

MEMBER STATE: THE NETHERLANDS

PEST STATUS OF THE LIST OF QUARANTINE ORGANISMS OF THE RUSSIAN FEDERATION FOR SEED POTATOES

Phytosanitary guarantees provided for the export of seed potatoes to the Russian Federation by The Netherlands

Quarantine Harmful Organism (HO)	EU Status	How are guarantees provided
I. Quarantine objects absent in the territory of the Russian Federation		
Plant pests		
<i>Andian Premnotrypes</i> spp.	(Non-European) Regulated by the Plant Health Directive 2000/29/EC - Annex IAI	Not present in EU
<i>Epitrix cucumeris</i> (Harris)	Regulated by emergency measures 2012/270/EU. movement from demarcated area permitted after decontamination	Not present in The Netherlands according to annual survey
<i>Epitrix tuberis</i> Gentner	Regulated by emergency measures 2012/270/EU movement from demarcated area permitted after decontamination	Not present in The Netherlands according to annual survey
Fungous causative agents of plant diseases		
<i>Thecaphora solani</i> Thirum et O'Brien.(= <i>Angiosorus solani</i>)	Regulated by the Plant Health Directive 2000/29/EC - Annex IAI	Not present in EU
Viral causative agents of plant diseases		
Potato Andean latent tymovirus	Regulated by the Plant Health Directive 2000/29/EC - Annex IAI	Not present in EU
Potato Andean mottle comovirus	Regulated by the Plant Health Directive 2000/29/EC - Annex IAI	Not present in EU
Potato T trichovirus	Regulated by the Plant Health Directive 2000/29/EC - Annex IAI	Not present in EU
Potato yellowing alfamovirus	Regulated by the Plant Health Directive 2000/29/EC - Annex IAI	Not present in EU
Nematode causative agents of plant diseases		
<i>Globodera pallida</i> (Stone) Behrens	Regulated by the Plant Health Directive 2000/29/EC - Annex IAI Annex IVAI Annex IVAII Annex IB	Present in The Netherlands. Pest free production sites based on soil sampling prior to planting and field surveillances. It is not allowed to grow seed potatoes on infected sites.

	Regulated by control Directive 2007/33/EC	
Columbian <i>Meloidogyne chitwoodi</i>	Regulated by the Plant Health Directive 2000/29/EC - Annex IAll Movement of tubers permitted from PFPP & PFA. Inspection and sampling of the tubers after harvest	Present in The Netherlands, but limited distribution. Pest free production sites based on annual surveillances including sampling and testing tubers
Plants		
<i>Iva axillaris</i> Pursh.	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Ipomoea hederacea</i> L.	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Ipomoea lacunose</i> L.	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Solanum carolinense</i> L.	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Solanum elaeagnifolium</i> Cav.	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Helianthus ciliaris</i> DC.	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Striga</i> spp (all types)	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Cenchrus pauciflorus</i> Benth.	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Bidens pilosa</i> L.	Not regulated by EU law	Absent- no pest records in The Netherlands
II. Quarantine objects, stenotopic in the territory of the Russian Federation		
Plant pests		
<i>Phthorimaea operculella</i> Zell.	Not regulated by EU law	Not present in The Netherlands based on annual field surveillances
Fungous causative agents of plant diseases		
<i>Synchytrium endobioticum</i> (Schilb.) Percival	Regulated by Plant Health Directive 2000/29/EC Annex IAll Annex IVAI Annex IVAII Regulated by control Directive 69/464/EC	Present in The Netherlands, but limited distribution. Pest free production sites based on annual field surveillances. It is not allowed to produce potatoes on infected sites.
Bacterial causative agents of plant diseases		
<i>Ralstonia solanacearum</i> (Smith) Yabuuchi et al.	Regulated by Plant Health Directive 2000/29/EC Annex IAll Annex IVAI Annex IVAII Regulated by control Directive 98/57/EC	Present in The Netherlands, but limited distribution. Absent in potato chain. Pest free production places based on annual field surveillances, prohibition to irrigate seed potatoes and testing of all seed potato lots. It is not allowed to produce potatoes on infected sites nor on sites within the same production place.
Nematode causative agents of plant diseases		
<i>Globodera rostochiensis</i> (Woll.) Behrens.	Regulated by Plant Health Directive 2000/29/EC	See <i>G. pallida</i> .

	Annex IAll Annex IVAI Annex IVAII Regulated by control Directive 2007/33/EC	
Plants		
<i>Ambrosia psilostachya</i> DC	Not regulated by EU law	Present, but not detected in agricultural production areas in The Netherlands: pest free production areas
<i>Ambrosia artemisiifolia</i> L.	Not regulated by EU law	Present, but not detected in potato production fields in The Netherlands: pest free production sites
<i>Ambrosia trifida</i> L.	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Acroptilon repens</i> DC.	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Solanum rostratum</i> Dun.	Not regulated by EU law	Absent- no pest records in The Netherlands
<i>Solanum triflorum</i> Nutt.	Not regulated by EU law	Present, but not detected in agricultural production areas in The Netherlands: pest free production area
<i>Cuscuta</i> spp.	Not regulated by EU law	Present, but not detected in potato production fields in The Netherlands: pest free production sites