

# VALSTYBINĖ AUGALININKYSTĖS TARNYBA PRIE ŽEMĖS ŪKIO MINISTERIJOS

# THE STATE PLANT SERVICE UNDER THE MINISTRY OF AGRICULTURE OF THE REPUBLIC OF LITHUANIA

Budgetary agency, Ozo str. 4A, 08200 Vilnius, Tel. +370 5 237 5631, E-mail info@vatzum.lt, http://www.vatzum.lt Data have been accumulated and stored in the Register of Legal Entities Code 302526112

To: Ms. Nicola Spence UK Chief Plant Health Officer Department for Environment, Food and Rural Affairs uknppo@defra.gov.uk

-10-2022	No.	1S-	
To: 29-09-2022	No	letter	

#### REPLY TO PHYTOSANITARY DECLARATION

The State Plant Service under the Ministry of Agriculture of the Republic of Lithuania would like to thank you for your cooperation in the field of plant health and protection.

Replying to your letter, dated on 29<sup>th</sup> September 2022, we would like to inform you, that the status of all pests specified in the declaration in the Republic of Lithuania is – Absent: the entire country is pest free.

**Enclosed**. Declarations containing technical information which is required in line with Annex 7 part A and B of the Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020.

Yours sincerely,

Director Sergejus Fedotovas

L. Juočytė, phone: +370 5 273 4111, e-mail: <u>laurita.juocyte@vatzum.lt</u>

### Technical information which needs to be provided to the UK NPPO

The following information needs to be provided by third countries exporting to the UK

Please chose one of the following option when completing the table:

y = information communicated to United Kingdom

x = information not provided

n/a = not applicable

### Name of country submitting the information:

Table 1: Please refer to Annex 7 part A of the <u>Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020</u> when completing these tables

			Agrilus planipennis	s Fairmaire	
		Plant species	50 – pest free areas	Date of latest communication	Review
50	Plants, other than fruit and seeds, of <i>Fraxinus</i> L., <i>Juglans ailantifolia</i>	Fraxinus L	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	Carrière., <i>Juglans mandshurica</i> Maximowicz., <i>Ulmus davidiana</i> Planchon. and <i>Pterocarya</i>	Juglans ailantifolia Carrière.	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	rhoifolia Siebold & Zuccarini. originating in Belarus, Canada, China, the	Juglans mandshurica Maximowicz.	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of	Ulmus davidiana Planchon	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	Korea, Russia, Taiwan, Ukraine and the	Pterocarya rhoifolia Siebold & Zuccarini.	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania

USA
Note: Fraxinus sp., Juglans
sp. and Ulmus sp. are
prohbited under Annex 6 part
B of Plant Health
(Phytosanitary Conditions)
(Amendment) (EU Exit)
Regulations 2020

			Grapholita packa	<i>rdi</i> Zeller	
		Plant species	69 – pest free areas	Date of latest communication	Review
69	Plants for planting, other than plants in tissue culture and seeds, of <i>Crataegus</i> L., <i>Cydonia</i>	Crataegus L.,	Lithuania	October 2022	Grapholita packardi is not known to occur in Lithuania
Mil <i>Pyi</i> ori <u>ç</u>	Mill., <i>Malus</i> Mill., <i>Prunus</i> L., <i>Pyrus</i> L. and <i>Vaccinium</i> L. originating in Canada, Mexico	Cydonia Mill.	Lithuania	October 2022	Grapholita packardi is not known to occur in Lithuania
	and the USA  Note: Crataegus sp., Malus	Malus Mill	Lithuania	October 2022	Grapholita packardi is not known to occur in Lithuania
	sp. and Prunus sp. prohibited under Annex 6 part B of Plant Health (Phytosanitary	Prunus L.	Lithuania	October 2022	Grapholita packardi is not known to occur in Lithuania
	Conditions) (Amendment) (EU Exit) Regulations 2020	Pyrus L.	Lithuania	October 2022	Grapholita packardi is not known to occur in Lithuania
		Vaccinium L.	Lithuania	October 2022	Grapholita packardi is not known to occur in Lithuania

			7	haumatotibia leu	cotreta (Meyrick	)	
		94 (a) – country freedom	94 (b) – pest free areas	94 (c)- systems approach + documentary evidence of effectiveness	62 (d)-post harvest treatment + documentary evidence of effectiveness	Date of latest communication	Review
94	Fruits of Capsicum (L.) originating in any country of the African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius, Israel		Lithuania			October 2022	Thaumatotibia leucotreta is not known to occur in Lithuania

				Grapholita pad	<i>kardi</i> Zeller		
		Plant species	96 (a) – pest free areas	96 (b) – pest free place of production	96 (c)- systems approach	Date of latest communication	Review
96	Fruits of <i>Malus</i> Mill., <i>Prunus</i> L., <i>Pyrus</i> L. and <i>Vaccinium</i> L. originating in Canada, Mexico and the USA	Malus Mill	Lithuania			October 2022	Grapholita packardi is not known to occur in Lithuania
		Prunus L.	Lithuania			October 2022	Grapholita packardi is not known to occur in Lithuania
		Pyrus L	Lithuania			October 2022	Grapholita

				packardi is not known to occur in Lithuania
	Vaccinium L	Lithuania	October 2022	Grapholita packardi is not known to occur in Lithuania

			Botryosphaer	ria kuwatsukai (H	Hara) G.Y. Sun a	and E. Tanaka	
		Plant species	97 (a) -country	97 (b) - pest	97 (c) - pest	97 (d) -	Date of latest
			freedom	free areas	free place of	systems	communication
					production	approach	/ Review
97	Fruits of <i>Malus</i> Mill., <i>Pyrus</i> L. originating in any third country	Malus Mill		Lithuania			October 2022
	other than EU Member States,						Botryosphaeria
	Liechtenstein and						<i>kuwatsukai</i> is
	Switzerland						not known to
							occur in
							Lithuania
		Pyrus L.		Lithuania			October 2022
							Botryosphaeria
							kuwatsukai is
							not known to
							occur in
							Lithuania

				Anthonomus qu	uadrigibbus Say	,	
		Plant species	98 (a) -country freedom	98 (b) – pest free areas	98 (c) - pest free place of production	98 (d) - systems approach	Date of latest communication / Review
origi othe Liecl	Fruits of <i>Malus</i> Mill., <i>Pyrus</i> L. originating in any third country other than EU Member States, Liechtenstein and Switzerland	Malus Mill		Lithuania			Anthonomus quadrigibbus is not known to occur in Lithuania
		Pyrus L.		Lithuania			Anthonomus quadrigibbus is not known to occur in Lithuania

Grapholita prunivora (Walsh), Grapholita inopinata (Heinrich) and Rhagoletis pomonella (Walsh)						
99 (a) -country freedom	99 (b) – pest free areas	99 (c) - pest free place of production	99 (d) - systems approach	Date of latest communication	Review  Grapholita prunivora, Grapholita inopinata, Rhagoletis pomonella is not known to occur in Lithuania	

99	Fruits of <i>Malus</i> Mill.,	Lithuania	October 2022	Grapholita
	originating in any third country			prunivora,
	other than EU Member States,			Grapholita
	Liechtenstein and Switzerland			inopinata,
				Rhagoletis
				pomonella is
				not known to
				occur in
				Lithuania

			Bactericera cockerelli (Šulc.)					
		100 (a) – country freedom	100 (b) – pest free areas	100 (c) - pest free place of production	100 (d) - systems approach	Date of latest communication	Review	
100	Fruits of Solanaceae., originating in Australia, the Americas and New Zealand		Lithuania			October 2022	Bactericera cockerelli is not known to occur in Lithuania	

			^	leoleucinodes e	legantalis (Guené	e)	
		101 (a) -	101 (b) -	101 (c) - pest	101 (d) -	Date of latest	Review
		country	pest free	free place of	systems	communication	
		freedom	areas	production	approach		
101	101 Fruits of Capsicum annuum L., Solanum aethiopicum L., Solanum lycopersicum L. and Solanum melongena L. originating in any third	Capsicum annuum L.	Lithuania			October 2022	Neoleucinodes elegantalis is not known to occur in Lithuania
	country other than EU Member States, Liechtenstein and Switzerland	Solanum aethiopicum L.,	Lithuania			October 2022	Neoleucinodes elegantalis is not known to occur in

			Lithuania
Solanum lycopersicum L	Lithuania	October 2022	Neoleucinodes elegantalis is not known to occur in Lithuania
Solanum melongena L.	Lithuania	October 2022	Neoleucinodes elegantalis is not known to occur in Lithuania

			ı	Neoleucinodes e	elegantalis (Guen	ée)	
		101 (a) – country freedom	101 (b) – pest free areas	101 (c) - pest free place of production	101 (d) - systems approach	Date of latest communication	Review
101	Fruits of Solanum lycopersicum L. and Solanum melongena L. originating in any third country other than EU	Solanum lycopersicum L	Lithuania	•		October 2022	Neoleucinodes elegantalis is not known to occur in Lithuania
	Member States, Liechtenstein and Switzerland	Solanum melongena L.	Lithuania			October 2022	Neoleucinodes elegantalis is not known to occur in Lithuania

			Agrilus planipennis	Fairmaire	
		Species	125 – pest free areas	Date of latest communication	Review
125	Plants, other than fruit and seeds, of <i>Fraxinus</i> L., <i>Juglans</i> ailantifolia	Fraxinus L	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	Carrière., <i>Juglans mandshurica</i> Maximowicz., <i>Ulmus davidiana</i> Planchon. and <i>Pterocarya</i>	Juglans ailantifolia Carrière.	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	rhoifolia Siebold & Zuccarini. other than in the form of	Juglans mandshurica Maximowicz. October 2022	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	<ul><li>—chips, particles, sawdust, shavings, wood waste and scrap, obtained in whole or part</li></ul>	Ulmus davidiana Planchon	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	from these trees —wood packaging material, except associated controlled dunnage, but including wood which has not kept its natural round surface, and furniture and other objects made of untreated wood originating in Belarus, Canada, China, the Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of Korea, Russia, Taiwan, Ukraine and the USA	Pterocarya rhoifolia Siebold & Zuccarini.	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania

			Agrilus planipennis	Fairmaire	
		Species	126 – pest free areas	Date of latest communication	Review
126 Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap obtained	Fraxinus L	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania	
	in whole or in part from <i>Fraxinus</i> L.,	Juglans ailantifolia Carrière.	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	Juglans ailantifolia Carr., Juglans Mandshurica Maxim., Ulmus	Juglans mandshurica Maximowicz.,	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	davidiana Planch. and Pterocarya rhoifolia Siebold & Zucc.	Ulmus davidiana Planchon	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
originating in Belarus, Canada, China, the Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of Korea, Russia, Taiwan, Ukraine and the USA	Pterocarya rhoifolia Siebold & Zuccarini.	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania	

г

			Agrilus planipennis	Fairmaire	
		Species	126 – pest free areas	Date of latest communication	Review
126	Isolated bark and objects made of bark of Fraxinus L., Juglans ailantifolia Carr., Juglans	Fraxinus L	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	Mandshurica Maxim., Ulmus davidiana Planch. and Pterocarya	Juglans ailantifolia Carrière.	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	rhoifolia Siebold & Zucc. originating in Belarus, Canada, China, the	Juglans mandshurica Maximowicz.,	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of	Ulmus davidiana Planchon	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania
	Korea, Russia, Taiwan, Ukraine and the USA	Pterocarya rhoifolia Siebold & Zuccarini.	Lithuania	October 2022	Agrilus planipennis is not known to occur in Lithuania

# Template for Xylella fastidiosa declaration

			Xylella fas	tidiosa		
			(Wells e	t al.)		
	pest free country	pest free area	Pest free production*	place/site	of Date of lates communication	st Review
Plants for planting, other than seeds that belong to the genera and species listed here (table 5) other than:  Lavandula sp., Nerium oleander, Salvia Rosmarinus, Coffea sp., Polygala myrtifolia, Olea europaea and Prunus dulcis	Y	**	**		October 2022	Xylella fastidiosa is not known to occur in Lithuania
Plants intended for planting other than seeds, of Coffea sp. and Polygala myrtifolia L.	Υ				October 2022	Xylella fastidiosa is not known to occur in Lithuania
Plants intended for planting other than seeds, of Lavandula sp. L., Nerium oleander L. and Salvia Rosmarinus (Spenner)	Y		*		October 2022	Xylella fastidiosa is not known to occur in Lithuania
Plants intended for planting other than seeds of <i>Olea europaea</i> L. and <i>Prunus dulcis</i> (Mill.) D.A. Webb	Υ		*		October 2022	Xylella fastidiosa is not known to occur in Lithuania

- \* if using this option, a list of pest free places/sites of production must have been provided in writing to the UK NPPO in advance of imports.
- \*\* option to provide details of individual pest free areas/places/sites in writing to the UK NPPO to facilitate import inspection processes.

DETALŪS MET	ADUOMENYS				
Dokumento sudarytojas (-ai)	Valstybinė augalininkystės tarnyba prie Žemės ūkio ministerijos, Ozo g. 4A, 08200 Vilnius, Lietuva (2022-10-19 12:44:34)				
Dokumento pavadinimas (antraštė)	REPLY TO PHYTOSANITARY DECLARATION				
Dokumento registracijos data ir numeris	2022-10-19 Nr. 1S-1252				
Dokumento gavimo data ir dokumento gavimo registracijos numeris	-				
Dokumento specifikacijos identifikavimo žymuo	ADOC-V1.0				
Parašo paskirtis	Pasirašymas				
Parašą sukūrusio asmens vardas, pavardė ir pareigos	Sergejus Fedotovas, Direktorius				
Parašo sukūrimo data ir laikas	2022-10-19 10:58:34 (GMT+03:00)				
Parašo formatas	XAdES-T				
Laiko žymoje nurodytas laikas	2022-10-19 10:59:07 (GMT+03:00)				
Informacija apie sertifikavimo paslaugos teikėją	EID-SK 2016,2.5.4.97=#160e4e545245452d313037343730313 3,AS Sertifitseerimiskeskus,EE				
Sertifikato galiojimo laikas	2018-05-07 10:40:02-2023-05-06 23:59:59				
Parašo paskirtis	Registravimas				
Parašą sukūrusio asmens vardas, pavardė ir pareigos	Rita Gancevskienė, Tarnautojas				
Parašo sukūrimo data ir laikas	2022-10-19 12:44:23 (GMT+03:00)				
Parašo formatas	XAdES-C				
Laiko žymoje nurodytas laikas	2022-10-19 12:44:31 (GMT+03:00)				
Informacija apie sertifikavimo paslaugos teikėją	RCSC IssuingCA,VI Registru centras - i.k. 124110246,RCSC,LT				
Sertifikato galiojimo laikas	2021-07-02 11:13:01-2023-07-02 11:13:01				
Informacija apie būdus, naudotus metaduomenų vientisumui užtikrinti					
Pagrindinio dokumento priedų skaičius	1				
Pagrindinio dokumento pridedamų dokumentų skaičius	-				
Programinės įrangos, kuria naudojantis sudarytas elektroninis dokumentas, pavadinimas	DocLogix v12.8.7.0				
Informacija apie elektroninio dokumento ir elektroninio (-ių) parašo (-ų) tikrinimą (tikrinimo data)	Tikrinant dokumentą nenustatyta jokių klaidų ( 2022-10-19 12:44:34)				
Elektroninio dokumento nuorašo atspausdinimo data ir ją atspausdinęs darbuotojas	2022-10-19 12:44:34 atspausdino Rita Gancevskienė				
Paieškos nuoroda	_				