

ISRAEL

Table of information provided by non-EU countries on phytosanitary import requirements

Information provided by countries of origin and National Plant Protection Organisms concerning Annex VII of Commission Implementing Regulation (EU) 2019/2072 establishing uniform conditions for the implementation of Regulation (EU) 2016/2031 of the European Parliament and the Council, as regards protective measures against pests of plants, and repealing Commission Regulation (EC) No 690/2008 and amending Commission Implementing Regulation (EU) 2018/2019 "

✓ : information communicated to European Commission
n.a. not applicable

		<i>Agrilus planipennis</i> Fairmaire		
		36 - pest free areas	Date of latest communication	
36	Plants of <i>Chionanthus virginicus</i> L., <i>Fraxinus</i> L.*, <i>Juglans ailantifolia</i> Carr.*, <i>Juglans mandshurica</i> Maxim.*, <i>Ulmus davidiana</i> Planch.* and <i>Pterocarya rhoifolia</i> Siebold & Zucc., other than fruit and seeds originating in Belarus, Canada, China, Japan, Mongolia, North Korea, Russia, South Korea, Taiwan, Ukraine and United States	<i>Chionanthus virginicus</i> L.	n.a.	
		<i>Fraxinus</i> L.*	n.a.	
		<i>Juglans ailantifolia</i> Carr.*	n.a.	
		<i>Juglans mandshurica</i> Maxim.*	n.a.	
		<i>Ulmus davidiana</i> Planch.*	n.a.	
		<i>Pterocarya rhoifolia</i> Siebold & Zucc.	n.a.	
	* Banned from 14 December 2019 onwards, under Regulation (EU) 2018/2019. Countries that would like to resume exports have to submit a technical dossier according to Regulation (EU) 2018/2018 for EFSA to perform the risk assessment. The EU will decide if and under which conditions the country can export the specified plant, after EFSA has carried out the risk assessment			
		<i>Grapholita packardii</i> Zeller		
		43 (a) - pest free areas	Date of latest communication	
43	Plants for planting, other than plants in tissue culture and seeds, of <i>Crataegus</i> L.*, <i>Cydonia</i> Mill., <i>Malus</i> Mill.*, <i>Prunus</i> L.*, <i>Pyrus</i> L. and <i>Vaccinium</i> L. originating in Canada, Mexico and United States	<i>Crataegus</i> L.*	n.a.	
		<i>Cydonia</i> Mill.	n.a.	
		<i>Malus</i> Mill.*	n.a.	
		<i>Prunus</i> L.*	n.a.	
		<i>Pyrus</i> L.	n.a.	
		<i>Vaccinium</i> L.	n.a.	
	* Banned from 14 December 2019 onwards, under Regulation (EU) 2018/2019. Countries that would like to resume exports have to submit a technical dossier according to Regulation (EU) 2018/2018 for EFSA to perform the risk assessment. The EU will decide if and under which conditions the country can export the specified plant, after EFSA has carried out the risk assessment			

<i>Candidatus</i> Liberibacter africanus				
		Plant species	51 - country freedom	Date of latest communication
51	Plants of <i>Aegle</i> Corrêa, <i>Aeglopsis</i> Swingle, <i>Afraegle</i> Engl., <i>Atalantia</i> Corrêa, <i>Balsamocitrus</i> Stapf, <i>Burkillanthus</i> Swingle, <i>Calodendrum</i> Thunb., <i>Choisya</i> Kunth, <i>Clausena</i> Burm. f., <i>Limonia</i> L., <i>Microcitrus</i> Swingle, <i>Murraya</i> J. Koenig ex L., <i>Pamburus</i> Swingle, <i>Severinia</i> Ten., <i>Swinglea</i> Merr., <i>Triphasia</i> Lour. and <i>Vepris</i> Comm., other than fruit (but including seeds); and seeds of <i>Citrus</i> L., <i>Fortunella</i> Swingle and <i>Poncirus</i> Raf., and their hybrids originating in third countries		✓	December 2019

<i>Candidatus</i> Liberibacter americanus				
		Plant species	51 - country freedom	Date of latest communication
51	Plants of <i>Aegle</i> Corrêa, <i>Aeglopsis</i> Swingle, <i>Afraegle</i> Engl., <i>Atalantia</i> Corrêa, <i>Balsamocitrus</i> Stapf, <i>Burkillanthus</i> Swingle, <i>Calodendrum</i> Thunb., <i>Choisya</i> Kunth, <i>Clausena</i> Burm. f., <i>Limonia</i> L., <i>Microcitrus</i> Swingle, <i>Murraya</i> J. Koenig ex L., <i>Pamburus</i> Swingle, <i>Severinia</i> Ten., <i>Swinglea</i> Merr., <i>Triphasia</i> Lour. and <i>Vepris</i> Comm., other than fruit (but including seeds); and seeds of <i>Citrus</i> L., <i>Fortunella</i> Swingle and <i>Poncirus</i> Raf., and their hybrids originating in third countries		✓	December 2019

<i>Candidatus</i> Liberibacter asiaticus				
		Plant species	51 - country freedom	Date of latest communication
51	Plants of <i>Aegle</i> Corrêa, <i>Aeglopsis</i> Swingle, <i>Afraegle</i> Engl., <i>Atalantia</i> Corrêa, <i>Balsamocitrus</i> Stapf, <i>Burkillanthus</i> Swingle, <i>Calodendrum</i> Thunb., <i>Choisya</i> Kunth, <i>Clausena</i> Burm. f., <i>Limonia</i> L., <i>Microcitrus</i> Swingle, <i>Murraya</i> J. Koenig ex L., <i>Pamburus</i> Swingle, <i>Severinia</i> Ten., <i>Swinglea</i> Merr., <i>Triphasia</i> Lour. and <i>Vepris</i> Comm., other than fruit (but including seeds); and seeds of <i>Citrus</i> L., <i>Fortunella</i> Swingle and <i>Poncirus</i> Raf., and their hybrids originating in third countries		✓	December 2019

<i>Xanthomonas citri</i> pv. <i>aurantifolia</i> (Schaad et al.) Constantin et al.				
		54(a) - country freedom	54(b) - pest free areas	Date of latest communication
54	Plants of <i>Microcitrus</i> Swingle, <i>Naringi</i> Adans. and <i>Swinglea</i> Merr., other than fruits and seeds, originating in third countries	✓		Dec-2017

<i>Xanthomonas citri</i> pv. <i>citri</i> (Hase) Constantin et al.				
		54(a) - country freedom	54(b) - pest free areas	Date of latest communication
54	Plants of <i>Microcitrus</i> Swingle, <i>Naringi</i> Adans. and <i>Swinglea</i> Merr., other than fruits and seeds, originating in third countries	✓		Dec-2017

<i>Xanthomonas citri</i> pv. <i>aurantifolia</i> (Schaad et al.) Constantin et al.					
		58 (a) - country freedom	58 (b) - pest free areas	58 (d) - post harvest treatment	Date of latest communication
58	Fruits of <i>Citrus</i> L., <i>Fortunella</i> Swingle, <i>Poncirus</i> Raf., <i>Microcitrus</i> Swingle, <i>Naringi</i> Adans., <i>Swinglea</i> Merr., and their hybrids, originating in third countries	✓			Dec-2017

<i>Xanthomonas citri</i> pv. <i>citri</i> (Hasse) Constantin et al.					
		58 (a) - country freedom	58 (b) - pest free areas	58 (d) - post harvest treatment	Date of latest communication
58	Fruits of <i>Citrus</i> L., <i>Fortunella</i> Swingle, <i>Poncirus</i> Raf., <i>Microcitrus</i> Swingle, <i>Naringi</i> Adans., <i>Swinglea</i> Merr., and their hybrids, originating in third countries	✓			Dec-2017

<i>Pseudocercospora angolensis</i> (T. Carvalho & O. Mendes) Crous & U. Braun					
		59 (a) - country freedom	59 (b) - pest free areas	Date of latest communication	
59	Fruits of <i>Citrus</i> L., <i>Fortunella</i> Swingle, <i>Poncirus</i> Raf., and their hybrids, originating in third countries	✓	n.a.	Dec-2017	

<i>Phyllosticta citricarpa</i> (McAlpine) Van der Aa					
		60 (a) - country freedom	60 (b) - pest free areas	Date of latest communication	
60	Fruits of <i>Citrus</i> L., <i>Fortunella</i> Swingle, <i>Poncirus</i> Raf., and their hybrids, other than fruits of <i>Citrus aurantium</i> L. and <i>Citrus latifolia</i> Tanaka, originating in third countries	✓		Dec-2017	

Tephritidae of point 77 of Annex II, to which fruits of point 61 are known to be susceptible						
		61 (a) - country freedom	61 (b) - pest free areas	61 (d)-systems approach	61(d)-post harvest treatment	Date of latest communication
61	Fruits of <i>Citrus</i> L., <i>Fortunella</i> Swingle, <i>Poncirus</i> Raf., and their hybrids, <i>Mangifera</i> L. and <i>Prunus</i> L., originating in third countries	n.a.	See Annex I	✓		January 2024
	<i>Mangifera</i> L.	n.a.		✓		January 2024
	<i>Prunus</i> L.	n.a.				January 2024

<i>Thaumatotibia leucotreta</i> (Meyrick)									
		62 (a) - country freedom	62 (b) - pest free areas	62(c) - Codes of places of production	62(d) - Codes of sites of production	62(d)-systems approach + documentary evidence of effectiveness	62 (d)-post harvest treatment + documentary evidence of effectiveness	Date of latest communication	
62	<i>Capsicum</i> (L.)		See Annex II						
	Fruits of <i>Capsicum</i> (L.), <i>Citrus</i> L., other than <i>Citrus aurantifolia</i> (Christm.) Swingle, <i>Citrus limon</i> (L.) Osbeck and <i>Citrus sinensis</i> Pers., <i>Prunus persica</i> (L.) Batsch and <i>Punica granatum</i> L. originating in countries of the African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius and Israel					✓	✓	✓	January 2024
	<i>Prunus persica</i> (L.) Batsch					✓	✓	✓	January 2024
	<i>Punica granatum</i> L.					✓	✓	✓	January 2024

<i>Thaumatotibia leucotreta</i> (Meyrick)									
		62.1 (a) - country freedom	62.1 (b) - pest free areas	62.1 (c) - Codes of places of production	62.1 (d) - Codes of sites of production	62.1 (d)-systems approach + documentary evidence of effectiveness	62.1 (d)-post harvest treatment + documentary evidence of effectiveness	Codes of sites of production under Regulation (EU) 2022/1659	Date of latest communication
62.1	Fruits of <i>Citrus sinensis</i> Pers., originating in countries of the African continent, Cape Verde, Saint Helena, Madagascar, La Reunion, Mauritius and Israel		See Annex II					✓	January 2024

		<i>Grapholita packardii</i> Zeller				
		63 (a) - pest free areas	63 (c)-systems approach	63 (c)-post-harvest treatment	Date of latest communication	
63	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 United States	<i>Malus</i> Mill.	n.a.	n.a.	n.a.	
		<i>Prunus</i> L.	n.a.	n.a.	n.a.	
		<i>Pyrus</i> L.	n.a.	n.a.	n.a.	
		<i>Vaccinium</i> L.	n.a.	n.a.	n.a.	
		<i>Botryosphaeria kuwatsukai</i> (Hara) G.Y. Sun and E. Tanaka				
		64 (a)-country freedom	64 (b) - pest free areas	64 (d)-systems approach	64 (d)-post-harvest treatment	Date of latest communication
64	Fruits of <i>Malus</i> Mill. and <i>Pyrus</i> L., originating in third countries	<i>Malus</i> Mill.	✓			Aug 2019
		<i>Pyrus</i> L.	✓			Aug 2019
		<i>Anthonomus quadrigibbus</i> Say				
		65 (a) - country freedom	65 (b) - pest free areas	65 (d)-post-harvest treatment	65 (d)- systems approach	Date of latest communication
65	Fruits of <i>Malus</i> Mill. and <i>Pyrus</i> L., originating in third countries	<i>Malus</i> Mill.	✓			Aug 2019
		<i>Pyrus</i> L.	✓			Aug 2019
		<i>Grapholita prunivora</i> (Walsh)				
		66 (a) - country freedom	66 (b) - pest free areas	66 (d)-systems approach	66 (d)- post-harvest treatment	Date of latest communication
66	Fruits of <i>Malus</i> Mill. originating in third countries	✓				Aug 2019
		<i>Grapholita inopinata</i> (Heinrich)				
		66 (a) - country freedom	66 (b) - pest free areas	66 (d)-systems approach	66 (d)-post-harvest treatment	Date of latest communication
66	Fruits of <i>Malus</i> Mill. originating in third countries	✓				Aug 2019
		<i>Rhagoletis pomonella</i> (Walsh)				
		66 (a) - country freedom	66 (b) - pest free areas	66 (d)-systems approach	66 (d)-post-harvest treatment	Date of latest communication
66	Fruits of <i>Malus</i> Mill. originating in third countries	✓				Aug 2019
		<i>Bactericera cockerelli</i> (Sulc.)				
		Solanaceae species	67 (a) - country freedom	67 (b) - pest free areas	Date of latest communication	
67	Fruits of <i>Solanaceae</i> originating in Australia, the Americas and New Zealand		n.a.	n.a.		
		<i>Neoleucinodes elegantalis</i> (Guenée)				
		68 (a) - country freedom	68 (b) - pest free areas	Date of latest communication		
68	Fruits of <i>Capsicum annuum</i> L., <i>Solanum aethiopicum</i> L., <i>Solanum lycopersicum</i> L. and <i>Solanum melongena</i> L., originating in third countries	<i>Capsicum annuum</i> L.	✓	n.a.	Aug 2019	
		<i>Solanum aethiopicum</i> L.	✓	n.a.	Aug 2019	
		<i>Solanum lycopersicum</i> L.	✓	n.a.	Aug 2019	
		<i>Solanum melongena</i> L.	✓	n.a.	Aug 2019	
		<i>Prodiplosis longifolia</i> Gagné				
		68.1 (a) - pest free areas	68.1 (d)-systems approach	68.1(d)-post harvest treatment	Date of latest communication	
68.1	Fruits of <i>Capsicum</i> L. and <i>Solanum lycopersicum</i> L. originating in Bolivia, Colombia, Ecuador, Peru, and United States	<i>Capsicum</i> L.	n.a.	n.a.	n.a.	
		<i>Solanum lycopersicum</i> L.	n.a.	n.a.	n.a.	

		<i>Momardica</i> species	<i>Thrips palmi</i> (Sulc.)			
			71 (a) - country freedom	71 (b) - pest free areas	Date of latest communication	
71	Fruits of <i>Momardica</i> L. originating in third countries other than other than Honduras, Mexico, Sri Lanka, and Thailand					
		<i>Momardica</i> species	<i>Thrips palmi</i> (Sulc.)			
			71.1 (a) - pest free areas	71.1(c)(ii) - cultural control measures	Date of latest communication	
71.1	Fruits of <i>Momardica</i> L. originating in Honduras, Mexico, Sri Lanka, and Thailand		n.a.	n.a.		
			<i>Bactrocera latifrons</i> (Hendel)			
			72.1(a)-country freedom	72.1 (b) - pest free areas	72.1(d)-systems approach	72.1 (d)-post-harvest treatment
72.1	Fruits of <i>Capsicum</i> L. and <i>Solanum</i> L., originating in the relevant countries of point 72.1 of Annex VII *	<i>Capsicum</i> L. <i>Solanum</i> L.				
			<i>Bactrocera dorsalis</i> (Hendel)			
			72.2(a)-country freedom	72.2 (b) - pest free areas	72.2(d)-systems approach	72.2 (d)-post-harvest treatment
72.2	Fruits of <i>Annona</i> L. and <i>Carica papaya</i> L., originating in the relevant countries of t point 72.2 of Annex VII *	<i>Annona</i> L. <i>Carica papaya</i> L.				
			<i>Bactrocera dorsalis</i> (Hendel)			
			72.3(a)-country freedom	72.3 (b) - pest free areas	72.3(d)-systems approach	72.3 (d)-post-harvest treatment
72.3	Fruits of <i>Psidium guajava</i> L., originating in the relevant countries of point 72.3 of Annex VII *					
			<i>Bactrocera zonata</i> (Saunders)			
			72.3(a)-country freedom	72.3 (b) - pest free areas	72.3(d)-systems approach	72.3 (d)-post-harvest treatment
72.3	Fruits of <i>Psidium guajava</i> L., originating in the relevant countries of point 72.3 of Annex VII *					
			<i>Agrilus planipennis</i> Fairmaire			
			87 (a) - pest free areas	Date of latest communication		
87	Wood of <i>Chionanthus virginicus</i> L., <i>Fraxinus</i> L., <i>Juglans ailantifolia</i> Carr., <i>Juglans mandshurica</i> Maxim., <i>Ulmus davidiana</i> Planch. and <i>Pterocarya rhoifolia</i> Siebold & Zucc., other than in the form of — chips, particles, sawdust, shavings, wood waste and scrap, obtained in whole or part from these trees, — wood packaging material, in the form of packing cases, boxes, crates, drums and similar packings, pallets, box pallets and other load boards, pallet collars, dunnage, whether or not actually in use in the transport of objects of all kinds, except dunnage supporting consignments of wood, which is constructed from wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, 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, Japan, Mongolia, North Korea, Russia, South Korea, Taiwan, Ukraine and United States	<i>Chionanthus virginicus</i> L.	n.a.			
		<i>Fraxinus</i> L.	n.a.			
		<i>Juglans ailantifolia</i> Carr.	n.a.			
		<i>Juglans mandshurica</i> Maxim.	n.a.			
		<i>Ulmus davidiana</i> Planch.	n.a.			
		<i>Pterocarya rhoifolia</i> Siebold & Zucc.	n.a.			

		Agrilus planipennis Fairmaire		
		88 - pest free areas	Date of latest communication	
88	Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or in part from <i>Chionanthus virginicus</i> L., <i>Fraxinus</i> L., <i>Juglans ailantifolia</i> Carr., <i>Juglans mandshurica</i> Maxim., <i>Ulmus davidiana</i> Planch. and <i>Pterocarya rhoifolia</i> Siebold & Zucc., originating in Belarus, Canada, China, Japan, Mongolia, North Korea, Russia, South Korea, Taiwan, Ukraine and United States	<i>Chionanthus virginicus</i> L.	n.a.	
		<i>Fraxinus</i> L.	n.a.	
		<i>Juglans ailantifolia</i> Carr.	n.a.	
		<i>Juglans mandshurica</i> Maxim.	n.a.	
		<i>Ulmus davidiana</i> Planch.	n.a.	
		<i>Pterocarya rhoifolia</i> Siebold & Zucc.	n.a.	

		Agrilus planipennis Fairmaire		
		89 - pest free areas	Date of latest communication	
89	Isolated bark and objects made of bark of <i>Chionanthus virginicus</i> L., <i>Fraxinus</i> L., <i>Juglans ailantifolia</i> Carr., <i>Juglans mandshurica</i> Maxim., <i>Ulmus davidiana</i> Planch. and <i>Pterocarya rhoifolia</i> Siebold & Zucc. originating in Belarus, Canada, China, Japan, Mongolia, North Korea, Russia, South Korea, Taiwan, Ukraine and United States	<i>Chionanthus virginicus</i> L.	n.a.	
		<i>Fraxinus</i> L.	n.a.	
		<i>Juglans ailantifolia</i> Carr.	n.a.	
		<i>Juglans mandshurica</i> Maxim.	n.a.	
		<i>Ulmus davidiana</i> Planch.	n.a.	
		<i>Pterocarya rhoifolia</i> Siebold & Zucc.	n.a.	

Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo, Côte d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Eswatini, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mayotte, Morocco, Mozambique, Namibia, Niger, Nigeria, Réunion, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Tanzania, The Democratic Republic of the Congo, Togo, Tunisia, Uganda, Zambia, Zimbabwe,

* 72.1
72.2 Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei
72.3 Darussalam, Cambodia, China, , India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Qatar, Russia (only the following parts: Far Eastern Federal District (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug), and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor-Leste, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam, and Yemen

Annex I				
List of areas free from Peach fruit fly				
DISTRICT	SUB-DISTRICT		NATURAL REGIONS	
Jerusalem	11	Jerusalem	111	Judean Hills
			112	Judean Foothills
Northern	21	Zefat	211	Hula Basin
			212	Eastern Upper Galilee
			213	Hazer Region
	23	Yizre'el	231	Bet She'an Basin
			232	Harod Valley
			233	Kokhav Plateau
			234	Yizre'el Basin
			235	Yoqne'am Region
			236	Menashe Plateau
	24	Akko	237	Nazareth-Tir'an Mountains
			241	Shefar'am Region
			242	Karmi'el Region
			243	Yechi'am Region
			244	Elon Region
			245	Nahariyya Region
	29	Golan	246	Akko Region
			291	Hermon Region
			292	Northern Golan
293			Middle Golan	
Haifa	31	Haifa	294	Southern Golan
			311	Haifa Region
	32	Hadera	321	Karmel cost
			322	Zikhron Ya'akov Region
			323	Alexander Mountain
324	Hadera Region			
Central	41	Sharon	412	Eastern Sharon
Southern	61	Ashqelon	611	Mal'akhi Region
			612	Lakhish ReQion
			613	Ashdod Region
			614	Ashqelon ReQion
	62	Be'er Sheva	621	Gerar Region
			622	Beser Region
			623	Be'er Sheva ReQion
			624	Dead Sea Region
625	Arava ReQion			
626	Northern Negev Mountain			

			627	Southern Negev Mountain
Bik'at Hayarden	71	Bik'at Hayarden	711	Northern Bik'at Havarden
			712	Southern Bik'at Hayarden

Annex II

List of Areas Free from False codling moth

DISTRICT	SUB-DISTRICT		NATURAL REGIONS	
Northern	21	Zefat	211	Hula Basin
			212	Eastern Upper Galilee
			213	Hazer Region
	22	Kinneret	221	Kinneret
			222	Eastern Lower Galilee
	24	Akko	242	Karmi'el Region
			243	Yechi'am Region
			244	Elon Region
			245	Nahariyya Region
	29	Golan	291	Hermon Region
			292	Northern Golan
			293	Middle Golan
			294	Southern Golan
Southern	62	Be'er Sheva	624	Dead Sea Region
			625	Arava ReQion
			627	Southern Negev Mountain
Bik'at Hayarden	71	Bik'at Hayarden	711	Northern Bik'at Havarden
			712	Southern Bik'at Hayarden