

Taklimat Pengeksportan Nangka (Minimally Processed) ke Australia

27 Januari 2021



- 1. Ucapan Aluan Pengarah Bahagian Biosekuriti Tumbuhan
- 2. Pembentangan Syarat Import Nangka (Minimally Processed) Australia
- 3. Sesi Q & A
- 4. Penutup



KELUASAN DAN PENGELUARAN (2014-2018)

JABATAN PERTANIAN

	2	2014 2015		2	2016		017	2018		
NEGERI State	Keluasan Hectareage (ha)	Pengeluaran Production (mt)								
JOHOR	415.00	2,860.47	600.89	2,693.72	809.41	2,445.94	847.71	2,850.21	493.49	2,864.22
KEDAH	151.76	772.06	387.22	1,669.01	210.39	1,189.88	152.89	893.83	192.57	2,155.87
KELANTAN	125.58	882.46	84.86	741.01	163.55	902.72	183.59	686.20	163.50	840.13
MELAKA	97.21	647.70	78.41	784.23	76.12	575.06	44.74	387.29	52.18	540.62
NEGERI SEMBILAN	613.02	4,590.92	654.45	8,034.97	619.13	7,375.07	615.97	6,617.94	626.41	8,781.25
PAHANG	711.04	6,525.27	3,340.02	6,284.74	2,299.42	6,522.28	2,146.08	9,218.20	2,135.36	7,747.98
PERAK	112.10	1,812.81	141.48	1,785.76	144.35	1,942.80	119.33	2,078.36	154.06	2,163.97
PERLIS	0.87	7.68	1.20	5.40	2.30	5.85	2.29	26.90	2.29	20.00
PULAU PINANG	9.30	46.30	12.50	66.92	6.42	64.88	8.10	90.25	20.30	104.73
SELANGOR	425.51	910.61	116.60	982.00	255.77	1,718.94	165.91	1,119.11	155.26	1,565.61
TERENGGANU	8.90	26.68	30.30	29.40	47.31	107.70	61.73	177.38	58.60	278.56
SEM. MALAYSIA Peninsular Malaysia	2,670.29	19,082.95	5,447.93	23,077.16	4,634.17	22,851.13	4,348.34	24,145.67	4,054.02	27,062.94
SABAH	332.20	4,145.70	332.60	4,742.40	330.90	4,290.10	290.80	2,230.00	327.30	2,118.90
SARAWAK	450.00	1,737.30	449.60	1,728.10	435.60	1,603.60	444.40	1,645.70	500.10	1,812.00
W.P. LABUAN	16.74	37.44	14.84	30.02	13.24	22.35	13.80	20.70	13.61	29.05
JUMLAH Total	3,469.23	25,003.38	6,244.97	29,577.68	5,413.91	28,767.18	5,097.34	28,042.07	4,895.03	31,022.89

NEGERI UTAMA BAGI PENGELUARAN NANGKA (2018)

NEGERI	KELUASAN (ha)	PENGELUARAN (mt)	LADANG DAFTAR DI BAWAH SKIM MYGAP (sehingga 31 Dis 2020)
Pahang	2,135.36	7,747.98	333.5
Negeri Sembilan	626.41	8,781.25	137.3
Johor	493.49	2,864.22	164.5
Kedah	192.57	2,155.87	5.9
Kelantan	163.50	840.13	0.8
Selangor	155.26	1,565.61	57.5
Perak	154.06	2,163,97	8.5

JABATAN PERTANIAN

Ladang Nangka Daftar Di Bawah Skim myGAP

Negeri	Bilangan ladang	Jumlah keluasan ladang daftar di bawah skim myGAP (Ha) sehingga 31 Dis 2020
Pahang	35	333.5
Negeri Sembilan	17	137.3
Johor	8	164.5
Perak	4	8.5
Terengganu	4	3.2
W.P Labuan	4	2.74
Selangor	3	57.5
Sabah	2	8.63
Kedah	1	5.9
Kelantan	1	0.8
Jumlah	79	722.57



DATA PENGEKSPORTAN NANGKA SEGAR

NEGARA	KUANTITI (Kg)					
NECAILA	2017	2018	2019	2020		
Eropah UK, Netherlands, France, Germany, Italy, Switzerland, Czech Republic, Poland, Ireland, Denmark	936,299	534,216	788,172	320,977		
Timur Tengah UAE, Qatar, Bahrain, Oman, Kuwait, Saudi Arabia	115,998	153,988	211,527	71,601		



PENGEKSPORTAN NANGKA SEJUK BEKU (2017-2020)							
	KUANTITI (Kg)						
NEGARA	2017	2018	2019	2020			
Australia	14,718	7,730	7,290	18,544			
United State	42	-	200	16,340			
Japan	-	_	171	-			
Taiwan R.O.C.	-	-	-	40,890			
Qatar	-	-	_	1,000			
United Arab Emirates	-	-	_	800			
Bahrain	-	-	_	500			
JUMLAH	14,760	7,730	7,661	78,074			





Phytosanitary Requirements for the Export of Semi-processed Fresh Jackfruit Segments from Malaysia to Australia

Pre-export Requirements

- The jackfruit segments must be grown and processed in Malaysia using standard commercial production practices and packing and processing procedures as described in the Systems Approach – Operational Work Plan for the exportation of Malaysian Jackfruit.
- 2. The importer must **present evidence** that the goods have been sourced and produced in accordance with:
 - the required system of operational procedures to maintain and verify the phytosanitary status of the goods
 - mandatory pest risk management measures
- 3. An original phytosanitary certificate must accompany each consignment.



Additional declaration in the PC

i. The additional declaration: "The fruit in this consignment have been produced and processed in Malaysia in accordance with the Systems approach for semi-processed jackfruit (Artocarpus heterophyllus) for export to Australia".

AND

ii. The additional declaration: "The product has been inspected and found free of quarantine pests, including jackfruit borer (Glyphodes caesalis Walker), carambola fruit fly (Bactrocera carambolae), oriental fruit fly (Bactrocera dorsalis), Artocarpus fruit fly (Bactrocera umbrosa), melon fly (Zeugodacus cucurbitae), fruit rot disease (Dickeya fangzhongdai) and fruit bronzing (Pantoea stewartii subsp. stewartii)."



Components of the systems approach for managing quarantine pests (Registration farms & processing facilities)



Components of the systems approach for managing quarantine pests (Registration farms & processing facilities)

 Farms and facilities that comply with the requirements of the system approach will be registered under the DOA

 Training should be conducted at the beginning of each growing season for worker, sorting supervisors at farms and packing houses

 Training includes awareness of Australia's quarantine pests and requirements under the "Systems Approach – Operational Work Plan for the exportation of Malaysian Jackfruit".



myGAP Form

			myGAP 1-1	
WARRATATA	N	myGAP Malayatan Good Agnicultural Practice JABATAN PERTANIAN Department Of Agriculture BORANG PERMOHONAN APPLICATION FORM	mGAP	
	B	Bahagian A hingga E untuk diisi oleh Pa ahagian F untuk diisi oleh Pegawal Per ahagian G untuk diisi oleh Urus Setia I	nbimbing	
	(SILA RUJUK PANDUAN MENGISI BO	ORANG)	
A		UMAT PEMOHON (INFORMATIO	N OF APPLICANT)	
[1] Nama Pemoh (Name of Applicant)		arikat :		
[2] No. KP/No. P	endaftaran Sy	arikat :		
[3] Nama Wakil (Pemohon / S	/arikat) Yang Boleh Dihubungi	:	
(Name of the contain [4] Alamat Surat				
(Correspondence A				
[5] Poskod :		[6] Bandar :	[7] Negeri :	
(Postcode) [8] No. Telefon :		(City) [9] No. Faks :	(State) [10] Alamat e-mail :	
(Phone No.)		(Fax No.)	(E-mail address)	
B	м	AKLUMAT LADANG (DESCRIPTIO	ON OF FARM)	
[1] Nama Ladang		ANEORAT LADANG (DESCRIPTIC	ar ar ready	
(Farm Name) [2] Nombor Lot :		[3] Blok :	[4] Kampung :	
(Lot Number)		(Block)	(Village)	
[5] Mukim: (Province)		[6] Daerah / Jajahan : (District)	[7] Negeri : (State)	
[8] Keluasan Fizil Area (hectares)	kal Ladang (h	ektar) :		ſ
[9] Tarikh Ladan		rasi :		
(Date of farm's con [10] Jenis Ladang	g: (Type of farm)	distance of the state of the st		
Sila tanda [V] (Ladang Indi	ediakan. (Please tick [v] in the appropriate vidu	e space (prost)	
	Smallholder Farm			ļ
	Syarikat Company			ŀ
		Pengeluaran Makanan (TKPM)	
	Individu	ood Park Farm (TKPM) Syarikat		
	(Individual	gram Jabatan Pertanian		
	Project's under D	epartment Of Agriculture		
		Isat Portanian Institut Portanian griculture Center) (Agricultural Institut	io)	
		n Pertanian / <i>Training Center</i>) Sila nyatakan (<i>Pina</i>)	w specify) :	

Dokumon MySAP (VER.07.01.14)

			myGAP 1-1
		ensi Kementerian Pertanian	
	Sila nyatakan :	istry of Agriculture & Agro-based Industr	7
	(Please specify)		
	Lain-lain		
	Others		
	Sila nyatakan : (Please specify)		
] Adakah I	adang ini menyertai Progran	n Ladang Kontrak di bawah ken	dalian FAMA?
≻es me rann j ⊐Ya	ioin Contract Farming under FAMA?) Tidak		
(Yes)	(No)		
] Sistem	Ladang : (Farming system)		
Sila tanda		(Please tick [$$] in the appropriate space	given)
	Terbuka Open		
	Separa Tertutup		
	Partially Closed		
	Bertutup Penuh Closed		
		YANG DIUSAHAKAN (TYPE OF	CROP PLANTED)
		Jenis tanaman	Keluasan bertanam (ha
	Komoditi		
h-buahan	ype of commodities	Type of crops	Planted area (ha)
ah-buahan yur-sayurar	yge of commodities (Fruits) 1 (Vegetables)		Planted area (ha)
ah-buahan	yge of commodilies (Fruits) n (Vegetables) m)	Type of crops	
ah-buahan yur-sayurar	yge of commodities (Fruits) n (Vegetables) m; Jumlah Keluas	Type of crops	(he): =
n-lain <i>(Othe</i>	yge of connocitites (Fruits) n (Vegetables) m) Jumlah Keluas SALURAN	Type of crops	(ha): =
h-buahan ur-sayurar n-lain <i>(Othe</i>	yge of connocitites (Fruits) n (Vegetables) m) Jumlah Keluas SALURAN	Type of crops	(ha): =
h-buahan ur-sayurar n-lain <i>(Othe</i>	(Fruits) (Fruits) (Generation)	Type of crops	(ha): =
h-buahan ur-sayurar h-lain <i>(Othe</i>	Ige of connocities (Pruto) 1 (Vegetables) m) Jumiah Keluas SALURAN § ruang yang disediakan, (Prease Juaiah Terus Kepab Juaiah Menerusi Ora	Type of crops Type of crops an Ladang Bertanam dalam Total planted area PEMASARAN (MARKETING Dr. tack // or net expended space gluen) a Pengguna	(ha): = :::::::::::::::::::::::::::::::::::
h-buahan ur-sayurar h-lain <i>(Othe</i>	yge of commodities (Fruits) (Fruits) (Vogetables) (Note: Salutran Summark Keluas Salutran Jualan Menerusi On Salut Amedianan (Plantan (Pla	Type of crops Type of crops an Ladang Bertanam dalam Total planted aver PEMASARAM (MARKET)MC of teck (r) In the spengerate space given) a Pengguna ang Tengah	(im): = ::::::::::::::::::::::::::::::::::
n-lain <i>(Othe</i>	Ige of connocities (Pruto) 1 (Vegetables) m) Jumiah Keluas SALURAN § ruang yang disediakan, (Prease Juaiah Terus Kepab Juaiah Menerusi Ora	Type of crops Type of crops an Ladang Bertanam dalam Total planted aver PEMASARAM (MARKET)MC of teck (r) In the spengerate space given) a Pengguna ang Tengah	(ha): = :::::::::::::::::::::::::::::::::::
n-lain <i>(Othe</i>	ype of commodities (Fruits) 1 (Vegetables) 1 (Vegetables) Salan Keluas SALURAN	Type of crops Type of crops an Ladang Bertanam dalam Total planted aver PEMASARAM (MARKET)MC of teck (r) In the spengerate space given) a Pengguna ang Tengah	(ha): = :::::::::::::::::::::::::::::::::::
n-lain <i>(Othe</i>	Ige of connocities (Fruits) In (Vegetables) In (Vegetables) In Jumlah Keluas Saturang yang disediakan , (Pease Jualan Menerus Kepat Jualan Menerus Orn Sila matakan ; (Pikase specify)	Type of crops	(ha): = :::::::::::::::::::::::::::::::::::

E	PENGESAHAN (CONFIRMAT)	(OAI)
saya mengesankan banawa seg syarat dalam keperluan pematuh		adalah benar dan akan menurut segala
	an MS 1784:2005. en above are correct and will abide with all rule.	a searched in the searchement MC 1784-700E
Tandatangan Pemohon / Cop		s apeoned of the regulement Pta 1704,2003.
(Signature of applicant / Company seal)	Syarikat .	
Tarikh :		
(Date)		
	l ng permohonan yang telah diisi dan dokum	on horiziton (I ammiran 1)
	melalui PEJABAT PERTANIAN DAERAH	
Please send the completed application	on form and documents (Attachment 1) through	DISTRICT OF AGRICULTURE OFFICE to:
	Urus Setia	
	Seksyen Pensijilan Ladang	
Baha	gian Kawalan Kualiti Tanaman, Jabat	an Pertanian
Wism	a Tani, Aras 7, No. 30 Persiaran Perda	nna, Presint 4
	62624 Putrajaya	
No. Tel: 03-8870 3000 / 3	597 / 3570 / 3566 / 3580 / 3569 / 3	587 / 3454 / 3193/ 3446 / 3450
	No. Faks: 03-8888 7639 E-mail: salmsom@doa.gov.my	
F	UNTUK DIISI OLEH PEGAWAI PEN	
	WAI PENASIHAT ATAU PEGAWAI PER	
JABATAN PERTANIAN		
(INFORMATION OF FARM ADVISOR FRO	M DEPARTMENT OF AGRICULTURE)	
[1] Nama Pegawai Pembimbi	ng :	
(Name of Farm Advisor)		
[2] Jawatan :		
(Position)		
[3] Kawasan Perkhidmatan: (Service area)		
[4] Alamat Pejabat :		
(Office Address)		
[5] Poskod :	[6] Daerah / Jajahan:	[7] Negeri :
(Postcode)	(District)	(State)
[8] No. Telefon Pejabat :	[9] No. Telefon Bimbit :	[10] No. Faks :
(Office Tel No.)	(Mobile No.)	(Fax No.)
[11] Alamat e-mail : (E-mail address)		
	an dokumen berikut bersama dengan attached the following documents together with	
1. Borang MyGAP 1-2	anawara are reconsig documents together ma	rons approactory
(MyGAP 1-2 Form)		
	n seperti yang dinyatakan dalam Sena	arai Semak Permohonan MyGAP 1-3
(Relevant documents as specir)	in the checklist of MyGAP 1-3 Application)	
G UNTUK KEGUN	AAN PEJABAT URUS SETIA PENSI	JILAN (FOR OFFICIAL USE)
[1] Tarikh Didaftar : (Date registered)		
(Date registered)		
(Date registered) [2] No. Pendaftaran : (Registration No.)	lan Cop :	
(Date registered) [2] No. Pendaftaran : (Registration No.)		
(Date registered) [2] No. Pendaftaran : (Registration No.) [3] Tandatangan Urus Setia o		
(Date registered) [2] No. Pendaftaran : (Registration No.) [3] Tandatangan Urus Setia o		
(Date registered) [2] No. Pendaftaran : (Registration No.) [3] Tandatangan Urus Setia o		
 [2] No. Pendaftaran : (Registration No.) [3] Tandatangan Urus Setia of Comparison Co		

myGAP 1-1

myGAP 1-1

<u>Lampiran 1</u>

Sila sertakan salinan dokumen berikut;

Bil		Perkara	Tindakan Pemohon (/)
1.	Kad Penge	nalan/Sijil Daftar Syarikat (SSM)	
2.	Bukti statu	s tanah yang diusahakan;	
	i.	Tanah Hak Milik Sendiri – Bukti Salinan Geran Hak Milik Sendiri	
	п.	Tanah Sewa/Pajak – Bukti Salinan Perjanjian Sewa/Pajak Tanah Beserta Salinan Geran Pemilik atau Surat Kebenaran Yang Masih Sah Laku Beserta Salinan Geran Pemilik	
	m.	Tanah LPS (TOL) – Bukti Salinan Lesen Pendudukan Sementara Yang Sah Laku /Surat Permohonan Dalam Proses Pembaharuan LPS daripada Pejabat Tanah	
	iv.	TKPM – Bukti Salinan Surat Pengesahan Peserta TKPM/ Surat Perjanjian Peserta Dengan Jabatan Beserta Pelan Lot TKPM Keseluruhan	
	v.	Tanah di Pusat Pertanian atau Stesen Di Bawah Persekutuan/Negeri – Bukti Surat Persetujuan Daripada Pengarh Bahagian/Negeri Beserta Dengan Pelan Lot Stesen /Pusat Keseluruhan	
	vi.	Tanah Kerajaan Negeri/ Anak Syarikat atau Badan Berkanun – Bukti Surat Kebenaran daripada Ketua / Pengurus Agensi Berkenaan	
		onan yang lebih daripada 1 lot perlu berada dalam	
	5 5	n 1 km persegi daripada lot asal. Jika jarak lot	
		nelebihi daripada 1 km persegi, perlu mengemukakan an yang berasingan	
3.	Peta lokasi	ke ladang	
4.	Pelan blok	tanaman bagi ladang yang lebih daripada 10 ha	

Dokumen MyGAP /VER.07.01.14 4



http://www.doa.gov.my/index.php/pages/view/373?mid=68

Dokumon MySAP (VER.07.01.14 3

Farm Registration Form

SAFE 1 (2018) PENDAFTARAN LADANG UNTUK EKSPORT (FARM REGISTRATION FOR EXPORT) **BORANG PERMOHONAN** (APPLICATION FORM) JENIS PERMOHONAN (TYPE OF APPLICATION) Tandakan (Please Indicate) Baru (New) Pembaharuan (Renewal) NPPO Reg. No. Tarikh Tamat (Expiry Date) : B JENIS TANAMAN (CROP TYPE) Durian (Durian) Durian (berjaring) Durian(with netting) 1. Sila tanda ($\sqrt{}$) di ruang yang disediakan: Nanas (Pineapple) Nangka (Jackfruit) Please tick (\checkmark) in the appropriate space Manggis (Mangosteen) Kelapa (Coconut) aiven: Lain-lain: Nyatakan: Others: Please specify **NEGARA PENGIMPORT:** С IMPORTING COUNTRY: D MAKLUMAT PEMOHON (INFORMATION OF APPLICANT) Nama Pemohon: 1. Name of Applicant: No. KP atau No. Pendaftaran Syarikat: 2 IC No. or Company Registration Nama Wakil Yang Boleh Dihubungi: 3. Name of the Contact Person: Alamat Surat Menyurat: 4 Correspondence Address: No. Telefon & No. Faks: 5. Telephone No. & Fax No.: Alamat E-mel : 6. E-mail Address: E MAKLUMAT LADANG (DESCRIPTION OF FARM) Alamat Kebun : Address of Farm: Keluasan (Hektar): 2. Area (Hectarage): No. Sijil MyGAP: 3 MyGAP Certificate No .:

Jenis Tanaman Varieti Keluasan (Ha/Bil. Pokok/Varieti) Variety Area (Ha/No. of Plant/Variety) Crop Type 4 a) b) C) F PENGESAHAN (CONFORMATION) 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. Nama 2. Name Tandatangan Pemohon: 3. Signature of Applicant: Cop Syarikat: 4 Company stamp: Tarikh: 5. Date: Sila hantarkan borang permohonan yang telah lengkap diisi beserta dokumen kepada : Please send the completed application form to: Urusetia Pendaftaran Ladang/Fasiliti Untuk Eksport Seksyen Akreditasi dan Fasiliti Eksport Bahagian Biosekuriti Tumbuhan Jabatan Pertanian, Tingkat 1-3, Wisma Tani Jalan Sultan Salahuddin 50632 Kuala Lumpur No.Tel: 03-2030 1432 Faks: 03-2697 7164 / email: borangeksport@doa.gov.my G UNTUK KEGUNAAN PEJABAT (FOR OFFICIAL USE) Tarikh Terima: 1. Date Received: 2. No. Pendaftaran: Registration Number 3. Nama: Name Tandatangan Pegawai 4. Bertanggungiawab : Signature of Officer In Charge Sila sertakan dokumen-dokumen berikut bersama dengan permohonan: Please attached the following documents together with this application: 1) Salinan kad pengenalan/sijil pendaftaran syarikat (Copy of identity card/company registration certificate) 2) Salinan geran tanah (Copy of land grant) 3) Salinan Sijil MyGAP (Copy of MyGAP Certificate) 4) Laporan analisa makmal bagi residue racun perosak dan logam berat, jika perlu (Reports of laboratory analysis of pesticides residue and heavy metals- if necessary) ***SILA PASTIKAN SEGALA DOKUMEN LENGKAP DAN BETUL SEBELUM MENGHANTAR BORANG PERMOHONAN**

http://www.doa.gov.my/index/resources/aktiviti sumber/sumber awam/ muat turun/borang pendaftaran ladang eksport 2018 v2.pdf



Packing House Registration Form

				1
		APPATATAAN SAFE2 (2018)		c d
		PROSESAN/PEMBUNGKUSAN UNTUK EKSPORT ACKING HOUSE REGISTRATION FOR EXPORT)		e
	BOE	RANG PERMOHONAN		f.
		(APPLICATION FORM)	E	P
Α	JENIS PERMOHONAN (TYPE OF APP	PLICATION)	1.	S
	Tandakan (Please Indicate) /			l t
1.	Baru (New) Pembaharuan (F NPPO Reg. No.	Renewal) :	2.	N
	Tarikh Tamat (E	xpiry Date) :	3.	T
в	JENIS BUAH DIPROSES (FRUIT TYP	E)		с
		🗆 Durian 🔲 Nanas 🔛 Nangka 🗌 Manggis	4.	C
1.	Sila tanda ($$) di ruang yang disediakan: Please tick ($$) in the appropriate space given:	Durian Pineapple Jackfruit Mangosteen	5.	T
	9	Lain-lain: Nyatakan: Others: Please specify		a hai ase
С	MAKLUMAT PEMOHON (INFORMATI	ION OF APPLICANT)	Fie	ase
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		E	U
5.	No. Telefon & No. Faks: Telephone No. & Fax No.:		2.	D N R
6.	Alamat E-mel: E-mail Address:		3.	N
D	MAKLUMAT FASILITI PEMPROSESA (DESCRIPTION OF PROCESSING FA		4.	B
1.	Alamat : Address		Sila Plea 1) S	
2.	Keluasan (Meter Persegi): Area (Square Meter)		2) 5	
3.	Jenis Produk Dihasilkan: Type of Produce:	Sila Nyatakan Negara Pengimport: State the Importing Country:	4) (
	а.	a.		
	b.	b.		

syarat yang diperlukan y declare that the inform mmodities. angan Pemohon: ure of Applicant:	f ATION) gala butiran yang dinyatakan di atas adalah benar dan akan menurut segala bagi mengeksport komoditi ini. aation given above are correct and will abide with all rule specified for expo
engesahkan bahawa se syarat yang diperlukan y declare that the inform mmodities. angan Pemohon: irre of Applicant:	gala butiran yang dinyatakan di atas adalah benar dan akan menurut segala sagi mengeksport komoditi ini.
ire of Applicant:	
ire of Applicant:	
arikat: ny seal:	
	Jabatan Pertanian
No.Tel: 03-2030 1432	∑Jabatan Pertanian Tingkat 1-3, Wisma Tani Jalan Sultan Salahuddin 50632 Kuala Lumpur Faks: 03-2697 7164 / email ∶borangeksport@doa.gov.my
	Tingkat 1-3, Wisma Tani Jalan Sultan Salahuddin 50632 Kuala Lumpur
KEGUNAAN PEJAE Terima: acceived:	Tingkat 1-3, Wisma Tani Jalan Sultan Salahuddin 50632 Kuala Lumpur Faks: 03-2697 7164 / email : borangeksport@doa.gov.my
KEGUNAAN PEJAB Terima:	Tingkat 1-3, Wisma Tani Jalan Sultan Salahuddin 50632 Kuala Lumpur Faks: 03-2697 7164 / email : borangeksport@doa.gov.my
KEGUNAAN PEJAB Terima: accived: ndaftaran:	Tingkat 1-3, Wisma Tani Jalan Sultan Salahuddin 50632 Kuala Lumpur Faks: 03-2697 7164 / email : borangeksport@doa.gov.my
	n borang permohonan y the completed application Urusetia S

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



http://www.doa.gov.my/index/resources/aktiviti_sumber/sumber_awam/muat_turun/borang_pendaftaran_fasiliti_eskport_2018.pdf



Date Tarikh (1)	Subject of Training Tajuk Latihan (2)	No. of Trainee Bil. Pelatih (3)	Name of Worker Nama Pekerja (4)	Trainer Jurulatih (5)	Organizer Penganjur (6)

Note (Nota): Attendance training form to be kept (Borang kehadiran latihan perlu disimpan)

Guidelines to complete the form (Panduan mengisi borang)

- 1. Date (Tarikh): Date of training. (Tarikh kursus/latihan/amali di jalankan)
- 2. Subject of Training. (Bidang Latihan): Specify subject matter of the training. (Bidang latihan yang diberikan pada tarikh tersebut seperti pengendalian racun perosak, teknik menuai dll.)
- 3. No. Of Trainee (Bilangan Pelatih): The no. of workers who attended the course. (Bilangan pekerja yang mengikuti latihan)
- Name of Worker. (Nama Pekerja): Specify the names of workers attending the particular training. (Nama dan bilangan pekerja yang menerima latihan)
- 5. Trainer (Jurulatih): The name of trainer who conducts the training. (Nama jurulatih atau pegawai yang menjalankan latihan)
- 6. Organizer (Penganjur): The name of the organiser. (Badan/pusat/agensi yang menganjurkan latihan seperti Jabatan Pertanian, syarikat pemilik dll.)

Components of the systems approach for managing quarantine pests (Required orchards activities)



Components of the systems approach for managing quarantine pests (Required orchard activities)

Required orchard activities • Surveillance, orchard hygiene, preventative measures, monitoring and control.

 Jackfruit must be enclosed in insect-proof bags on the tree no later than 90 days after flowering.



Orchard Activities



Orchard hygience





Insect-proof bag



Pest surveillance



List of quarantine pests

- 1. Jackfruit borer (Glyphodes caesalis Walker)
- 2. Carambola fruit fly (Bactrocera carambolae)
- 3. Oriental fruit fly *(Bactrocera dorsalis)*
- 4. Artocarpus fruit fly (Bactrocera umbrosa)
- 5. Melon fly (Zeugodacus cucurbitae)
- 6. Fruit rot disease (Dickeya fangzhongdai)
- 7. Fruit bronzing (Pantoea stewartii subsp. stewartii)



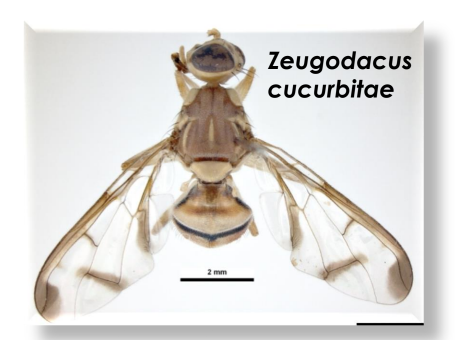




Bactrocera umbrosa











Dickeya fangzhongdai



Pantoea stewartii subsp. stewartii



PEST SURVEILLANCE/MONITORING RECORD (Rekod Pengawasan/PemantauanPerosak)



Name of Company (Nama Syarikat): Name of Plants (Nama Tumbuhan):

Date Tarikh	* Method Kaedah Pengawasan	Lot Block Lot/Blok	**Number of Plants Infestedł	Name & numb Nama & <u>bilang</u>	Name & number of other pests	Corrective Action Tindakan	Name of Surveyor Nama	
(1)	(1) (2) (3) Infected Bilangan Tumbuhan Diserang ADiangkiti (4)	Pest 1. jackfruit borer (Glyphodes caesalis) 2. carambola fruit fly (Bactrocera carambolae) 3. oriental fruit fly (Bactrocera dorsalis) 4. Artocarpus fruit fly (Bactrocera umbrosa) 5. melon fly (Zeugodacus cucurbitae)	<u>Pathogens</u> 1. fruit rot disease <i>(Dickeva fangzhongdai</i>) 2. fruit bronzing <i>(Pantoea stewartii subsp. stewartii</i>)	Nama & bilangan perosak- perosak lain (6)	Pembetulan (7)	Rembanci. (8)		
5/9/2020	V	Lot 21 (Blok 1- 10)	3	Zeugodacus cucurbitae (4)	-	Thrips (7)	Spraying with 0.1% confidor & deltamethrin alternately at weekly interval	Along
2/9/2020	V	Lot 24 (Blok 90- 100)	5	-	-	Whitefly (10)	Spraying with 0.1% confidor & deltamethrin alternately at weekly interval	Sapawi

* Y: Yellowsticky trap (perangkap kuning bergam) V: Visual (*Pemerhatian*)

Specify other surveillance methods and the abbreviation for reference. (*Nyatakan kaedah pengawasan & singkatannya untuk rujuka*). For a block size of 1 acre, at least 5 units of yellow sticky trap are required for counting the number of pest present. (*Untuk blok bersaiz 1 ekar, sekurang-kurangnya 5 unit perangkap kuning bergam dipasang untuk pengiraan kehadiran perosak*)

Monitoring est SC Record ance



Date Tarikh	Block Blok	Trade Name & Active Ingredients Nama Dagangan & Perawis Aktif	Target Pest Perosak Sasaran	Dosage Kadar Semburan	Application Method Kaedah Aplikasi	Applicator Penyembur	Name of Supervisor Nama Penyelia

Usage Records Of Pesticides

CULTURAL PRACTICES RECORD - IPM (Rekod Amalan Kultura)



Date Tarikh	*Activities Aktiviti	Block Blok	Acreage (ha)/No of plant Keluasan (ha)/ Bilangan pokok		

*Activities: Specify the cultural activities carried out such as pruning, weeding, composting, burning etc. (Aktiviti: Nyatakan aktiviti penyelenggaraan ladang seperti cantasan, merumput, membuat kompos, pembersihan kawasan, memusnahkan pokok berpenyakit dll.)



Farm Location

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Variety / Colour

Date Tarikh	Acreage Keluasan (ha)	Blok Blok	Plot Plot	Type of fertilizer Jenis Baja	Fertilization method Kaedah Pembajaan	Dosage Sukatan	Rate Quantity Kuantiti yang digunakan	Applicator Pelaksana	Supervised by Diselia Oleh
					1				

Fertilizer Records

Control Measures



Fruit fly trap





Yellow sticky trap



Fruit bagging







Recommended bagging material and technique for pest control



Fruit harvesting



Jackfruit **remains intact in the fruit bag** until arrived at the processing facility. The fruit bag shall remove in the enclosed and insect-proof fruit receiving area.



HARVESTING RECORD (Rekod Pengeluaran Hasil)



Date	Type of crop	Plot (ha)/ Location	Total ha Jumlah Hasil	Name of worker	
Tarikh	Jenis Tanaman	Plot (ha)/ Lokasi	Harvest Tuai	Reject Tolak	Nama pekerja



Date Tarikh	Type of Crop Jenis Tanaman	Plot (ha)/ Location Plot (ha)/ Lokasi		rvest (pc) (bilangan unit)	* Transportation to Packing House Kenderaan ke Pusat Pemprosesan	* Transportation to Disposal Centre <i>Kenderaan ke</i> <i>Pusat Pelupusan</i>
			Harvest Tuai	Reject Tolak		

*Transportation to Packing House (Kenderaan ke Pusat Pemprosesan): Vehicle registration number (No pendaftaran kenderaan yang digunakan) ** Transportation to Disposal Centre (Kenderaan ke Pusat Pelupusan): Vehicle registration number (No pendaftaran kenderaan yang digunakan)

Components of the systems approach for managing quarantine pests (Activities in the processing facility)



Component of the systems approach for managing quarantine pests (Activities in the processing facility)

Required packing house/processing facility activities

- i. Fruit must be inspected on arrival and infested or damaged fruit are removed.
- ii. Whole fruit must be **air-brushed and washed with disinfectant**, and fungicide (if required), prior to removal of the segments.
- iii. Any segments showing signs of **rotting or bruising of the pulp** must be **discarded**.
- iv. Any tools or gloves used to cut or handle fruit that shows disease symptoms must be immediately discarded or removed for washing/decontamination.



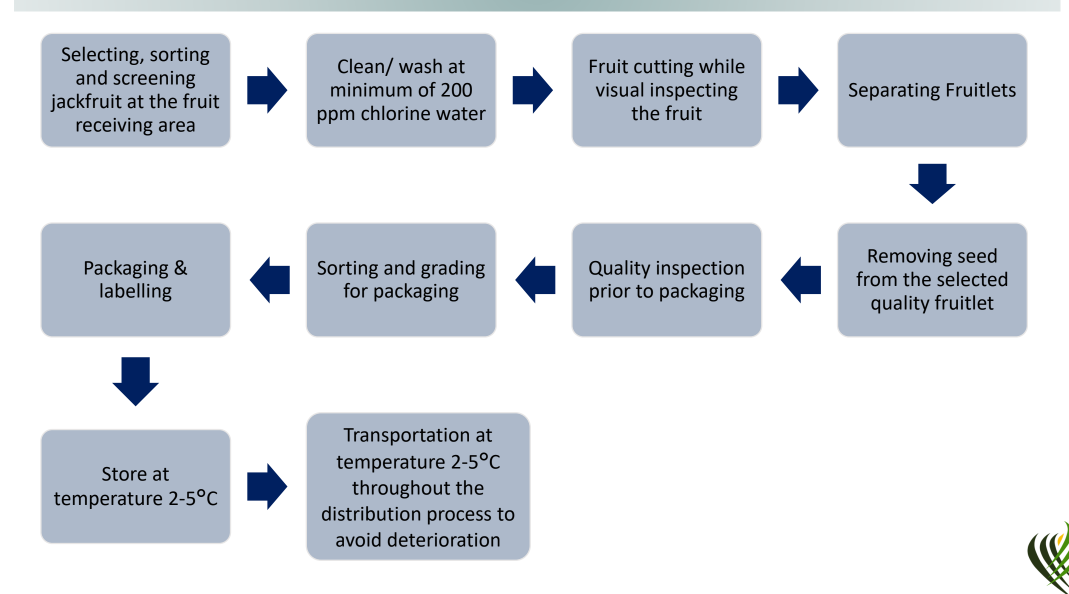
Component of the systems approach for managing quarantine pests (Activities in the processing facility)

Required packing house/processing facility activities

- v. All **waste** from the processing of the jackfruit, including the peel, seeds and damaged segments, should be **discarded in secure bins and disposed** of away from the facility each day at the end of processing plant operations.
- vi. After skin removal and segmentation, but prior to packaging, all **jackfruit segments must be inspected** by processing facility personnel for pest and disease. Segments showing any signs of infestation or disease must be discarded.
- vii. Packages of jackfruit segments must be vacuum packed and sealed in clear, transparent packages that allow visual inspection of individual segments without opening the sealed container. Any labels or stickers attached to individual packages must not impede a clear view of the top, sides and bottom of individual segments.



Processing in the facility



Activities in the facility



Selecting, sorting and screening jackfruit at the fruit receiving area.

Whole fruit must be air-brushed and clean/ wash with not less than 200 ppm chlorinated water prior to removal of the segments.



Activities in the facility



Fruit cutting while visual inspecting the fruit.

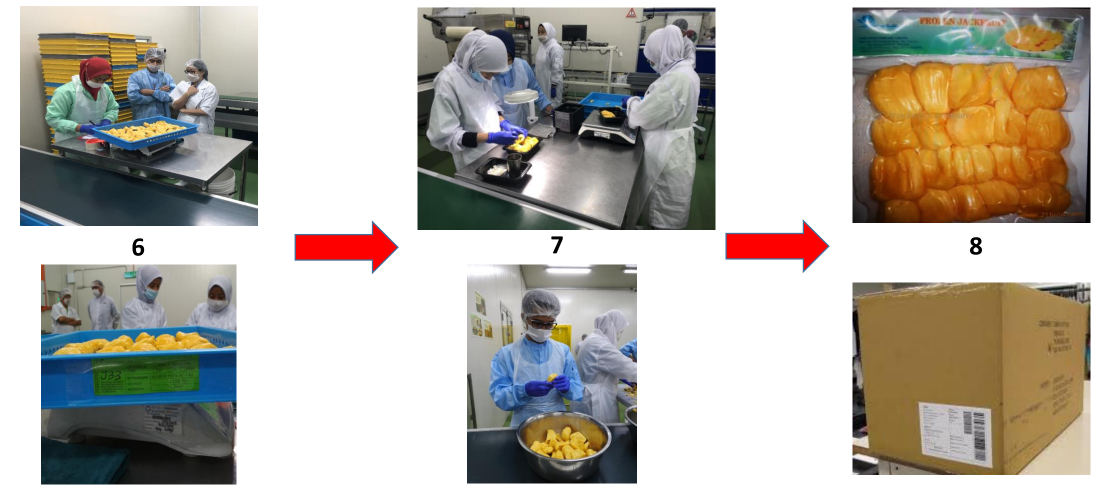


Separating fruitlets.



Removing seed from the selected quality fruitlet.

Activities in the facility



Quality inspection prior to packaging.

Sorting and grading for packaging.

Packaging & labelling.

Activities in the facility



Store at temperature 2-5°C.



10 Quarantine inspection.



11

Transportation at temperature 2-5°C throughout the distribution process.



Date Tarikh	Supplier/ Pembekal	Invoice No. No. Invoice	Quantity Kuantiti	Quantity Inspected Kuantiti	Rejection Penolakan (6)		Name of Inspector Nama Pemeriksa	Corrective Action Tindakan Pembetulan	
(1)	(2)	(3)	(4)	diperiksa (5)	Quantity Kuantiti (a)	Reason Sebab (b)	(7)	(8)	

Packaging, labelling and conveyances

- a. Each consignment must be secured (i.e. made insect-proof) prior to shipment to maintain its quarantine integrity on arrival using a secure consignment option.
 - Integral cartons fully enclosed cartons (packages) with boxes having no ventilation holes and lids tightly fixed to the bases.
 - Ventilation holes of cartons covered cartons (packages) with ventilation holes covered/sealed with a mesh/screen of no more than 1.6 mm pore size and not less than 0.16 mm strand thickness. Alternatively, the vent holes could be taped over.

Polythene liners - vented cartons (packages) with sealed polythene liners/bags within are acceptable (folded polythene bags are acceptable).



b. Jackfruit segments must be **vacuum packed and sealed in clean, new and transparent plastic containers.** Any labels or stickers attached to individual packages must not impede a clear view of the top, sides and bottom of individual segments.





A small label is acceptable as long as it does not obscure view of the contents.



c. The following information must be visible on each carton or package:

- 1. Product of Malaysia for Australia
- 2. Jackfruit segments
- 3. Place and state of production
- 4. Orchard registration code
- 5. Packing house/processing facility name, address and/or registration number
- 6. Packing date



Associated packaging, and conveyances must not be contaminated by quarantine pests or regulated articles

1. All **wood material** associated with the consignment used in packaging and transport of fresh produce must comply with the **Non-commodity information requirements policy (DAWE 2016b)**.

https://www.agriculture.gov.au/import/arrival/clearance-inspection/documentary-requirements/noncommodity information requirements policy

- 2. Packaging must be synthetic or highly processed if of plant origin. **No unprocessed plant material** such as straw may be included in the packaging.
- 3. For sea freight, **containers must have been inspected** by the exporting country NPPO prior to loading to ensure pest freedom and that the vents are covered to prevent entry of pests.



Work instructions/ training and HACCP accreditation

- Workers and staff involved in the processing plant should be given clear and easy-to understand instructions in order to carry out their duties properly. The content of the instructions should explain the precise work to be done at every processing step. Work instructions should be made available to the workers either in the form of a manual or display charts.
- A HACCP worksheet has been established to monitor minimal processing operations right from receiving the raw fruit up to the distribution to retail outlets.





End Point Inspection

Date Tarikh	Supplier Pembekal	Plant Name Nama Tumbuhan	Quantity Kuantiti	Rejection Penolakan (5)		Result Keputusan	Inspector Pemeriksa	Corrective Action Tindakan Pembetulan	PC. /Export Packing List No.S.F/ No.	Invoice No No. Invois	
(1)	(2)	(3)	(4)	Quantity Kuantiti (a)	Reason Sebab (b)	(6)	(7)	(8)	Senarai Eksport (9)	(10)	Kecords

Packing House Security

The **area** in which it is **most important to be hygienic** and thus should be monitored most closely— is the minimal processing area, where cutting of fruit, sorting and packing fruitlets are performed.

The room should be isolated from other areas to avoid contamination. It should be provided with a **double-door access system** to ensure maximum protection from insects and microorganisms.



Components of the systems approach for managing quarantine pests (Pre-export phytosanitary inspection)



Component of the systems approach for managing quarantine pests (Pre-export phytosanitary inspection)

Pre-export phytosanitary inspection and, if found, remedial action

Remedial action (by the Malaysian NPPO) will involve **withdrawing the consignment from export to Australia** and investigating the cause of the detection.

Detections of the quarantine pests listed above will result in suspension of the pathway.

Re-instatement of trade would only commence **after investigation and corrective action** by the exporting NPPO, and agreement by the Department.

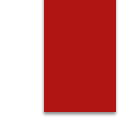
Ongoing non-compliance would also trigger a review of import policy.



Operational procedures to maintain and verify phytosanitary status

- 1. Goods must be produced in **commercial orchards.**
- 2. Production sites must be registered by the exporting NPPO at the beginning of each season.
 - to ensure that export growers are aware of pests of biosecurity concern to Australia and the mandatory pest risk management measures
 - to ensure that export growers are aware of the requirements of the "Systems Approach – Operational Work Plan for the exportation of Malaysian Jackfruit".





- 3. Goods must be traceable through all stages of the export supply chain including, to the orchard where goods were grown, and the packing house where goods were packed.
- 4. Packing houses/processing facilities must be registered with the NPPO before the commencement of harvest each season.
 - to ensure that the registered packinghouses are **suitably equipped.**
 - to ensure that have systems in place to carry out the specified phytosanitary activities.
 - to ensure that the staff are **aware of pests of biosecurity concern to Australia.**
 - to ensure that the staff are aware of the requirements of the
 "Systems Approach Operational Work Plan for the exportation of Malaysian Jackfruit".



- 5. Where applicable, treatment facilities must be registered with the exporting NPPO and approved by the department.
 - to ensure that the registered treatment providers are suitably equipped
 - to ensure that have a system in place to carry out the treatment
- 6. Goods must be inspected by an officer or delegate of the NPPO prior to export and found free from:
 - live pests and diseases of biosecurity concern to Australia
 - trash, contaminant seeds, soil, animal matter and any other biosecurity risk material.
- 7. All consignments must be inspected prior to export in accordance with official procedures for all visually-detectable quarantine pests and other Regulated Articles (including soil, animal and plant debris).
- 8. If live pests are found during pre-export inspection, they must be identified to a taxonomic classification to determine their quarantine status for Australia.



- 9. If the live pest is a quarantine pest for Australia, **remedial action** is required to ensure that the pest is no longer viable or withdrawing the consignment from export to Australia.
 - Consignments that do not comply **with Australia's import requirements must be** rejected for export to Australia.
 - Evidence of a failed pest risk management measure requires immediate investigation and corrective actions commensurate with the pest detected and pest risk management measure.
- 10. An original phytosanitary certificate must be issued for each consignment upon completion of pre-export inspection and treatment (if required) to certify the goods.
- **11.Goods must be protected from pest contamination at all times following harvest, during and after packing, storage and movement between locations**. Product inspected and certified by the exporting NPPO must be maintained under secure conditions to prevent mixing with fruit for export to other destinations or for the domestic market.



Import Permit

- a. Prior to the importation of goods into Australian territory, a **valid import permit** issued by the Department of Agriculture, Water and the Environment is required.
- b. These import conditions apply to the following fresh produce only: Jackfruit segments (*Artocarpus heterophyllus*)
- c. These import conditions apply to goods imported for the end use of **human consumption** only.
- d. These import conditions apply to jackfruit segments only. Jackfruit segments are defined as the seed and the portion of fruit pulp attached to the seed.
- * Goods that require a valid import permit, but arrive without one, including where an import permit application is currently under consideration, will be directed for export from Australian territory or required to be destroyed in an approved manner.

Case: Semi-processed fruit and vegetables for human consumption

https://bicon.agriculture.gov.au/BiconWeb4.0/ImportConditions/Conditions?EvaluatableElementId=495128&Path=UNDE FINED&UserContext=External&EvaluationStateId=e0c392c8-4bf7-40bd-8c6cc3fc698b37a2&CaseElementPk=1392663&EvaluationPhase=ImportDefinition&HasAlerts=False&HasChangeNotices=True& IsAEP=False





Thank you