



CITRUS BLIGHT AND STEM PITTING STRAIN of TRISTEZA VIRUS DECLARATION OF SOURCE

FOR CITRUS PLANT HOST MATERIAL ENTERING SOUTH AUSTRALIA FROM STATES OTHER THAN QUEENSLAND.

Condition 3 – SA Plant Quarantine Standard (PQS).

Important Notes:

- Due to Citrus Blight and Stem Pitting Strain of Tristeza Virus, citrus plants/plant material hosts are PROHIBITED entry into South Australia from Queensland. Hosts includes cuttings, potted and bare-rooted plants and nursery stock, however fruit and seeds are not hosts.
- Host material from other States must be certified in accordance with Condition 3 as being from a State Free of Citrus Blight and Tristeza Virus or be accompanied by this Declaration.
- When completing this declaration you must provide all required information to ensure your host material can be assessed and cleared for entry into South Australia.
- Plants must be bare-rooted or contained in commercial growing media – no soil.
- Travellers / non commercial loads - ensure declaration is prepared for presentation prior to arrival into South Australia. Declarations cannot be completed post-entry or at a Roadblock.
- Penalties up to \$10,000 apply for providing false or misleading information
(Sec. 51, Plant Health Act 2009)

Section 1. Consignor Details

Name of consignor making declaration (full name):

.....

Physical Address:

.....

Section 2. Description of Host Material (if insufficient space please attach list)

Description of Host Material	Type of Packaging	District of Production
.....
.....

Section 3. Declaration

I the undersigned hereby declare that the citrus plant material accompanying this declaration was not grown or sourced from within Queensland and the information provided in this declaration is true and correct.

Signature:

.....

Date:

.....

Name (Print):

.....

Contact phone number:

For further information on this declaration or the entry provisions for South Australia please contact Biosecurity SA - Plant Health on (08) 82077820 or visit www.pir.sa.gov.au/legislation