

Interstate quarantine requirements

Correct as at 4/12/25

Plants and plant products are restricted entry into states and territories from Victoria based upon whether they are a 'host' of tomato potato psyllid (TPP) or a 'carrier' of TPP (i.e. landing site). Hosts of TPP are any plant and plant material from the plant families *Convolvulaceae* or *Solanaceae*.

Plant classifications differ between jurisdictions, with the largest differences observed for Queensland.

Notice on Queensland requirements

A 'packing house prepared carrier', which is **EXEMPT** of TPP entry requirements, is defined as a fruit or vegetable, other than a plant of the *Solanaceae* family or *Convolvulaceae* family, that is:

- prepared, stemmed, processed, graded, sorted or packed in a packing house; and
- free of leafy green material

Produce lists

This following 2 tables indicate the list of potential plants that could be carriers for TPP and hosts of TPP. The requirement reference indicates how produce is referred to in the arrangements and requirements.

Carrier produce list (not Convolvulaceae or Solanaceae)

Note – produce listed as 'carrier produce' in the produce list below may be classed as with green material or without green material depending upon how it has been processed.

Produce	Requirement reference
Apple	Carrier produce without green material
Asparagus	Carrier produce without green material
Beetroot	Root vegetables and tubers
Beetroot with top	Carrier produce with green material
Blackberry	Carrier produce without green material
Blueberry	Carrier produce without green material
Boysenberry	Carrier produce without green material
Broccoli	Carrier produce
Brussels sprout	Carrier produce without green material
Cabbage (green and red)	Carrier produce
Carrot with top	Carrier produce with green material
Carrot without top	Root vegetables and tubers
Cauliflower	Carrier produce
Celery	Carrier produce
Cherry	Carrier produce without green material
Citrus (orange, lime, lemon, mandarin,	Carrier produce without green material
grapefruit, etc.)	
Corn	Carrier produce
Cucumber	Carrier produce without green material
Cut flowers and foliage	Cut flowers and foliage



Feijoa	Carrier produce without green material
Fig	Carrier produce without green material
Garlic (cured)	Root vegetables and tubers
Gourd	Carrier produce without green material
Grape	Carrier produce without green material
Grapefruit	Carrier produce without green material
Guava	Carrier produce without green material
Herbs (coriander, chives, basil, etc.)	Carrier produce with green material
Kiwi fruit	Carrier produce without green material
Leek	Carrier produce – check with importing state
Lemon	Carrier produce without green material
Lettuce – head and loose leaf	Carrier produce with green material
Melon (including watermelon,	Carrier produce without green material
rockmelon, cantaloupe, honey dew)	
Nursery stock	Nursery stock
Nursery stock (not dormant)	Nursery stock (not dormant)
Olive	Carrier produce without green material
Onion with top	Carrier produce with green material
Onion without top	Root vegetables and tubers
Parsnip	Root vegetables and tubers
Passionfruit	Carrier produce without green material
Pea and bean	Carrier produce without green material
Pear	Carrier produce without green material
Persimmon	Carrier produce without green material
Pumpkin	Carrier produce without green material
Raspberry	Carrier produce without green material
Spinach	Carrier produce with green material
Spring onion	Carrier produce with green material
Squash	Carrier produce without green material
Strawberry	Strawberry
Summerfruit (nectarine, plum, peach,	Carrier produce without green material
apricot)	
Zucchini	Carrier produce without green material

Host produce list

Produce	Requirement reference
Capsicum	Host produce with green material
Chilli	Host produce with green material
Eggplant	Host produce with green material
Goji	Host produce without green material
Potato tuber	Potato tuber
Sweet potato	See potato tuber
Tamarillo	Host produce without green material
Tomatillo	Host produce without green material
Tomato with calyx (including truss	Host produce with green material
tomato)	
Tomato with no calyx	Host produce without green material
Water spinach (Kangkong)	Host produce with green material – leafy veg



Carrier fruits and vegetables with green material

The following table indicates the arrangements and requirements for carrier plants and produce per state.

Requirement reference	NSW/ACT	NT	Qld	SA	Tas
Carrier - Produce with	Exempt	Exempt	Shed packed:	Exempt	ICA-04
green material			ICA-61		ICA-55
Lettuce					ICA-61
Cabbage			Note: Shed packed fruit and vegetables that have		
Celery			vegetative material attached includes sweet corn,		
Cut herbs			broccoli, cauliflower, cabbage and loose-leaf lettuce.		
			Field packed: PS-58		
			Note: Field packed carrier leafy vegetables include loose leaf lettuce, spinach, cabbage and celery, or vegetables with the protective outer leaves still attached		
Carrier - Produce without	Exempt	Exempt	Shed packed:	Exempt	Exempt
green material			Exempt		
Broccoli					
Brussel sprouts			Field packed:		
Cauliflower (with			PS-60		
protective outer leaves					
removed)			Note: Field packed fruits and vegetables must be		
Corn (sheath removed)			commercially sorted, graded, and packed		
Pea			(including the removal of outer leaves and calyx)		
Zucchini					
Rock melon					



Requirement reference	NSW/ACT	NT	Qld	SA	Tas
Cucumber					
Grape					
Stone fruit					
Cherry					
Honeydew melon					
Watermelon					
Apple					
Pear					
Carrier - Strawberry Fruit	Exempt	Exempt	ICA-60	Exempt	ICA-04
			PS-60		
Carrier - Cut Flowers and	Exempt	Exempt	ICA-04	Exempt	ICA-04
foliage					
Carrier - Nursery Stock	ICA-04	Exempt	Leaves:	PS-59	ICA-62
	ICA-62		ICA-62	ICA-04	
			PS-57	ICA-62 (in	
				train SA)	
			Dormant, no leaves:		
			PS-62		
Carrier – Root vegetable	Exempt	Exempt	PS-60	Exempt	Exempt
and tuber			EXEMPTION:		
			 prepared, stemmed, processed, graded, 		
			sorted or packed in a packing house; and		
			Free of leafy green material		
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Host fruits and vegetables

The following table indicates the arrangements and requirements for host plants and produce per state.

Requirement reference	NSW/ACT	NT	Qld	SA	Tas
Host - Produce with green	ICA-04	ICA-04	ICA-04	ICA-04	ICA-04
material	PS-58	PS-58	PS-58	PS-58	ICA-55
Solanaceae Fruit	ICA-55			ICA-55	
Host - Produce without	ICA-04	ICA-04	ICA-04	Exempt	ICA-04
green material	PS-58	PS-58	ICA-55		ICA-55
Solanaceae Fruit	ICA-61/PS-61		PS-58		
	- Tomato fruit				
	with no				
	leaves or				
	calyx only				
Host - Produce with green	PS-58	PS-58	ICA-04	ICA-04	ICA-04
material			ICA-55	PS-58	ICA-55
Leafy veg				ICA-55	
			Field packed and packhouse packed:		
			PS-58		
Host - Nursery Stock	PS-57	PS-57	PS-57	ICA-04	ICA-04
			PS-62 (dormant with no leaves)	PS-57	ICA-55
				ICA-55	
	Prohibited	ICA-04 or	ICA-04	Prohibited	PS-57 will also update
Host - Cut Flowers and		а		OR	ICA
foliage		registered		Exempt if	-29
lottage		fumigant.		no leaves	
				attached	
Host – root vegetables	Exempt	Exempt	ICA-04	Exempt	Exempt if free of green
and tuber without leaves			PS-61		material and have
					been brushed free of
					soil (however other
					conditions apply)



Accreditation procedure requirements and host types

The following table defines the host type requirements and the key elements of each procedure.

Accreditation procedure	Procedure requirements
ICA-04 – Fumigation with Methyl Bromide	Host type: Host and carrier
	a) Methyl Bromide Fumigation
ICA-55 – Irradiation Treatment	Host type: Host and Carrier
	a) Minimum absorbed dose of 400 Gy for Tomato-potato psyllid (Bactericera cockerelli)
ICA-60 – Inspection of Strawberry Fruit	Host type: Carrier
	a) 2% or 600-unit inspection prior to dispatch and found to be free of TPP; and
	b) Packed in quarantine secure conditions that prevent infestation with TPP.
ICA-61 - Pack-House Washing and Inspection of	Host type: Carrier
TPP Carrier Produce	a) Post-harvest wash; and
	b) 2% or 600-unit inspection prior to dispatch and found to be free of TPP; and
	c) Packed in quarantine secure conditions that prevent infestation with TPP
ICA-62 – Treatment and inspection of carrier	Host type: Carrier
nursery stock for TPP	a) Pre-harvest treatment within 72 hours of dispatch; and
	b) 2%- or 600-unit inspection prior to dispatch and found to be free of TPP; and
	c) Packed in quarantine secure conditions that prevent infestation with TPP
ICA-64 - Post-Harvest Treatment and Inspection of	Host type: Carrier
Cut Flowers for TPP	a) Post-harvest chemical dip
	b) 2% or 600-unit inspection prior to dispatch and found to be free of TPP; and
	c) Packed in quarantine secure conditions that prevent infestation with TPP
PS-57 - Treatment and Inspection of Nursery Stock	Host type: Host and carrier (carrier Qld only)
for TPP	a) Pre-harvest treatment; and
	b) 2% or 600-unit inspection prior to dispatch and found to be free of TPP; and
	Packed in quarantine secure conditions that prevent infestation with TPP
PS-58 – Pre-Harvest Treatment and Post-Harvest	Host type: Host and carrier
Inspection of TPP Host Produce and Carrier Field	a) Pre-harvest treatment; and
packed Leafy Vegetables	b) 2% or 600-unit inspection prior to dispatch and found to be free of TPP; and
	c) Packed in quarantine secure conditions that prevent infestation with TPP

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PS-59 – Treatment or Inspection or Secure Packing	Host type: Carrier – SA only
of carrier nursery stock for TPP	a) Preharvest treatment; OR
	b) Inspection; OR
	c) Secure for 4 days
PS-60 – Inspection of Carrier Produce for TPP	Host type: Carrier
	a) Commercially sorted, graded, and packed with removal of outer leaves and calyx; and
	b) 2% or 600-unit inspection prior to dispatch and found to be free of TPP; and
	c) Packed in quarantine secure conditions that prevent infestation with TPP
PS-61 – Pack-house Washing and Inspection of TPP	Host type: Host
Host Produce	a) Washed or brushed
	b) 2% or 600-unit inspection prior to dispatch and found to be free of TPP; and
	c) Packed in quarantine secure conditions that prevent infestation with TPP
PS-62 - Inspection of Dormant Nursery Stock for	Host type: Host and carrier
Tomato-Potato Psyllid	a) Free of leaves and green material
	b) 2% or 600-unit inspection prior to dispatch and found to be free of TPP
PS-66 – property freedom for TPP (<mark>yet to be</mark>	Host type: Host and carrier
approved)	a) TPP trapping program
	b) 2% or 600-unit inspection prior to dispatch and found to be free of TPP