

**Plant Health Act**ESTABLISH PLANT HEALTH  
ASSURANCE SCHEME

I, STEPHEN JAMES WEST, Chief Inspector of Plant Health, under section 40(1) of the *Plant Health Act* establish the following plant health assurance scheme:

- (a) the scheme relates to the plants and plant products specified in the Schedule; and
- (b) the requirements for the production of the plant or product for the making of an assurance certificate under the scheme is specified opposite in the Schedule; and
- (c) specify the criteria for appointing an accredited person for the scheme as follows:

- (i) that the Chief Inspector of Plant Health is satisfied that the person is capable of performing the functions of an accredited person; and
- (ii) the person undertakes to comply with the accreditation conditions mentioned in section 42 of the *Act*.

Dated 20th December, 2012.

S. J. WEST  
Chief Inspector of  
Plant Health

## Note

The details of the production requirements are available on the Domestic Quarantine & Market Access Working Group's website at:

<http://www.domesticquarantine.org.au/go/dqmagw/ica-database>

## SCHEDULE

**Plant or plant product**

Fruit subject to an Australian Pesticides and Veterinary Medicines permit for use

Fruit classified as "Tropical and sub-tropical Fruits with inedible peel"

Mango

Avocado

Fruit, vegetables, plants and plant products where the requirements are a specified condition of entry of an interstate quarantine authority

Cavendish type bananas

Apple

Citrus fruit

Grapes

Kiwifruit

Nashi

Pear

Stone fruit

Babaco

Papaw (papaya)

Durian

Jackfruit

Longan

Lychee

Mangosteen

Pomegranate

Rambutan

**Production requirement**

- ICA-01: Dipping with Dimethoate or Fenthion; or
- ICA-02: Flood Spraying with Dimethoate or Fenthion.

- ICA-01: Dipping with Dimethoate or Fenthion; or
- ICA-02: Flood spraying with Dimethoate or Fenthion.

- ICA-03: Low Volume Non-Recirculated Spraying with Fenthion; or
- ICA-10: Hot Water Treatment of Mangoes; or
- ICA-19: Treatment and Inspection of Mangoes; or
- HMC-01: Hard Mature Condition Mangoes; or
- MSW-01: Certification of a Pest Free Place of Production or a Pest Free Production Site for Mango Seed Weevil.

ICA-03: Low Volume Non-Recirculated Spraying with Fenthion.

ICA-04: Fumigating with Methyl Bromide.

ICA-06: Certification of Hard Green Condition of Bananas.

ICA-07: Cold Treatment.

ICA-08: Mature Green Condition and Immature Green Condition of Papaw and Babaco.

ICA-13: Unbroken Skin Condition of Approved Fruits.

**Plant or plant product**

Black sapotes

Passionfruit

Tahitian limes

Banana

Produce covered by a Government  
Certificate or Plant Health Assurance  
Certificate

Table Grapes

Produce certified as being from an area  
or property that is free of a pest

Capsicums

Chillies

Eggplants

Tomatoes

Nursery stock plants

Plants

Cut Flowers

Foliage

Fruit

Live Plants

Vegetables

Fruit

Vegetables

Plant-related materials

Produce from a pest free area during an  
outbreak

Fresh fruit

Fresh vegetables

**Production requirement**ICA-15: Mature Green Condition of Passionfruit, Tahitian  
Limes and Black Sapotes.

ICA-16: Certification of Mature Green Condition of Bananas.

ICA-17: Splitting Consignments and Reconsigning Original  
Consignments of Certified Produce.ICA 20: Pre-harvest Treatment and Post-harvest Inspection of  
Table Grapes.ICA-23: Certification of Area or Property Freedom Based  
on Monitoring by the Accrediting Authority.ICA 26: Pre-Harvest Treatment and Inspection of Tomatoes,  
Capsicums, Chillies and Eggplants.

ICA-29: Treatment of Nursery Stock to Western Australia.

ICA-35: Inspection and Treatment of Plants for Spiraling Whitefly.

ICA-38: Inspection of Fruits and Vegetables (Post-Harvest),  
Live Plants, Cut Flowers and Foliage for Melon Thrips.ICA-47: Inspection of Fresh Fruits and Vegetables for Freedom from  
Fruit Fly.

ICA-54: Inspection of Used Vehicles and Associated Equipment.

ICA-56: Emergency Pre-Harvest Baiting and Inspection for  
Pest Free Areas.MTF-01: Area or Property Freedom From Melon Thrips for  
Interstate Movement of Fresh fruit and Vegetables.