

Interstate Certification Assurance Hard Condition of Avocados Version 7.5 – July 2021

ICA30

Revision Register

Issue Number	Date of Issue	Amendments
1.0	28/8/00	First Issue
2.0	14/1/03	All pages
2.1	31/3/04	Amendment Page 14 section 7.11 Dispatch (Assurance Certificates)
3.0	31/8/04	Plant Health Assurance Certificate (Attachment 1)
4.0	5/10/04	All pages review and formatting
5.0	14/12/06	All pages review and formatting & Inclusion of packing record
6.0	09/12/10	Section 2 Scope. Now includes 'Reed' avocados. Part B Training and Training Declaration (Attachments 4 & 6) and formatting
7.0	18/06/13	Section 2.0 Scope. Addition of Lamb Hass
7.1	25/05/18	All pages review and format.
7.2	29/05/18	Fixed number error and section 7.1.2
7.3	15/05/19	7.1.2 and footer (attachment 4)
7.4	05/08/19	Fix missing text in advisory notes in 7.10 and 7.13
7.5	27/07/21	6. Requirement and 7.13.1 Transport under Secure Conditions

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1 PURPOSE

The purpose of this procedure is to describe-

the principles of operation and standards required; and

the responsibilities and practices of personnel;

that apply to the certification of hard condition of avocado for Mediterranean fruit fly and Queensland fruit fly under an Interstate Certification Assurance (ICA) arrangement.

2 SCOPE

This procedure covers all certification of hard condition of avocados from Businesses operating under an Interstate Certification Assurance arrangement in Western Australia.

Pest: Mediterranean fruit fly (Ceratitis capitate) and Queensland fruit fly (Bactrocera tryoni)

Product: Hass, Lamb Hass, Fuerte, Sharwil or Reed avocadoes for Mediterranean fruit fly and

Hass and Lamb Hass for Queensland fruit fly

Location: Western Australia

This procedure is applicable where any of the requirements specified in 6. Requirement are a specified entry condition of an interstate authority.

This procedure is separated into two (2) sections:

- 1. Part A covering grower activities, and
- Part B covering packer activities.

Certification of hard condition of avocado 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 Quarantine WA - Quality Assurance Officer.

3 REFERENCES

WI-QA015 Guidelines for the Completion Plant Health Assurance

Certificates

4 DEFINITIONS

Accredit means to accredit persons to issue Plant Health Assurance

Certificates under the Biosecurity and Agriculture

Management Act 2007.

Application for accreditation

means an Application for Accreditation of a Business for an Interstate Certification Assurance (ICA) Arrangement.

Assurance certificate means a Plant Health Assurance Certificate.

Authorised signatory means an officer of an ICA accredited Business whose name

and specimen signature is provided as an authorised signatory with the Business's Application for Accreditation.

Avocado means fruit of the Hass, Lamb Hass, Fuerte, Sharwil or

Reed cultivars of the species Persea americana

Business means the legal entity responsible for the operation of the

facility and ICA arrangement detailed in the Business's

Application for Accreditation.

Certification assurance means a voluntary arrangement between Department of

Department of Primary Industries and Regional Development, Western Australia 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

Facility means the location of the operation covered by the Interstate

Certification Assurance arrangement.

Fruit means avocado.

Fruit fly means Mediterranean fruit fly and Queensland Fruit Fly

Hard Condition means avocados showing no signs of softening, or having

any isolated soft areas or broken skin on any part of the fruit that have been deliberately detached from healthy branches

of living trees

ICA means Interstate Certification Assurance.

Inspector means an inspector appointed under the *Biosecurity and*

Agriculture Management Act 2007.

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.

Lot means a discrete quantity of a variety of avocados harvested

on a single day by a single grower.

Mediterranean fruit fly means all stages of the species *Ceratitis capitata*.

Non-conformance means a nonfulfillment of a specified requirement.

Queensland Fruit Fly means all life stages of the species Bactrocera tryoni

(Froggatt).



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; and
- training staff in their duties and responsibilities under this Operational Procedure; and
- ensuring the Business and its staff comply with their responsibilities and duties under this Operational Procedure; and
- ensuring the business has current accreditation for an ICA arrangement under this operational procedure; and
- ensuring that the requirements for hard condition are carried out in accordance with this operational procedure.

PART A (covering harvest, harvest inspection and storage)

- ensuring the Business has current accreditation for an ICA arrangement under Part A of this Operational Procedure; and
- overseeing and supervising the harvest and sorting processes; and
- ensuring pickers are trained to distinguish between conforming and nonconforming fruit, and understand the reasons for this distinction; and
- ensuring fruit is stored under secure conditions within 48 hours of harvest; and
- ensuring pickers and sorters are able to identify hard condition of fruit; and
- maintaining harvest, inspection and storage records.

PART B (covering fruit receival, packing and certification)

- ensuring the Business has current accreditation for an ICA arrangement under Part B of this Operational Procedure; and
- ensuring graders/packers are trained to distinguish between conforming and nonconforming fruit, and understand the reasons for this distinction; and
- investigating and rectifying any problems following detection of a nonconformity in product; and
- instigating corrective action following rejection of product; and
- maintaining packing records for all certified fruit that allows trace back of fruit to the original harvest lot and (if applicable) the Harvest and Storage Declaration.

The Pickers, Sorters, Graders and Packers are responsible for

- ensuring every container of unpacked fruit is labelled with a unique number identifying the container and harvest lot; and
- inspecting fruit for signs of softening, and identifying and isolating softening or damaged fruit in their area of activity; and
- immediately advising the Certification Controller or Harvest Supervisor on detection of nonconforming fruit that has not been appropriately identified as such.

The Fruit Receival Officer is responsible for –

- ensuring all avocados received for packing under Part B are sourced from a Business accredited under Part A of this Operational Procedure; and
- ensuring avocados grown by another business are accompanied by a Harvest and Storage Declaration.

The Harvest Supervisor is responsible for -

 ensuring that at least ten fruit are selected at random from every field bin and examined to verify hard condition; and

- maintaining records of inspections.
- The Authorised Dispatcher is responsible for -
- ensuring all packages covered by an Assurance Certificate issued by the Business under this Operational Procedure are identified; and
- maintaining copies of all Assurance Certificates issued by the Business under the ICA arrangement.

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.

6 REQUIREMENT

Avocado fruit certified for hard condition must meet the following requirements -

- (i) fruit must be harvested from trees while in a hard condition; and
- (ii) stored in secure conditions within 48 hours of harvest.

Secure conditions include-

- (a) unvented packages; vented packages with the vents secured with mesh which has a maximum aperture of 1.6mm;
- (b) wrapping or bagging in sealed plastic sleeves or bags; or
- (c) fully enclosed consignments under tarpaulins, hessian, shade cloth, mesh or other covering which has a maximum aperture of 1.6mm;
- (d) consignment shrink-wrapped and sealed as a palletised unit;
- (e) fully enclosed or screened buildings, cold-rooms, vehicles (including tautliners in good condition)

Department of Primary Industries and Regional Development WA 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 arrangement under this Operational Procedure shall make application for accreditation at least 10 working days prior to the intended date of commencement of certification of produce.

If the Business harvests fruit for packing and certification by another Business, then Part A is indicated on the application.

If the Business only packs and certifies fruit harvested by other businesses, then Part B is indicated on the application.

If the Business harvests, packs and certifies fruit then Part A and Part B are indicated on the application.



7.1.2 Audit Process

Prior to accrediting a Business, an Auditor carries out an initial on-site audit of the Business to verify the ICA 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 arrangement.

On completion of a successful initial audit, applicants will be granted provisional accreditation and posted a Certificate of Accreditation (refer 7.1.3 Certificate of Accreditation).

Compliance Audits

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

A compliance audit is conducted within four weeks of the Business receiving a Certificate of Accreditation or issuing an assurance certificate pursuant to this Operational Procedure.

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 an new Certificate of Accreditation is issued (refer 7.1.3 Certificate of Accreditation).

Ongoing compliance audits are conducted at least once every twelve months.

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, certified produce, ICA system records or ICA system documentation.

Unscheduled compliance audits may be conducted at any time to investigate reported or suspected non-conformance.

Re-Accreditation

Accredited Businesses are required to re-apply for accreditation each year the business seeks to operate under the ICA 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 arrangement.

A compliance audit is conducted within 12 weeks of the renewal of accreditation, of a Business for an ICA arrangement Certificate of Accreditation

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

The Business must maintain a current Certificate of Accreditation and make this available on request by an Inspector.

7.1.3 Certificate of Accreditation

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

A Business may not commence or continue certification of produce under the ICA arrangement unless it is in possession of a valid and current Certificate of Accreditation for the procedure and produce type covered by the Assurance Certificate.

PART A - Covers the grower activities of harvest, sorting, inspection and postharvest storage

7.2 Harvest

7.2.1 Training for Pickers

The Certification Controller shall maintain a current register of personnel engaged in harvesting activities for the Business. There will be a signature against each name indicating that the person has undergone instruction and understands that only hard avocados, deliberately detached from healthy branches of living trees, of Hass, Lamb Hass, Fuerte, Sharwil or Reed cultivars, are eligible for certification under this Operational Procedure.

7.2.2 Field picking

Any fruit found loose on the ground or caught in branches, but not attached securely by the peduncle; or fruit attached to fallen, broken or dying branches, cannot be certified under this procedure and must be either –

- collected in windrows to be mulched or buried or;
- collected in clearly marked or distinctly coloured bins or crates so they can be easily identified as nonconforming product.

The Harvest Supervisor shall oversee the harvest process to ensure only conforming avocados are harvested for certification under this Operational Procedure.

7.3 Sorting

The Certification Controller shall supervise the sorting operation to ensure that any fruit which does not conform to these specified requirements is clearly identified and segregated to prevent mixing with conforming product.

Each field bin or pallet of tubs/crates must be labelled with a number. The number is a unique number on each bin/tub/crate which is identified on the harvest and storage record (attachment 2).

These bins must contain the same cultivar harvested from trees in an identifiable location in one day. The harvest and storage record must have the bin/tub/crate number, date and commencement time of picking when a bin is allocated for harvesting.

The Certification Controller shall ensure that only conforming fruit, stored under secure conditions within 48 hours of harvest, are eligible for certification under this Operational Procedure.

Sorters will immediately notify the Harvest Controller on detection of incorrectly identified product or instances where conforming and nonconforming fruit are not appropriately segregated.

Fruit from lots that did not enter secure storage within 48 hours of the harvest commencement time are ineligible for certification under this Operational Procedure.

7.3.1 Identification and Control of Nonconforming Fruit during Sorting

Examples of acceptable methods of identifying conforming and nonconforming fruit during sorting include -

- (a) locating nonconforming fruit in a defined and separate area to conforming fruit and maintaining separation until the fruit is packed or dispatched under a Harvest and Storage Declaration; 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.

Nonconforming fruit must not be consigned for export, but may be packed, identified as nonconforming, and consigned to a market not requiring certification for fruit fly.





7.4 Inspection for Hard Condition

The Harvest Supervisor shall select a minimum of ten (10) fruit from every 500 kg harvested. The fruit selected for inspection must be representative of the lot – ie sampled randomly across the whole surface of the bin or from each accessible tub or crate on the pallet.

The Harvest Supervisor shall examine the entire surface of each fruit for signs of softening. Any fruit showing signs of softening spotted areas weeping with sap or showing breakdown must be graded out and rejected.

If one or more nonconforming fruit is found in a bin or pallet, then all fruit from that bin or pallet is to be inspected for hard condition, or the whole bin or pallet rejected as nonconforming. The Harvest Supervisor shall immediately advise the Certification Controller of any detection of nonconforming fruit and all rejections will be recorded in the Harvest and Storage Record.

The Harvest and Storage Records must include --

- (a) identification of the harvest lot number indicating cultivar and the type and quantity of produce containers in the harvest lot;
- (b) Bin/tub/crate number
- (c) date and time of commencement of harvest for each harvest lot number;
- (d) indication that at least 10 fruit from each bin or pallet were inspected and verified as hard;
- (e) the identity of the facility in which the fruit was stored after harvest;
- (f) details of storage of each harvest lot including the dates and times that each lot entered secure storage; and
- (g) the name and signature of the Harvest Supervisor or Certification Controller.

Harvest inspection shall be completed -

- (a) in the case of a Business that is a different Business to the packer prior to completion of the Harvest and Storage Declaration and delivery to the packer
- (b) in the case of a Business which both grows and packs the fruit harvest inspection may be carried out any time prior to packing.

Fruit stored at ambient temperatures may begin to soften from about 3 days after harvest. Harvest inspection after that time may result in significantly increasing the proportion of nonconforming fruit and rejection for certification under this Procedure.

Department of Primary Industries and Regional Development WA recommend inspection and packing of avocados within 2 days of harvest unless they are stored below 10° C to maintain the hard condition.

7.5 Post - Harvest Storage

To be eligible for certification under this Operational Procedure, harvest lots must enter secure storage within 48 hours of the time of harvest and remain in secure conditions at all times except during actual handling operations until the product has been packed and consigned for export.

Secure conditions include-

- (a) unvented packages; vented packages with the vents secured with mesh which has a maximum aperture of 1.6mm;
- (b) wrapping or bagging in sealed plastic sleeves or bags; or
- (c) fully enclosed consignments under tarpaulins, hessian, shade cloth, mesh or other covering which has a maximum aperture of 1.6mm;
- (d) consignment shrink-wrapped and sealed as a palletised unit;
- (e) fully enclosed or screened buildings, cold-rooms, vehicles (including tautliners in good condition)

7.6 Harvest and Storage Declaration

A Business which harvests fruit to be packed by another Business for certification must be accredited for an ICA arrangement under Part A of this Operational Procedure.

The Business shall supply a Harvest and Storage Declaration (refer Attachment 4) with each delivery of fruit supplied to the packing business for certification.

An example of a completed Harvest and Storage Declaration is included as Attachment 5.

The declaration must identify -

- (a) the name and Interstate Produce (IP) Number of the accredited Business that harvested the fruit:
- (b) a statement the business is accredited under Part A of this Operational Procedure for the source facility;
- (c) the identity of the facility in which the fruit was stored after harvest;
- (d) identification of the harvest lot number and the type and quantity of produce containers in the delivery covered by the declaration;
- (e) details of storage of each harvest lot covered by the declaration including the dates and times of harvest and interval in secure conditions.

A Declaration is not required where the Business that harvests the fruit is the same Business that packs and certifies the fruit under this Operational Procedure.

A Business which harvests and packs its own fruit for certification must be accredited for an ICA arrangement under Parts A and B of this Operational Procedure.

7.7 Harvest and Storage Records

The Business shall maintain Harvest and Storage Records to verify the requirements for certification have been met (refer Attachment 2).

Harvest and Storage Records must include --

- identification of the harvest lot number indicating cultivar and the type and quantity of produce containers in the harvest lot;
- (b) Bin/tub/crate number
- (c) date and time of commencement of harvest for each harvest lot number;
- (d) indication that at least 10 fruit from each bin or pallet were inspected and verified as hard;
- (e) the identity of the facility in which the fruit was stored after harvest;
- (f) details of storage of each harvest lot including the dates and times that each lot entered secure storage; and
- (g) the name and signature of the Harvest Supervisor or Certification Controller.

An example of a completed Harvest and Storage Record is included as Attachment 3



PART B - Covers the packer activities of fruit receival, grading and packing, inspection and certification

7.8 Training of Staff

The Certification Controller shall maintain a current register of personnel engaged in grading and inspection activities for the Business. There will be a signature against each name indicating that the person has undergone instruction and understands that only hard avocados of Hass, Lamb Hass, Fuerte, Sharwil or Reed cultivars showing no signs of softening, spotted areas weeping with sap or breakdown are eligible for certification under this protocol.

7.9 Fruit Receival

The Fruit Receival Officer shall ensure that all fruit received for certification under this Operational Procedure –

- (a) are supplied by a Business accredited under Part A; and
- (b) each bin or pallet is identified with a bin number relating to the Harvest and Storage Declaration.

Any bin or pallet that is not clearly identified with a unique bin number that is identifiable on the harvest and storage declaration shall be regarded as nonconforming for the purpose of this Operational Procedure.

7.9.1 Receival of Fruit Harvested & Inspected by another Business

A Business that packs and/or certifies fruit that has been harvested by another Business shall ensure –

- (a) each delivery of fruit received from another Business for certification under this Operational Procedure is accompanied by a Harvest and Storage Declaration. (refer 7.6);
- (b) fruit supplied for certification has undergone a harvest/storage regime in accordance with 6 Requirement; and
- (c) the harvest lot and bin number and storage details are maintained for all produce received and certified under this Operational Procedure from receival through to certification and dispatch.

The Business shall maintain copies of each Harvest and Storage Declaration received from a Business accredited under Part A that harvested fruit which they pack and certify under this Operational Procedure.

7.10 Grading and Packing

All avocados graded and packed for certification under this Operational Procedure shall be inspected to verify hard condition during the normal grading and packing process.

Any fruit showing signs of softening spotted areas weeping with sap or showing breakdown must be graded out and rejected. The Certification Controller shall be immediately advised on detection of soft fruit. The Certification Controller shall oversee the grading and packing process to ensure only conforming avocados are packed for certification under this Operational Procedure.

Fruit must remain under secure conditions except when impractical, during packing/grading activities, up to the time of dispatch. All practicable measures must be taken to ensure security of the product is maintained during activities that may expose it to risk of infestation. Eg: bulk bins of unpacked fruit must not be left uncovered for more time than absolutely necessary during grading and packing.

7.10.1 Identification of Conforming and Nonconforming Avocados during Grading and Packing

A Business which grades and packs conforming and nonconforming avocados shall implement systems to identify the condition status of fruit during grading and packing to prevent mixing of conforming and nonconforming fruit.

A facility, which packs windfalls, blemished seconds and/or avocados other than the Hass, Lamb Hass, Fuerte, Sharwil or Reed cultivars, or avocados from Businesses not accredited under Part A of this Operational Procedure, must demonstrate compliance with this instruction.

Examples of acceptable methods of identifying conforming and nonconforming avocados during grading and packing include-

- (a) packing conforming fruit at different times to nonconforming fruit and clearing the lines before changing over; or
- (b) packing conforming and nonconforming produce on different packing lines.

Other methods may be used provided they clearly identify and segregate conforming and nonconforming avocados and are acceptable to the auditor.

7.10.2 Identification of Conforming and Nonconforming Avocados after Packing

A Business which grades and packs conforming and nonconforming avocados 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 conforming and nonconforming avocados after packing include-

- (a) using packaging which differs significantly in appearance; or
- (b) marking each package of conforming avocados in a manner that clearly identifies the avocados as conforming, in accordance with this Operational Procedure.

Other methods may be used provided they clearly identify conforming and nonconforming fruit, and are acceptable to the auditor.

7.10.3 Action Following Identification of Nonconforming Product during Grading and Packing

If one or more nonconforming fruit is found from a bin or pallet, then all fruit from that bin or pallet is to be inspected for hard condition, or the whole bin or pallet rejected as nonconforming. The Grader shall immediately advise the Certification Controller of any detection of nonconforming fruit and all rejections will be recorded in the Harvest and Storage Record or on the Harvest and Storage Declaration.

The Certification Controller shall trace back the source of nonconformity and implement a corrective action to prevent a recurrence. These incidents will be described in the Harvest and Storage Record or on the Harvest and Storage Declaration.

7.11 Rejected Product

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

Rejected product must be -

- (a) treated under ICA or supervision of WAQIS in a manner acceptable to the importing state authorities; or
- (b) consigned to markets that do not require certification of avocados for fruit fly.

7.12 Packing Records

Packing records shall be maintained by the Certification Controller that provide trace back of certified produce to the original harvest lot number and the relevant harvest and storage record or Harvest and Storage Declaration.

Packing records shall be in the form of a Hard Condition Packing Record (Attachment7) or records which capture the same information.

Packing Records must include:

- the Interstate Produce (IP) number of the business that operates the approved facility in which the product was packed;
- the date of packing;



- growers Interstate Produce (IP) number
- growers lot number;
- number of bins;
- number of packages packed from the lot;
- Plant Health Assurance Certificate numbers covering the packed produce.

An example of a completed Hard Condition Packing Record is included as attachment 8.

7.13 Post Inspection Security

Packing shall commence as soon as possible after grading. Fruit assessed as conforming for certification at grading shall be held for the minimum practicable period after grading before it must be secured against reinfestation. Any fruit that is stored outside the packing facility prior to dispatch must be held in secure conditions.

Any fruit that remains unpacked at the end of the day must be held in secure conditions until packed.

Completed pallets shall be held for the minimum practical period before placing in secure conditions.

7.13.1 Transport under Secure Conditions

For NSW, SA, VIC and TAS, certified fruit must be transported from the facility in secure conditions that prevent infestation by fruit fly.

Secure conditions include:

- (a) unvented packages; vented packages with the vents secured with mesh which has a maximum aperture of 1.6mm;
- (b) wrapping or bagging in sealed plastic sleeves or bags; or
- (c) fully enclosed consignments under tarpaulins, hessian, shade cloth, mesh or other covering which has a maximum aperture of 1.6mm;
- (d) consignment shrink-wrapped and sealed as a palletised unit;
- (e) fully enclosed or screened buildings, cold-rooms, vehicles (including tautliners in good condition)

Fruit consigned to Tasmania must be transported in full container lots sealed prior to transport, or as lesser container lots in accordance with the requirements of (a), (b) or (d) above.

Where consignments are transported to Tasmania as full container lots, the seal number must be included in the Brand Name or Identifying Marks section of the Assurance Certificate covering the consignment

Where consignments are transported in vented packages that are sealed as a palletised unit in accordance with (d) above, the Business must secure the top layer of the pallet by applying a row of tape over the shrinkwrap and have applied to the tape in waterproof ink the signature of an Authorised Signatory, the number of the Plant Health Assurance Certificate covering the consignment and the date.

7.14 Dispatch

7.14.1 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, with -

- the Interstate Produce (IP) number of the accredited Business that packed the fruit;
- the words "MEETS ICA-30":
- the date or date code on which the produce was packed; and
- the description of the contents indicating variety ie- Hass, Lamb Hass, Fuerte, Sharwil or Reed avocados

prior to the issuance of an Assurance Certificate by the Business under this Operational Procedure.

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

NB: Importing States may have labelling requirements in addition to those listed above.

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 hard condition for fruit fly.

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

Individual Assurance Certificates shall be issued to cover each consignment (ie. a discrete quantity of product transported to a single consignee at one time) to avoid splitting of consignments.

Assurance Certificates shall be completed, issued and distributed in accordance with the Work Instruction Plant Health Assurance Certificate Completion [WI-QA015].

7.14.2 Assurance Certificate Distribution

The original (yellow copy) must accompany the consignment.

The duplicate (blue copy) is to be sent to the below address not less than monthly.

Quality Assurance Officer
 Quarantine WA
 Locked Bag 69
 WELSHPOOL DC, WA 6986

The triplicate (white copy) must be retained by the accredited Business.

7.15 ICA System Records

The Business shall maintain the following records –

PART A

- Harvest and storage records (refer 7.7); and
- Training register

PART B

- if applicable, a copy of each Harvest and Storage Declaration received;
- Training register
- a copy of each Plant Health Assurance Certificate issued by the Business ICA system records shall be retained for a period of at least 12 months from completion, or until the next compliance audit of the ICA arrangement, whichever is the later.

An accredited Business must hold a minimum of 12 months' ICA system records at the time of any compliance audit. If the compliance audit is conducted more than 12 months from the last compliance audit, the business must maintain all records completed since the previous compliance audit.

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

7.16 ICA System Documentation

The Business shall maintain the following documentation-

- a copy of the Business's current Application for Accreditation;
- a current copy of this Operational Procedure; and
- a current Certificate of Accreditation for an Interstate Certification Assurance Arrangement.

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



8 NONCONFORMANCES AND SANCTIONS

8.1 Non-conformances

Audits are regularly undertaken to evaluate the effectiveness of implementation of ICA 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 non-conformance shall be discussed and recorded on the NCR.

If the integrity of the accreditation has been significantly compromised, the non-conformance may provide grounds for the suspension or cancellation of the accreditation.

8.2 Incident Reports

Incident Reports may be raised by interstate quarantine authorities to report the detection of a non-conformance in produce certified under this ICA 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.

8.3 Suspension and Cancellation

DPIRD may suspend or cancel an accreditation when an accredited business is found, for example, to have:

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

Any action taken by DPIRD to suspend or cancel an accreditation shall be provided in writing to the business. This shall also provide guidance on the lodgement of a written appeal requesting that the decision be reviewed.

9 CHARGING POLICY

The Business will be charged for all audit and investigation activities on a time basis at current rates prescribed by the DPIRD.

10 ATTACHMENTS

Attachment 1	Plant Health Assurance Certificate	(Completed Example)
Attachment 2	Harvest and Storage Record	(Blank)
Attachment 3	Harvest and Storage Record	(Completed Example)
Attachment 4	Harvest and Storage Declaration	(Blank)
Attachment 5	Harvest and Storage Declaration	(Completed Example)
Attachment 6	Training Declaration	(Blank)
Attachment 7	Hard Condition Packing Record	(Blank)
Attachment 8	Hard Condition Packing Record	(Completed Example)
	Uncontrolled	copy

Plant Health Assurance Certificate (EXAMPLE)

	i D	epartme	ent of				Certifica	to Nu	mhar		X	XXXX			
2			ire and Foo	d		۱.	Cerunica								
7.3	1					٧.			lusiness S	'					
WESTERN AUS	NT OF STRALIA								/						
ORIGINAL	L (Yellov	v) – Consig	gnment Copy				Arriva	l Date:	/	/	PO No:				
			ntine WA Copy ness (Book) Cop	y			the discret	ion of t	he consign	or. They	fic information ente do not represent ar of the produce.				
		Р	lant He	alth	Ass	ui	rance	e C	ertifi	cate)				
	Е	_	and Agriculture					_							
			tation details n	nust be o	ompleted	. Ple	-	-		al any al	terations				
Consign		etails					Certifica								
Consignor Name	ABC P	eu T avi					IP Numbe		Facility N	umber	Procedure				
							w 99 9	9	01		ICA30				
Address 1										Prepared 1	The Produce				
	Peran V	JA 6000	·				Name .	ABC	Pty Ltd						
Consigne							Address	Block	Road						
		lo Agen	ts 2				Perth WA 6000								
Address §	omewh	ere Roa					Grower o								
	Somewi	nere SA							Pty Ltd						
		-					Address								
Re-consig (Splitting o		nts or re-co	nsigning whole co	nsianment	۲)			Perth	WA 600	Ю					
Name	unugnine	1115 01 10 00	morganing whose so	no grancin			Other Fac	ilities (Supplying F	roduce					
Address															
Number of Packages		of ges (e.g. cartons)	Type of Produce		lame or ide ked on pac		risation for Split Inment								
56	Cartt	ons	:AVOCadO	ABC	/vocado			2304	116						
											: Authorisation Stamp lit / Re-consignee her				
Treatment	Details														
Treatment	:	Chemica	I (Active Ingredi	ent)	Treatmen	t Da	te	Conc	entration /	Duration a	and Temperature				
Additional	Certifica	tion / Code	25												
GGL02															
Deelee	4:														

#

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 business's Certification Assurance arrangement and that the details shown above are true and correct in every particular. I acknowledge that it is an offence under the Biosecurity and Agriculture Management (Quality Assurance and Accreditation) Regulations 2013 to issue assurance certificates without being accredited and/ or making false statements in certificates and declarations.

JA 96 laggi

atements in certificates and declarations.		
Authorised Signatory's Name (Please Print)	Signature	Date

Joe Bloggs

23/04/2016

Business Name:						IP No:	w					Harve lot N			bins of(cultivar)
Bin/pallet Number	Time & Date Harvest Commenced	Time & Date Secured	Hours Lapsed	Number	of fruit		Action Taken					Harvest Supervisor			
				inspected	rejected								Na	ıme	Signature
	<u> </u>	<u> </u>		<u> </u>											
	<u> </u>	<u> </u>													
	<u> </u>														
	<u> </u>														
	,														

Business	Name:Sm	ith Avocado	es				IP No:	w	9	9	9	8	Harv	est lot No L10	8bins of HASS (cultivar)
Bin/pallet Number	Time & Date Harvest Commenced	Time & Date Secured	Hours Lapsed	Numbe	r of fruit			Act	ion Tai	ken		\	7 /	Harvest Superv	isor
				inspected	rejected)		Name	Signature
	4/9/00	4/9							۷	$\overline{}$	$\overline{}$	\mathcal{I}		J. Supervisor	J Supervisor
7	0815	1145	3.5	20	0				3					Joe Supervisor	J Supervisor
11	0815	1150	4	20	0		$\overline{}$		\rightarrow						J Supervisor
15	0945	1200	2.	20	0)//									J Supervisor
9	1000	1215	2.5	20	1	Whole bi	n rejecte	d / se	nt to I	ocal	marke				J Supervisor
22	1330	1530	2 <	10	0								\angle	7	J Supervisor
26	1400	1500	1	20	0										J Supervisor
5	1410	1600	2	15	0										J Supervisor
33	1445	1545 (4/9)	1	20	0									J. Supervisor	J Supervisor
		1													

HARVEST AND STORAGE DECLARATION (ICA30)

ı						(tuli printed name)
aı	n Authori	ised Signa	tory of -			(Business name),
In	iterstate	Produce (I	IP) No.			
he	ereby de	clare1 that	the fruit listed below a	nd delivered to	_	
						(Business name),
for c	ertificatio	on under th	ne Operational Procedu	re Hard Condit	tion of Avocado	[ICA-30]
Cultivar		Lot no	Bin Numbers	No & type of containers	Hours between harvest and storage	Description of storage conditions
¹DE	CLARA	TION				
1.		vocados we ions within	ere inspected at harvest, v 48 hours.	erified to be in a	hard condition ar	id stored in secure
2.	The bu	usiness mal	king this declaration holds	s current accredi	tation under ICA-3	30 Part A
3.			o sign on behalf of the bu		formation given a	bove is, to the best of my
					/ /	
			Signature	Э	Date	

A Harvest and Storage Declaration must be provided to the certifying/packer business to cover each delivery (lot) of fruit delivered to the other business for certification under the Operational Procedure ICA-30.HARVEST AND STORAGE DECLARATION (Example)

I	John Smith							(full printed name)	
an Authorised Signatory of -									
	•	Smith	Avo	cadoe	es			(Business name),	
Int	erstate Produce (IP) No.	W	9	9	9	9			
he	reby declare ¹ that the fruit list	ed belov	v and	delive	red to	_	_		
ΑI	BC Pty Ltd							(Business name),	
for	cortification under the Opera	tional Dr	acadı	Iro Ha	rd Car	adition	of Avocada IICA 201		

for certification under the Operational Procedure Hard Condition of Avocado [ICA-30]

Cultivar	Lot no	Bin Numbers	No & type of	Hours	Description of
			containers	between	storage conditions
				harvest and	
				storage	
Hass	L10	7, 11, 15,	7 Bins	4	Coolroom
		22, 26, 5, 33			
			1) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		

- 1. The avocados were inspected at harvest, verified to be in a hard condition and stored in secure conditions within 48 hours.
- 2. The business making this declaration holds current accreditation under ICA-30 Part A
- 3. I am authorised to sign on behalf of the business and the information given above is, to the best of my knowledge, true and correct in every particular

J Smith	6/9/00
Signature	Date

A Harvest and Storage Declaration must be provided to the certifying/packer business to cover each delivery (lot) of fruit delivered to the other business for certification under the Operational Procedure ICA-30.

HARD CONDITIONS PACKING RECORD (ICA30)

DATE	HARVEST ¹	INSPECTION ²	EMPLOYEE	EMPLOYEE SIGNATURE

¹**DECLARATION-** I have undergone instruction as to the ICA-30 requirement for harvesting Avocado's in a hard green condition deliberately detached from Healthy Branches of living trees of the following cultivars: Hass, Lamb Hass, Fuerte, Sharwil and Reed.

²**DECLARATION-** I have undergone instruction as to the ICA-30 requirement for inspecting Avocado's in a hard green condition showing no signs of softening, spotted areas weeping with sap or breakdown for the following cultivars: Hass, Lamb Hass, Fuerte, Sharwil and Reed.

BUSINESS NAME: IP NUMBER: W

PACKING DATE	GROWERS IP NUMBER	GROWERS LOT NUMBER	NUMBER OF BINS	NUMBER OF PACKAGES	PHAC NUMBER

HARD CONDITIONS PACKING RECORD (ICA30)

BUSINESS NAME: ABC Pty Ltd IP NUMBER: W 9998

PACKING DATE	GROWERS IP NUMBER	GROWERS LOT NUMBER	NUMBER OF BINS	NUMBER OF PACKAGES	PHAC NUMBER
7/9/2000	W9999	14T	8	256 trays	123456
7/9/2000	W9990	53	6	196 trays	123456
7/9/2000	W8888	53	2	144 trays	123457
				<	
				\bigcap	
				1/4//	
		4			
			2		