

2.18 Interstate Certification Assurance (ICA) Scheme

In addition to those ICAs cited within given Import Requirements, listed in Section 2.21 of the Manual, there is also one ICA protocol accepted by Tasmania which is not aligned to any existing Tasmanian Import Requirement (IR) equivalent:

- *ICA-24: Treatment and Inspection of Aquatic Plants;*

The current status of ICAs acceptances by Tasmania are summarised as a cross-index by order of number in Section 2.18.1

2.18.1 Cross-Index of Tasmanian IRs by ICA Equivalent

| PQMTas IR No. | PQMTas IR Title | ICA Equivalent Accepted by Tasmania |
|---|---|---|
| None | Not applicable | <i>ICA-24: Treatment and Inspection of Aquatic Plants</i> |
| 1: Clause I(a) – MFF; & Clause I(b) & (c) – QFF | Fruit Fly Host Produce – Area Freedom | <i>ICA-23: Certification of Area or Property Freedom Based on Monitoring by the Accrediting Authority</i> |
| 2: Clause I | Fruit Fly Host Produce – Disinfestation with Methyl Bromide | <i>ICA-04: Fumigation with Methyl Bromide (partly accepted only for the temperature fumigation regimes specified in Clause I of IR2); Provisions of Clause III of IR2 override the provisions of ICA-04</i> |
| 3 | Fruit Fly Host Produce – Disinfestation by Cold Storage | <i>ICA-07: Cold Treatment</i> |
| 4 | Fruit Fly Host Produce – Disinfestation of Mango and Papaya with Heat | <i>No ICA accepted and/or available for acceptance</i> |
| 5 | Fruit Fly Host Produce – Hard Green or Similar Condition | <i>ICA-13: Unbroken Skin Condition of Approved Fruits</i> |
| 5: Clause I | Fruit Fly Host Produce – Hard Green or Similar Condition | <i>ICA-30: Hard Condition of Avocado</i> |
| 5: Clause II | Fruit Fly Host Produce – Hard Green or Similar Condition | <i>ICA-06: Certification of Hard Green Bananas; ICA-16: Certification of Mature Green Condition of Bananas</i> |
| 5: Clause III* | Fruit Fly Host Produce – Hard Green or Similar Condition | <i>ICA-15: Mature Green Condition of Passionfruit, Tahitian Limes, Black Sapotes* and Tomatoes</i> |
| 5: Clause V* | Fruit Fly Host Produce – Hard Green or Similar Condition | <i>ICA-15: Mature Green Condition of Passionfruit*, Tahitian Limes, Black Sapotes and Tomatoes</i> |
| 5: Clause VI | Fruit Fly Host Produce – Hard Green or Similar Condition | <i>ICA-08: Mature Green Condition and Immature Green Condition of Papaw and Babaco</i> |
| 5: Clause VII* | Fruit Fly Host Produce – Hard Green or Similar Condition | <i>ICA-15: Mature Green Condition of Passionfruit, Tahitian Limes*, Black Sapotes and Tomatoes</i> |
| 5: Clause VIII* | Fruit Fly Host Produce – Hard Green or Similar Condition | <i>ICA-15: Mature Green Condition of Passionfruit, Tahitian Limes, Black Sapotes and Tomatoes*; ICA-27: Mature Green Condition of Tomatoes</i> |
| 6 | Fruit Fly Host Produce – Irradiation | <i>ICA-55: Irradiation Treatment</i> |
| 7: Clause I | Fruit Fly Host Produce – Systems Approaches for Citrus and Strawberries | <i>ICA-28: Pre-harvest Treatment (Bait spraying) and Inspection of Citrus</i> |

| PQMTas IR No. | PQMTas IR Title | ICA Equivalent Accepted by Tasmania |
|--------------------------|---|--|
| 7: Clause II | Fruit Fly Host Produce – Systems Approaches for Citrus and Strawberries | <i>ICA-34: Pre-harvest Field Control and Inspection of Strawberries</i> |
| 8A | Fruit Fly Host Produce – Post Harvest Treatment with Dimethoate | <i>ICA-18: Treatment and Inspection of Custard Apple and Other Annona spp.</i> |
| 8A | Fruit Fly Host Produce – Post Harvest Treatment with Dimethoate | <i>ICA-01 and ICA-02 cannot be used in isolation for treatment of mangoes under IR8A</i> |
| 8A: Clauses I & IV | Fruit Fly Host Produce – Post Harvest Treatment with Dimethoate | <i>ICA-01: Dipping with Dimethoate</i> |
| 8A: Clauses II, III & IV | Fruit Fly Host Produce – Post Harvest Treatment with Dimethoate | <i>ICA-02: Flood Spraying with Dimethoate</i> |
| 8B | REVOKED (Fruit Fly Host Produce – Post Harvest Treatment with Fenthion) | <i>Not Applicable</i> |
| 9 | Potatoes – Import Conditions | <i>No ICA accepted or available for acceptance</i> |
| 10 | Grape Phylloxera – Hosts and Vectors | <i>ICA-22: Transfer of Grape Must and Fresh Juice from a Phylloxera Infested Zone (PIZ) or Phylloxera Risk Zone (PRZ) for Winemaking in a Phylloxera Free Zone (PEZ); ICA-23: Certification of Area or Property Freedom Based on Monitoring by the Accrediting Authority; ICA-33: Movement of Wine Grapes; and ICA-37: Hot Water Treatment of Grapevines</i> |
| 11 | Onion Smut and Iris Yellow Spot Tospovirus (IYSV) – Hosts and Vectors | <i>No ICA accepted and/or available for acceptance</i> |
| 12 | Pea Weevil – Hosts and Vectors | <i>No ICA accepted and/or available for acceptance</i> |
| 13 | REVOKED (Boil Smut – Hosts) | <i>No ICA accepted and/or available for acceptance</i> |
| 14 | REVOKED (Hosts of Chrysanthemum White Rust (<i>Puccinia horiana</i> Henn.)) | <i>Not Applicable</i> |
| 15: Clause I | Red Imported Fire Ant - Vectors | <i>ICA-39: Inspection and Treatment of Plants for Red Imported Fire Ant</i> |
| 15: Clause II | Red Imported Fire Ant - Vectors | <i>ICA-40: Property Freedom of Plants for Red Imported Fire Ant</i> |
| 16 | REVOKED (Hosts of San Jose Scale (<i>Diaspidiotus perniciosus</i> Comstock)) | <i>Not Applicable</i> |
| 17 | REVOKED (Hosts of Tobacco Blue Mould Fungus (<i>Peronospora hyoscyami</i> f.sp. <i>tabacina</i> (D.B. Adam) Skalicky)) | <i>Not Applicable</i> |
| 18 | Fire Blight - Hosts | <i>No ICA accepted or available for acceptance</i> |
| 19 | REVOKED (Hosts of Western Flower Thrips (<i>Frankliniella occidentalis</i> Pergande)) | <i>Not Applicable</i> |
| 20 | REVOKED (Hosts of Melon Thrips (<i>Thrips palmi</i> Karny)) | <i>Not Applicable</i> |
| 21 | REVOKED (Pyrethrum Seed) | <i>Not Applicable</i> |
| 22 | Lupin Anthracnose Disease - Hosts and Vectors | <i>No ICA accepted or available for acceptance</i> |
| 23 | REVOKED (Hosts of Spiralling Whitefly (<i>Aleurodicus dispersus</i> Russell)) | <i>Not Applicable</i> |
| 24 | REVOKED (Hosts of Ash Whitefly (<i>Siphoninus phillyreae</i> Haliday)) | <i>Not Applicable</i> |

| PQMTas IR No. | PQMTas IR Title | ICA Equivalent Accepted by Tasmania |
|---------------|--|--|
| 25 | REVOKED (Green Snail - Vector Import Controls) | <i>Not Applicable</i> |
| 26 | REVOKED (Argentine Ant (<i>Linepithema humile</i> Mayr)) | <i>Not Applicable</i> |
| 27 | Chickpea Blight - Hosts and Vectors | <i>No ICA accepted or available for acceptance</i> |
| 28 | Blueberry Rust - Hosts and Vectors | <i>ICA-31: Pre-harvest Treatment and Inspection of Blueberries for Blueberry Rust</i> |
| 29 | Plants and Plant Products, other than Potatoes, from Potato Cyst Nematode infested areas within Victoria | <i>No ICA accepted or available for acceptance</i> |
| 30 | Grain and Grain Products Intended for Animal Feed - Import Conditions | <i>No ICA accepted or available for acceptance</i> |
| 31 | Hosts and Vectors - Citrus Canker (<i>Xanthomonas citri</i> subsp. <i>citri</i> Gabriel et al.) | <i>Not Applicable</i> |
| 32 | Canola Seed and Grain – Freedom from Genetically Modified (GM) Brassicaceae Seed | <i>No ICA accepted or available for acceptance</i> |
| 33 | Silverleaf Whitefly - Hosts | <i>No ICA accepted or available for acceptance</i> |
| 34 | REVOKED (Hosts of Impatiens Downy Mildew (<i>Plasmopara obducens</i> (J. Schröt.) J. Schröt. in Cohn)) | <i>Not Applicable</i> |
| 35 | REVOKED (Hosts of Pepper Anthracnose (<i>Colletotrichum capsici</i> Syd.)) | <i>Not Applicable</i> |
| 36 | Seeds for Sowing | <i>No ICA accepted or available for acceptance</i> |
| 37 | Plant Material and Soil for the Purpose of Laboratory Analysis or Diagnosis | Please Note: The guidelines provided in "CRC Plant Biosecurity (2010) How to send samples for diagnosis in Australia: Plant Disease and Insect Identification" (www.crcplantbiosecurity.com.au) also satisfy Clause III(a) of this Import Requirement, regarding sample packing and transport |
| 38A | Treatment of Nursery Stock | <i>ICA-29: Treatment of Nursery Stock and Soil-less Media</i> |
| 38B | Importation of Nursery Stock by Best Practice Biosecurity | <i>No ICA accepted or available for acceptance</i> |
| 38C | REVOKED (Importation of Nursery Stock to Approved Quarantine Place) | <i>Not Applicable</i> |
| 38D | Importation of Nursery Stock by Special Approval | <i>No ICA accepted or available for acceptance</i> |
| 38E | Importation of Nursery Stock by a BioSecure HACCP Entry Condition Compliance Procedure (ECCP) | Please Note: BioSecure HACCP is the Nursery & Garden Industry Australia's (NGIA) on-farm biosecurity program for production nurseries in Australia. The program validates many of the best management practice strategies employed under the Nursery Industry Accreditation Scheme Australia (NIASA). Biosecurity Tasmania recognises this industry administered certification standard for biosecure nursery production. <i>No ICA applies.</i> |
| 39 | Agricultural Equipment, Machinery and Vehicles (New and Used) | <i>No ICA accepted or available for acceptance</i> |
| 40 | European House Borer - Vectors | <i>No ICA accepted or available for acceptance</i> |

| PQMTas IR No. | PQMTas IR Title | ICA Equivalent Accepted by Tasmania |
|-------------------------------|--|---|
| 41 | Fruit Fly Host Produce – Splitting and Reconsigning | <i>ICA-17: Splitting Consignments and Reconsigning Original Consignments of Certified Produce</i> |
| 42 | Fruit Fly Host Produce – Pre-harvest Treatment and Inspection of Table Grapes | <i>ICA-20: Pre-harvest Treatment and Inspection of Table Grapes</i> |
| 43 | Fruit Fly Host Produce - Pre-harvest Treatment and Inspection of Stone Fruit, Pome Fruit, Persimmons and Blueberries | <i>ICA-21: Pre-harvest Treatment and Post Harvest Inspection of Approved Host Fruit; Blueberry fruit must also satisfy ICA-31: Pre-harvest Treatment and Inspection of Blueberries for Blueberry Rust</i> |
| 44 | Fruit Fly Host Produce – Pre-harvest Treatment and Inspection of Tomatoes, Capsicums, Chillies and Eggplants | <i>ICA-26: Pre-harvest Treatment and Inspection of Tomatoes, Capsicums, Chillies and Eggplants; and/or ICA-48: Pre-harvest Treatment and Post Harvest Inspection of Tomato and Capsicum in the Bowen Gumlu Region</i> |
| 45 | Fruit Fly & Grape Phylloxera Host Produce – Repacking and Composite Lots | <i>ICA-57: Repacking of Fruit Fly and Phylloxera Host Produce; and/or ICA-58: Certification of Composite Lots</i> |
| 46: Clause III(b)(ii)(2)(a-d) | Tomato Potato Psyllid – Hosts and Vectors | <i>ICA-61: Pack-House Washing and Inspection of Tomato-Potato Psyllid Carrier Produce</i> |
| 46: Clause III(a)(ii)(1-2)) | Tomato Potato Psyllid – Hosts and Vectors | <i>ICA-62: Treatment and Inspection of Carrier Nursery Stock for Tomato-Potato Psyllid</i> |
| 46: Clause III(d)(ii)(1) | Tomato Potato Psyllid – Hosts and Vectors | <i>ICA-64: Treatment and Inspection of Carrier Nursery Stock for Tomato-Potato Psyllid</i> |

Section 2.18.1 (cont.)

| ICA No. & Title | Tas Acceptance Status | Tas IR to which it applies |
|--|-------------------------------|-----------------------------------|
| ICA-01: Dipping with Dimethoate (NB: ICA-01 and ICA-02 cannot be used in isolation for treatment of mangoes under IR8A) | Accepted | 8A: Clauses I & IV |
| ICA-02: Flood Spraying with Dimethoate (NB: ICA-01 and ICA-02 cannot be used in isolation for treatment of mangoes under IR8A) | Accepted | 8A (Clauses II, III & IV) |
| ICA-03: Low Volume Non-Recirculated Spraying with Fenthion | Not Applicable (Archived ICA) | Not Applicable |
| ICA-04: Fumigation with Methyl Bromide | Partly Accepted | 2: Clause I |
| ICA-05: Vapour Heat Treatment of Mangoes Under AQIS Supervision | Not Applicable (Archived ICA) | Not Applicable |
| ICA-06: Certification of Hard Green Condition of Bananas | Accepted | 5: Clause II |
| ICA-07: Cold Treatment | Accepted | 3 |
| ICA-08: Mature Green Condition and Immature Green Condition of Papaw and Babaco | Accepted | 5: Clause VI |
| ICA-09: Certification of Pumpkin Condition for Exotic Fruit Fly | Not Applicable (Archived ICA) | Not Applicable |
| ICA-10: Hot Water Treatment of Mangoes | Not Accepted | 4 |
| ICA-11: Pre-harvest Treatment and Inspection of Strawberries | Not Applicable (Archived ICA) | Not Applicable |

| ICA No. & Title | Tas Acceptance Status | Tas IR to which it applies |
|---|-------------------------------|---|
| ICA-12: Certification of Watermelon Condition for Exotic Fruit Fly | Not Applicable (Archived ICA) | Not Applicable |
| ICA-13: Unbroken Skin Condition of Approved Fruits | Accepted | 5 |
| ICA-14: Pre-harvest Treatment and Inspection of Lychees | Not Applicable (Archived ICA) | Not Applicable |
| ICA-15: Mature Green Condition of Passionfruit, Tahitian Limes, Black Sapotes and Tomatoes | Accepted | 5: Clauses III, V & VII |
| ICA-16: Certification of Mature Green Condition of Bananas | Accepted | 5: Clause II |
| ICA-17: Splitting Consignments and Reconsigning Original Consignments of Certified Produce | Accepted | 41; & Schedule 1B - Clause III(c) |
| ICA-18: Treatment and Inspection of Custard Apple and Other <i>Annona</i> spp. | Accepted | 8A |
| ICA-19: Treatment and Inspection of Mangoes | Not Accepted | 8A |
| ICA-20: Pre-harvest Treatment and Inspection of Table Grapes | Accepted | 42 |
| ICA-21: Pre-harvest Treatment and Post Harvest Inspection of Approved Host Fruit | Accepted | 43 |
| ICA-22: Transfer of Grape Must and Fresh Juice from a Phylloxera Infested Zone (PIZ) or Phylloxera Risk Zone (PRZ) for Winemaking in a Phylloxera Free Zone (PEZ) | Accepted | 10 |
| ICA-23: Certification of Area or Property Freedom Based on Monitoring by the Accrediting Authority | Accepted | 1: Clause I(a) – MFF; 1: Clause I(b) & I(c) – QFF; & 10 |
| ICA-24: Treatment and Inspection of Aquatic Plants | Not Applicable | No equivalent |
| ICA-25: Cover spraying of Nursery Stock | Not Accepted | |
| ICA-26: Pre-harvest Treatment and Post-harvest Inspection of Tomatoes, Capsicums, Chillies and Eggplant | Accepted | 44 |
| ICA-27: Mature Green Condition of Tomatoes | Accepted | 5: Clause VIII |
| ICA-28: Pre-harvest Treatment (Bait spraying) and Inspection of Citrus | Accepted | 7: Clause I |
| ICA-29: Treatment of Nursery Stock and Soil-less Media | Accepted | 38A |
| ICA-30: Hard Condition of Avocado | Accepted | 5: Clause I |
| ICA-31: Pre-harvest Treatment and Inspection of Blueberries for Blueberry Rust | Accepted | 28 & 43 (for blueberry fruit) |
| ICA-32: Movement of Apricots from South Australia to Western Australia | Not Accepted | |
| ICA-33: Movement of Wine Grapes | Accepted | 10 |
| ICA-34: Pre-harvest Field Control and Inspection of Strawberries | Accepted | 7: Clause II |
| ICA-35: Inspection and Treatment of Plants for Spiralling Whitefly | Not Applicable | 23 - Revoked |
| ICA-36: Property Freedom of Plants for Spiralling Whitefly | Not Applicable | 23 - Revoked |
| ICA-37: Hot Water Treatment of Grapevines | Accepted | 10 |
| ICA-38: Inspection of Fresh Fruits and Vegetables (Post Harvest), Live Plants, Cut Flowers & Foliage for Melon Thrips | Not Applicable | 20 - Revoked |
| ICA-39: Inspection and Treatment of Plants for Red Imported Fire Ant | Accepted | 15: Clause I |
| ICA-40: Property Freedom of Plants for Red Imported Fire Ant | Accepted | 15: Clause II |

| ICA No. & Title | Tas Acceptance Status | Tas IR to which it applies |
|---|-------------------------------|-----------------------------------|
| ICA-41: Vapour Heat Treatment of Mangoes | Not Applicable (Archived ICA) | Not Applicable |
| ICA-42: Nursery Freedom, Treatment and Inspection for Myrtle Rust | Not Accepted | Section 67 Notice under PQA1997 |
| ICA-43: Movement of Ware Potatoes from Within 20km of the Thorpdale Potato Cyst Nematode Detection | Not Applicable (Archived ICA) | Not Applicable |
| ICA-44: Potatoes for Processing | Not Accepted | |
| ICA-45: Cover Spraying of Plants - Treatment for Olive Lace Bug | Not Applicable (Archived ICA) | Not Applicable |
| ICA-46: Certification of Area/Property Freedom for Green Snail (2-25 km) | Not Applicable | 25 - Revoked |
| ICA-47: Inspection of Fresh Fruit and Vegetables for Freedom from Fruit Fly | Not Applicable (Archived ICA) | Not Applicable |
| ICA-48: Pre-harvest Treatment and Post Harvest Inspection of Tomato and Capsicum in the Bowen Gumflu Region | Accepted | 44 |
| ICA-49: Treatment and Inspection of Citrus Canker Hosts Plants | Not Applicable (Archived ICA) | Not Applicable |
| ICA-50: Movement of Cherries from South Australia to Western Australia | Not Applicable (Archived ICA) | Not Applicable |
| ICA-51: Treatment and Inspection of Loose Leaf Host Produce | Not Applicable (Archived ICA) | Not Applicable |
| ICA-52: Inspection and Cover Spraying Nursery Plants for Currant Lettuce Aphid | Not Applicable (Archived ICA) | Not Applicable |
| ICA-53: Treatment and Inspection of Whole Lettuce for Lettuce Aphid | Not Applicable (Archived ICA) | Not Applicable |
| ICA-54: Inspection of Used Vehicles and Associated Equipment | In Review | |
| ICA-55: Irradiation Treatment | Accepted | 6 |
| ICA-56: Emergency Pre-harvest Baiting and Inspection Protocol for Pest Free Areas | In Review | |
| ICA-57: Repacking of Fruit Fly and Phylloxera Host Produce | Accepted | 45; & Schedule 1B - Clause III(c) |
| ICA-58: Certification of Composite Lots | Accepted | 45; & Schedule 1B - Clause III(c) |
| ICA-59: Property Freedom of Potatoes for Potato Cyst Nematode | Not Accepted | |
| ICA-60: Inspection of Strawberry Fruit for Tomato-Potato Psyllid | Not Accepted | |
| ICA-61: Pack-House Washing and Inspection of Tomato-Potato Psyllid Carrier Produce | Accepted | 46: Clause III(b)(ii)(2)(a-d) |
| ICA-62: Treatment and Inspection of Carrier Nursery Stock for Tomato-Potato Psyllid | Accepted | 46: Clause III(a)(ii)(1-2) |
| ICA-64: Post Harvest Treatment and Inspection of Cut Flowers for Tomato Potato Psyllid | Accepted | 46: Clause III(d)(ii)(1) |