

CA 12 DIAGNOSTIC SAMPLE DECLARATION FORM

FOR GRAPEVINE VINEYARD PLANT AND SOIL SAMPLES GOING TO A CA12 ACCREDITED BUSINESS IN SOUTH AUSTRALIA FOR DIAGNOSTIC TESTING OR RESEARCH

Conditions 6, 8A & 20 - SA Plant Quarantine Standard (PQS).

Important Notes:

- Diagnostic Material must only be sent to CA12 accredited facilities in South Australia using this Declaration. (For non-CA12 laboratories refer to PQS)
- Grapevine material and vineyard soil must be accompanied by a Plant Health Import Certificate issued by Biosecurity SA and a Plant Health Certificate issued by an officer of the accrediting authority in the originating state. This Declaration cannot be used
- When completing this declaration you must provide all required information to ensure your diagnostic material can be assessed and cleared for entry into South Australia.
- Penalties up to \$10,000 apply for providing false or misleading information (Sec. 51, Plant Health Act 2009)

Section 1. Consignor Details

Name of Business/person dispatching samples to CA12 Accredited business in SA



.....

Physical Address (Location samples were collected):



.....

Date Samples Collected:



Samples are packaged/labelled in accordance with CA12 requirements (Circle one) YES NO

Samples have been treated - YES / NO. Treatment

Section 2. Accredited Laboratory Receiving Diagnostic samples in SA
Name of Laboratory Receiving the samples in SA

Apal Agricultural Laboratory

Address

U3, 11 Ridley Street, Hindmarsh SA 5007

Description of Diagnostic Samples (if insufficient space please attach list)

Description of Sample

Type of Packaging

Quantity # (of packages)



.....

Section 3. Declaration

I the undersigned hereby declare that all of the information provided in this declaration is true and correct.

Signature: Date:.....

Name (Print):.....

¥"

Email:.....

For further information on this declaration or the entry provisions for South Australia please contact Biosecurity SA - Plant Health on (08) 82077&20 or visit www.pir.sa.gov.au/legislation

July 2016