

# A detailed guide to Queensland entry requirements for Tomato-potato psyllid (TPP)

To help prevent the spread of TPP, restrictions apply to moving plants and plant products into Queensland from Western Australia and Victoria.

The restrictions apply to a broad range of hosts and non-host carriers. For comprehensive information on restricted items, restrictions and requirements, refer to the [Queensland biosecurity manual \(PDF, 1MB\)](#).

This table provides detailed information on entry pathways for various commodity types and identifies potential Interstate Certification Assurance (ICA) or PS (bilateral agreements) that have been developed to align with Queensland entry conditions. **Please note: Accurate as of 6 December 2025.**

**Table 1. Tomato-potato Psyllid Carriers (non-host, all plant families excluding Solanaceae or Convolvulaceae plant families)**

Requirement reference	Crop examples	QLD Biosecurity Manual (QBM)	Proposed ICA or Bilateral arrangements that will align with QBM requirements
All cut flowers and foliage, fruit and vegetables <u>not from</u> Solanaceae or Convolvulaceae plant families <b>with</b> or <b>without</b> green plant material	Lettuce Cabbage Celery Cut herbs Broccoli Brussel sprouts Cauliflower Corn Pea Zucchini Rockmelon Cucumber Grape Stone fruit Cherry Honeydew melon Watermelon	<u>Packhouse packed</u> : Exempt if no green plant material via packing house carrier in <i>Biosecurity Regulation 2016 s57(A)(3)</i> .  <u>All cut flowers, fruit and vegetables not from Solanaceae or Convolvulaceae plant families</u> : QBM 22.1.7: (no green plant material and inspection OR washing OR treatment, inspection & secure packaging; OR inspection & secure packaging; OR fumigation/irradiation and secure package)	ICA-04 (fumigation with methyl bromide) ICA-55 (irradiation) ICA-60 (Strawberries only) (inspection and secure packaging) ICA-61 (washing, inspection, secure packaging) PS-58 (treatment, inspection, and secure packaging) PS-60 (inspection and secure packaging) PS-62 (no green plant material and inspection)

Requirement reference	Crop examples	QLD Biosecurity Manual (QBM)	Proposed ICA or Bilateral arrangements that will align with QBM requirements
	Apple Pear Strawberry		
Carrier nursery stock	All plants including herbs in pots	<u>Nursery stock other than dormant plants:</u> QBM 22.1.4 (treatment, inspection & secure packaging)  <u>Dormant plants:</u> QBM 22.1.5 (no green plant material, inspection)	PS-57 (treatment, inspection, secure packaging)  PS-62 (no green plant material and inspection)

**Table 2. Tomato-potato Psyllid Hosts (Solanaceae and Convolvulaceae plant families)**

Requirement reference	Crop examples	QLD Biosecurity Manual (QBM) (for complete details of the risk minimisation requirements, refer to the QBM)	Proposed ICA or Bilateral arrangement that will align with QBM requirements
Common potato/Sweet Potato	Potato Sweet potato	<u>Convolvulaceae's tubers (Sweet potato):</u> QBM 22.1.2 (fumigation OR washed, inspected, secure packaging OR no green plant material, inspected)  <u>Common potato (<i>Solanum tuberosum</i>):</u> QBM 22.1.3 (fumigation OR washed, inspected, secure packaging OR no green plant material, inspected)	ICA-04 (fumigation with methyl bromide) PS-61 (washing, inspection, secure packaging) PS-62 (no green plant material and inspection)
Host (from Solanaceae or Convolvulaceae plant families) fruit or vegetables <b>with</b> or <b>without</b> green plant material	Water spinach Kangkong Eggplant Capsicum Chilli	<u>Solanaceae or Convolvulaceae fruit and vegetables:</u> QBM 22.1.1 (treatment, inspection & secure packaging; OR fumigation/irradiation & secure packaging)	ICA-04 (fumigation with methyl bromide) ICA-55 – (irradiation) PS-58 (treatment, inspection, secure packaging) PS-61 (washing, inspection, secure packaging)

	Tomato Truss tomato		
Host nursery stock	Potted tomato, chilli plants	<p><u>Nursery stock other than dormant plants:</u> QBM 22.1.4 (treatment, inspection &amp; secure packaging)</p> <p><u>Dormant plants:</u> QBM 22.1.5 (no green plant material, inspection)</p>	<p>PS-57 (treatment, inspection, secure packaging)</p> <p>PS-62 (no green plant material and inspection)</p>
Host cut flowers and foliage	Petunias	<p><u>Solanaceae or Convolvulaceae cut flowers:</u> QBM 22.1.6 (treatment, inspection, or fumigation or irradiation; &amp; secure packaging)</p>	<p>ICA-04 (fumigation with methyl bromide)</p> <p>ICA-55 (irradiation)</p> <p>PS -58 (treatment, inspection, secure packaging)</p>