Jamaica's Notification to the United Kingdom

Technical information which needs to be provided to the UK NPPO before 01/01/21

The following information needs to be provided by third countries exporting to the UK, it must be submitted before 01 January 2021.

Please choose 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: <u>Jamaica</u>

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 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> Carrière., <i>Juglans mandshurica</i> Maximowicz., <i>Ulmus davidiana</i> Planchon. and <i>Pterocarya rhoifolia</i> Siebold & Zuccarini. originating in Belarus, Canada, China, the Democratic People's Republic of Korea, Japan, Kazakhstan, Mongolia, the Republic of	Fraxinus L Juglans ailantifolia Carrière. Juglans mandshurica Maximowicz. Ulmus davidiana Planchon Pterocarya rhoifolia Siebold & Zuccarini.			n/a Jamaica does not currently export any of these plants to Great Britain and the pest (emerald ash borer) is not present in Jamaica see CABI distribution table last updated Nov 26, 2020.			

Korea,
Russia, Taiwan, Ukraine and the
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 packardi Zeller						
		Plant species	69 – pest free	Date of latest	Review				
			areas	communication					
69	Plants for planting, other than	Crataegus L.,							
	plants in tissue culture and	Cydonia Mill.			n/a Jamaica does not				
	seeds, of Crataegus L., Cydonia	Malus Mill			currently export any				
	Mill., <i>Malu</i> s Mill., <i>Prunu</i> s L.,	Prunus L.			of plants to Great Britain and the pest				
	Pyrus L. and Vaccinium L.	Pyrus L.							
	originating in Canada, Mexico and the USA	Vaccinium L.			(cherry fruit worm) is not present in Jamaica see CABI				
	Note: Crataegus sp., Malus sp. and Prunus sp. prohibited under Annex 6 part B of Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020				distribution table last updated April 23, 2020.				

					Thaumatotibia le	eucotreta (Meyricl	<)
		94 (a) –	94 (b) -	94 (c)-	62 (d)-post	Date of latest	Review
		country	pest free	systems	harvest	communication	
		freedom	areas	approach +	treatment +		
				documentary	documentary		
				evidence of	evidence of		
				effectiveness	effectiveness		
94	Fruits of Capsicum (L.) originating in any country of the African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius, Israel						n/a Jamaica is not one of the originating countries listed and the pest (false codling moth is not present in Jamaica See CABI distribution list last updated November 26, 2020. https://www.cabi.org/isc/datasheet/6904

				Grapholita	packardi Zelle	er	
		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 Malus Mill., Prunus L., Pyrus L. and Vaccinium L. originating in Canada, Mexico and the USA	Malus Mill					n/a Jamaica does not export Apples and is not one of the originating countries listed.
		Prunus L.					n/a Jamaica does not export plums and is not one of the originating countries listed.

	Pyrus L		n/a Jamaica does not export Pears and is not one of the originating countries listed.
	Vaccinium L		n/a Jamaica does not export blueberries and is not one of the originating countries listed.

			Botryosphaer	ria kuwatsukai (F	Hara) G.Y. Sun a	and E. Tanaka	
		Plant species	97 (a) -country freedom	97 (b) - pest free areas	97 (c) - pest free place of production	97 (d) - systems approach	Date of latest communication / Review
97	97 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					n/a. Jamaica does not export this genus of apples.
		Pyrus L.					n/a Jamaica does not export this genus of pears.

		Anthonomus quadrigibbus Say								
	Plant	98 (a) -	98 (b) -	98 (c) - pest	98 (d) -	Date of latest communication / Review				
	species	country	pest free	free place of	systems					

			freedom	areas	production	approach	
98	Fruits of <i>Malus</i> Mill.,	Malus Mill					n/a These species of Apple and pears
	Pyrus L. originating in	Pyrus L.					are not exported from Jamaica. The pest
	any third country other						is also not present. See CABI distribution
	than EU Member						list last updated April 2020
	States, Liechtenstein						https://www.cabi.org/isc/datasheet/52616
	and						
	Switzerland						

			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				
99	Fruits of <i>Malus</i> Mill., originating in any third country other than EU Member States, Liechtenstein and Switzerland						n/a. This species of apple is not exported from Jamaica. The pest is also not present. See CABI distribution list last updated: 1. Grapholita prunivora(April 23, 2020)				

	Bactericera cockerelli (Šulc.)							
	100 (a) -	100 (b)	100 (c) -	100 (d) -	Date of latest	Review		

		country freedom	pestfreeareas	pest free place of production	systems approach	communication	
100	Fruits of Solanaceae., originating in Australia, the Americas and New Zealand						n/a Jamaica is not included in the list of originating countries and the pest (tomato/potato psyllid) is also not present. See CABI distribution list last updated on 26 Nov 2020. https://www.cabi.org/isc/datasheet/45643

				٨	leoleucinodes	elegantalis (Guer	née)
		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 Capsicum annuum L., Solanum aethiopicum L., Solanum lycopersicum L. and Solanum melongena L. originating in any third country other than EU Member States, Liechtenstein and Switzerland	Capsicum annuum L. Solanum					The pest is Absent, Unconfirmed presence record(s). See CABI distribution list last updated Nov 26, 2020 https://www.cabi.org/isc/datasheet/36117
		aethiopicum L.,					The pest is Absent, Unconfirmed presence record(s). See CABI distribution list last updated Nov 26, 2020 https://www.cabi.org/isc/datasheet/36117
		Solanum lycopersicum L					The pest is Absent, Unconfirmed presence record(s). See CABI distribution list last updated Nov 26, 2020 https://www.cabi.org/isc/datasheet/36117
		Solanum melongena L.					The pest is Absent, Unconfirmed presence record(s). See CABI distribution list last updated Nov 26, 2020

			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			https://www.cabi.org/isc/datasheet/36117

			Neoleucinodes elegantalis (Guenée)				
		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	lycopersicum L. and Solanum melongena	Solanum lycopersicum L Solanum melongena L.					The pest is Absent, Unconfirmed presence record(s). See CABI distribution list last updated Nov 26, 2020 https://www.cabi.org/isc/datasheet/36117

		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 ailantifolia</i> Carrière., <i>Juglans mandshurica</i> Maximowicz., <i>Ulmus davidiana</i> Planchon. and <i>Pterocarya rhoifolia</i> Siebold & Zuccarini. other than	Fraxinus L			n/a Jamaica does not currently export any of these plants to Great Britain and the pest (emerald ash borer) is not present in Jamaica see CABI distribution table last

in the form of —chips, particles, sawdust, shavings, wood waste and scrap, obtained in whole or part 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	Juglans ailantifolia Carrière. Juglans mandshurica Maximowicz. Ulmus davidiana Planchon Pterocarya rhoifolia Siebold & Zuccarini.		updated Nov 26, 2020.
, , , , , , , , , , , , , , , , , , , ,			

			Agrilus planipennis	Fairmaire	
		Species	126 – pest free areas	Date of latest communication	Review
126	Wood in the form of chips,	Fraxinus L			n/a as Jamaica is not
	particles, sawdust, shavings,	Juglans ailantifolia Carrière.			included in the list of
	wood waste and scrap obtained	Juglans mandshurica			originating countries
	in	Maximowicz.,			and the pest
	whole or in part from Fraxinus	Ulmus davidiana Planchon			(emerald ash borer) is not present in
	L.,	Pterocarya rhoifolia Siebold &			
	Juglans ailantifolia Carr.,	Zuccarini.			Jamaica see CABI
	Juglans				distribution table last

Mandshurica Maxim., Ulmus davidiana Planch. and		updated Nov 26, 2020.
Pterocarya rhoifolia Siebold & Zucc. 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		
, ,		

		Agrilus planipennis	Fairmaire	
	Species	126 – pest free areas	Date of latest communication	Review
Isolated bark and objects made of bark of Fraxinus L., Juglans	Fraxinus L Juglans ailantifolia Carrière.			n/a as Jamaica is not included in the list of originating countries and the pest (emerald ash borer) is not present in Jamaica see CABI distribution table last
Mandshurica Maxim., Ulmus davidiana Planch. and Pterocarya rhoifolia Siebold & Zucc.	Maximowicz.,			
	Pterocarya rhoifolia Siebold & Zuccarini.			
	of bark of Fraxinus L., Juglans ailantifolia Carr., Juglans Mandshurica Maxim., Ulmus davidiana Planch. and Pterocarya	Isolated bark and objects made of bark of Fraxinus L., Juglans ailantifolia Carrière. Juglans ailantifolia Carrière. Juglans ailantifolia Carrière. Juglans mandshurica Maximowicz., Maximowicz., Ulmus davidiana Planchon Pterocarya rhoifolia Siebold & Zucc. Juglans ailantifolia Carrière. Juglans mandshurica Maximowicz., Ulmus davidiana Planchon Pterocarya rhoifolia Siebold & Zuccarini.	Isolated bark and objects made of bark of Fraxinus L., Juglans ailantifolia Carr., Juglans ailantifolia Carr., Juglans Mandshurica Maxim., Ulmus davidiana Planch. and Pterocarya rhoifolia Siebold & Zucc. Species 126 – pest free areas Fraxinus L Juglans ailantifolia Carrière. Juglans mandshurica Maximowicz., Ulmus davidiana Planchon Pterocarya rhoifolia Siebold & Zuccarini.	Isolated bark and objects made of bark of Fraxinus L., Juglans ailantifolia Carrière. ailantifolia Carr., Juglans Juglans ailantifolia Carrière. Juglans ailantifolia Carrière. Juglans mandshurica Maximowicz., Maximowicz., Ulmus davidiana Planchon Pterocarya rhoifolia Siebold & Zucc. Zuccarini.

Canada, China, the Democratic People's Republic		updated Nov 26, 2020.
of Korea, Japan, Kazakhstan, Mongolia, the Republic of		
Korea, Russia, Taiwan, Ukraine and the USA		

Table 2: Please refer to Annex 7 part B of the Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020 when completing these tables

			<i>Xylella fastidi</i> (Wells et al.)	osa
		2 – pest free country	Date of latest communication	Review
2	Plants for planting, other than seeds, which belong to the genera and species listed in the list ¹ of <i>Xylella</i> host plants Any third country where			Pest not present in Jamaica See CABI distribution list last updated Nov 26, 2020 https://www.cabi.org/isc/datasheet/57195
	Xylella fastidiosa (Wells et al.) is known not to be present, other than EU Member States, Liechtenstein and Switzerland			

		Xylella fastidiosa (Wells et al.)	
3a – pest free area	3b – pest free	Date of latest	Review
	site of	communication	

¹ See table below.

		pro	duction		
3	Plants for planting, other than seeds, which belong to the genera and species listed in the list ¹ of <i>Xylella</i> host plants			d 2	Pest is not present in Jamaica See CABI istribution list last updated Nov 26, 020 ttps://www.cabi.org/isc/datasheet/57195
	Any third country where Xylella fastidiosa (Wells et al.) is known to be present, other than EU Member States, Liechtenstein and Switzerland				