



ECCP Code	PEST	From	То	About
ECCPTYLCV01	Tomato Yellow Leaf Curl Virus (TYLCV).	QLD	VIC NSW	This ECCP has been developed to meet the Tomato Yellow Leaf Curl Virus (TYLCV) entry conditions of <b>Victoria</b> and <b>New South Wales</b> for hosts of TYLCV consigned from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of host plants produced under a pest management program which prevents the introduction of TYLCV and Silverleaf Whitefly (SLWF) as its vector.  The pest management program includes host plants grown in an insect proof facility, or under a pesticide treatment and weed management regime plus monitoring for SLWF.
ECCPPCN02	Potato Cyst Nematode (PCN).	VIC	QLD SA	This ECCP has been developed to meet the Potato Cyst Nematode (PCN) entry conditions of <b>Queensland</b> and <b>South Australia</b> for plants, <b>excluding potatoes</b> , originating from PCN free, infested or linked land from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of plants grown under a pest management program which minimises the risk of introduction of PCN into Queensland and South Australia.  The pest management program includes the production of plants using soil-free media and in a way that prevents contact with the ground throughout the production cycle.
ECCPRIFA03	Red Imported Fire Ant (RIFA).	QLD	SA	This ECCP has been developed to meet the Red Imported Fire Ant (RIFA) entry conditions of <b>South Australia</b> for RIFA host material from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of RIFA host material grown within 5km of a known infestation of RIFA and found free of RIFA under a 14-day property inspection program and a consignment inspection program, or treated under an insecticide regime.
ECCPRIFA28	Red Imported Fire Ant (RIFA).	QLD	NSW VIC ACT	This ECCP has been developed to meet the Red Imported Fire Ant (RIFA) entry conditions of <b>New South Wales</b> and <b>Victoria</b> for RIFA host material from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of RIFA host materials that are containerised plants grown within 5km of a known infestation of RIFA to be treated using a chemical product to prevent infestation by fire ant.







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ECCPSWF04	Spiraling White Fly (SWF).	QLD NT	VIC	This ECCP has been developed to meet the Spiraling Whitefly (SPW) entry conditions of <b>Victoria</b> for plants (nursery stock) intended for cultivation in a glasshouse, hothouse or indoor area originating from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of nursery stock grown more than, and within, 10km of a known infestation of SPW and managed under either a 14-day property inspection program, or a consignment inspection program, or treated under an insecticide regime.
ECCPSWF06	Spiraling Whitefly (SPW)	QLD NT	NSW	This ECCP has been developed to meet the Spiraling Whitefly (SPW) entry conditions of New South Wales for plants (nursery stock) originating from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of nursery stock grown and packed in an area that is more than 10km from a known infestation of SPW, or treated under an insecticide regime.
ЕССРМТ07	Melon Thrips (MT)	QLD NSW NT	SA	This ECCP has been developed to meet the Melon Thrips (MT) entry conditions of <b>South Australia</b> for plants (nursery stock) from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of host plants grown in an area that is free of melon thrips, or is in an area within 100km from a known infestation of melon thrips and is inspected for melon thrips prior to consignment.
ECCPGS09	Green Snail (GS)	WA VIC	NSW TAS VIC	This ECCP has been developed to meet the Green Snail (GS) entry conditions of <b>New South Wales, Tasmania</b> and <b>Victoria</b> for host plant material consigned from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of host plant material in an area free of, or grown under a pest management program which prevents the introduction of GS. The pest management program includes sourcing requirements and inspection and treatment programs based on distance from a known infestation of GS.
ECCPRUQP11	Regulated and Unwanted Quarantine Pests (RUQP)	QLD NSW SA WA NT VIC	TAS	This ECCP has been developed to meet <b>Tasmanian</b> Import Requirements for plants (nursery stock) produced by a business operating under nursery best practice BioSecure <i>HACCP</i> Certification (IR38E).  This procedure covers the certification of nursery stock (see ECCP Scope), grown under the BioSecure <i>HACCP</i> pest management program to prevent the introduction of Regulated and Unwanted Quarantine Pests (RUQP) into Tasmania.





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ECCPMR13	Myrtle Rust (MR)	QLD NSW VIC NT	SA	This ECCP has been developed to meet the Myrtle Rust (MR) entry conditions of <b>South Australia</b> for host plants of MR consigned from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of host plants grown under a pest management program which prevents the introduction of MR. The pest management program includes monitoring for MR, treatment of host plants using an approved fungicide, and inspection of the consignment prior to despatch.
ECCPPS14	Pyriform Scale (PS)	WA	QLD NSW SA VIC	This ECCP has been developed to meet the Pyriform Scale (PS) entry conditions of <b>Queensland</b> , <b>New South Wales</b> , <b>South Australia and Victoria</b> for hosts of PS consigned from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of host plants grown under a pest management program which prevents the introduction of PS. The pest management program includes treatment of host plants using an approved insecticide, and inspection of the consignment prior to despatch.
ECCPCRM15	Citrus Red Mite (CRM)	NSW	NSW SA VIC	This ECCP has been developed to meet requirements for movement out of the Citrus Red Mite (CRM) biosecurity zone in <b>New South Wales to other parts of New South Wales and to South Australia and Victoria</b> , for host plants of CRM produced by a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of host plants grown under a pest management program which prevents the introduction of CRM. The pest management program includes treatment of host plants using an approved insecticide.
ECCPPCN17	Potato Cyst Nematode (PCN)	VIC	NSW	This ECCP has been developed to meet the Potato Cyst Nematode (PCN) entry conditions of <b>New South Wales</b> for plants, <b>excluding potato plants</b> , originating from PCN free, infested or linked land from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of plants grown under a pest management program which minimises the risk of introduction of PCN into New South Wales. The pest management program includes the production of plants using soil-free media and in a way that prevents contact with the ground throughout the production cycle.









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ECCPCGMMV20	Cucumber Green Mottle Mosaic Virus (CGMMV)	QLD WA NT	SA	This ECCP has been developed to meet the Cucumber Green Mottle Mosaic Virus (CGMMV) entry conditions of <b>South Australia</b> for host plants of CGMMV originating from a business operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of host plants of CGMMV grown under a management program which prevents the introduction of CGMMV.  The pest management program includes prevention of infestation through the purchase of tested seed, property and crop monitoring of host plants for symptoms of CGMMV and weeds, use of clean growing media and packaging and inspection of host plants for CGMMV symptoms and weeds prior to despatch.
ECCPRIFA21	Red Imported Fire Ant (RIFA) – Composted Growing Media and Mulch	QLD	NSW VIC	This ECCP has been developed to meet the Red Imported Fire Ant (RIFA) entry conditions of <b>New South Wales</b> and <b>Victoria</b> for RIFA host material that is <b>composted organic plant mulch or growing media</b> that has been commercially produced by a NIASA accredited growing media supplier on a property that has been confirmed free of RIFA and is operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of organic plant mulch and growing media produced within 5km of a known infestation of RIFA and found free of RIFA under a 28-day site surveillance program, a treatment, storage and handling program, and a predespatch inspection program for host material not enclosed within fire ant impermeable wrapping following treatment.
ECCPTPO23	Treatment of Permitted Organisms - WA (TPO)	QLD NSW SA VIC NT TAS	WA	This ECCP has been developed to meet <b>Western Australian</b> Import Requirements for plants (nursery stock) produced by a business operating under nursery best practice BioSecure <i>HACCP</i> Certification.  This procedure covers the treatment and certification of nursery stock (see ECCP Scope), that are permitted organisms under the <i>Biosecurity and Agriculture Management Act 2007</i> (BAM Act), under an approved Quality Assurance arrangement.
ECCPRIFA24	Red Imported Fire Ant (RIFA) – Composted Growing Media and Mulch	QLD	SA	This ECCP has been developed to meet the Red Imported Fire Ant (RIFA) entry conditions of <b>South Australia</b> for RIFA host material that is composted organic plant mulch or growing media that has been commercially produced by a NIASA accredited growing media supplier on a property that has been confirmed free of RIFA and is operating under BioSecure HACCP Certification.  This procedure covers the certification of organic plant mulch and growing media produced within 5km of a known infestation of RIFA and found free of RIFA under a 28-day site surveillance program, a treatment, storage and handling program, and a predespatch inspection program.









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ECCPRIFA25	Red Imported Fire Ant (RIFA) – Mechanically Processed Mulch	QLD	NSW SA TAS	This ECCP has been developed to meet the Red Imported Fire Ant (RIFA) entry conditions of <b>New South Wales, South Australia and Tasmania</b> for RIFA host material that is mechanically processed mulch that has been commercially produced by a NIASA accredited growing media supplier, on a property that has been confirmed free of RIFA, and is operating under BioSecure <i>HACCP</i> Certification.  This procedure covers the certification of mechanically processed mulch produced within 5km of a known infestation of RIFA and found free of RIFA under a 28-day site surveillance program, a treatment, storage and handling program, and a pre-despatch inspection program.
ECCPRIFA26	Red Imported Fire Ant (RIFA) – Organic Mulch sourced from an Area where RIFA is not known to occur	QLD	NSW SA	This ECCP has been developed to meet the Red Imported Fire Ant (RIFA) entry conditions of <b>New South Wales</b> and <b>South Australia</b> for RIFA host material that organic plant mulch sourced from an area that is more than 5km from a place where RIFA is known to occur and commercially packaged by a NIASA accredited growing media supplier, on a property that has been confirmed free of RIFA, that is operating under BioSecure <i>HACCP</i> Certification.  This procedure covers site surveillance for RIFA and requirements for the sourcing, receipt, storage and packaging of the organic plant mulch, followed by a pre-despatch inspection program.

