Acanthoscelides obtectus (Say) [ACANOB]	Phaseolus coccineus L. and Phaseolus vulgaris L.	A representative sample of the seed has been subject to visual inspection at the most appropriate time to detect Acanthoscelides obtectus (Say), which may be following an appropriate treatment, and the seed has been found to be free from that pest	Acanthoscelides obtectus: present in BE & NL ( <a href="https://gd.eppo.int/taxon/AC ANOB/distribution">https://gd.eppo.int/taxon/AC ANOB/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Bruchus pisorum (L.) [BRCHPI]	Pisum sativum L.	A representative sample of the seed has been subject to visual inspection at the most appropriate time to detect Bruchus pisorum (L.), which may be following an appropriate treatment, and the seed has been found to be free from that pest.	Bruchus pisorum: geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Bruchus rufimanus L. [BRCHRU]	Vicia faba L.	A representative sample of the seed has been subject to visual inspection at the most appropriate time to detect Bruchus rufimanus L., which may be following an appropriate treatment, and the seed has been found to be free from that pest.	Bruchus rufimanus: geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Ditylenchus dipsaci (Kuehn) Filipjev [DITYDI]	Allium cepa L. and Allium porrum L.	(a) the crop has been visually inspected at least once at an appropriate time to detect Ditylenchus dipsaci (Kuehn) Filipjev since the beginning of the last complete cycle of vegetation and no symptoms of that pest have been observed, (b) the harvested seeds have been found to be free of Ditylenchus dipsaci (Kuehn) Filipjev after laboratory tests on a representative sample, or (c) the planting material has been subjected to an appropriate chemical or physical treatment against Ditylenchus dipsaci (Kuehn) Filipjev and the seeds have been found to be free of that pest after laboratory tests on a representative sample.	Ditylenchus dipsaci: present in BE & NL ( <a href="https://gd.eppo.int/taxon/DIT YDI/distribution">https://gd.eppo.int/taxon/DIT YDI/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Pepino mosaic virus [PEPMVO]	Solanum lycopersicum L.	(a) the seeds have been obtained by means of an appropriate acid extraction method or an equivalent method, and (b) (i) the seeds originate in areas where Pepino mosaic virus is known not to occur, (ii) no symptoms of diseases caused by Pepino mosaic virus have been observed on the plants at the place of production during their complete cycle of vegetation, or (iii) the seeds have been subjected to official testing for Pepino mosaic virus, on a representative sample using appropriate methods, and have been found in those tests to be free from that pest.	Pepino mosaic virus: present in BE & NL ( <a href="https://gd.eppo.int/taxon/PE PMVO/distribution">https://gd.eppo.int/taxon/PE PMVO/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023

Potato spindle tuber viroid [PSTVDO]	Capsicum annum L., and Solanum lycopersicum L.	(a) the seeds originate in areas where Potato spindle tuber viroid is not known to occur, (b) no symptoms of diseases caused by Potato spindle tuber viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or (c) the seeds have been subjected to official testing for Potato spindle tuber viroid, on a representative sample using appropriate methods and have been found in those tests to be free from that pest.	Potato spindle tuber viroid: present in BE & NL ( <a href="https://gd.eppo.int/taxon/PS TVDO/distribution">https://gd.eppo.int/taxon/PS TVDO/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Tomato apical stunt viroid [TASVDO]	Solanum lycopersicum L.	(a) the seeds originate in areas where Tomato apical stunt viroid is not known to occur, (b) no symptoms of diseases caused by Tomato apical stunt viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or (c) the seeds have been subjected to official testing for Tomato apical stunt viroid on a representative sample using appropriate methods and have been found in those tests to be free from that pest.	Tomato apical stunt viroid: present in BE & NL ( <a href="https://gd.eppo.int/taxon/TA SVDO/distribution/BE">https://gd.eppo.int/taxon/TA SVDO/distribution/BE</a> )	Tomato apical stunt viroid: niet gereguleerd in EU	organisme is niet gereguleerd in EU  visuele inspectie van de productieplaats (aan te vragen door de operator) tijdens het groeiseizoen OF labo-analyse waaruit blijkt dat zaden vrij zijn van TASVd	EU-land (incl. Liechtenstein & Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  niet-EU land: info via fyto sanitair invoercertificaat		10/01/2023
Tomato chlorotic dwarf viroid [TCDVDO]	Solanum lycopersicum L.	(a) the seeds originate in areas where Tomato chlorotic dwarf viroid is not known to occur, (b) no symptoms of diseases caused by Tomato chlorotic dwarf viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or (c) the seeds have been subjected to official testing for Tomato chlorotic dwarf viroid on a representative sample using appropriate methods and have been found in those tests to be free from that pest.	Tomato chlorotic dwarf viroid: absent in BE & NL ( <a href="https://gd.eppo.int/taxon/TC DVDO/distribution">https://gd.eppo.int/taxon/TC DVDO/distribution</a> )	Tomato chlorotic dwarf viroid: niet gereguleerd in EU	organisme is niet gereguleerd in EU afwezig in BE dus aan optie a) is voldaan	EU-land (incl. Liechtenstein & Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  niet-EU land: info via fyto sanitair invoercertificaat		10/01/2023
Blackleg (Dickeya Samson et al. spp. [1DICKG]; Pectobacterium Waldee emend. Hauben et al. spp. [1PECBG])	Solanum tuberosum L.	In the case of pre-basic seed potatoes, official inspections show that they derive from mother plants which are free from Dickeya Samson et al. spp. and Pectobacterium Waldee emend. Hauben et al. spp. In the case of all categories, the growing plants have been subjected to official field inspections by the competent authority.	Dickeya: geen info Pectobacterium: geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		12/01/2023
Candidatus Liberibacter 'solanacearum' Liefing et al. [LIBEPS]	Solanum tuberosum L.	In the case of pre-basic seed potatoes, official inspections show that they derive from mother plants which are free from Candidatus Liberibacter 'solanacearum' Liefing et al. In the case of all categories: (a) the plants have been produced in areas known to be free from Candidatus Liberibacter 'solanacearum' Liefing et al., taking into account the possible presence of the vectors, or (b) no symptoms of Candidatus Liberibacter 'solanacearum' Liefing et al., have been seen during official inspections by the competent authority of growing plants at the site of production since the start of the last complete cycle of vegetation.	Candidatus Liberibacter 'solanacearum': present in BE - absent in NL: <a href="https://gd.eppo.int/taxon/LIB EPS/distribution">https://gd.eppo.int/taxon/LIB EPS/distribution</a>	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		12/01/2023
Mosaic symptoms caused by viruses and symptoms caused by Potato leaf roll virus	Solanum tuberosum L.	In the case of pre-basic seed potatoes, they derive from mother plants which are free from Potato virus A, Potato virus M, Potato virus S, Potato virus X, Potato virus Y and Potato leaf roll virus.  Where methods of micro-propagation are used, compliance with this requirement must be established by official testing, or testing under official supervision, of the mother plant.  Where methods of clonal selection are used, compliance with this requirement must be established by official testing, or testing under official supervision, of the clonal stock.  In the case of all categories, the growing plants have been subjected to official inspection by the competent authority	/	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		12/01/2023

Part F - Seed potatoes

Meloidogyne fallax Karssen [MELGFA]	Solanum tuberosum L.	(a) the tubers originate in an area in which Meloidogyne fallax Karssen is known not to occur, or (b) where they originate in an area in which Meloidogyne fallax Karssen is known to occur: (i) that the tubers originate from a place of production which has been found free from Meloidogyne fallax Karssen based on an annual survey of host crops, by visual inspection of host plants at appropriate times and by visual inspection both externally and by cutting of tubers after harvest from potato crops grown at the place of production, or (ii) that after harvest the tubers have been randomly sampled and checked for the presence of symptoms after an appropriate method to induce symptoms or laboratory tested, as well as inspected visually, both externally and by cutting the tubers, at appropriate times, and no symptoms of Meloidogyne fallax Karssen have been found.	Meloidogyne fallax: present in BE & NL ( <a href="https://gd.eppo.int/taxon/ME LGFA/distribution">https://gd.eppo.int/taxon/ME LGFA/distribution</a> )	VO 2019/2072 - bijlage VIII (punt 8) - bijzondere eisen voor verkeer binnen EU & bijlage VII (punt 20) - invoer	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		12/01/2023
Potato spindle tuber viroid [PSTVDO]	Solanum tuberosum L.	In the case of clonal stock, official testing, or testing under official supervision, has shown that they derive from mother plants which are free from Potato spindle tuber viroid.  In the case of pre-basic and basic seed potatoes, no symptoms of Potato spindle tuber viroid have been found, or for each lot, official post-harvest testing of tubers have been performed and those tubers have been found free from Potato spindle tuber viroid.  In the case of certified seed potatoes, official visual inspection has shown that they are free from Potato spindle tuber viroid, and if any symptoms of the pest were seen, <i>testing was carried out</i>	Potato spindle tuber viroid: present in BE & NL ( <a href="https://gd.eppo.int/taxon/PS TVDO/distribution">https://gd.eppo.int/taxon/PS TVDO/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		12/01/2023
Symptoms of virus infection	Solanum tuberosum L.	During official inspection of the direct progeny, the number of symptomatic plants did not exceed the threshold specified in Part F of Annex 4.	/	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023
Candidatus Liberibacter 'solanacearum' Liefing et al. [LIBEPS]	Solanum tuberosum L.	The competent authority has subjected the lots to official inspection and confirms that they do not exceed the threshold specified in Part F of Annex 4.	Candidatus Liberibacter 'solanacearum': present in BE - absent in NL: <a href="https://gd.eppo.int/taxon/LIB EPS/distribution">https://gd.eppo.int/taxon/LIB EPS/distribution</a>	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	EU-wetgeving: de controle van de partijen gebeurt niet indien "de planten zijn geproduceerd in gebieden waarvan bekend is dat zij vrij zijn van Candidatus Liberibacter solanacearum Liefing et al., rekening houdend met de mogelijke aanwezigheid van de vectoren" => indien het organisme afwezig is het gebied, zal het ook afwezig zijn in de partij pootgoed die er geteeld is (treshold in deel F = 0%)	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023
Ditylenchus destructor Thorne [DITYDE]	Solanum tuberosum L.	The competent authority has subjected the lots to official inspection and confirms that they do not exceed the threshold specified in Part F of Annex 4.	Ditylenchus destructor: absent in BE, present in NL ( <a href="https://gd.eppo.int/taxon/DIT YDE/distribution">https://gd.eppo.int/taxon/DIT YDE/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023



	Black scurf affecting tubers over more than 10% of their surface, as caused by <i>Thanatephorus cucumeris</i> (A.B. Frank) Donk [RHIZSO]	<i>Solanum tuberosum</i> L.	The competent authority has subjected the lots to official inspection and confirms that they do not exceed the threshold specified in Part F of Annex 4.	<i>Thanatephorus cucumeris</i> (= <i>Rhizoctonia solani</i> ): geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023
	Powdery scab affecting tubers over more than 10% of their surface as caused by <i>Spongopora subterranea</i> (Wallr.) Lagerh. [SPONSU].	<i>Solanum tuberosum</i> L.	The competent authority has subjected the lots to official inspection and confirms that they do not exceed the threshold specified in Part F of Annex 4.	<i>Spongopora subterranea</i> : geen info omtrent aanwezigheid in BE, present in NL ( <a href="https://gd.eppo.int/taxon/SPONSU/distribution">https://gd.eppo.int/taxon/SPONSU/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023
and fibre plants	<i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni [PLASHA]	Seeds of <i>Helianthus annuus</i> L	(a) the seeds of <i>Helianthus annuus</i> L. originate in areas known to be free from <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni, (b) no symptoms of <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni have been observed at the production site in at least two inspections at appropriate times during the growing season, or (c)(i) the production site has been subject to at least two field inspections at appropriate times to detect <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni during the growing season, (ii) no more than 5 % of plants have shown symptoms of <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni during field inspection and all plants showing symptoms of that pest have been removed and destroyed immediately after inspection, and (iii) at the final inspection no plants have been found showing symptoms of <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni, (d)(i) the production site has been subject to at least two field inspections at appropriate times during the growing season, (ii) all plants showing symptoms of <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni have been removed and destroyed immediately after inspection, and (iii) at the final inspection, no plants have been found showing symptoms of <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni, and a representative sample from each lot has been tested and found free from that plant pest, or (e) the seeds have been subjected to an appropriate treatment which has been demonstrated to be effective against all known strains of <i>Plasmopara halstedii</i> (Farlow) Berlese & de Toni.	<i>Plasmopara halstedii</i> : absent in BE en present in NL ( <a href="https://gd.eppo.int/taxon/PLASHA/distribution/BE">https://gd.eppo.int/taxon/PLASHA/distribution/BE</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023
	<i>Botrytis cinerea</i>	Seeds of <i>Helianthus annuus</i> L. and <i>Linum usitatissimum</i> L	(a) seed treatment authorised for use against <i>Botrytis cinerea</i> has been applied, or (b) the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.	<i>Botrytis cinerea</i> : geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023
	<i>Diaporthe caulivora</i> ( <i>Diaporthe phaseolorum</i> var. <i>caulivora</i> )	Seeds of <i>Glycine max</i> (L.) Merril	(a) seed treatment authorised for use against <i>Diaporthe caulivora</i> ( <i>Diaporthe phaseolorum</i> var. <i>caulivora</i> ) has been applied, or (b) the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.	<i>Diaporthe caulivora</i> : geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat	cfr de geconsolideerde wetgeving	09/10/2023



Part G - Seed of oil	Diaporthe var. sojae	Seeds of Glycine max (L.) Merryl	(a) seed treatment authorised for use against Diaporthe var. sojae has been applied, or (b) the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.	Diaporthe var. sojae: geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat	cfr de geconsolideerde wetgeving	09/10/2023
	Alternaria linicola	Seeds of Linum usitatissimum L.	(a) seed treatment authorised for use against Alternaria linicola has been applied, or (b) the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.	Alternaria linicola: geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023
	Boeremia exigua var. linicola	Seeds of Linum usitatissimum L.	(a) seed treatment authorised for use against Boeremia exigua var. linicola has been applied, or (b) the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample.	Boeremia exigua var. linicola: geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023
	Colletotrichum lini	Seeds of Linum usitatissimum L.	(a) seed treatment authorised for use against Colletotrichum lini has been applied, or (b) the set tolerance on the seed is not exceeded on the basis of a laboratory test of a representative sample	Colletotrichum lini: geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023
	Fusarium (anamorphic genus), other than Fusarium oxysporum f. sp. albedinis (Kill. & Maire) W.L. Gordon and Fusarium circinatum Nirenberg & O'Donnell	Seeds of Linum usitatissimum L.	(a) seed treatment authorised for use against Fusarium (anamorphic genus), other than Fusarium oxysporum f. sp. albedinis (Kill. & Maire) W.L. Gordon and Fusarium circinatum Nirenberg & O'Donnell, has been applied, or (b) the set tolerance on the seed is not exceeded based on laboratory test of a representative sample.	/	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		13/01/2023
	Candidatus Liberibacter 'solanacearum' Liefing et al. [LIBEPS]	Solanum lycopersicum L.	(a) the plants have been produced in areas known to be free from Candidatus Liberibacter 'solanacearum' Liefing et al., taking into account the possible presence of the vectors, or (b) no symptoms of Candidatus Liberibacter 'solanacearum' Liefing et al., have been seen during official inspections by the competent authority of growing plants at the site of production since the start of the last complete cycle of vegetation.	Candidatus Liberibacter 'solanacearum': present in BE - absent in NL: <a href="https://gd.eppo.int/taxon/LIBEPS/distribution">https://gd.eppo.int/taxon/LIBEPS/distribution</a>	Candidatus Liberibacter 'solanacearum': VO 2019/2072 - RNQP (Annex V, Solanum tuberosum)	optie (a) is niet mogelijk optie (b) is van toepassing mits het productieperceel geïnspecteerd werd (extra inspectie, door de operator aan te vragen) tijdens het groeiseizoen en vrij bevonden is van het betrokken organisme	NL: geen pre-uitvoercertificaat nodig organisme afwezig ("gezamenlijk register")  EU-land (incl. Liechtenstein & Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  Niet-EU land: info via fyto sanitair invoercertificaat		10/01/2023
Clavibacter michiganensis subsp. michiganensis (Smith) Davis et al. [CORBMI]	Solanum lycopersicum L.	The plants have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and have been maintained free from infection by appropriate hygiene measures.	Clavibacter michiganensis subsp. michiganensis: absent in BE, transient in NL ( <a href="https://gd.eppo.int/taxon/CORBMI/distribution">https://gd.eppo.int/taxon/CORBMI/distribution</a> )	Clavibacter michiganensis subsp. michiganensis: VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023	

Xanthomonas euvesicatoria Jones et al. [XANTEU]	Capsicum annum L. and Solanum lycopersicum L.	The seedlings have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and the plants have been maintained free from infection by appropriate hygiene measures.	Xanthomonas euvesicatoria: geen info omtrent aanwezigheid in BE, absent in NL ( <a href="https://gd.eppo.int/taxon/XANTEU/distribution/NL">https://gd.eppo.int/taxon/XANTEU/distribution/NL</a> )	Xanthomonas euvesicatoria VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Xanthomonas gardneri (ex Šutič) Jones et al. [XANTGA]	Capsicum annum L. and Solanum lycopersicum L.	The seedlings have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and the plants have been maintained free from infection by appropriate hygiene measures.	Xanthomonas gardneri: geen info omtrent aanwezigheid in BE, absent in NL: ( <a href="https://gd.eppo.int/taxon/XANTGA/distribution">https://gd.eppo.int/taxon/XANTGA/distribution</a> )	Xanthomonas gardneri: VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Xanthomonas perforans Jones et al. [XANTPF]	Capsicum annum L. and Solanum lycopersicum L.	The seedlings have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and the plants have been maintained free from infection by appropriate hygiene measures.	Xanthomonas perforans: geen info omtrent aanwezigheid in BE, afwezig in NL ( <a href="https://gd.eppo.int/taxon/XANTPF/distribution">https://gd.eppo.int/taxon/XANTPF/distribution</a> )	Xanthomonas perforans: VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Xanthomonas euvesicatoria Jones et al. [XANTEU]	Capsicum annum L. and Solanum lycopersicum L.	The seedlings have been grown from seeds which comply with the requirements specified in Part E of Annex 5 and the plants have been maintained free from infection by appropriate hygiene measures.	Xanthomonas euvesicatoria: geen info omtrent aanwezigheid in BE, absent in NL ( <a href="https://gd.eppo.int/taxon/XANTEU/distribution">https://gd.eppo.int/taxon/XANTEU/distribution</a> )	Xanthomonas euvesicatoria VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Fusarium Link (anamorphic genus), other than Fusarium oxysporum f. sp. albedinis (Kill. & Maire) W.L. Gordon and Fusarium circinatum Nirenberg & O'Donnell ("the pest")	Asparagus officinalis L.	(a) the crop has been visually inspected as follows: (i) it has been inspected at an appropriate time for the detection of the pest during the growing season, a representative sample of the plants have been uprooted and no symptoms of the pest have been observed, or (ii) it has been inspected at least twice at appropriate times for the detection of the pest during the growing season and plants showing symptoms of the pest have been rogued out immediately with no symptoms seen at a final inspection of the growing crop, and (b) the crowns have been visually inspected before movement and no symptoms of the pest have been seen.	/	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Helicobasidium brebissonii (Desm.) Donk [HLCBBR]	Asparagus officinalis L.	(a) the crop has been visually inspected as follows: (i) it has been inspected at an appropriate time for the detection of Helicobasidium brebissonii (Desm.) Donk during the growing season, a representative sample of the plants have been uprooted and no symptoms of that pest have been observed, or (ii) it has been inspected at least twice at appropriate times for the detection of Helicobasidium brebissonii (Desm.) Donk during the growing season and plants showing symptoms of that pest have been rogued out immediately with no symptoms seen at a final inspection of the growing crop, and (b) the crowns have been visually inspected before movement and no symptoms of Helicobasidium brebissonii (Desm.) Donk have been seen	Helicobasidium brebissonii: geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023

Stromatinia cepivora Berk. [SCLOCE]	Allium cepa L., Allium fistulosum L. and Allium porrum L.	(a) the plants are module-raised transplants grown in medium free from Stromatinia cepivora Berk., or (b) the crop has been visually inspected at an appropriate time for the detection of Stromatinia cepivora Berk. during the growing season, and: (i) no symptoms of that pest have been observed, or (ii) plants showing symptoms of Stromatinia cepivora Berk. have been rogued out immediately with no symptoms seen at an additional final inspection of the growing crop, and (c) the plants have been visually inspected before movement and no symptoms of Stromatinia cepivora Berk. have been seen.	Stromatinia cepivora: geen info omtrent aanwezigheid in BE, present in NL ( <a href="https://gd.eppo.int/taxon/SCLOCE/distribution">https://gd.eppo.int/taxon/SCLOCE/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Stromatinia cepivora Berk. [SCLOCE]	Allium sativum L.	(a) the crop has been visually inspected as follows: (i) it has been inspected at an appropriate time for the detection of Stromatinia cepivora Berk. during the growing season and no symptoms of that pest have been observed, or (ii) it has been inspected at an appropriate time for the detection of Stromatinia cepivora Berk. during the growing season and plants showing symptoms of that pest have been rogued out immediately with no symptoms seen at an additional final inspection of the growing crop, and (b) the plants or sets have been visually inspected before movement and no symptoms of Stromatinia cepivora Berk. have been seen.	Stromatinia cepivora: geen info omtrent aanwezigheid in BE, present in NL ( <a href="https://gd.eppo.int/taxon/SCLOCE/distribution">https://gd.eppo.int/taxon/SCLOCE/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat	cfr de geconsolideerde wetgeving	09/10/2023
Verticillium dahliae Kleb. [VERTDA]	Cynara cardunculus	(a) mother plants derive from pathogen-tested material, (b) the plants have been grown in a site of production of which the cropping history is known, with no records of the occurrence of Verticillium dahliae Kleb., and (c) the plants have been visually inspected at appropriate times since the beginning of the last complete cycle of vegetation and found to be free from symptoms of Verticillium dahliae Kleb.	Verticillium dahliae: present in BE & NL ( <a href="https://gd.eppo.int/taxon/VERTDA/distribution">https://gd.eppo.int/taxon/VERTDA/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Ditylenchus dipsaci (Kuehn) Filipjev [DITYDI]	Allium cepa L. and Allium sativum L. Voor planten, met uitzondering van planten voor de productie van een commercieel gewas	In the case of plants, other than plants for the production of a commercial crop: (a) the crop has been visually inspected at least once at an appropriate time for the detection of the pest since the beginning of the last complete cycle of vegetation and no symptoms of Ditylenchus dipsaci (Kuehn) Filipjev have been observed, (b) (i) the crop has been visually inspected at least once at an appropriate time for the detection of the pest since the beginning of the last complete cycle of vegetation and not more than 2% of plants have shown symptoms of Ditylenchus dipsaci (Kuehn) Filipjev infestation, (ii) the plants found to be infected by that pest have been rogued out immediately, and (iii) the plants have subsequently been found to be free from that pest through laboratory tests on a representative sample, or (c) the plants have been subjected to an appropriate chemical or physical treatment against Ditylenchus dipsaci (Kuehn) Filipjev and have been found to be free from that pest after laboratory tests on a representative sample	Ditylenchus dipsaci: present in BE & NL ( <a href="https://gd.eppo.int/taxon/DITYDI/distribution">https://gd.eppo.int/taxon/DITYDI/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023

Leek yellow stripe virus [LYSV00]	Allium sativum L.	(a) the crop has been visually inspected at least once at an appropriate time for the detection of Leek yellow stripe virus since the beginning of the last complete cycle of vegetation and no symptoms of that pest have been seen, or (b) (i) the crop has been visually inspected at least once at an appropriate time for the detection of Leek yellow stripe virus since the beginning of the last complete cycle of vegetation on which inspection not more than 10% of the plants showed symptoms of that pest, (ii) the plants found infected by that pest were rogued out immediately, and (iii) not more than 1% of plants showed symptoms of that pest on a final inspection	Leek yellow stripe virus: present in BE & NL ( <a href="https://gd.eppo.int/taxon/LYSV00/distribution">https://gd.eppo.int/taxon/LYSV00/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Onion yellow dwarf virus [OYDV00]	Allium cepa L. and Allium sativum L.	(a) the crop has been visually inspected at least once at an appropriate time since the beginning of the last complete cycle of vegetation and no symptoms of Onion yellow dwarf virus have been seen, or (b) (i) the crop has been visually inspected at least once at an appropriate time for the detection of Onion yellow dwarf virus since the beginning of the last complete cycle of vegetation on which inspection not more than 10% of the plants showed symptoms of that pest, and (ii) the plants found infected by that pest were rogued out immediately, and (iii) not more than 1% of plants showed symptoms of that pest on a final inspection.	Onion yellow dwarf virus: geen info	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Potato spindle tuber viroid [PSTVD0]	Capsicum annum L. and Solanum lycopersicum L.	(a) no symptoms of diseases caused by Potato spindle tuber viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or (b) the plants have been subjected to official testing for Potato spindle tuber viroid on a representative sample using appropriate methods and have been found to be in those tests, free from that pest.	Potato spindle tuber viroid: present in BE & NL ( <a href="https://gd.eppo.int/taxon/PS TVD0/distribution">https://gd.eppo.int/taxon/PS TVD0/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto sanitair invoercertificaat		10/01/2023
Tomato apical stunt viroid [TASVD0]	Solanum lycopersicum L.	(a) no symptoms of diseases caused by Tomato apical stunt viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or (b) the plants have been subjected to official testing for Tomato apical stunt viroid on a representative sample using appropriate methods and have been found in those tests to be free from that pest.	BE: present, few occurrences: <a href="https://gd.eppo.int/taxon/TASVD0/distribution/BE">https://gd.eppo.int/taxon/TASVD0/distribution/BE</a>	Tomato apical stunt viroid: niet gereguleerd in EU	organisme is niet gereguleerd in EU  visuele inspectie van de productieplaats (aan te vragen door de operator) tijdens het groeiseizoen waarbij geen symptomen van Tomato apical stunt viroid werden vastgesteld OF labo-analyse waaruit blijkt dat planten vrij zijn van TASVd	EU-land (incl. Liechtenstein & Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  niet-EU land: info via fyto sanitair invoercertificaat		10/01/2023
Tomato chlorotic dwarf viroid [TCDVD0]	Solanum lycopersicum L.	(a) no symptoms of diseases caused by Tomato chlorotic dwarf viroid have been observed on the plants at the place of production during their complete cycle of vegetation, or (b) the plants have been subjected to official testing for Tomato chlorotic dwarf viroid on a representative sample using appropriate methods and have been found in those tests to be free from that pest.	BE:absent, pest no longer present ( <a href="https://gd.eppo.int/taxon/TC DVD0/distribution">https://gd.eppo.int/taxon/TC DVD0/distribution</a> )	Tomato chlorotic dwarf viroid: niet gereguleerd in EU	organisme is niet gereguleerd in EU afwezig in BE dus aan optie a) is voldaan	EU-land (incl. Liechtenstein & Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  niet-EU land: info via fyto sanitair invoercertificaat		10/01/2023
Tobacco mild green mosaic virus [TMGMV0]	Solanum lycopersicum L. and Capsicum annum L.	(a) no symptoms of diseases caused by Tobacco mild green mosaic virus have been observed on the plants at the place of production during their complete cycle of vegetation, or (b) the plants have been subjected to official testing for Tobacco mild green mosaic virus on a representative sample using appropriate methods and have been found in those tests to be free from that pest.	Tobacco mild green mosaic virus: pest not recorded in BE (info FOD, 13/10/2022)	Tobacco mild green mosaic virus: niet gereguleerd in EU	organisme is niet gereguleerd in EU afwezig in BE dus aan optie a) is voldaan	EU-land (incl. Liechtenstein & Zwitserland): info via pre-uitvoercertificaat - niet altijd voor lidstaten opgenomen in "gezamenlijk register"  niet-EU land: info via fyto sanitair invoercertificaat		10/01/2023

	Tomato spotted wilt tospovirus [TSWV00]	Capsicum annuum L., Lactuca sativa L., Solanum lycopersicum L. and Solanum melongena L	(a) the plants have been grown in a site of production that has been subjected to a monitoring regime of relevant thrips vectors ( <i>Frankliniella occidentalis</i> Pergande and <i>Thrips tabaci</i> Lindeman), and upon detection of those vectors appropriate treatments have been carried out to ensure effective suppression of populations, and (b) (i) no symptoms of Tomato spotted wilt tospovirus have been observed on plants at the site of production during the current growing period, or (ii) any plants at the production site showing symptoms of Tomato spotted wilt tospovirus during the current growing period have been rogued out and a representative sample of the plants has been tested and found to be free from that pest.	Tomato spotted wilt tospovirus: present in BE & NL: <a href="https://gd.eppo.int/taxon/TSWV00/distribution">https://gd.eppo.int/taxon/TSWV00/distribution</a>	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto-sanitair invoercertificaat		10/01/2023
Part I - Seed of <i>Solanum tuberosum</i> L.	Potato spindle tuber viroid [PSTVD0]	seeds of <i>Solanum tuberosum</i> L.	The competent authority, or the professional operator under the official supervision of the competent authority, must carry out checks and take any other action which is necessary or appropriate to ensure that the following requirements are satisfied (a) the seeds originate in areas where Potato spindle tuber viroid is not known to occur; (b) no symptoms of diseases caused by Potato spindle tuber viroid have been observed on the plants at the place of production during their complete cycle of vegetation; or (c) the plants have been subjected to official testing for Potato spindle tuber viroid, on a representative sample using appropriate methods and have been found in those tests to be free from that pest.	Potato spindle tuber viroid: present in BE & NL ( <a href="https://gd.eppo.int/taxon/PS TVD0/distribution">https://gd.eppo.int/taxon/PS TVD0/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto-sanitair invoercertificaat		10/01/2023
Part J - Plants for planting of <i>Humulus lupulus</i> L., other than seeds	Verticillium dahliae Kleb. [VERTDA]	Plants for planting, other than seeds, of <i>Humulus lupulus</i> L.	(a) the plants for planting derive from mother plants which have been visually inspected at the most appropriate time and found to be free from symptoms of <i>Verticillium dahliae</i> , and (b) the plants for planting have been: (i) produced in a place of production known to be free from <i>Verticillium dahliae</i> , or (ii) isolated from production crops of <i>Humulus lupulus</i> , and: (aa) the production site has been found to be free from <i>Verticillium dahliae</i> over the last complete growing season at appropriate times by visual inspection of the foliage at the most appropriate time, and (bb) the cropping and soil-borne disease history of fields has been recorded and there has been a rest period from host plants of at least four years between findings of <i>Verticillium dahliae</i> and the next planting.	Verticillium dahliae: present in BE & NL ( <a href="https://gd.eppo.int/taxon/VE RTDA/distribution">https://gd.eppo.int/taxon/VE RTDA/distribution</a> )	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto-sanitair invoercertificaat		10/01/2023
	Verticillium nonalfalfae Inderbitzin, H.W. Platt, Bostock, R.M. Davis & K.V. Subbarao [VERTNO]	<i>Humulus lupulus</i> L.	(a) the plants for planting derive from mother plants which have been visually inspected, at the most appropriate time and found to be free from symptoms of <i>Verticillium nonalfalfae</i> , and (b) the plants for planting have been: (i) produced in a place of production known to be free from <i>Verticillium nonalfalfae</i> , or (ii) isolated from production crops of <i>Humulus lupulus</i> , and (aa) the production site has been found to be free from <i>Verticillium nonalfalfae</i> over the last complete growing season at appropriate times by visual inspection of the foliage, and (bb) the cropping and soil-borne disease history of fields have been recorded and there has been a rest period from host plants of at least four years between findings of <i>Verticillium nonalfalfae</i> and the next planting.	Verticillium nonalfalfae: geen in	VO 2019/2072 - RNQP (Annex V) RNQP eisen VK = RNQP eisen EU	Eis conform EU	EU-land: eis wordt gegarandeerd door het plantenpaspoort  niet-EU land: gegarandeerd door fyto-sanitair invoercertificaat		10/01/2023