

Common register on absent organisms in EU

Tab 13 25

An official statement of the presence of organisms from the member states (UK-Plant Health Regulation - annex 7a and 7b)							
In absence of the organism ('no'), no pre-export certificate is required for the product from that country. A local presence ('locally'), a pre-export certificate is required, with the exception of article 11, 12 and 40.							
Organism scientific name	article	Present <sup>1</sup>			Poland	Germany <sup>3</sup>	Remark
		Belgium	Netherlands	Denmark			
Clavibacter sepedonicus Synchytrium endobioticum	4	no	no	no	C. sepedonicus: yes S. endobioticum: no		NL: C. sepedonicus & S. endobioticum - Present: only in demarcated area(s), DK: S. endobioticum - Present: only in demarcated area(s), PL: S.endobioticum - Present: only in very limited demarcated areas (under control, under
Begomo virusses	8	no	no	no	no	no	
Cowpea mild mottle virus	8	no	no	no	no	no	
Cucumber vein yellowing virus	8	no	no	no	no	no	
Cucurbit yellow stunting disorder virus	8	no	no	no	no	no	
Lettuce infectious yellow virus	8	no	no	no	no	no	
Melon yellowing-associated virus	8	no	no	no	no	no	
Squash vein yellowing virus	8	no	no	no	no	no	
Sweet potato chlorotic stunt virus	8	no	no	no	no	no	
Sweet potato mild mottle virus	8	no	no	no	no	no	
Tomato mild mottle virus	8	no	no	no	no	no	
Tomato leaf curl New Delhi virus	8+9	no	no	no	no	no	
Bemisia tabaci	10	locally	locally	locally	locally		inspection at place of production. Pre-export certificate required when B. tabaci is (locally) present.
Bemisia tabaci	11	locally	locally	locally	locally		only option b) is possible when B. tabaci is (locally) present. Inspection at place of <b>export</b> <sup>2</sup>

**An official statement of the presence of organisms from the member states  
(UK-Plant Health Regulation - annex 7a and 7b)**

In absence of the organism ('no'), no pre-export certificate is required for the product from that country.

A local presence ('locally'), a pre-export certificate is required, with the exception of article 11, 12 and 40.

Organism scientific name	article	Present <sup>1</sup>				Germany <sup>3</sup>	Remark
		Belgium	Netherlands	Denmark	Poland		
Bemisia tabaci	12	locally	locally	locally	locally		only option d) is possible when B. tabaci is (locally) present. Inspection at place of <b>export</b> <sup>2</sup>
Liriomyza sativae Nemorimyza maculosa	13	no	no	no	no		
Candidatus Phytoplasma 'solani'	28	no	no	no	no		PL: pest no longer present
Ralstonia solanacearum Ralstonia pseudosolanacearum Ralstonia syzygii subsp. celebensis Ralstonia syzygii subsp. Indonesiensis	30	locally, only for Ralstonia solanacearum (to be confirmed)	locally	no	locally, only for Ralstonia solanacearum (potatoes) and R. pseudosolanacearum (roses)		
Globodera pallida and Globodera rostochiensis	33	no	no	no	G. rostochiensis locally G. pallida no		BE, DK, NL: restricted distribution, the requirements are met PL: G.pallida - pest eradicated
Helicoverpa armigera and Spodoptera littoralis	38	locally, H. armigera is present	no	no	H. armigera locally S. littoralis no		
Liriomyza huidobrensis and Liriomyza trifolii	40	locally	locally	no	L. huidobrensis locally L. trifolii no		c) Inspection at place of <b>export</b> <sup>2</sup> PL: L. trifolii no longer present
Cryphonectria parasitica	46, 47	locally	locally	no	no		
Candidatus Phytoplasma 'ulmi'	51	locally	no	no	no		PL: one (single) outbreak (natural stand) eradicated
Bursaphelenchus xylophilus	55	no	no	no	no		
Fusarium circinatum	56	no	no	no	no		
Thaumetopoea pityocampa	57	no	no	no	no		
Dothistroma pini and Lecanosticta acicola	58	L. acicola - no. D. pini - locally	no	no	locally (both species)		

**An official statement of the presence of organisms from the member states  
(UK-Plant Health Regulation - annex 7a and 7b)**

In absence of the organism ('no'), no pre-export certificate is required for the product from that country.

A local presence ('locally'), a pre-export certificate is required, with the exception of article 11, 12 and 40.

Organism scientific name	article	Present <sup>1</sup>				Germany <sup>3</sup>	Remark
		Belgium	Netherlands	Denmark	Poland		
Geosmithia morbida and its vector, Pityophthorus juglandis	59	no	no	no	no		
Ceratocystis platani	61	no	no	no	no		
Anoplophora chinensis	67	no	no	no	no		
Anoplophora glabripennis	68	no	no	no	no		
Phyllosticta solitaria	70+72	no	no	no	no		
Pseudomonas syringae pv. actinidiae	71	no	no	no	no		
Candidatus Phytoplasma mali	74	locally	locally	no	locally		DK: Absence verified by surveys
American plum line pattern virus Cherry rasp leaf virus Peach mosaic virus, North American Grapevine Yellows (16SrIII-A) Peach rosette mosaic virus	75	no	no	no	no		
Candidatus Phytoplasma 'pruni' (16SrIII-A)	76	no	no	no	no		
Candidatus Phytoplasma 'prunorum'	77	locally	locally	no	locally		
Pseudomonas syringae pv. persicae	78	no	no	no	no		
Xanthomonas arboricola pv. pruni	79	locally	locally	no	no		
Aromia bungii	80	no	no	no	no		
Strawberry vein banding virus Strawberry witches' broom phytoplasma	82	no	no	no	no		
Aphelenchoides besseyi	84	no	no	no	no		
Diaporthe vaccinii	85	no	no	no	no		
Xylophilus ampelinus	86	no	no	no	no		
Grapevine flavescence dorée phytoplasma	87	no	no	no	no		
Paysandisia archon	90	no	no	no	no		
Rhynchophorus ferrugineus	91	no	no	no	no		
Phytophthora ramorum	B1	locally	locally	locally	locally		
Xylella fastidiosa	B2	no	no	no	no		Plants were growing during three years or their entire live in a pest free country

<sup>1</sup> present (no\*, under eradication, locally, yes)

\* based on general phytosanitary inspections

<sup>2</sup> Plants for which there is evidence from their packing, flower (or bract) development, or by other means, intended for direct sale to final consumers. Not involved in professional plant production

**An official statement of the presence of organisms from the member states  
(UK-Plant Health Regulation - annex 7a and 7b)**

In absence of the organism ('no'), no pre-export certificate is required for the product from that country.  
A local presence ('locally'), a pre-export certificate is required, with the exception of article 11, 12 and 40.

		<b>Present<sup>1</sup></b>					
<b>Organism scientific name</b>	<b>article</b>	<b>Belgium</b>	<b>Netherlands</b>	<b>Denmark</b>	<b>Poland</b>	<b>Germany<sup>3</sup></b>	<b>Remark</b>

<sup>3</sup> Germany declared (6-10-2021): the absence of 11 viruses in Germany