

CONDITION OF APPROVED FRUITS RAMBUTAN, DURIAN, MANGOSTEEN, LONGAN, LYCHEE, POMEGRANATE, AND JACKFRUIT FOR CERTIFICATION FOR MOVEMENT INTERSTATE

REVISION REGISTER

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PURPOSE

The purpose of this procedure is to describe –

- the principles of operation and standards required; and
- (b) the responsibilities and practices of personnel;

that apply to the certification of condition of approved fruits for fruit fly under an Interstate Certification Assurance (ICA) arrangement.

SCOPE 2.

This procedure covers all certification of unbroken skin condition of approved fruits from businesses operating under an Interstate Certification Assurance (ICA) arrangement.

Approved fruits means; fruit of rambutan, durian, mangosteen, jackfruit, longan, lychee, and pomegranate.

This procedure covers the requirements for Queensland Fruit Fly.

Certification of condition for approved fruits under this Operational Procedure may not be an accepted quarantine entry condition for all intrastate and interstate markets.

Some intrastate and interstate markets may require additional certification for pests and diseases other than fruit fly as a condition of entry.

It is the responsibility of the business consigning the produce to ensure compliance with all applicable quarantine requirements.

Information on intrastate and interstate quarantine requirements can be obtained from the plant Biosecurity Branch.

REFERENCES 3.

WI-02 Guidelines for Completion of Plant Health Assurance Certificates

4. **DEFINITIONS**

means to authorise nominated staff within a business to issue Accredit

Assurance Certificates.

means the Plant Health Act. **Act**

means a document published by the Department of Primary Industry **Agnote**

and Resources that relates to the handling of chemicals and the

specific treatment or preparation of product.

means an application for accreditation of a business for an Interstate **Application for** Accreditation

Certification Assurance (ICA) and/or Certification Assurance (CA)

arrangement (Attachment 1).

Approved fruit means fruit of Rambutan, Durian, Mangosteen, Jackfruit, Longan,

Lychee, and Pomegranate.



INTERSTATE CERTIFICATION ASSURANCE

ICA-13

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

Assurance Certificate means a Plant Health Assurance Certificate (Attachment 2).

Authorised Signatory means a person whose name and specimen signature is included as

an Authorised Signatory with the business's application for

accreditation.

Broken skin means any pre-harvest crack, puncture, pulled stem or other break

of the skin that penetrates through to the flesh and has not healed

with callus tissue.

Business means the legal entity responsible for the operation of the facility and

ICA arrangement detailed on the business's Application for

Accreditation.

Callus Tissue means new tissue formed to heal an earlier injury or wound.

Certification means a voluntary arrangement between the Department of Primary **Assurance** Industry and Resources and a business that demonstrates effective

in-house quality management and provides assurance through documented procedures and records that produce meets specified

requirements.

Certified/Certification means covered by a valid Plant Health Assurance Certificate

(Attachment 2).

Condition means fruit having characteristics that meet the requirements of

state and territory import conditions.

Durian means fruit of the species *Durio zibethinus*.

Facility means the orchard location where the fruit is grown and the location

of the post-harvest treatment, grading and packing operations

covered by the Interstate Certification Assurance arrangement.

Flesh means the tissues that are normally eaten.

Fruit fly means Queensland fruit fly (Bactrocera tryoni), Lesser Queensland

fruit fly (Bactrocera neohumeralis) and Northern Territory fruit fly

(Bactrocera aquilonis).

ICA means Interstate Certification Assurance.

Inspector means an inspector appointed under the *Plant Health Act*.

Interstate Certification

Assurance

means a system of Certification Assurance developed to meet the requirements of State and Territory governments for the certification

of produce for interstate and intrastate quarantine purposes.

Jackfruit means fruit of the species Artocarpus heterophyllus.

Lychee means fruit of the species *Euphoria longan*.

weans fruit of the species *Litchi chinensis*.

Mangosteen means fruit of the species Garcinia mangostana.

Nonconformance means a non-fulfilment of a specified requirement.





INTERSTATE CERTIFICATION ASSURANCE

Package means the complete outer covering or container used to transport

and market the product.

Packed Product means fruit in packages following grading and packing and ready for

marketing.

PBB means Plant Biosecurity Branch

Pomegranate means fruit of the species *Punica granatum*.

Rambutan means fruit of the species *Nephelium lappaceum*.

Skin means the outer layer(s) of the fruit that encloses the flesh.

5. **RESPONSIBILITY**

These position titles have been used to reflect the responsibilities of staff under the ICA arrangement. These positions may not be present in all businesses, or different titles may be used for staff who carry out these responsibilities. In some businesses one person may carry out the responsibilities of more than one position.

The Certification Controller is responsible for -

- representing the business during audits and other matters relevant to ICA accreditation;
- ensuring the business has current accreditation for an ICA arrangement under this Operational Procedure;
- training staff in their duties and responsibilities under this Operational Procedure;
- ensuring the business and its staff comply with their responsibilities and duties under this Operational Procedure;
- ensuring all preparation of fruit for certification of unbroken skin condition is carried out in accordance with this Operational Procedure;
- overseeing and supervising the sorting and packing process (refer 7.2 and 7.3);
- ensuring sorters and packers are able to identify broken skin and for approved cultivars and ripeness (refer 7.2);
- investigating and rectifying any problems following detection of a nonconformity and packed product by the Packed Product Controller (refer 7.4.4);
- instigating corrective action following rejection of packed product (refer 7.4.5).

Sorters/Packers are responsible for -

- ensuring all fruit packed for certification of unbroken skin condition meet the condition requirements, and the cultivar and ripeness requirements detailed in Section 6. (refer 7.2);
- ensuring nonconforming fruit are identified and controlled to prevent mixing with conforming fruit (refer 7.2.1 and 7.3.1).

The Packed Produce Controller is responsible for -

- sampling and inspecting at least one in every 50 packages for conformance with the requirements of 6. (refer 7.4);
- identifying all sample packages (refer 7.4.3);
- taking corrective action following identification of nonconforming fruit in any sample package (refer 7.4.4);



maintaining records of packed product inspection (refer 7.4.6).

The Authorised Dispatcher is responsible for -

- ensuring all packages containing fruit covered by an Interstate Assurance Certificate issued by the business are identified (refer 7.6.1);
- maintaining copies of all Assurance Certificates issued by the business under the ICA arrangement (refer 7.7).

The Authorised Signatories are responsible for -

 ensuring, prior to signing and issuing an Assurance Certificate, that produce covered by the certificate has been prepared in accordance with the business's ICA arrangement and that the details on the certificate are true and correct in every particular (refer 7.6.2).

6. **REQUIREMENTS**

Fruit certified for unbroken skin condition under this Operational Procedure **must** comply with the following requirements -

1. Unbroken skin which means the skin has no pre-harvest crack, puncture, pulled stem or other break that penetrates through to the flesh and has not healed with callus tissue; and

2. For Queensland Fruit Fly -

- (a) **Longan must** be an approved cultivar which means the cultivars Biew Kiew, Fukhoa and Ilao;
- (b) Lychee must be an approved cultivar which means the cultivar Kwai May pink;
- (c) Rambutan must be -
 - (i) an approved cultivar which means a red-type cultivar; and
 - (ii) not over-ripe which means free of all of the following symptoms-
 - the skin has a dull appearance and a lack of lustre;
 - the skin is a dark maroon colour;
 - the flesh is not firm and not translucent;
 - the flesh has a winey and over-ripe taste.

(d) Mangosteen must be -

- (i) firm and undamaged on arrival or;
- (ii) harvested in a green condition
 - (a) green condition means fruit has no purplish black colouring.

(e) Jackfruit must be -

- (i) inspected and found free of broken skin.
- (ii) for SA harvested in a hard green condition and be free of broken skin.
- (f) Durian must be -
- (g) inspected and found free of broken skin
- (h) Pomegranate must be -
 - (a) South Australia



Fruit grown will have no exposed flesh or broken skins and all fruit in the consignment **must** be inspected.

(b) Western Australia

Fruit **must** be inspected and found free of broken skin and all fruit in the consignment **must** be inspected.

The Department of Primary Industry and Resources and interstate quarantine authorities maintain the right to inspect at any time certified produce and to refuse to accept a certificate where produce is found not to conform to specified requirements.

7. PROCEDURE

7.1 Accreditation

7.1.1 Application for Accreditation

A business seeking accreditation for an ICA/CA arrangement under this Operational Procedure **shall** submit an Application for Accreditation (refer Attachment 1) at least 10 working days prior to the intended date of commencement of certification of produce.

Applicants **must** provide the details of all produce, plants and plant products they intend to pack and certify under this ICA/CA arrangement in Section 4 of the Application for Accreditation. Ensure application form is completed correctly and all required attachments are provided. A copy of the application form **must** be maintained for audit purposes.

Each accredited business is provided with a unique Interstate Produce (IP) number to identify the business and its produce, plants and plant products for all interstate plant quarantine purposes as ministered by the Certification of Accreditation.

7.1.2 Audit Process

Desk Audit

When the application is received a desk audit is conducted to ensure the application is completed correctly with the required attachments. If found to be incomplete the application form will be returned to the business for completion. Once the desk audit has been passed, an initial/compliance audit will be conducted.

Initial Audit

Prior to accrediting a business, an Inspector carries out an initial audit of the business to verify the ICA/CA system is implemented and capable of operating in accordance with the requirements of the Operational Procedure, and the system is effective in ensuring compliance with the specified requirements of the ICA/CA arrangement.

On completion of a successful initial audit, applicants will be granted provisional accreditation for a period of 4 weeks and a 'Certificate of Accreditation for Provisional Certification will be issued (refer 7.1.3).



Initial Compliance Audit

In the first year of accreditation an initial compliance audit will be conducted within 4 weeks of accreditation or issuing an assurance certificate pursuant to the Operational Procedure. On completion of successful initial compliance audit the business **shall** be granted full accreditation.

On completion of a successful compliance audit, annual accreditation is granted to cover the current season, up to a maximum of twelve months from the date of provisional accreditation, and a new 'Certificate of Accreditation' issued (refer 7.1.3).

Compliance Audits

Compliance audits are conducted to verify that the ICA/CA system continues to operate in accordance with the requirements of the Operational Procedure.

Ongoing compliance audits are conducted at least once every six months for a business that operates for more than six months of each year.

Random audits are conducted on a selected number of accredited businesses each year. Random audits may take the form of a full compliance audit, or audits of limited scope to sample treatment mixtures, certified produce, ICA/CA system records or ICA/CA system processes.

Unscheduled compliance audits may be conducted at any time as a random audit or to investigate reported or suspected non-conformances.

Re-Accreditation

Accredited businesses are required to re-apply for accreditation each year the business seeks to operate under the ICA/CA arrangement. Businesses seeking re-accreditation **must** lodge a renewal application prior to accreditation lapsing, or if accreditation has lapsed, prior to being accredited to certify produce under the ICA/CA arrangement.

A compliance audit is conducted within twelve weeks of the business applying for reaccreditation each year.

7.1.3 Certificate of Accreditation

An accredited business will receive a 'Certificate of Accreditation for an Interstate Certification Assurance' detailing the facility location, Operational Procedure, scope (type of produce and chemical covered) and period of accreditation.

The business **must** maintain a current 'Certificate of Accreditation for an Interstate Certification Assurance' and make this available on request by an Inspector.

A business may not commence or continue certification of produce under the ICA/CA arrangement unless it is in possession of a valid and current 'Certificate of Accreditation for an Interstate Certification Assurance' for the facility, procedure, produce type and chemical covered by the Assurance Certificate.



7.1.4 Nonconformances and Sanctions

7.1.4.1 Nonconformances

Audits are regularly undertaken to evaluate the effectiveness of implementation of the requirements. If, in the opinion of the auditor, there is evidence indicating that there has been a failure to meet one or more accreditation requirements, the auditor may raise a Non-conformance Report (NCR). Actions required to address the nonconformance **shall** be discussed and recorded on the NCR.

If integrity of the accreditation has been significantly compromised, the nonconformance may provide grounds for the suspension or cancellation of the accreditation, and prosecution.

7.1.4.2 Incident Reports

Incident Reports may be raised by intra and/or interstate quarantine authorities to report the detection of a nonconformance in produce certified under this arrangement. An investigation into the incident **shall** be conducted and findings reported back to the originator.

If the integrity of the accreditation has been significantly compromised, the incident may provide grounds for the suspension or cancellation of the accreditation, and prosecution.

7.1.4.3 Suspension and Cancellation

The PBB may suspend or cancel an accreditation when a business is found, for example, to have:

- obtained accreditation through the provision of false or misleading information;
- not paid fees owing to the PBB;
- contravened an accreditation requirement that compromises the integrity of the arrangement;
- not rectified a non-conformance.

Any action taken by the PBB to suspend or cancel an accreditation **shall** be provided in writing to the business. This **shall** provide guidance making an appeal to have the decision be reviewed.

7.1.4.4 Prosecution

Businesses found to be operating contrary to the Act may be liable for prosecution.

7.1.4.5 Charging Policy

Plant Biosecurity fees will apply to businesses that participate in ICA/CA arrangements. PBB can be contacted for a schedule of the Plant Biosecurity fees.



7.2 Sorting

The business **shall** implement sorting systems during the grading and packing process to ensure fruit certified for unbroken skin condition meets the requirements specified in Section 6.

Sorters **shall** inspect each fruit for condition and, the cultivar and ripeness.

Any fruit which does not conform to the requirements specified in Section 6 **shall** be regarded as nonconforming and **shall** be rejected for certification under this Operational Procedure.

The Sorting Supervisor **shall** supervise the sorting operation to ensure that any fruit that does not conform to these specified requirements is clearly identified and segregated to prevent mixing with conforming product (refer 7.2.1).

Businesses <u>should</u> avoid packing durians or jackfruits for certification with partial cracks or splits in the skin which may open further after packing and penetrate through to the flesh.

7.2.1 Identification and Control of Nonconforming Product Sorting

All fruit that are found to be nonconforming (ie do not meet the requirements listed in Section 6.) **shall** be segregated to prevent mixing with conforming product.

Examples of segregation of nonconforming fruit include -

a) locating nonconforming fruit in a defined and separate area to conforming fruit and maintaining separation until the fruit is graded and packed;

OR

b) placing nonconforming fruit in reject bins or other containers which are clearly marked or significantly different in appearance to distinguish them from conforming fruit.



Other methods may be used provided they clearly identify nonconforming product from conforming product.

7.3 Packing

A business which packs both conforming (ie. meets the requirements listed in 6.) and nonconforming fruit **shall** implement systems to identify the condition status of fruit after packing to prevent mixing of conforming and nonconforming fruit.

7.3.1 Identification of Conforming and Nonconforming Fruit After Packing

A business which packed both conforming (ie. meets the requirements listed in Section 6.) and nonconforming fruit **shall** implement systems to identify the condition status of fruit after packing to prevent mixing of conforming and nonconforming fruit.

Examples of acceptable methods of identifying the condition status of conforming and nonconforming fruit after packing include -.

a) using packaging that differs significantly in appearance;

OR

b) immediately marking each package of conforming fruit in a manner that clearly identifies the fruit as conforming to the requirements specified under this Operational Procedure (refer 7.6.1).

7.4 Packed Product Inspection

The Packed Product Controller **shall** monitor the sorting and packing process by selecting **a minimum of one package in every fifty packages or part thereof** of Packed Product for inspection.

The Packed Product Controller **shall** advise the Certification Controller of any problems or potential problems detected so that corrective action can be implemented.

Packed Product Inspection may be carried out -

(a) as an in-line inspection during grading and packing of a consignment;

OR

(b) as an end-point inspection following assembly of a consignment.

The Packed Product Controller **shall** ensure that packed product is stacked in an orderly fashion so that produce packed since the last sample package can be easily identified.

7.4.1 Sample Selection

In-Line Inspection

Samples **shall** be selected at random from the final packed product as it leaves the packing line.

End-Point Inspection

Samples **shall** be selected at random from the consignment following consignment assembly.

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7.4.2 Examination of the Sample

The Packed Product Controller **shall** carry out 100% inspection of the fruit from each sample package (punnet, tray or carton) for compliance with the requirements in Section 6.

Each fruit in the sample package **shall** be removed and examined for condition and, the correct cultivar and ripeness.

Condition includes any pre-harvest crack, puncture, pulled stem or other break of the skin that penetrates through to the flesh and has not healed with callus tissue, or other conditions per Section 6.

7.4.3 Identification of Sample Packages

Sample packages **shall** be sequentially numbered during the day of packing.

The Packed Product Controller **shall** identify each sample package with a Packed Product Sample (PPS) number by placing either a stamp or sticker bearing the lettering PPS No. (Packed product Sample No.) on the exposed end of the package, then marking on or below the identifier the sequential sample number and their initials.

Where consignments are palletised, the sample packages examined by the Packed Product controller **shall** be stacked on the pallet with the PPS No. visible on the outside of each pallet packed for certification under this Operational Procedure.

An example of a PPS No. stamp or sticker is shown as Attachment 5.

7.4.4 Action Following Identification of Non-conforming Packed Produce

The Certification Controller **shall** be notified of any rejection. The Certification Controller **shall** advise the grading and packing staff of the nonconformance and conduct an investigation to identify the cause.

In-Line Inspection

If any sample package contains a fruit not to condition or any fruit of a cultivar or ripeness that does not meet the requirements specified in Section 6. the Packed Product Controller **shall** –

- (a) reject the sample package;
- (b) withdraw and isolate all product packed since the previous sample package was selected; and
- (c) stop the packing line.

Once any problems have been identified and rectified, grading and packing may recommence.

The Packed Product Controller **shall** note in the "Comments" section of the Packed Product Inspection Record next to the entry for the sample package which failed inspection, the reason for failure and the number of withdrawn packages.

Following resumption of grading and packing, the Packed Product Controller **shall** select an additional three sample packages from the withdrawn packages.



The Packed Product Controller **shall** carry out 100% inspection of the fruit in the additional sample packages for conformance with the requirements specified in Section 6.

Additional sample packages **shall** be given the next three packed product Sample (PPS) numbers after the package which initially failed inspection. The inspection results **shall** be entered on the inspection record (refer 7.4.6).

If all three additional sample packages are found to conform, the withdrawn packages and the three sample packages may be passed for certification and returned to the product assembly point.

If any of the additional sample packages contain a nonconforming fruit, all withdrawn packages shall be rejected.

End-Point Inspection

If any sample package contains a fruit not to condition or a fruit of a cultivar or ripeness that does not meet the requirements specified in 6., the entire consignment **shall** be rejected.

The Packed Product Controller **shall** note in the "Comments" section of the Packed Product Inspection Record next to the entry for any sample package which failed inspection, the reason for failure and the number of packages in the rejected consignment (refer 7.4.6).

7.4.5 Rejected Product

Rejected packages **shall** be isolated and clearly identified to prevent mixing with conforming product.

All rejected packages **must** be regraded, repacked and reinspected in accordance with this section prior to certification of condition under this Operational Procedure.

Alternatively, rejected packages may be treated and certified in accordance with an alternative quarantine entry condition, or consigned to markets that do not require certification of condition for fruit fly.

Fruit rejected for broken skin <u>should not</u> be treated by dipping or flood spraying as unacceptable residues may result.

7.4.6 Packed Product Inspection Records

The Packed Product Controller **shall** maintain records of the results of packed product inspection.

Packed product inspection records **shall** be in the form of a Condition of Packed Product Inspection Record (refer Attachment 3) or a record which captures the same information.

Packed product inspection records must include -

 the Interstate Produce (IP) Number of the business that operates the approved facility in which the fruit was packed;

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- the date of inspection of the sample package;
- the sample package sequential number (PPS) No.;
- the inspection result for the sample package;
- details of defects or problems detected during inspection;
- the number of any withdrawn or rejected packages;
- the inspection results and follow-up action following rejection;
- the Packed Product Controller's name and signature.

An example of a completed Condition of Packed Product Inspection Record is shown as Attachment 4.

7.5 Post Packing Security

Post packing security requirements apply to all fruits special attention must be given to durian and jackfruit.

Packing **shall** commence as soon as practicable after harvest. Packed fruit **shall** be held for the minimum practical period after packing before securing against reinfestation.

Certified fruit **must** be stored at and transported from the facility under secure conditions which prevent infestation by fruit fly.

Certification Assurance certificates **must** state that fruit was; "Packed in such a way as to prevent re-infestation of insects."

Secure conditions include -

- (a) unvented packages;
- (b) vented packages with the vents secured with gauze/mesh with a maximum aperture of 1.6mm:
- (c) fully enclosed under tarpaulins, hessian, shade cloth, mesh or other covering which provides a maximum aperture of 1.6mm;
- (d) shrink-wrapped and sealed as a palletised unit;
- (e) fully enclosed or screened buildings, coldrooms, vehicles or other facilities free from gaps or other entry points greater than 1.6mm.

7.5.1 Handling, Storage and Transport Under Secure Conditions (Tasmania Only)

The accredited business **must** handle, store and transport host produce according to the secure conditions requirements in Schedule 1B of the Plant Biosecurity Manual, Tasmania.

The Plant Biosecurity Manual can be found at http://dpipwe.tas.gov.au/biosecurity/plant-biosecurity-manual.

Certification assurance certificates **must** state that host produce was; "handled, stored and transported in secure conditions".



7.6 Dispatch

7.6.1 Package Identification

The Authorised Dispatcher **shall** ensure that, after grading and packing, each package is marked in indelible and legible characters of at least 5 mm, on the end of every package with –

- the "A" Registration (IP) number of the business that operates the approved facility in which the produce was packed; and
- the words "MEETS ICA-13"; and
- the date or date code on which the produce was packed.

Any packages containing fruit that has not been inspected and meets the requirements of this Operational Procedure shall not be marked as stated above.

7.6.2 Assurance Certificates

The Authorised Dispatcher **shall** ensure an Assurance Certificate is completed and signed by an Authorised Signatory of the business prior to dispatch of the consignment from the facility to a market requiring certification of condition for fruit fly.

Assurance Certificates shall be in the form of a Plant Health Assurance Certificate (PHAC).

Assurance Certificates **must** include the following additional certification –

Durian and mangosteens -

"Inspected and found free from broken skins".

Longans and lychees -

- 1. "Inspected and found free from broken skins".
- 2. "Fruit of an approved cultivar".

Rambutans -

- 1. "Inspected and found free from broken skins and not over-ripe".
- 2. "Fruit is of a red-type cultivar".

A completed example is shown as Attachment 2.

Additional detail for Tasmania only: In the additional certification section, the statement "handled, stored and transported in secure conditions".

Assurance Certificates **shall** be completed, issued and distributed in accordance with the Work Instruction Guidelines for Completion of Plant Health Assurance Certificates (WI-02).

7.6.3 Assurance Certificate Distribution

The **original** (yellow copy) **must** accompany the consignment.

The **duplicate** (white copy) **must** be retained by the business.

The **triplicate** (green copy) **must** be sent to PBB monthly.



7.7 ICA System Records

The business shall maintain the following records –

- (a) Skin Condition of Packed Product Inspection Record (refer 7.4.6);
- (b) the duplicate copy of each Plant Health Assurance Certificate issued by the business (refer 7.6.3).

ICA system records **shall** be retained for a period of at least 12 months from completion.

ICA system records **shall** be made available on request by an Inspector.

7.8 ICA System Documentation

The business **shall** maintain the following documentation –

- (a) a copy of the business's current Application for Accreditation (refer Attachment 1);
- (b) a current copy of this Operational Procedure;
- (c) a current Certificate of Accreditation for an Interstate Certification Assurance.

ICA system documentation shall be made available on request by an Inspector.

8. ATTACHMENTS

Attachment 1	Application for Accreditation of a Business for an Interstate Certification Assurance (ICA) and/or Certification Assurance (CA) Arrangement	(BLANK)
Attachment 2	Plant Health Assurance Certificate (PHAC)	(COMPLETED EXAMPLE)
Attachment 3	Condition of Packed Product Inspection Record	(BLANK)
Attachment 4	Condition of Packed Product Inspection Record	(COMPLETED EXAMPLE)
Attachment 5	Identification of Packed Product Sample Packages	(EXAMPLE)



Application for Accreditation of a Business for an Interstate Certification Assurance (ICA) and/or Certification Assurance (CA) Arrangement

Attachment 1

	ach box that describ ne arrangement, tha											uired.
Indicat	Indicate the type of application being made.											
1.	Business/Perso	on Deta	ils									
-	Type of Ownershi Individual Partnership	no Inc	corporated	d Compan Associati		[] (plea	Other ase spec	ify)				
(b)	Name of Business	s/Person				partner ir Company (ARBN) Cooperat (i.e. a co	their norr Number and attactive associates by of the O	mal orde (ACN) ch a c ations m Certificat	r. Comp or Aus opy of ust provi e of Reg	rtnership, list panies must p tralian Regis the Certificate de appropriati istration or re rralian Securit	rovide their A stered Body ate of Inco te proof of re gistration sea	Australian Number Propration Egistration arch from
							ARBN ACN					
(c)	Trading Name/s o	f the Bus	siness/Pe	rson (as s	shown o	n packa	ages sen	t to ma	rket)			
(d)	Postal address of	the Busi	ness/Pers	son								
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	E-mail											
(e)	Has the business/ registered previou interstate movement	isly for th	ne	_ _	Yes No	busine	give the ess's/perseate Produ umber		A			
2. a)	Operational Proce											
	Reference No.		Title of O	perational	Proced	dure						
(b)	Street address of	the facili	ty									
						Telep		()				
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						Mobile	9					
3.	Authorised Sig	natorie	s (for Pl	ant Heal	th Ass	urance	e Certifi	cates)			
			Family I	Name	Give	n Name	e/s		Specin	nen Signa	ture	
	ation Controller Certification ler											
	Additional Authorised Signatories											

4.		Types of Produce a list)	to be Prepare	ed Under the I	CA/CA Arrangen	nent (if i	nsufficient space, a	ttach
_								
L								
5.		Interstate Certifica	ation Assuran	ce/Certificatio	n Assurance Sy	stem Re	cords	
(a)		What records do you Operational Procedur		fy that the busine	ess is carrying out	its respons	sibilities and duties und	er the
		We maintain all our re	ecords in accord	ance with the ex	amples provided in	the Opera	ational Procedure.	
	Ш	We have developed a	alternative or add	ditional records to	those provided in	the Opera	ational Procedure.	
(b)		List the alternative or	additional record	ds you intend to	use and attach a co	ppy to this	application.	
	(a) (b) (c)							
6.		Accreditation Con	ditions					
(a)		For the purposes of this	agreement the fo	llowing definitions	shall apply:-			
		Applicant	means the perso	n, corporation , o	r other legal entity wh	no is accred	dited under this agreemen	t.
		Inspector	•	• •	er the <i>Plant Health A</i>			
		Department	•		Industry and Resour			
		Interstate Certification Assurance System	Operational Prod	edure nominated	in Section 2(a).		s used to implement	
(b)		The applicant must mai Procedure as nominated					accordance with the Opera n 5.	ational
(c)		The applicant will, upon treated or dispatched, o					certified under the agreen are stored.	nent is
(d)		The inspector may inspe	ect or take sample	es of any relevant	tem present on the p	oremises at	the time of the inspection	
(e)							lowing the inspector or off ertification Assurance Sys	
(f)		The applicant authorise	s the persons liste	ed in Section 3 of t	his application to iss	ue certificat	tes on his or her behalf.	
(g)		In the event of cancellat returned as they remain	the property of N	orthern Territory C	uarantine.			
(h)		Plant Biosecurity fees Northern Territory Quara					e in this ICA/CA arrange	ement.
		plicant agrees to abide I subject to those condi		ation conditions	listed above and	acknowled	lges that any accreditat	ion is
7	The a	applicant certifies t	that all of the	information co	ontained in this	applicati	on is true and corre	ct.
L	Sigr	nature/s					Date	
1	Vote:	Where the applicant is a applicants are members					propriate form. Where the	
Offic	e Use	e Only	or a parareromp, e	aon or the partners	must sign the apphot	1011.		
	sk Au		ssed	☐ Failed				
Nai	me (pr	rint)			Date recei	ved	_//	
Sig	nature	e:			Date comp	oleted	_//	

Post your application/s to: Department of Primary Industry and Resources, Plant Biosecurity Branch GPO Box 3000, DARWIN NT 0801





Plant Health Assurance Certificate

Consignment Details (PLEASE PRINT)

Name Joe's Rambutan Farm Pty Ltd Address Lot 2000 Beddington Road Humpty Doo NT 0836

CONSIGNEE (TO)			
Name Adelaide Produce Markets			
Address Burma Road			
Pooraka South Australia 5095			

RECONSIGNED TO (Splitting consignments or reconsigning whole consignments).				
Name				
Address				

Certification Details (PLEASE PRINT)

IP NUMBER		FACILITY NUMBER	PROCEDURE		
Α	9999	01	ICA- 13		

ACCREDITED BUSINESS THAT PREPARED THE PRODUCE				
Name Joe's Rambutan Farm Pty Ltd				
Address Lot 2000 Beddington Road				
Humpty Doo NT 0836				
GROWER OR PACKER				
Name As Above				
Address				
OTHER FACILITIES SUPPLYING PRODUCE				

BRAND NAME OR IDENTIFYING MARKS (as marked on packages)	DATE OR DATE CODE (as marked on packages)
Joe's Rambutan Farm	21052014

Number of Packages	Type of Packages (e.g. trays, cartons)	Type of Produce	Authorisation for Split Consignment
40	Cartons	Red Rambutans	

Treatment Details

Treatment	Chemical (Active Ingredient)	Treatment Date	Concentration / Duration and Temperature

Additional Certification / Codes

Inspected and found free from broken skins and not over-ripe.

Fruit of the approved cultivar. Meets ICA13.

Declaration

I, an authorised Signatory of the accredited business that prepared the plants or plant produce described above, hereby declare that the plants or plant produce have been prepared in the business's approved facilities in accordance with the *Plant Health Act* and that the details shown above are true and correct in every particular.

AUTHORISED SIGNATORY'S NAME (PLEASE PRINT)	SIGNATURE	DATE
Joe Signatory	Joe Signatory	21/05/2014

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UNBROKEN SKIN CONDITION PACKED PRODUCT INSPECTION RECORD

Attachment 3

FRUIT TYPE	 E:						DUCINESS INTERSTATE PRODUCE (ID) NUMBER		Attachinent
DATE OF INSPECTION	PPS NO:		ROKEN	ROVED TIVAR			BUSINESS INTERSTATE PRODUCE (IP) NUMBER: A COMMENTS	PACKED PRODUC	CT CONTROLLER
Tick applicable col	applicable columns ⇒ YES NO YES NO YES NO		(NOTE ANY DEFECTS OR PROBLEMS DETECTED DURING INSPECTION AND THE NUMBER OF ANY WITHDRAWN OR REJECTED PACKAGES)	PRINTED NAME	SIGNATURE				

UNBROKEN SKIN CONDITION PACKED PRODUCT INSPECTION RECORD

Attachment 4

FRUIT T	YPE:							BUSINESS INTERSTATE PRODUCE (IP) NUMBER:A	9	9	9	9	
DATE OF INSPECTION	PPS NO:	UNBRO			ROVED TIVAR	_	lot erripe	COMMENTS		PACKED PRODU		JCT CONTROLLER	
Tick applicable columns⇒		YES	NO	YES	NO	YES	NO	(NOTE ANY DEFECTS OR PROBLEMS DETECTED DURING INSPECTION AND THE NUMBER OF ANY WITHDRAWN OR REJECTED PACKAGES)	PRINTE	D NAME	SIGN	ATURE	
1/12/97	1	✓		✓		✓			P Cont	roller	P Controller		
	2	✓		✓		✓			P Cont	roller	P Co	utroller	
"	3	✓		✓		✓			P Cont	roller	P Co	utroller	
"	4	✓		✓		✓			P Cont	roller	P Co	utroller	
2/12/97	5	✓		✓		✓			P Cont	roller	P Co	utroller	
	6	✓		✓		✓			P Cont	roller	P Co	utroller	
3/12/97	7		✓	✓		✓		1 x pulled stem. PPS No. 7 rejected & 42 packages	P Cont	roller	P Co	ontroller	
	8	✓		✓		✓		<pre>1 All 3 sample packages passed OK and all withdrawn</pre>	P Cont	roller	P Co	P Controller	
	9	✓		✓		✓] packages returned to assembly point. P Control		roller	P Co	ntroller	
	10	✓		1		✓		<pre>] PPS No. 7 regraded, repacked and reinspected.</pre>	P Cont	roller	P Controller		
4/12/97	11	✓		✓		✓		P Contro.		roller	P Co	ntroller	
	12	✓		✓		✓			P Cont	roller	P Co	ntroller	
5/12/97	13	✓		✓		✓			P Cont	roller	P Co	ntroller	
7/12/97	14	✓		✓			✓	2 x over-ripe PPS No. 14 rejected & 46 packages withdrawn.	P Cont	roller	P Co	outroller	
	15	✓		1		✓] PPS No. 17 failed for broken skin. PPS No. 14 and the 46	P Cont	roller	P Controller		
	16	✓		✓		✓] withdrawn packages rejected. All rejected	P Cont	roller	P Controller		
	17		✓	✓		✓		packages regraded, repacked and reinspected. P Controller		P Co	ntroller		
9/12/97	18	✓		✓		✓	P Controller		P Co	ntroller			
11/12/97	19	✓		✓		✓		P Controller		P Co	ntroller		
12/12/97	20	✓		✓		✓			P Cont	roller	P Controller		
	21	✓		✓		✓			P Cont	roller	P Co	ntroller	
	22	✓		✓		✓			P Cont	roller	P Co	ntroller	
15/12/97	23	✓		✓		✓			P Cont	roller	P Co	utroller	

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IDENTIFICATION OF PACKED PRODUCT SAMPLE PACKAGES

Attachment 5

Marking Sample Packages After Packed Product Inspection

Following inspection, the Packed Product Controller must -

- (a) mark one end of each sample package by applying a stamp or sticker with the PPS No. (Packed Product Sample No.) and their initials as shown below;
- (b) ensure that the PPS No. stamp or sticker is visible on the exposed end of the package when the package is assembled on the pallet.

Stamp or Sticker Design (Example Only)

PPS NO.

Completed Stamp or Sticker (Example Only)

PPS NO.

22RB