

### BK 172/10.17/1000

## ISBN 978-983-047-229-4

First Edition 2018

© Copyright Agriculture Department 2018

All rights reserved. No part of this publication maybe reproduced or transmitted in form or any means, electronic or mechanical, including photocopy, recording, or otherwise without prior written permission from Director General of Agriculture, Malaysia.

Manuscript, presentation concepts, editing and layout of this publication was prepared by Plant Biosecurity Division, Department of Agriculture Malaysia.

Perpustakaan Negara Malaysia Cataloging-in-Publication Data

Phytosanitary Requirements For Exportation Of Horticulture Produce From Malaysia 2018

## ISBN 978-983-047-229-4

- 1. Produce trade--Sanitation Malaysia.
- 2. Phytosanitation—Malaysia
- 3. Agriculture and state 382.41

Published by: Jabatan Pertanian Malaysia

Aras 7-17, Wisma Tani, No.30 Persiaran Perdana, Presint 4, 62624 Putrajaya

Tel: 603 – 8870 3000 Fax: 603 – 8888 5069

Website: http://www.doa.gov.my











The Department of Agriculture (DOA) Malaysia is recognized by the **Food and Agriculture** Organization (FAO) and International Plant **Protection Convention** (IPPC) as the National Plant **Protection Organization** (NPPO) of Malaysia.

As the sole authority in the country that is responsible to manage regulations on plant health (Phytosanitary Regulations), DOA Malaysia has been tasked to conduct market access requests and negotiations for Malaysian horticulture produce which have yet to gain market access in countries enforcing strict phytosanitary regulations such Australia, China and Japan.

Certain commodities gain market access through technical bilateral negotiations whereby export protocols were issued for export of horticulture produce of Malaysia. The export protocols spell out importing countries' phytosanitary requirements such as the use of approved quarantine treatment, farm and packing house registration requirements as well as other requirements on food safety and traceability for the export of Malaysian horticulture produce.

In facilitating exporters to comply with the exportation protocol of importing countries, DOA Malaysia provides professional advisory services on the following activities:

- Advisory services on preparation of farms, collecting and packaging facilities for registration under DOA Malaysia prior to inspection by the importing countries' Plant Quarantine Authorities. Farms to be registered shall implement Good Agricultural Practice (GAP) and have obtained DOA Malaysia's MyGAP Certification. Collecting and packaging facilities are required to obtain Good Manufacturing Practice (GMP) or Hazard Analysis Critical Control Point (HACCP) certifications. For more information on GMP and HACCP, exporters are encouraged to contact State Health Department for their advisory services and certification procedures;
- Advisory services and trainings to exporters on quarantine treatment. The treatment can be carried out by the exporters or by using services provided

by treatment providers. On quarantine treatments such as fumigation and heat treatment, only DOA's Malaysian Fumigation Accreditation Scheme (MAFAS) and Malaysian Heat Treatment Accreditation Scheme (MAHTAS) accredited companies are allowed to provide services on the two treatments. In addition to that, exporters are also allowed to carry out quarantine treatments at their own premises with conditions that they are registered and accredited under the DOA's Malaysian Phytosanitary Certification Assurance Scheme (MPCA):

- Provides Vapor Heat Treatment (VHT) service for export of certain commodities at the Agricultural Treatment and Export Centers located at Serdang and KLIA;
- Provides Phytosanitary Certification service by implementing inspection at exporters' premises or at all certificate issuance office managed by DOA Malaysia. A Phytosanitary Certificate (PC) is issued after a successful phytosanitary inspection for each consignment to be exported. Application for a PC can be made online at www.myphyto.gov.my or by visiting PC issuance office as listed in Appendix 9;
- Provides Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) certification service by issuing CITES Export Permit for each consignment to be exported (if applicable). Application for a CITES permit can be made at all PC issuance office.

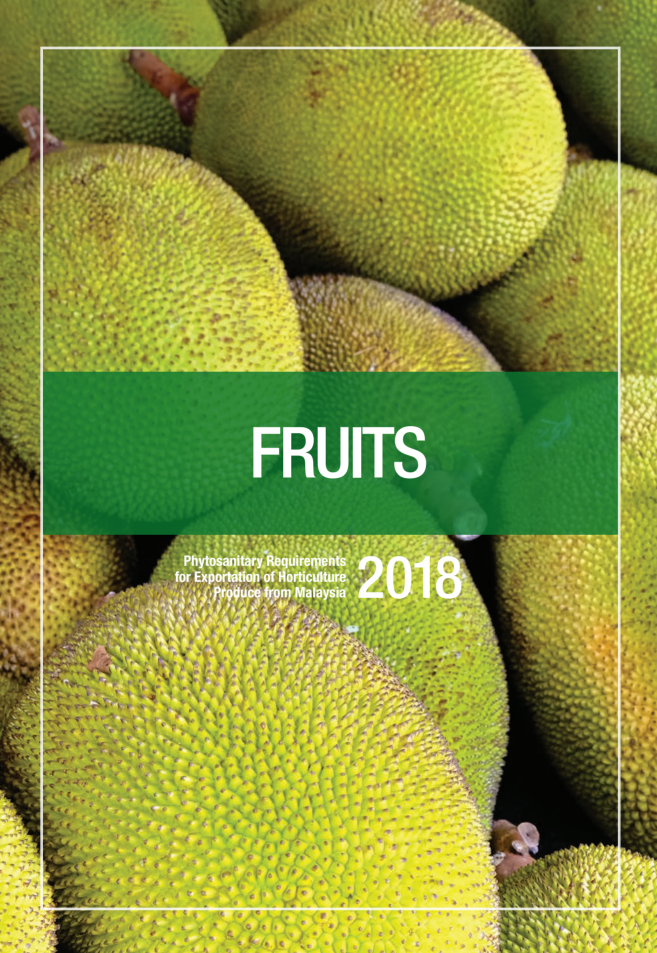






# MARKET ACCESS STATUS ON HORTICULTURE PRODUCE ACCORDING TO COUNTRIES

Country	Commodity	Phytosanitary Requirement (page)	Country	Commodity	Phytosanitary Requirement (page)
Australia	Anthurium Baby Blue Bell Flower Carnation Chrysanthemum Durian Frozen Herbs Frozen Vegetables Jackfruit Mangosteen Orchids Papaya Pineapple Rose Starfruit Statice White Aster	22 22 23 23 23 8, 9, 10 18 19 11 12 24 12 13, 14 25 15	Japan	Banana Bell Pepper Chempedak Chrysanthemum Coconut Durian Jackfruit Lady's Fingers Longan Mango (Harumanis) Mango (Other variety) Mangosteen Orchids Papaya Pineapple Rambutan Tomato Watermelon	8 18 8 24 8 9 11 18 11 11 12 12 24 12 14 15
Brunei Canada	Mango (Harumanis) Baby's Breath	12 22	Middle East Countries	All types of fruits All types of vegetables	9 18
Canaua	Bottle Brush Carnation Chrysanthemum Coconut Dendranthemum Guava	22 23 23 23 8 24 10	New Zealand	All types of cut flowers and foliage Durian Jackfruit Papaya Pineapple Starfruit Watermelon	22 10 11 12 13, 14 15 15
	Honeydew Jackfruit Leucanthemella Longan Mango Mangosteen Orchids Papaya Pineapple Watermelon	10 11 24 11 11 12 24 12 13	Singapore	All types of fruits All types of vegetables All types of cut flowers and foliage Aquatic plants	8 18 22 22
			South Korea	All types of cut foliage Banana Chrysanthemum Coconut Durian	22 8 23 8 9, 10 10
China	Anthurium Banana Bell Pepper Chrysanthemum Coconut Durian Jackfruit	22 8 18 23 8 9,10		Guava Mango Mangosteen Orchids Papaya Pineapple Rambutan Starfruit	12 12 24 12 14 15 15
	Mangosteen Orchids Papaya Pineapple Rambutan Starfruit Tomato Watermelon	12 24 12 13 15 15 18	Taiwan	Chrysanthemum Coconut Durian Jackfruit Orchids Pineapple Tomato Watermelon	23 8 9, 10 11 24 14 18 15
European Union (EU) Countries	All types of fruits All types of vegetables All types of cut flowers and foliage Aquatic plants	8 18 22 22	Thailand	Aquatic plant Chrysanthemum Coconut Durian Tomato	22 23 8 9 18 25
Hong Kong	All types of fruits All types of vegetables All types of cut flowers and foliage	8 18 22	United States of America	Spider lily Durian Jackfruit	10 11
Indonesia	Aglaonema Capsicum Chillies Chrysanthemum Durian Jackfruit Lily Onion Pumpkin	22 18 18 23 9 11 24 18	(USA)	Lotus Orchids Pandan Leaves Papaya Pineapple Rambutan Starfruit Water Chestnut Yam	18 24 25 12 13 15 15 19
	Shallot Shiitake Watermelon Yam	19 19 15 19	Vietnam	Durian Honeydew Jackfruit Tomato	9 11 11 18



Commodity	Country	Phytosanitary Requirements
All Types of Fruits (All Forms)	European Union (EU) Countries Hong Kong Middle East Countries Singapore	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Banana Musa (L.) spp.	China	Under negotiation.
(Fresh)	Japan	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease;</li> <li>Fruit is at 70% maturity with green colored skin.</li> </ol>
	South Korea	<ol> <li>Phytosanitary Certificate;</li> <li>Fumigation treatment using Methyl Bromide at a rate of 48g/m³ for 3.5 hours;</li> <li>Fruit is at 70% maturity with green colored skin.</li> </ol>
Chempedak Artocarpus champeden Spreng (Frozen)	Japan	<ol> <li>Phytosanitary Certificate;</li> <li>Whole fruit or loose pulp must be stored at -17.8°C or below.</li> </ol>
Coconut Cocos nucifera (Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by Canadian Food Inspection Agency (CFIA);</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	China	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease;</li> <li>Packing house must be registered with DOA Malaysia.</li> </ol>
	Japan Thailand	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	South Korea Taiwan	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease;</li> <li>The fruit must be de-husked.</li> </ol>
Durian Durio zibethinus Murr. (Chilled Pulp)	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>Fruit must be free from durian seed borer (<i>Mudaria luteileprosa</i> Holloway) and durian fruit borer (<i>Mudaria magniplaga</i> Walker);</li> <li>Processing facility must be registered with DOA Malaysia;</li> <li>Processing facility must be accredited with Good Manufacturing Practice (GMP) from Ministry of Health (MOH) Malaysia;</li> <li>Each consignment must be accompanied with a Manufacturer's Declaration detailing information on fruit quantity and the fruit processing information as required by Department of Agriculture (DOA) Australia.</li> </ol>

Commodity	Country	Phytosanitary Requirements	
Durian Durio zibethinus Murr. (Chilled Pulp)	Taiwan	<ol> <li>Phytosanitary Certificate;</li> <li>Fruits must be stored at 1-2°C prior to export.</li> </ol>	
Durian Durio zibethinus Murr. (Fresh)	Australia China Taiwan	Under negotiation.	
	Indonesia Thailand Vietnam	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>	
	Japan	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>	
	South Korea	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease;</li> <li>Fruits must be sourced from farms registered with DOA Malaysia and accredited with MyGAP;</li> <li>Packing house must be registered with DOA Malaysia. The facility must implement fruit processing activities involving cleaning, washing, brushing and packaging of durian fruit as required by Quarantine Inspection Agency (QIA) Korea.</li> </ol>	
Durian Durio zibethinus Murr. (Frozen)	Australia Taiwan	<ol> <li>Phytosanitary Certificate;</li> <li>Whole fruit or loose pulp must be stored at -18°C for 7 days prior to export.</li> </ol>	
	China	<ol> <li>Phytosanitary Certificate;</li> <li>Health Certificate (produced by MOH Malaysia);</li> <li>Loose pulp must be frozen at -30° C for 30 minutes and stored and must be exported at -18°C or less;</li> <li>Fruits must be sourced from farms that are registered with DOA Malaysia and audited by AQSIQ China;</li> <li>The farm should be accredited with MyGAP and implement Integrated Pest Management (IPM) to control plant pest and disease;</li> <li>The fruit must be processed at processing facilities registered with DOA Malaysia and audited by AQSIQ China. The facility should be accredited with GMP from MOH Malaysia;</li> <li>Approved processing facilities as of 1st January 2018:         <ol> <li>ARTM Services Sdn Bhd Lot 126, Melaka Halal Hub Kawasan Perindustrian Serkam 77300 Merlimau, Melaka</li> <li>Desaria Food Sdn Bhd Lot 240, Mukim Teras 27670 Raub, Pahang</li> <li>FAMA (AMC Jerantut) No. 85 &amp; 86, Jalan Industri 2 Kawasan Perindustrian Jerantut 27000 Jerantut, Pahang</li> <li>FAMA (AMC Jerantut) No. 85 &amp; 86, Jalan Industri 2 Kawasan Perindustrian Jerantut 27000 Jerantut, Pahang</li> <li>Hernan Corporation Sdn Bhd No. 2, Jalan PJU 1A/13 Taman Perindustrian Jaya 47200 Ara Damansara, Selangor</li> <li>Komplek Bilik Sejuk FAMA Batu Kurau, Jalan Besar 34500 Batu Kurau, Perak</li> </ol> </li> <li>Nomplek Bilik Sejuk FAMA Batu Kurau, Jalan Besar 34500 Batu Kurau, Perak</li> </ol>	

Commodity	Country	Phytosanitary Requirements
Durian Durio zibethinus Murr. (Frozen)	China	xii) Far East Import-Export (Serdang) Sdn. Bhd Lot No 9 & 10 Jalan Tiara Sentral 1 Nilai Utama 71800 Nilai, Negeri Sembilan  xiii) PHG Ever Fresh Food (M) Sdn. Bhd Lot 10380 Gm 4324 Jalan Sungai Chalit Sunglai Klau, Mukim Gali 27630 Raub, Pahang  xiv) Mount Premier Enterprises No 2307 & No 2308 Taman Murni Cheroh 27620 Raub, Pahang  xv) MK Fruit Enterprise Lot. 4498, Batu 6 ½ Jalan Tras 28700 Bentong , Pahang  xvii) Foods Wise Network Sdn Bhd No 27222 Jalan Ramin 2/7 Bandar Botanic 42200 Klang Selangor  xviii) Benum Hill Fruits Sdn Bhd No 2723 Sungai Ruan 27500 Raub, Pahang  xviii) JL Food Industries Sdn Bhd Lot 97, Jalan Industri 3/5 Rawang Integrated, Rawang Industrial Park, 48000 Rawang, Selangor  Nictron Agriculture Lot 6468 & 6465 , Jalan Ayam Didik 2/2 Kawasan Perindustrian Ringan Taman Ria Jaya, 08000 Sg Petani, Kedah
Durian Durio zibethinus Murr.	New Zealand	Under negotiation.
(Frozen)	South Korea	<ol> <li>Phytosanitary Certificate;</li> <li>Frozen durian must be stored at -17.8°C for 7 days prior to export;</li> <li>Fruits must be sourced from farms that are registered with DOA Malaysia and accredited with MyGAP.</li> <li>The fruit must be processed at processing facilities registered with DOA Malaysia and audited by AQSIQ China. The facility should be accredited with GMP from MOH Malaysia.</li> </ol>
	USA (All form)	<ol> <li>Phytosanitary Certificates;</li> <li>Whole fruit or pulp must be through a treatment procedure that is equivalent to the treatment process by APHIS as stipulated in USDA treatment manual;</li> <li>Whole fruit or pulp must be delivered within 48 hours and remain frozen below -6.7°C upon arrival in the USA.</li> </ol>
Durian Durio zibethinus Murr. (Minimally Processed)	China Taiwan	Under negotiation.
Durian Durio zibethinus Murr. (Paste)	China	<ol> <li>Phytosanitary Certificate;</li> <li>Health Certificate (produced by MOH Malaysia);</li> <li>Fruits must be sourced from farms that are registered with DOA Malaysia and accredited with MyGAP;</li> <li>The fruit must be processed at processing facilities registered with DOA Malaysia and audited by AQSIQ China. The facility should be accredited with MeSTI from MOH Malaysia.</li> </ol>
Guava Psidium guajava L. (Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	South Korea	Under negotiation.
Honeydew Cucumis melo (Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>

Commodity	Country	Phytosanitary Requirements
Honeydew Cucumis melo (Fresh)	Vietnam	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Jackfruit Artocarpus heterophyllus Lam (Chilled Pulp)	Indonesia Vietnam	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
(omited Fulp)	Taiwan	<ol> <li>Phytosanitary Certificate;</li> <li>Fruits must be kept at a temperature of 1-2°C prior to export.</li> </ol>
Jackfruit Artocarpus heterophyllus Lam (Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	China Japan New Zealand USA	Under negotiation.
Jackfruit Artocarpus heterophyllus Lam (Frozen)	Japan	<ol> <li>Phytosanitary Certificate;</li> <li>Whole fruit or pulp must be stored at a temperature of -17.8°C or lower.</li> </ol>
Jackfruit Artocarpus heterophyllus Lam (Minimally Processed)	Australia China Japan New Zealand USA	Under negotiation.
Longan Euphoria longana Lamb. (Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	Japan	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Mango Mangiferae indica L. (Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	Japan (Harumanis variety only)	<ol> <li>Phytosanitary Certificate from DOA Malaysia which has been endorsed by Inspection Officer from the Ministry of Agriculture, Forestry and Fisheries (MAFF) Japan;</li> <li>Fruits must be sourced from farms registered with DOA Malaysia;</li> <li>As of 1st January 2018, only farms in Perlis are allowed to export Harumanis mango to Japan;</li> <li>The fruit is treated using Vapour Heat Treatment (VHT) at core temperature of 46.5°C for 20 minutes at treatment centre registered with DOA Malaysia and approved by MAFF Japan.</li> <li>As of 1st January 2018, one premise is approved by MAFF Japan to treat and pack Harumanis mango to Japan:</li> <li>Serdang Export Treatment Centre, DOA Malaysia, Lot 5377, Jalan Putra Permai, Bandar Putra Permai, 43300 Seri Kembangan, Selangor.</li> </ol>

Commodity	Country	Phytosanitary Requirements
Mango Mangiferae indica L.	Japan (Other variety)	Under negotiation.
(Fresh)	Brunei South Korea	Under negotiation.
Mangosteen Garcinia mangostana L.	Australia South Korea	Under negotiation.
(Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	China	<ol> <li>Phytosanitary Certificate;</li> <li>Packing house must be registered with DOA Malaysia;</li> <li>Ventilation holes on packing boxes must be covered with size 32 mesh wire netting;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Mangosteen Garcinia mangostana L. (Frozen)	Japan	<ol> <li>Phytosanitary Certificate;</li> <li>Whole fruit or loose pulp must be stored at 17.8°C for 7 days prior to export.</li> </ol>
Papaya Carica papaya L. (Fresh)	Australia Japan New Zealand South Korea USA	Under negotiation.
	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	China	<ol> <li>Phytosanitary Certificate;</li> <li>Fruit must be free from all stages of fruit fly;</li> <li>Farm must be registered with DOA Malaysia and audited by AQSIQ, China;</li> <li>The fruit is treated using Hot Water Treatment (HWT) at core temperature of 46.5°C for 10 minutes at treatment centre registered with DOA Malaysia and approved by AQSIQ China;</li> <li>Ventilation holes on packing boxes must be covered with size 32 mesh wire netting;</li> <li>As of 1st January 2018, one premise is approved by AQSIQ China to treat and pack papaya to China:         Exotic Star (M) Sdn Bhd         No. 17 – 18 Jalan SC 4,         Pusat Perindustrian Sg Chua,         43000 Kajang, Selangor     </li> </ol>

Commodity	Country	Phytosanitary Requirements
Pineapple Ananas comosus (L.) Merr. (Fresh)	Australia New Zealand USA	Under negotiation.
	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	China	<ol> <li>Phytosanitary Certificate;</li> <li>Fruits must be sourced from farms that are registered with DOA Malaysia and approved by AQSIQ China;</li> <li>The farm should be accredited with MyGAP and implement Integrated Pest Management (IPM) to control plant pest and disease;</li> <li>The fruit must be processed at processing facilities registered with DOA Malaysia and approved by AQSIQ China;</li> <li>Export license must be obtained from Malaysia Pineapple Industry Board (MPIB):</li> <li>The fruit is treated with 48 g/m3 of ethyl formate for 4 hours, followed by cold treatment with a temperature below 7°C for 10 days;</li> <li>Approved processing facilities as of 1st January 2018:         <ol> <li>Rompin Integrated Pineapple Industries Sdn Bhd Km 31, Kg Tanam Kuala Rompin, Pahang</li> <li>Kulim Pineapple Farm K.B 705, 80990</li></ol></li></ol>

Commodity	Country	Phytosanitary Requirements
Pineapple Ananas comosus (L.) Merr. (Fresh)		<ul> <li>9. Approved treatment facilities as of 1st January 2018:</li> <li>i) Afford Management &amp; Services Sdn Bhd No 14, Jalan Gamelan 1 Bandar Bukit Raja, 41050 Klang, Selangor</li> <li>ii) Bustaniaga Sdn Bhd No 41-A, Jalan Bacang 39 Taman Kota Masai 81700 Pasir Gudang, Johor</li> <li>iii) Enfresh Pest &amp; Hygiene Services Sdn Bhd 35 Jalan Bakawali 48 Taman Johor Jaya 81100 Johor Bahru, Johor</li> <li>iv) Gets Specialist Sdn Bhd No 22, Jln Bayu 9 Bandar Seri Alam 81750 Masai, Johor</li> </ul>
	Japan	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	South Korea	<ol> <li>Phytosanitary Certificate;</li> <li>The fruit must be treated using Methyl Bromide fumigation at the rate of 48g/m³ for 3.5 hours.</li> </ol>
	Taiwan	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease;</li> <li>The fruit must be decrowned.</li> </ol>
Pineapple Ananas comosus (L.) Merr. (Minimally Processed)	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>Fruit processing facilities must be registered with DOA Malaysia and accredited with GMP from MOH Malaysia;</li> <li>The fruits must undergo the following procedures:         <ol> <li>Washed and cleaned</li> <li>Peeled (no skin, crown or leaves allowed)</li> <li>Sliced</li> <li>Packed in new and clean container</li> <li>Chilled</li> </ol> </li> <li>Each consignment must be accompanied with a Manufacturer's Declaration detailing information on fruit quantity and the fruit processing information as required by DOA Australia.</li> </ol>
	New Zealand	<ol> <li>Subject to verification by Ministry for Primary Industries (MPI).         Approved companies as at 1st January 2018:         <ol> <li>ARTM Services</li> <li>My Fruit Zone</li> <li>Nanas Merbok</li> <li>PASFA</li> </ol> </li> <li>Approved brand name: 'Ready to eat'</li> </ol>

Commodity	Country	Phytosanitary Requirements
Rambutan Nephelium Iappaceum L. (Fresh)	China	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease;</li> <li>Ventilation holes on packing boxes must be covered with size 32 mesh wire netting;</li> <li>Packing house must be registered with DOA Malaysia.</li> </ol>
	Japan South Korea USA	Under negotiation.
Starfruit Averrhoa carambola (Fresh)	Australia China New Zealand South Korea USA	Under negotiation.
Watermelon Citrullus lanatus (Thunb.) Mansf. (Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	China	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease;</li> <li>Ventilation holes on packing boxes must be covered with size 32 mesh wire netting;</li> <li>Packing house must be registered with DOA Malaysia.</li> </ol>
	Indonesia Taiwan	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	Japan New Zealand	Under negotiation.



Commodity	Country	Phytosanitary Requirements
All Types of Vegetables (All Forms)	European Union (EU) Countries Hong Kong Middle East Countries Singapore	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Bell Pepper Capsicum annum (Fresh)	China Japan	Under negotiation.
Capsicum Capsicum sp. (Fresh)	Indonesia	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Chillies Capsicum chainensis (Fresh)	Indonesia	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Herbs (Frozen)	Australia ( <b>Appendix 1</b> )	<ol> <li>Consignment must be stored at a temperature of -18°C for 7 days prior to export and must reach Australia in frozen forms;</li> <li>Consignment must be free from any plant pest and disease;</li> <li>Consignment must be accompanied with a commercial documentation (packing lists, beneficiary certificates, etc) to attest the process of freezing on the consignment.</li> </ol>
Lady's Fingers Abelmoschus esculentus (L.) Moench (Fresh)	Japan	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease;</li> <li>Fruit with average size of 5 inches (12cm) and octagonal.</li> </ol>
Lotus Nelumbium speciosa Willd. (Fresh)	USA	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Onion Allium cepa (Fresh	Indonesia	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Pumpkin Cucurbita pepo (Fresh)	Indonesia	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>

Commodity	Country	Phytosanitary Requirements
<b>Shallot</b> <i>Allium ascalonicum (Fresh)</i>	Indonesia	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Shiitake Lentinus edodes (Fresh)	Indonesia	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Tomato Lycopersicum esculentum Mill.	China Japan Taiwan	Under negotiation.
(Fresh)	Thailand	<ol> <li>Phytosanitary Certificate;</li> <li>Fruits must be free from sepal or calyx and pedicel;</li> <li>Fruits must be sourced from farms registered with DOA Malaysia;</li> <li>The farm should be accredited with MyGAP and implement Integrated Pest Management (IPM) to control plant pest and disease;</li> <li>Packing house must be registered with DOA Malaysia.</li> <li>The following information must appear on each package i.e. Produce of Malaysia, Name of Exporting Company, Name of Fruit (Common Name).</li> </ol>
	Vietnam	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Vegetables (Frozen)	Australia ( <b>Appendix 2</b> )	<ol> <li>Consignment must be stored at a temperature of -18°C for 7 days prior to export and must reach Australia in frozen forms;</li> <li>Consignment must be free from any plant pest and disease;</li> <li>Consignment must be accompanied with a commercial documentation (packing lists, beneficiary certificates, etc) to attest the process of freezing on the consignment.</li> </ol>
Water Chestnut Pachyrhizus erosus (L.) Urban (Fresh)	USA	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Yam Ipomoea batatas (Fresh)	USA	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
<b>Yam</b> <i>Dioscorea alata</i> (Fresh)	Indonesia	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>



Commodity	Country	Phytosanitary Requirements
All Types of Cut Flowers and Foliage (All Forms)	European Union (EU) Countries Hong Kong Middle East Countries Singapore	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
All Types of Foliage (Fresh)	South Korea	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Aglaonema Aglaonema sp. (Fresh)	Indonesia	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Anthurium Anthurium spp. (Fresh)	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>Fresh cut flowers must undergo devitalisation treatment by soaking the cut flower stem vertically with a length of at least 35 cm into a glyphosate solution for 20 minutes to prevent germination;</li> <li>Farms and packing houses must be registered with DOA Malaysia and approved by DOA Australia.</li> </ol>
	China	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Aquatic Plants	European Union (EU) Countries Singapore Thailand	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Baby Blue Oxypetalum spp. (sym. Tweedia spp.) (Fresh)	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>Fresh cut flowers must undergo devitalisation treatment by soaking the cut flower stem vertically with a length of at least 35 cm into a glyphosate solution for 20 minutes to prevent germination;</li> <li>Farms and packing houses must be registered with DOA Malaysia and approved by DOA Australia.</li> </ol>
Baby's Breath Gypsophila spp. (Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from soil and any plant pest and disease.</li> </ol>

Commodity	Country	Phytosanitary Requirements
Bell Flower Campanula spp. (Fresh)	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>Fresh cut flowers must undergo devitalisation treatment by soaking the cut flower stem vertically with a length of at least 35 cm into a glyphosate solution for 20 minutes to prevent germination;</li> <li>Farms and packing houses must be registered with DOA Malaysia and approved by DOA Australia.</li> </ol>
Bottle Brush Callistemon spp. (Planting Material)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from soil and any plant pest and disease.</li> </ol>
Carnation Dianthus caryophyllus (Fresh)	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>Fresh cut flowers must undergo devitalisation treatment by soaking the cut flower stem vertically with a length of at least 35 cm into a glyphosate solution for 20 minutes to prevent germination;</li> <li>Farms and packing houses must be registered with DOA Malaysia and approved by DOA Australia.</li> </ol>
	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from soil and any plant pest and disease.</li> </ol>
Chrysanthemum Chrysanthemum spp. (Fresh)	China Indonesia South Korea Taiwan Thailand	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>Fresh cut flowers must undergo devitalisation treatment by soaking the cut flower stem vertically with a length of at least 35 cm into a glyphosate solution for 20 minutes to prevent germination;</li> <li>Farms and packing houses must be registered with DOA Malaysia and approved by DOA Australia.</li> </ol>
	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from soil and any plant pest and disease.</li> </ol>

Commodity	Country	Phytosanitary Requirements
Chrysanthemum Chrysanthemum spp. (Fresh)	Japan	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from plant pests (white rust, leaf miner, etc) and diseases.</li> </ol>
<b>Dendrathemum</b> Dendrathemum spp. (Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from soil and any plant pest and disease.</li> </ol>
<b>Leucanthemella</b> Leucanthemella spp. (Fresh)	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from soil and any plant pest and disease.</li> </ol>
<b>Lily</b> Lilium sp. (Fresh)	Indonesia	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
Orchids Family: Orchidaceae (Fresh)	China Japan South Korea Taiwan USA	<ol> <li>Phytosanitary Certificate;</li> <li>CITES Export Permit (if required);</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>CITES Export Permit (if required);</li> <li>Fresh cut flowers must undergo devitalisation treatment by soaking the cut flower stem vertically with a length of at least 35 cm into a glyphosate solution for 20 minutes to prevent germination;</li> <li>Farms and packing houses must be registered with DOA Malaysia and approved by DOA Australia.</li> </ol>
	Canada	<ol> <li>Phytosanitary Certificate;</li> <li>CITES Export Permit (if required);</li> <li>Subject to import inspection by CFIA;</li> <li>No treatment is required but must be free from soil and any plant pest and disease.</li> </ol>

Commodity	Country	Phytosanitary Requirements
Pandan Leaves Pandanus amaryllifolius (Fresh)	USA	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease</li> </ol>
Rose Rosa spp. (Fresh)	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>Fresh cut flowers must undergo devitalisation treatment by soaking the cut flower stem vertically with a length of at least 35 cm into a glyphosate solution for 20 minutes to prevent germination;</li> <li>Farms and packing houses must be registered with DOA Malaysia and approved by DOA Australia.</li> </ol>
Statice Limonium spp. (Fresh)	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>Fresh cut flowers must undergo devitalisation treatment by soaking the cut flower stem vertically with a length of at least 35 cm into a glyphosate solution for 20 minutes to prevent germination;</li> <li>Farms and packing houses must be registered with DOA Malaysia and approved by DOA Australia.</li> </ol>
Spider lily Crinum sp. (Fresh)	Thailand	<ol> <li>Phytosanitary Certificate;</li> <li>No treatment is required but must be free from any plant pest and disease.</li> </ol>
White Aster Symphyotrichum ericoides (formerly Aster ericoides) (Fresh)	Australia	<ol> <li>Phytosanitary Certificate;</li> <li>Fresh cut flowers must undergo devitalisation treatment by soaking the cut flower stem vertically with a length of at least 35 cm into a glyphosate solution for 20 minutes to prevent germination;</li> <li>Farms and packing houses must be registered with DOA Malaysia and approved by DOA Australia.</li> </ol>

# APPLICATION PROCEDURE FOR PHYTOSANITARY CERTIFICATE

Phytosanitary Certificate (PC) is a patented plant health certificate based on the International Standards for Phytosanitary Measures (ISPM) No. 12 (Guidelines for phytosanitary certificates) of the International Plant Protection Convention (IPPC). It is gazetted in Malaysia through the provision in Plant Quarantine Regulations 1981. A PC is used by all countries in the world to certify all plant, plant products and regulated articles for export have complied with the phytosanitary requirements of importing countries. A PC can be applied in Malaysia from the Plant Biosecurity Division, Department of Agriculture Kuala Lumpur and also at all PC issuance offices in each state in Malaysia as shown in Appendix 9.

A PC can be applied at all PC issuance offices or through online at www.mvphyto.gov.mv. Upon application. the consignment intended for export will need to be visually inspected by Plant Quarantine Inspectors of DOA Malaysia. The inspection is carried out to ascertain that the consignment has been properly treated with the correct quarantine treatment and they are free from the presence of any plant pest and disease as required by the importing countries. The procedure of obtaining a PC is shown in **Appendix 5**.

As a reference, website links on import requirements of selected countries are listed as in Appendix 8.

Apart from that, an addition to Indonesia's import requirement was revised in 2016. Further explanation on Indonesia's food safety system of fresh agriculture produce can be found in Appendix 4.

# REGISTRATION PROCEDURE FOR **FARMS AND PREMISES**

Certain countries such as China, Japan, South Korea and USA impose additional import conditions for the exportation of horticulture produce from Malaysia. These countries require exporters to register their farms and processing facilities with DOA Malaysia. As part of the requirement, the farms must carry out Good Agriculture Practices (GAP) and are accredited with DOA Malaysia's MyGAP. Application for MyGAP can be made at all DOA Malaysia's District Agriculture Offices and State Agriculture Offices. Further information can be obtained from www.doa.gov.my.

All processing facilities associated with the preparation and processing of minimally processed, frozen or chilled fruits for export must implement Good Manufacturing Practice (GMP) and accredited by Ministry of Health (MOH) Malaysia under the certification scheme for Good Manufacturing Practice (GMP). Further information can be found at http://fsq.moh.gov.my. In addition, DOA Malaysia will also inspect and provide advice on the setting up of a pest-free processing facility. Such facility must provide equipment that would fulfill the pest-free criteria such as netted structure, air shower, UV light trap, negative air flow system etc.

The application form for Farm Registration for Export is as shown in **Appendix 6** and the application for Processing Facility/Packing House Registration for Export is as shown in Appendix 7.

The following steps are applied by DOA Malaysia to consider the registration and approval of farms and processing facilities for export:

- Applicant will submit application to register farm or/and processing facility to the Registration Secretariat. Registration form can be downloaded from www.doa.gov.my or by sending their request directly to the Plant Biosecurity Division, Department of Agriculture Kuala Lumpur;
- ii) Inspection of farms/processing facilities by inspecting officers from DOA Malaysia after receiving sufficient information from the applicant:
- iii) Applicant conducts corrective actions and upgrading works as recommended by the inspecting officers;
- iv) Re-audit by the inspecting officers after receiving confirmation on the completion of corrective works by the applicant;
- v) DOA Malaysia releases the approval for farms and processing facilities;
- vi) DOA Malaysia will inform applicant on audit visit by the importing countries inspecting officers from time to time:
- vii) Approval given by the importing countries to the farms and processing facilities;
- viii) Unannounced audits to all farms and processing facilities by DOA Malaysia from time to time.

# **APPENDICES**

## **APPENDIX 1: LIST OF FROZEN HERBS TO AUSTRALIA**

Commodity	Co	m	m	0	di	ity
-----------	----	---	---	---	----	-----

Basil Chervil Coriander

Dill

Dittany of Crete

Fennel Marjoram Oregano Parsley Peppermint Rosemary Spearmint

Tarragon

Thyme

**Scientific Name** 

Ocimum basilicum Anthriscus cerefolium Coriandrum sativum Anethum graveolens

Origanum dictamnus Foeniculum vulgare Origanum marjorana Origanum vulgare Petroselinum crispum

Mentha piperita

Rosmarinus officinalis Mentha spicata

Artemisia dracunculus Thymus vulgaris

## **APPENDIX 2: LIST OF FROZEN VEGETABLES TO AUSTRALIA**

## Commodity

Acacia Pennata **Aromatic Ginger Asparagus** Bamboo

Broccoli **Brussels Sprout** Cabbage Capsicum Carrot

Cauliflower Chickpea Chillies

Coconut (Flesh) Corn (Baby) Cowpea Garlic

Ginger (Peeled) Greater Galangal Kidney Bean Lemongrass Neem

Onion Parkia Javanica

Pea Roselle (Leaves, petals and calyxes) Seaweed (Apart from Caulerpataxifolia)

Spinach **Tamarind Leaves** 

Taro

Tomato (Partially processed and dried)

Tumeric/Tumeric Leaves Water Chestnut Wild Ginger Wild Yam

## **Scientific Name**

Acacia pennata Kaempferia galanga Asparagus offinalis

Bambusa spp., Dendrocalamus spp. and Phyllostachys spp.

Brassica oleracea cultivar (cv) italica Brassica oleracea cultivar (cv) gemmifera Brassica oleracea cultivar (cv) capitata

Capsicum spp. Daucus carota

Brassica oleracea cultivar (cv) botrytis

Cicer arietinum Capsicum frutescens Cocos nucifera Zea mavs Vigna unquiculata

Allium sativum Zingiber officinale Alpinia galanga Phaseolus vulgaris Cymbopogon citratus Azadirachta indica Allium cepa Parkia javanica Pisum sativum Hibiscus sabdariffa

Chondrus crispus, Ecklonia spp., Laminaria japonica,

Sargassum spp., Undaria pinnatifida

Spinacia oleracea Tamarindus indica Colocasia spp.

Lycopersicon esculentum

Curcuma longa Eleocharis dulcis Etlingera elatior Dioscorea spp.

## APPENDIX 3: LIST OF CUT FLOWERS AND FOLIAGE TO AUSTRALIA

## Commodity

Scientific Name

Arabian Jasmine AmarvIIis, Barbados Lilv Allium, Onion Flower

Amarant, Love-lie-bleeding, Princess Feather

Anthurium, Tailflower

Baby Blue

Baby's Breath Bell Flower Belladonna Lily Bells of Ireland Bird of Paradise Bird's Nest Fern

Blazing Star, Button Snake Root, Gay Feather

Calla Lilv Carnation Chinese Lantern Lilv Chrysanthemum

Cordyline Corn Flag, Sword Lily

Corn Lily

Dracaena

Craspedia Cycads Leaves/Fronds Daffodil, Jonguil Delphinium

Dracaena, Dragon Tree

Ferns (Leaves and fronds)

Foxglove Freesia Gentian Gerbera

Gloriosa Lily, Glory Lily, Climbing Lily

Grape Hyacinth Hollyhock

Hollyhock, Marshmallow

Hyancinth

Iris, Flag. Fleurdeluce

Kangaroo Paw Larkspur

Jasminum sambac (flower heads/buds, loose or in garlands)

Hippeastrum spp. Allium spp.

Amaranthus spp. Anthurium spp

Oxypetalum spp. (syn. Tweedia spp.)

Gypsophila spp. Campanula spp. Amaryllis spp. Molucella spp. Strelitzia spp. Asplenium nidus

Liatris spp.

Zabthedeschia spp. Dianthus spp. Sandersonia spp. Chrysanthemum spp. Cordyline spp. Gladiolus spp. Ixia spp.

Craspedia spp. Cycadales spp. Narcissus spp. Delphinium spp. Dracaena spp. Dracaena surculose

Pteridopsida - all fern species except for Asplenium spp. Other

than Aspleniumnidus)

Freesia spp. Gentiana triflora Gerbera spp. Gloriosa spp. Muscari spp. Alcea spp. Althaea spp. Hyancinthus spp.

Digitalis spp.

Iris spp.

Anigozanthos spp. Consolida spp.

## Commodity

Scientific Name

Lily of the Field, Wind Flower Anemone spp. Lily of the Incas, Peruvian Lily Asltroemeria spp. Lily of the Nile, African Lily Agapanthus spp. Lily of the Valley Convallaria spp. Lilv Turf Liriope muscari Lisianthus Eustoma grandiflorum Loosestrife Lvsimachia chletroides

Marigold Tagetes spp. Meadow Rue Flowers Thalictrum spp. Monstera Leaves Monstera spp. Scabiosa spp. Morning Bride Nasturtium Tropaeolum spp. Nerine Nerine spp. New Zealand Flax Leaves/Fronds Phormium spp. Orchids Orchidaceae Palm Leaves/Fronds Arecaceae

Persian Buttercup, Florist Ranunculus Ranunculus asiaticus Persian Violets, Alpine Violets, Sowbread Cyclamen spp. Philodendron Leaves Philodendron spp. Piney, Paeonia Flower Paeonia spp. Poppy Flower Papaver spp.

Pothos Leaves Epipremnum aureumand, Epipremnum pinnatum

Primrose Primula spp. Queen Anne's Lace, Bishop's Weed Ammi majus Rose Rosa spp. Sea Holly Eryngium spp. Siamese Tulip

Curcuma arlismatifolia Snowflake Leucojum spp. Spiraea Astilbe spp. Spring Star Flowers Triteleia spp. Stars of Betlehem Ornithogalum spp. Statice Limonium spp Sweet Pea Lathyrus odoratus Tuberose Polianthes spp.

Tulip Tulipa spp. Turtle Head, Snake Head Chelone spp. Water Lily, Water Nymph Nymphaea spp.

White Aster Symphyotrichum ericoides (formerly Aster ericoides)

Zinnia Zinnia spp.

## APPENDIX 4: LIST OF MALAYSIAN ACCREDITED LABORATORIES BY **INDONESIAN AGRICULTURAL QUARANTINE AGENCY (IAQA)**

In 2016, Indonesia has revised its regulation where importation of Fresh Food of Plant's Origin (FFPO) shall comply with Indonesia's food safety requirements. Currently, there are 103 types of FFPO regulated under this regulation which include fruits, vegetables, grains, nuts, pulses and estate crops. The objective of this Regulation is to safeguard the consumer from hazardous food and to provide a better approach on food safety control particularly in entry/exit points based on a riskbased inspection method.

Other requirements stipulated under this Regulation

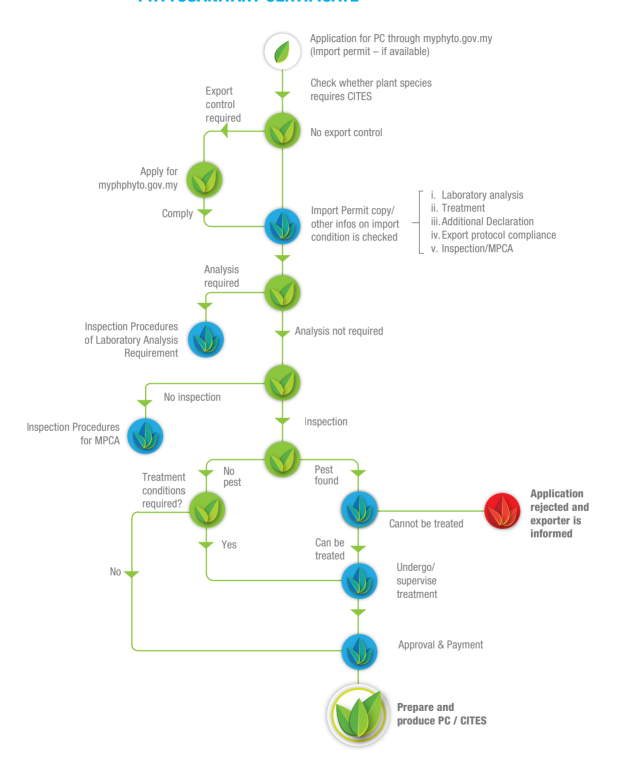
- 1. FFPO must only be imported to Indonesia from:
  - · countries with recognition for its food safety control system; or
  - · countries with registered food safety testing laboratory/ies.
- 2. Importation of FFPO from countries with recognition for its food safety control system must be accompanied by prior notice.
- 3. Importation of FFPO from countries with registered food safety testing laboratory/ies must be accompanied by:
  - · prior notice; and
  - certificate of analysis (CoA)

- 4. Prior Notice must be issued by exporter or its representative in origin country at the latest before FFPO is loaded to the means of conveyance:
- 5. Prior notice must be issued electronically through Indonesian Agricultural Quarantine Agency (IAQA)'s official website: http://www.karantina.deptan.go.id/ (then go to Layanan Interaktif (Interactive Service), find prior notice (PSAT)) or go directly to: https://notice.karantina.pertanian.go.id/:
- 6. In case of FFPO is transited and the volume and/or types of FFPO is reduced, a prior notice for transit shall be issued by exporter or its representative in the transit country;
- 7. Certificate of analysis (CoA) must be issued by testing laboratory/ies that has/have been registered by IAQA;
- 8. CoA must include the FFPO's identity; FFPO's owner identity; consignment identity; testing date; testing method; result of analysis; and a statement guarantee the FFPO comply with Indonesia's food safety requirements

As of 1st January 2018, five laboratories in Malaysia were approved and recognized by IAQA to conduct testing. The laboratories' details are as follows:

NO	LABORATORY	NO. REGISTRATION	PARAMETER
1	Myco2 Sdn Bhd No 16,Lengkok Kikik 1, Taman Inderawasih 13600 Perai, Pulau Pinang	Lab. Reg. 05/MY/16	Pesticide residue Heavy metal Mycotoxin Microbiology
2	ALS Technichem (M) Sdn Bhd Wisma ALS No. 19& 21 Jalan ASTAKA U8/84 Seksyen U8,Bukit Jelutong 40150 Shah Alam, Selangor	Lab. Reg. 06/MY/16	Pesticide residue Heavy metal Mycotoxin Microbiology
3	Lotus laboratory services (M) Sdn Bhd No 5 and No 7, Jalan Bakawali 36 Taman Johor Jaya 81000 Johor Bharu	Lab. Reg. 07/MY/16	Pesticide residue Heavy metal Mycotoxin Microbiology
4	Allied Chemists Laboratory Sdn Bhd Jalan Bajawali 68 Taman Johor Jaya 81100 Johor Bharu	Lab. Reg. 08/MY/16	Pesticide residue Heavy metal Microbiology
5	DXN Holding Sdn Bhd Lot 1109 Mukim Malau Daerah Kubang Pasu 06000 Jitra, Kedah	Lab. Reg. 09/MY/16	Pesticide residue Heavy metal Mycotoxin Microbiology

## APPENDIX 5: GENERAL INSPECTION PROCEDURE FOR ISSUANCE OF PHYTOSANITARY CERTIFICATE



## **APPENDIX 6: FARM REGISTRATION FORM FOR EXPORT**



## PENDAFTARAN LADANG UNTUK EKSPORT

(FARM REGISTRATION FOR EXPORT)

## **BORANG PERMOHONAN**

(APPLICATION FORM)

Α	JENIS TANAMAN (CROP	P TYPE)					
	Sila tanda ( $\checkmark$ ) di ruang yang ( <i>Please tick</i> ( $\checkmark$ ) in the approx		given)	Durian (Durian)		Nangka (Jackfruit)	Rambutan (Rambutan)
В	NEGARA PENGIMPORT: (IMPORTING COUNTRY)	=					
С	MAKLUMAT PEMOHON	(INFORMATI	ON OF A	PPLICANT)			
1	Nama Pemohon : (Name of Applicant) :						
2	No. KP atau No. Pendaftara (IC No. or Company Regist						
3	Nama Wakil Yang Boleh Di (Name of the Contact Pers						
4	Alamat Surat Menyurat : (Correspondence Address)	)					
5	No. Telefon & No. Faks : (Telephone No. & Fax No.)						
6	Alamat E-mel : (E-mail Address)						
D	MAKLUMAT LADANG (	ESCRIPTION	I OF FAR	M)			
1	Alamat Kebun : (Address of Farm)						
2	Keluasan (Hektar) : Area (Hectarage)						
3	Jenis Tanaman (Crop Type)	Varie (Varie			Keluasan (Ha/B Area (Ha/No. o		

Sila sertakan bersama permohonan ini satu salinan geran tanah bagi ladang tersebut (Please enclosed a copy of land grant for the farm)

Е	PENGESAHAN (COMFORMATION)
1	Saya mengesahkan bahawa segala butiran yang dinyatakan di atas adalah benar dan akan menurut segala syarat-syarat yang diperlukan bagi mengeksport komoditi ini. (I hereby declare that the information given above are correct and will abide with all rule specified for export this commodities.)
2	Nama : (Name)
3	Tandatangan Pemohon: (Signature of Applicant)
4	Cop Syarikat : (Company stamp)
5	Tarikh: (Date)

Sila hantarkan borang permohonan yang telah lengkap diisi kepada :

(Please send the completed application form to):

**Urusetia Pendaftaran Ladang Untuk Eksport** Seksyen Kawalan Import & Eksport Bahagian Biosekuriti Tumbuhan Jabatan Pertanian Tingkat 1-3, Wisma Tani Jalan Sultan Salahuddin 50632 Kuala Lumpur

No.Tel: 03-2030 1400 Faks: 03-2697 7164

F	UNTUK KEGUNAAN PEJABAT (FOR OFFICIAL USE)	
1	Tarikh Terima : (Date Received)	
2	No. Pendaftaran : (Registration Number)	
3	Nama: (Name)	
4	Tandatangan Pegawai Bertanggungjawab: (Signature of Officer In- Charge)	

## **APPENDIX 7: PROCESSING FACILITY/PACKING HOUSE REGISTRATION FOR EXPORT**



## PENDAFTARAN FASILITI PEMPROSESAN/PEMBUNGKUSAN UNTUK EKSPORT (PROCESSING FACILITY/PACKING HOUSE REGISTRATION FOR EXPORT)

## **BORANG PERMOHONAN**

(APPLICATION FORM)

Α	JENIS BUAH DIPROSES (FRUIT TYPE)		
1.	Sila tanda ( $\checkmark$ ) di ruang yang disediakan: Please tick ( $\checkmark$ ) in the appropriate space given:	□ Durian □ Nanas □ Nangka □ Rambutan  Durian Pineapple Jackfruit Rambutan  Lain-lain: Nyatakan: □  Others: Please specify	
В	MAKLUMAT PEMOHON (INFORMATION)	ON OF APPLICANT)	
1.	Nama Pemohon: Name of Applicant:		
2.	No. KP atau No. Pendaftaran Syarikat: IC No. or Company Registration:		
3.	Nama Wakil Yang Boleh Dihubungi: Name of the Contact Person		
4.	Alamat Surat Menyurat: Correspondence Address		
5.	No. Telefon & No. Faks: Telephone No. & Fax No.:		
6.	Alamat E-mel: E-mail Address:		
С	MAKLUMAT FASILITI PEMPROSESA (DESCRIPTION OF PROCESSING FA		
1.	Alamat : Address		
2.	Keluasan (Meter Persegi): Area (Square Meter)		
3.	Jenis Produk Dihasilkan: Type of Produce:	Sila Nyatakan Negara Pengimport: State the Importing Country:	
	a.	a.	
	b.	b.	
	C.	C.	
	d.	d.	
	e.	e.	
	f.	f	

D	PENGESAHAN (COMFORM)	ATION)	
1.	Saya mengesahkan bahawa segala butiran yang dinyatakan di atas adalah benar dan akan menurut segala syarat-syarat yang diperlukan bagi mengeksport komoditi ini.  I hereby declare that the information given above are correct and will abide with all rule specified for export this commodities.		
2.	Nama: Name:		
3.	Tandatangan Pemohon: Signature of Applicant:		
4.	Cop Syarikat: Company seal:		
5.	Tarikh: Date:		

Sila hantarkan borang permohonan yang telah lengkap diisi kepada :

Please send the completed application form to:

Urusetia Pendaftaran Ladang/Fasiliti Untuk Eksport Seksyen Kawalan Import & Eksport Bahagian Biosekuriti Tumbuhan Jabatan Pertanian Tingkat 1-3, Wisma Tani Jalan Sultan Salahuddin 50632 Kuala Lumpur No.Tel: 03-2030 1400 Faks: 03-2697 7164

**ATAU** 

email ke: borangeksport@doa.gov.my

Е	UNTUK KEGUNAAN PEJABAT (FOR OFFICIAL USE)				
1.	Tarikh Terima: Date Received:				
2.	No. Pendaftaran: Registration Number:				
3.	Nama: Name:				
4.	Tandatangan Pegawai Bertanggungjawab: Signature of Officer In- Charge:				

## Sila sertakan dokumen-dokumen berikut bersama dengan permohonan:

Please attach the following documents together with this application

- 1) Salinan sijil pendaftaran syarikat (Copy of company registration certificate)
- 2) Salinan Sijil GMP-jika berkenaan (Copy of GMP Certificate-if applicable)
- 3) Pelan lantai fasiliti pemprosesan/pembungkusan (Floor plan of processing/packaging facilities)
- 4) Carta alir aktiviti pemprosesan/pembungkusan (Flow chart of processing/packaging activity)

\*\*\*SILA PASTIKAN SEGALA DOKUMEN LENGKAP DAN BETUL SEBELUM MENGHANTAR BORANG PERMOHONAN\*\*\*

PLEASE ENSURE ALL DOCUMENTS ARE COMPLETE AND CORRECT BEFORE SUBMITTING THE APPLICATION FORM

## **APPENDIX 8: LIST OF WEBSITE LINKS ON IMPORT REQUIREMENTS OF SELECTED COUNTRIES**

	SELECTED COCKTITIES						
No	Country	Ministry/ Department/ Agency	System	Website Link			
1.	Australia	Department of Agriculture and Water Resources	Biosecurity Import Conditions System (BICON)	https://bicon.agriculture.gov.au/ BiconWeb4.0			
2	Canada	Canadian Food Inspection Agency's (CFIA)	Automated Import Reference System (AIRS)	http://www.inspection.gc.ca/plants/imports/ airs/eng/1300127512994/1300127627409#			
3.	New Zealand	Ministry for Primary Industries (MPI)	-	https://www.mpi.govt.nz/importing/food/ fresh-fruit-and-vegetables/requirements/			
4.	Singapore	Agri-Food & Veterinary Authority (AVA)	-	http://www.ava.gov.sg/docs/default-source/tools-and-resources/resources-for-businesses/conditionsfortheimportationofplantproduceintosinga.pdf?sfvrsn=2			
5.	Taiwan	Bureau of Animal and Plant Health Inspection and Quarantine (BAPHIQ)	-	http://www.baphiq.gov.tw/en/view.php?catid=5956			
6.	USA	United States Department of Agriculture (USDA)	Fruits and Vegetables Import Requirements (FAVIR)	https://epermits.aphis.usda.gov/manual/index.cfm?ACTION=pubHome			

## APPENDIX 9: LIST OF PHYTOSANITARY CERTIFICATION ISSUANCE OFFICES

### **MAIN OFFICE**

## **Phytosanitary Certification Unit**

Plant Biosecurity Division Department of Agriculture Jalan Sultan Salahuddin. 50632 Kuala Lumpur. Tel No.: 03-20301400 Fax No.: 03-26977164

### **JOHOR**

## **Plant Biosecurity Division**

Department of Agriculture 256. Jalan Abdul Samad. 80100 Johor Bahru, Johor. Tel No.: 07-2239395 Fax No.: 07-2239398

### **Plant Biosecurity Unit**

Department of Agriculture 86100 Aver Hitam, Johor. Tel No.: 07-7581211 Fax No.: 07-7581287

#### **KEDAH**

## **Plant Biosecurity Division**

Department of Agriculture Kompleks Pertanian Teluk Chengai. 06600 Kuala Kedah, Kedah, Tel No.: 04-7711154

Fax No.: 04-7729127

## **KELANTAN**

## **Plant Biosecurity Division**

Department of Agriculture Kompleks Pertanian Lundang. 15990 Kota Bharu, Kelantan, Tel No.: 09-7440508 Fax No.: 09-7434635

## **MALACCA**

## **Plant Biosecurity Division**

Pusat Pertanian Pulau Gadong, 75200 Melaka.

Tel No.: 06-3354604 Fax No.: 06-3367330

## **NEGERI SEMBILAN**

## **Plant Biosecurity Division**

Kompleks Pertanian Chembong. 71300 Rembau. Negeri Sembilan. Tel No.: 06-6854331

Fax No.: 06-6855389

#### **PAHANG**

## **Plant Biosecurity Division**

Department of Agriculture Level 6. Kompleks Tun Razak. Bandar Indera Mahkota. 25990 Kuantan, Pahang, Tel No.: 09-5735626 Fax No.: 09-5738179

## **Plant Biosecurity Division**

Kompleks Pertanian Cameron Highland, 39000 Tanah Rata, Pahang,

Tel No.: 05-4901100 Fax No.: 05-4912004

#### **PERAK**

## **Plant Biosecurity Division**

Perak State Department of Agriculture. 30632 Ipoh. Perak.

Tel No.: 05-2530062 Fax No.: 05-2417376

## Plant Biosecurity Division

Pusat Pertanian Chenderung Balai, 36600 Teluk Intan, Perak, Tel No.: 05-6512655

Fax No.: 05-6512589

## **PERLIS**

## **Plant Biosecurity Division**

Bukit Temiang, Kompleks Pertanian Bukit Temiang.

02400 Beseri, Perlis.

Tel No.: 04-9387157, 04-9381376

Fax No.: 04-9381580

#### **PENANG**

## **Plant Biosecurity Division**

Department of Agriculture Level 1. Wisma Suria. Jalan Kampung Gajah, 12200 Butterworth. Pulau Pinang. Tel No.: 04-3238350

Fax No.: 04-3230973

## **SELANGOR**

## **Plant Biosecurity Division**

Department of Agriculture Level 1. Wisma Kastam. Pelabuhan Klang Utara, 42000 Selangor.

Tel No.: 03-31763600, 03-31760118

Fax No.: 03-31762254

## **Plant Biosecurity Division**

Department of Agriculture Jalan Pekeliling 4. Zon Selatan,

64050 Sepang, Selangor. Tel No.: 03-87873601 Fax No.: 03-87873604

## **TERENGGANU**

## **Plant Biosecurity Division**

Department of Agriculture Kompleks Pertanian Daerah, KM 7, Jalan Kuala Berang, 20050 Kuala Terengganu, Terengganu.

Tel No.: 09-6301620 Fax No.: 09-6247588

## W.P. LABUAN

## **Plant Biosecurity Division**

Department of Agriculture Dermaga Merdeka. Peti Surat 157,

87008 Wilavah Persekutuan Labuan.

Tel No.: 087-408715 Fax No.: 087-460115







**Plant Biosecurity Division**Department of Agriculture Malaysia
1st - 3rd Floor, Wisma Tani Jalan Sultan Salahuddin 50632 Kuala Lumpur

Tel: 03-2030 1400/1418/1421 Fax: 03-2691 3530 Website: www.doa.gov.my

ISBN 978-983-047-229-4

