

Disclaimer

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Eis nr	Eis			Verspreiding schadelijk organisme	EU-Wetgeving - officiële info	Evaluatie - voorwaarden voor certificering planten van BE oorsprong	Evaluatie - voorwaarden voor certificering planten van andere oorsprong dan BE	Opmerking	update datum
	Description of plants, plant products or other objects	Origin	Special requirements						
1	Plants for planting, other than seeds, of Viburnum spp. L., Camellia spp. L. or Rhododendron spp. L., other than Rhododendron simsii Planch	EU Member States, Liechtenstein and Switzerland	<p>The plants must be accompanied by:</p> <p>(a) an official statement that the plants originate in an area* established by the national plant protection organisation in accordance with ISPM4 as an area that is free from Phytophthora ramorum Werres, De Cock & Man in 't Veld;</p> <p>(b) an official statement that since the beginning of the last complete cycle of vegetation no signs of Phytophthora ramorum Werres, De Cock & Man in 't Veld have been observed on the plants at the place of production during official inspections, including laboratory testing of any suspicious symptoms, carried out at least twice during the growing season at appropriate times when the plants were in active growth and with an intensity which took into account the particular production system of the plants, or</p> <p>(c) where signs of Phytophthora ramorum Werres, De Cock & Man in 't Veld have been found on the plants at the place of production, an official statement that appropriate procedures have been implemented for the purpose of eradicating that pest and the plants have</p> <p>(i) destruction of the infected plants and all susceptible plants within a 2 m radius of the infected plants, including associated growing media and plant debris,</p> <p>(ii) in the case of plants listed in column (1) of this entry within a 10 m radius of the infected plants and any remaining plants from the infected lot:</p> <p>(aa) they have been retained at the place of production,</p> <p>(bb) additional official inspections have been carried out at least twice in the three months after the eradication measures have been taken when the plants are in active growth,</p> <p>(cc) no treatments that may suppress symptoms of the plant pest have been carried out in that three month period, and</p> <p>(dd) the plants have been found free from the pest on these official inspections,</p> <p>(iii) in the case of all other plants listed in column (1) of this entry at the place of production, the plants have been subjected to intensive official re-inspection and have been found free from the pest on those inspections, and</p> <p>(iv) appropriate phytosanitary measures have been taken on the growing surface within a 2 m radius of infected plants.</p> <p>* The name of the area(s) must be included in the phytosanitary certificate under the heading "Additional declaration".</p>	Phytophthora ramorum: present in BE; present in NL (https://gd.eppo.int/taxon/PHYTRA/distribution)	Phytophthora ramorum: VO 2019/2072 - PZ Quarantine pest (Annex III) Vanaf 11/04/2022 krijgt Ph. ramorum de status RNQP (Uitvoeringsverordening 2021/2285) en worden de noodmaatregelen (Beslissing 2002/757) opgeheven Niet meer van toepassing vanaf 11/04/22: A1 Quarantine pest (Annex II A) + noodmaatregelen Decision 2002/757/EC (https://ec.europa.eu/food/plants/plant-health-and-biosecurity/legislation/control-measures_nl)	optie 1 (a) is niet mogelijk optie 1 (b) of (c) vermelden in de bijkomende verklaring Vermits Ph. ramorum status RNQP heeft sinds 11/04/22, zal slechts 1 inspectie van de productieplaats uitgevoerd worden in het kader van het controleplan. Vanaf voorjaar 2022 dient een extra inspectie van de productieplaats (tijdens het groeiseizoen voor de periode van half mei tot en met november) aangevraagd te worden (https://www.favv-afcsa.be/professionelen/export/planten/default.asp#form) Aangezien de invoerwaarden voor NO analoog zijn: zie https://www.favv-afcsa.be/professionelen/export/planten/_documents/20220603_IBPHYNO0103_mei2022.pdf voor meer info.	NL: pre-uitvoercertificaat is nodig om aan te geven aan welke optie voldaan is: 1 (b) of (c) optie 1(b) of (c) vermelden in de bijkomende verklaring EU-land, Liechtenstein, Zwitserland: info via pre-uitvoercertificaat Niet-EU land: info via fytosanitair invoercertificaat		05/10/2023

6	Seeds of Solanum lycopersicum L. and Capsicum spp., intended for planting	Any third country	<p>The seeds must be accompanied by:</p> <p>(a) an official statement that they are of Capsicum spp. varieties which are known to be resistant to Tomato brown rugose fruit virus, or</p> <p>(b) an official statement:</p> <p>(i) that the mother plants of seeds have been produced in a production site* where Tomato brown rugose fruit virus is known not to occur on the basis of official inspections carried out at the appropriate time to detect that pest, and</p> <p>(ii) that the seeds or their mother plants have undergone official sampling and testing for Tomato brown rugose fruit virus and have been found, according to those tests, to be free from that pest.</p> <p>or</p> <p>(c) in the case of any seeds which were harvested before 15th August 2020, an official statement stating that “The seeds were harvested before 15th August 2020 and the seeds have undergone official sampling and testing for Tomato brown rugose fruit virus and have been found, according to those tests, to be free from that pest.</p> <p>*The name of the site(s) of production must be included in the phytosanitary certificate under the heading “Additional declaration”.</p> <p>For the purposes of point (b)(ii) and (c), the official sampling and testing of the seeds must be carried out in accordance with the paragraphs below.</p> <p>The official sampling of seeds for testing must be carried out in accordance with the following sampling schemes referred to in the relevant table of ISPM31:</p> <ul style="list-style-type: none"> —in the case of seed lots which include 3000 or fewer seeds, a hypergeometric sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 10% or above, —in the case of seed lots which include 30000 or fewer seeds, but more than 3000 seeds, a sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 1% or above, —in the case of seed lots which include more than 30000 seeds, a sampling scheme that is able to identify with 95% reliability a level of presence of infected plants of 0.1% or above. <p>Sub samples must consist of not more than 1000 seeds for Polymerase Chain Reaction (PCR) methods.</p> <p>The testing of seeds must be carried out using one of the following methods and the method used must be included in the phytosanitary certificate under the heading “Additional declaration”:</p> <ul style="list-style-type: none"> —real-time RT-PCR using the primers and probes described in the ISF protocol (2020), or —real-time RT-PCR using primers and probe of Menzel and Winter (Acta Horticulturae, in press). 	Tomato brown rugose fruit virus: present, few occurrences in BE; present few occurrences in NL (https://gd.eppo.int/taxon/TOBRFV/distribution)	Tomato brown rugose fruit virus: EU Emergency measures De GB eis 6b (i) komt overeen met Art. 7a (verplaatsing binnen EU) van de VO (EU) 2020/1191 => wordt afgedekt door het plantenpaspoort	Optie 6 (a) mogelijk mits bewijs van resistentie van het ras Optie 6 (b) (i) wordt afgedekt door het plantenpaspoort of alternatief wordt genoteerd Optie 6 (b) (ii) moet aangetoond worden Optie die van toepassing is vermelden in de bijkomende verklaring	EU-land, Liechtenstein, Zwitserland: Optie 6 (a) mogelijk mits bewijs van resistentie van het ras, optie 6 (b) (i) afgedekt door plantenpaspoort optie 6(b) (ii) info via pre-uitvoercertificaat niet-EU landen: info via het fytosanitair invoercertificaat 6a) resistente variëteiten van Capsicum spp. (moet vermeld staan in de bijkomende verklaring; art. 9-punt 2 VO 2020/1191) 6b) stemt overeen met de EU-invoereisen (art. 9-punt 1 VO 2020/1191) Optie die van toepassing is vermelden in de bijkomende verklaring	<p>https://www.legislation.gov.uk/ukxi/2023/1131/regulation/8/made</p> <p>Optie (a): Bewijs van resistentie van het ras aangetoond door de operator (via bv. de info van het zaadhuis) ; de LCE neemt contact op met CNC om de resistentie van het ras te verifiëren (tomatenrassen met resistentie doorbroken)</p> <p>Alternatief voor 6(b)(i) van toepassing tot 31/12/2023 en aan 6(b)(ii) moet ook voldaan zijn (testen van de zaden) Brief NPPO UK (17/12/2021; 01/02/2023)</p>	26/04/2024 van toepassing vanaf 2/5/2024
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7	Plants for planting of <i>Solanum lycopersicum</i> L. and <i>Capsicum</i> spp.	Any third country	<p>The plants must be accompanied by:</p> <p>(a) an official statement that they are of <i>Capsicum</i> spp. varieties which are known to be resistant to Tomato brown rugose fruit virus, or</p> <p>(b) an official statement that:</p> <p>(i) the plants are derived from seeds which have undergone sampling and testing for Tomato brown rugose fruit virus in the manner set out in column (3) of entry 6 which has shown them to be free from that pest, and</p> <p>(ii) the plants have been produced in a production site* which is registered and supervised by the national plant protection organisation in the country of origin and is known to be free from Tomato brown rugose fruit virus on the basis of official inspections carried out at the appropriate time to detect that pest, and where the plants have shown symptoms of Tomato brown rugose fruit virus, the plants have undergone official sampling and testing for Tomato brown rugose fruit virus and have been found, according to those tests, to be free from that pest.</p> <p>*The name of the site(s) of production must be included in the phytosanitary certificate under the heading "Additional declaration".</p> <p>For the purposes of point (b)(ii), the official sampling and testing of the seeds must be carried out in accordance with the paragraphs below.</p> <p>In the case of plants for planting, 200 leaves must be collected per site of production and cultivar.</p> <p>In case of symptomatic plants, sampling for testing must be performed on at least 3 symptomatic leaves.</p> <p>One of the following testing methods must be carried out for the detection of Tomato brown rugose fruit virus:</p> <ul style="list-style-type: none"> —in the case of symptomatic material only, ELISA, —conventional RT-PCR using the primers of Alkowni et al. (2019), —conventional RT-PCR using the primers of Rodriguez-Mendoza et al. (2019), —real-time RT-PCR using the primers and probes described in the ISF protocol (2020), —real-time RT-PCR using primers and probe of Menzel and Winter (Acta Horticulturae, in press). <p>In case of a positive result of the detection test, a second testing method, different from the one used for detection, must be carried out with one of the RT-PCR methods mentioned above, using the same sample to confirm the identification."</p>	Tomato brown rugose fruit virus: Transient (under eradication) in BE; present in NL (https://gd.eppo.int/taxon/TOBRFV/distribution)	Tomato brown rugose fruit virus: EU Emergency measures De GB eis 7b ii komt overeen met Art. 6 - punt 1a (verplaatsing binnen EU) van de VO (EU) 2020/1191 => wordt afgedekt door het plantenpaspoort	Optie 7 (a) mogelijk mits bewijs van resistentie van het ras Optie 7 (b) (i) moet aangetoond worden Optie 7 (b) (ii) wordt afgedekt door het plantenpaspoort Optie die van toepassing is vermelden in de bijkomende verklaring	EU-land, Liechtenstein, Zwitserland: Optie 7 (a) mogelijk mits bewijs van resistentie van het ras, optie 7 (b) (i): info via pre-uitvoercertificaat optie 7 (b) ii wordt afgedekt door het plantenpaspoort niet-EU landen: info via het fytosanitair invoercertificaat 7a) resistente variëteiten van <i>Capsicum</i> spp. (art. 8 - punt 2 VO 2020/1191) 7b) stemt overeen met de EU-invoereisen (art. 8 - punt 1 VO 2020/1191) Optie die van toepassing is vermelden in de bijkomende verklaring	Optie (a): Bewijs van resistentie van het ras aangetoond door de operator (via bv. de info van het zaadhuis) ; de LCE neemt contact op met CNC om de resistentie van het ras te verifiëren (tomatenrassen met resistentie doorbroken)	18/10/2021
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