



CITRUS RED MITE DECLARATION OF SOURCE

FOR CITRUS PLANT HOST MATERIAL ENTERING SOUTH AUSTRALIA GROWN OUTSIDE
NSW COUNTIES of CUMBERLAND and NORTHUMBERLAND or FROM OTHER STATES.
Condition 5 – SA Plant Quarantine Standard (PQS).

Important Notes:

- Due to Citrus Red Mite citrus plants/plant material hosts are restricted entry into South Australia and PROHIBITED from the NSW Counties of Cumberland and Northumberland unless treated. Hosts include cuttings, potted and bare-rooted plants and nursery stock. Fruit is not a host.
- Host material from outside these counties and other States must be certified from a State Free of Citrus Red Mite, treated 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 as Declarations can not 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)

Section1. 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 the NSW Counties of **Cumberland or Northumberland** 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