

# National Accreditation Code Listing

Accreditation Codes for Issuing PHACs					
Code	Title	Description	Accepting State	Accreditation Procedure	Active/ Inactive
AAT01	Property Freedom for Argentine Ant	Grown on a property inspected and found free from Argentine Ant	Tas		Inactive
AAT02	Treatment for Argentine Ant	Treatment of host plants with 0.5 % chlorpyrifos solution	Tas		Inactive
AAT03	Inspection for Argentine Ant	Plants inspected and found free of Argentine Ant	NT		Active
ACT01	Asparagus Chlorine Treatment	Treated with 50 ppm active chlorine at a pH of 6.5 to 7.0 and remained wet for 5 min after treatment.	Vic		Inactive
AGS01	Approved Grapevine Source	Approved source of grape vine material for entry into Queensland	Qld		Inactive
ASW01	Ash Whitefly Freedom	Grown and packed on a property known to be free of ash whitefly and inspected and found free of ash whitefly	Tas		Inactive
ASW02	Ash Whitefly Treatment and inspection	Treated according to the label with a product registered with the APVMA for use on whiteflies and then inspected and found free of Ash Whitefly	Tas		Inactive
BBS01	Banana Black Sigatoka Area Freedom – 50 km	Grown and packed on a property more than 50 km from a known infestation of banana black Sigatoka	NT		Inactive
BBS02	Banana Black Sigatoka Area Freedom – 7.5–50 km	Grown and packed on a property greater than 7.5kmbut less than 50km from a known infestation of banana black sigatoka			Inactive
BHA01	BioSecure HACCP Arrangement	Nursery stock prepared and certified in accordance with the Nursery and Garden Industry BioSecure HACCP System	Qld, Vic	Vic = BHA-01	Active
CAA01	Inspection of Appliances for Sugar Cane Pest Carriers (operational procedure)	An appliance that has come into contact with a sugarcane plant or soil or other growing mediums in which a sugarcane plant has been growing must not be moved out of a sugar cane pest biosecurity zone (in QLD) unless it has been inspected and found free of soil and plant material.	QLD	CAA01	Active
CCA07	Citrus Canker Area Freedom	Grown and packed on a property that is in an area of the State that has area freedom for citrus canker			Inactive
CHL01	Chlorine Application of Pome Fruit	All pome fruit completely immersed in or flood-sprayed by water solution containing minimum 100 ppm available free chlorine for no less than 1 minute under approved conditions	WA		Active

# National Accreditation Code Listing

Accreditation Codes for Issuing PHACs					
Code	Title	Description	Accepting State	Accreditation Procedure	Active/ Inactive
CHL02	Tsunami	All pome fruit completely immersed or flood sprayed with water solution containing Tsunami on Farm applied at label rate for an minimum contact time of 45 seconds under approved conditions	WA		Active
CHL03	Ym-Fab Nylate	All pome fruit treated with a solution containing Ym-Fab Nylate applied at label rate for a minimum contact time of 60 seconds at 20°C	WA		Active
CLS01	Cercospora Leaf Spot Area Freedom	Grown and packed in an area where the disease Cercospora Leaf Spot has not been detected and in premises which do not and have not previously handled avocado fruit or plants from an infected area	WA		Active
CWR01	Property Freedom Chrysanthemum White Rust	Grown on a property inspected and found free from Chrysanthemum White Rust	Tas		Inactive
CWR02	Chrysanthemum White Rust Treatment	Treated with a registered fungicide as per label	Tas		Inactive
DIS01	Disinfestation of Plant Material	Treatment of plant material until run-off with required chemical(s) no more than 3 days prior to consignment	NT	Vic = PS-27	Active
DIS02	Disinfesting plants - Methyl Bromide Fumigation	Plants treated with Methyl Bromide as described in WA's Import Condition XX. Treatment applied within three days prior to export			Inactive
DNB01	Dothistroma Needle Blight - Property Freedom	Property inspected within the last 12 months and found free of Dothistroma Needle Blight	SA	Vic = PS-27	Active
EHB01	European House Borer - Area Freedom	Grown and packed on a property granted Area Freedom	SA	WA = CA-PA	Active
ERM01	European Red Mite Area Freedom - 50 km	Grown and packed on a property more than 50 km from a known infestation of European Red Mite			Inactive
ERM02	European Red Mite Property Freedom	Grown and packed on a property inspected and found free from European Red Mite			Inactive
FBM01	Fruit Bagging Mango - Interim Protocol	Accredited under the Interim Protocol for Fruit Bagging Mangoes for the 2000/2001 Season			Inactive
FFA01	Fruit Fly Area Freedom	Fruit Fly area freedom			
GRF01	Garlic Rust Property Freedom - Cured	Grown on a property inspected by a DPI inspector when the main crop is between the bulbing stage and harvest and has been found free of garlic rust	SA	Vic = PS-27	Inactive
GRF02	Garlic Rust Property Freedom - Fresh	Grown on a property inspected by a DPI inspector and found free of garlic rust	SA	Vic = PS-27	Inactive

# National Accreditation Code Listing

Accreditation Codes for Issuing PHACs					
Code	Title	Description	Accepting State	Accreditation Procedure	Active/Inactive
GSL01	Green Snail < 2km Bait Surveyed WA Protocol	Sourced from a property within 2km of a green snail outbreak which has been bait surveyed as per WA Green Snail Protocol	Vic, NSW, TAS, NT, SA	WA = CA-PA	
GSL02	Green Snail >2km Bait Surveyed WA Protocol	Sourced from a property greater than 2km from a known green snail outbreak which has been bait surveyed as per WA Green Snail Protocol	Vic, NSW, TAS, NT, SA	WA = CA-PA	
GSL03	Green Snail > 25km	Sourced greater than 25km of a known green snail outbreak	Vic, NSW, TAS, NT	WA = CA-PA	
HMC01	Hard Mature Condition of Mangoes	Honey Gold and Calypso mangoes harvested, treated, inspected and packed in a hard mature condition for consignment to SA	SA	NT =CA-HMC01	Active
IDM01	Impatiens Downey Mildew Property Freedom	Grown on a property free from Impatiens Downey Mildew and the area within a 20km radius of the property is known to be free	Tas		Inactive
IDM02	Impatiens Downey Mildew Seed Treatment	Seeds of Impatiens – Dressed with a fungicide	Tas		Inactive
MFF01	Mediterranean Fruit Fly Area Freedom	Grown in an area free of MFF	SA, WA, Vic, NSW	ICA-23, ICA-33	Active
MFF02	Mediterranean Fruit Fly Area Freedom >80km	Grown in an area more the 80km from a known outbreak			Inactive
MSS01	Inspection and Treatment of Plants and Plant Products for Melon Thrips, Silverleaf and Spiralling Whiteflies	Inspection and treatment of plants and plant products for melon thrips, silverleaf whitefly and spiralling whitefly under a certification assurance arrangement	WA	NT = CA - MSS01	Active
MSW01	Mango Seed Weevil Pest Free Place of Production	A pest free place of production or pest free production site	WA	NT = CA - MSW01	Active
MTF01	Melon Thrips Area Freedom – 100 km	Grown and packed on a property more than 100 km from a known infestation of Melon Thrips	SA, WA, NSW	WA = CA-PA	Active
MTF02	Melon Thrips Property Freedom – Trapping	Grown and packed on a property monitored for freedom from Melon Thrips			Inactive
MTF03	Melon Thrips Nursery Inspection	Potted plants from a property not known to be infested with Melon Thrips	WA		Active
MTF04	Melon Thrips Approved Treatment	Approved postharvest treatment for Melon Thrips	SA, WA		Active
MTF05	Treatment of Host Produce for Melon Thrips	Approved post-harvest washing treatment for specified host produce.	SA	MTF05	Active
MYR01	Myrtle Rust Approved Treatment	Nursery Stock is treated by an approved fungicide for myrtle rust	Tas		Inactive
NPM01	Nursery Potting Mix – soil free media	Nursery Potting Mix – soil free media	NT	WA = CA-PA Vic = PS-27	Active

# National Accreditation Code Listing

Accreditation Codes for Issuing PHACs					
Code	Title	Description	Accepting State	Accreditation Procedure	Active/ Inactive
NPM02	Nursery Potting Mix – steam pasteurisation	Nursery Potting Mix – steam pasteurisation		WA = CA-PA	
NPM03	Nursery Potting Mix – Methyl Bromide fumigation	Nursery Potting Mix – Methyl Bromide fumigation		WA = CA-PA	
NPM04	Nursery Potting Mix – dazomet treatment	Nursery Potting Mix – dazomet treatment		WA = CA-PA	
NPM05	Nursery Potting Mix > 25km	Nursery potting mix sourced greater than 25 Km from a known green snail outbreak		WA = CA-PA	
NWD01	Property freedom noxious weeds	Grown on a property inspected and found free from noxious weeds.			
OLB02	Olive Lace Bug Property Freedom	Grown in an area free from the Olive Lace Bug			Inactive
OSM01	Onion Smut Property Freedom	From crop inspected by an Officer of PIRSA and found free from disease American Onion Smut			
OWR01	Onion White Rot Property Freedom.	From crop inspected by an Officer DPI NSW and found free from disease Onion White Rot	WA		Inactive
OSP01	Orange Stem Pitting Virum freedom	Grown in an area free from the Orange Stem Pitting Virus			
PA01	Pepper Anthracnose Property Freedom	Plants for consumption – Grown and packed on a property free from Pepper Anthracnose for the past 12 months	Tas		Inactive
PA02	Pepper Anthracnose Freedom	Plants for propagation – Plants inspected and found free of Pepper Anthracnose	Tas		Inactive
PA03	Pepper Anthracnose Treatment	Plants for propagation – Treated with the approved treatment under Tas requirement 35	Tas		Inactive
PA04	Pepper Anthracnose Treatment	Plants for consumption – Treated with the approved treatment under Tas requirement 35	Tas		Inactive
PCN01	Potato Cyst Nematode – potted plant stock	Plant material grown on a property within 20km of a PCN detection or linked to a PCN detection and packed in soil-less media	Tas, SA, WA, NT, NSW	Vic = PS-27	Active
PCN02	Potato Cyst Nematode – bare rooted material	Plant material grown on a property within 20km of a PCN detection or linked to a PCN detection and washed free of all soil and packed free of potting media	Tas, SA, WA, NT, NSW	Vic = PS-27	Active
PCN03	Potato Cyst Nematode – Advanced field grown trees	Consignment approval obtained from the importing state	Tas, SA, WA, NT, NSW		Active

# National Accreditation Code Listing

Accreditation Codes for Issuing PHACs					
Code	Title	Description	Accepting State	Accreditation Procedure	Active/ Inactive
PCN04	Potato Cyst Nematode – bulb stock	Bulb stock grown on a property within 20km of a PCN detection or linked to a PCN detection and visually free of all soil and packed free of potting media	Tas, SA, WA, NT, NSW	Vic = PS-27	Active
PCN05	Potato Cyst Nematode – potted plant stock	Potted plants grown above ground in sterilised media containing soil	SA	Vic = PS-27	Active
PCN06	Potato Cyst Nematode >20km	Grown in an area more than 20km from a known outbreak of Potato Cyst Nematode	WA, Tas, SA, NT, NSW	Vic = PS-27 WA = CA-PA	Active
PCN07	Potato Cyst Nematode Strawberry Runners	Strawberry runners grown to meet PCN requirements	WA	Vic = PS-30	Active
PCN08	Potato Cyst Nematode Solanaceous seedlings handled above-ground	Solanaceous seedlings from nursery within 20km of PCN detection, handled above-ground, potted in soil-less, sterilised media, having never contacted ground and growing/potting area having hard (soil-less) surface with entry and exits to it utilising footbaths of 'phytoclean' used in accordance with label instructions	SA	Vic = PS-27	Active
PCN09	PCN Property Freedom	The source property has been soil sampled within the past 12 months and found free from Potato Cyst Nematode	Vic, NSW, SA, Qld, NT	ICA 59	Active
PCN10	Nursery stock from PCN infested property	Meets the entry requirements for nursery stock originating from a property with a positive PCN detection	SA, Qld, and NSW	PS-27	Active
PFF01	PFF Area Freedom – 80 km	Grown and packed on a property more than 80 km radius from a confirmed detection of papaya fruit fly in the last 12 months			Inactive
PFF02	PFF Area Freedom – PQA	Grown and packed on a property with area free status for papaya fruit fly in a Papaya Fruit Fly Pest Quarantine Area			Inactive
PHY01 (PAF01 in Qld)	Phylloxera Area Freedom	The tree or plant has been grown at a greater distance than 45 m from any grapevine or root thereof; and no phylloxera exists or has existed in a nursery or garden in which the tree or plant has been growing	WA	Vic = PS-27	Active
PHY02	Phylloxera Area Freedom	Grown in an area free of Phylloxera. (Vine protection district or PEZ)	WA, SA, Vic and NSW	Vic = PS-27 ICA-23, ICA-33	Active
PHY03	Phylloxera Area Freedom	Grown in an area more than 40km from a known occurrence of Phylloxera	Tas		Inactive
PHY04	Phylloxera Area Freedom 50m	Grown in an area where Phylloxera is not known to exist and more than 50m from a grapevine	NT		
PHY05	Phylloxera Area Freedom 50m	Grown more than 50m from a grapevine	SA, NT	Vic = PS-27	Active

# National Accreditation Code Listing

Accreditation Codes for Issuing PHACs					
Code	Title	Description	Accepting State	Accreditation Procedure	Active/ Inactive
PHY06	Phylloxera Area Freedom	Surveyed as per the National guidelines and found free of Phylloxera	Vic, SA, NSW	ICA-33	Active
PHY07	Meets SA Condition 19 for plants in soil	Advanced field grown trees with soil attached: <ul style="list-style-type: none"> <li>grown in a Phylloxera Risk Zone (PRZ);</li> <li>grown more than 50m from a grapevine; and</li> <li>the property has no known history of growing vitis spp.</li> </ul>	SA	Vic = PS-27	Active
PMNT0	Meets NT Entry Requirements 18 & 19 for plant material	Meets NT Entry Requirement 18, Scale insects and sucking insects - Nursery Stock; and Requirement 19, Soil borne pests and snails - Plants generally	NT	Vic = PS-27	
PMWA0	Meets WA Conditions 13 and 29 for plant material	Meets WA Conditions 13 for plant material	WA		Inactive
PST01	Phylloxera Sulphur Treatment	Table grapes packed with sulphur pads	SA, NSW		Active
PTA01	Phytophthora	Grown in a property free from phytophthora	NT		Inactive
PWF01	Pea Weevil Area Freedom	The peas have been grown in Queensland which is free of Pea Weevil			
QFF01	Queensland Fruit Fly Area Freedom	Grown in an area free of QFF	SA, WA, Vic, NSW	ICA-23, ICA-33	Active
QFF02	Queensland Fruit Fly Area Freedom	Grown in an area more the 80km from a known outbreak (amended to 15km (conditional))	Tas, NSW	ICA-23	Active
RAF01	RIFA Area Freedom - 5 km	Sourced from a property more than 5 km from a known infestation of Red Imported Fire Ant	NSW, Vic, SA, WA, NT, Tas		Active
RAF02	RIFA Area Freedom - 10 km	Sourced from a property more than 10 km from a known infestation of Red Imported Fire Ant			Inactive
RLR01	RIFA Low Risk Enterprise - VIC Approval	Business approved as a Low Risk Enterprise by Victoria's Department of Primary Industries for entry of Red Imported Fire Ant host material	Vic		Active
RLR02	RIFA Low Risk Enterprise - NSW Approval	Business approved as a Low Risk Enterprise by the Chief, Division of Plant Industries NSW for entry of Red Imported Fire Ant host material	NSW		Active
RPF01	RIFA Property Freedom	The certifying facility and source property has been inspected by an officer of the Department of Primary Industries within the past 4 weeks and found free from Red Imported Fire Ant	Vic, NSW, WA, Tas		Active

# National Accreditation Code Listing

Accreditation Codes for Issuing PHACs					
Code	Title	Description	Accepting State	Accreditation Procedure	Active/ Inactive
SEC01	Secure Storage Facility – PFF	Approved Facility Involved in the Security of Fruit Moving Through a Papaya Fruit Fly Pest Quarantine Area			Inactive
SEC02	Secure Storage Facility – Black Sigatoka	Approved Facility Involved in the Security of Fruit Moving Through a Black Sigatoka Quarantine Area			Inactive
SJS01	San Jose Scale – Property freedom	property freedom from San Jose Scale	Tas		Inactive
SJS02	San Jose Scale – Fumigation	Fumigation with methyl bromide for San Jose Scale	Tas		Inactive
SLW01	Silver Leaf Whitefly area freedom	Grown on a property free from Silver Leaf Whitefly and the area within a 50km radius of the property is known to be free	Tas, WA, NT	Vic = PS-27	Active
SLW02	Silver Leaf Whitefly area freedom	Grown on a property inspected and free from Silver Leaf Whitefly		Vic = PS-27	Active
SLW03	Silver Leaf Whitefly treatment	Treated with an approved cover spray of imidacloprid			
SPW01	Spiraling Whitefly Property Freedom	Grown and packed on a property more than 100 km from a known infestation of Spiraling Whitefly	WA		Inactive
SPW02	Spiraling Whitefly Area Freedom – 500 km	Grown and packed on a property more than 500 km from a known infestation of Spiraling Whitefly	WA		Inactive
SPW03	Spiraling Whitefly Area Freedom – 10 km	Grown and packed on a property more than 10 km from a known infestation of Spiraling Whitefly	Vic, NSW, SA		Inactive
SPW04	Spiraling Whitefly Property Freedom WA	Source property has never been infested with Spiraling Whitefly (SW). Property at least 1 km from known infestation of SW. Plants on property inspected by a QDPI officer & found free of SW. Authorised person inspected plants @ 4wk intervals & found free	WA		Active
SPW05	Spiraling Whitefly Property Freedom	Grown on a property that is free of Spiraling Whitefly			
SSF01	Soil Sterilisation	Meets requirements for soil sterilisation			
TBM01	Tobacco Blue Mould Property Freedom	Plants for consumption – Grown and packed on a property free from Tobacco Blue Mould for the past 12 months	Tas		Inactive
TBM02	Tobacco Blue Mould Freedom	Plants for propagation – Plants inspected and found free of TBM	Tas		Inactive
TBM03	Tobacco Blue Mould Treatment	Plants for propagation – Treated with the approved treatment under Tas requirement 17	Tas		Inactive
TBM04	Tobacco Blue Mould Treatment	Plants for consumption – Treated with the approved treatment under Tas requirement 17	Tas		Inactive

# National Accreditation Code Listing

Accreditation Codes for Issuing PHACs					
Code	Title	Description	Accepting State	Accreditation Procedure	Active/ Inactive
TCC01	Tasmania's Cold Climate Conditions	Repacked or Consolidated at a facility which meets Tasmania's Cold Climate Conditions	Tas	ICA-57 ICA-58	Active
TYLCV01	Tomato Yellow Leaf Curl Virus Property Freedom	Grown on a property inspected and found free of TYLCV	WA	SA = TYLCV01	Active
TIP01	Treatment and Inspection of Persimmons	Persimmons pre-harvest treated and postharvest inspected	Vic	Qld = TIP01	Active
WFT01	Western Flower Thrips Property Freedom	Grown and packed on a property monitored for Western Flower Thrips and packed in accordance with the protocol	NT, Vic (Toolangi Plant Protection District)	Vic = PS-09 Vic = PS-31	Active
WFT02	Western Flower Thrips - Fumigation	Western Flower Thrips Fumigation	Tas (nursery stock for planting only), NT	ICA-04	Inactive
WFT03	Western Flower Thrips - Treatment	Plant material treated in accordance with Condition 19, I (c), or (d) (orchids only)	Tas (nursery stock for planting only)		Inactive
WFT04	Western Flower Thrips - Treatment	Plant material treated in accordance with Entry Requirement 22 (b)	NT	Vic = PS-27	Active