



Plant Health Import Certificate

Plant Health Act 2009

Certificate No. **GVM 050618** Valid From **01.07.2018** Valid To **30.06.2019**

You are authorised to import diagnostic grapevine material into South Australia under the conditions listed below.

This authorisation also registers you as an Importer pursuant with section 33 of the Plant Health Act 2009 for the period of the authorisation.

Description	Exporter Details/ Comments	Importer Details / Comments
Canopy grape vine material for diagnostic analysis (<i>Vitis spp</i>) Varying quantities -Up to 5kg lots (no root material/soils)	Ex: Various <u>Phylloxera Free</u> areas (PEZ's) within Australia No material from <i>Phylloxera Infested Zones (PIZ)</i> or <i>Phylloxera Risk Zones (PRZ)</i>	The grape vine material will undergo molecular analysis by PCR at: AWRI Commercial Room S1 18, School of Ag, Food & Wine University of Adelaide Waite Campus, Urrbrae SA c/- Nuredin Habili, Ph. D

- Diagnostic Grapevine samples from a Phylloxera Exclusion Zone (PEZ) region can enter South Australia provided they are:
 - Clearly labelled (include collection site details), doubled bagged then placed into a cooler box or similar secured structure and sealed accordingly to prevent any loss of contents during transport and handling
 - Accompanied by a Plant Health Certificate (PHC) issued by the authority in the state of origin indicating the source of the samples
 - Each consignment to be accompanied by a copy of this Plant Health Import Certificate (PHIC) and the Plant Health Certificate (PHC)
- Following analysis, all remaining grapevine material, residue and packaging to be subjected to secure method of disposal (i.e. boiling for two minutes, autoclaving, high temperature incineration)
- The handling of grapevine material must be fully auditable and the receiving facility must retain all records and documentation relating to the importation, storage and disposal for 12 months (after receipt of the quarantine material or after destruction of sample, whichever is the longer time)

On arrival at the receiving laboratory in South Australia, the grape material is subject to clearance by the Importer verifying all conditions have been met, and samples reconcile with the information detailed on this PHIC and the PHC. A copy of the PHC must be supplied to Biosecurity SA: via *either*

Fax: 08 8207 7844 or

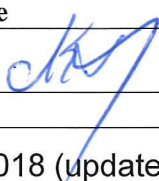
Email: pirsa.planthealthmanifest@sa.gov.au

The records for the consignments to be made available for audit by Biosecurity SA inspection staff

Name of Authorised Officer

Kanksha Drews

Signature



Date

29.06.2018 (updated 10.05.2019)

