∧ Affinity Labs



Plant Material Movement and Declaration Form

For samples that <u>can</u> be frozen in preparation for sending to Affinity Labs

Submitter (samples sent from):					
Contact person name:					
Company name:					
Company address:					
Contact Phone No.:		E-mail:			
Receiver (samples sent to):					
Contact person name: Affinity Labs					
Organisation name: Australian Wine Research Institute Ltd (AWRI)					
Address: (postal) PO Box 197 Glen Osmond SA 5064					
Address: (location) Hartley Gve (cnr Paratoo Rd) Urrbrae SA 5064					
Phone No.: (08) 8313 6600		E-mail: customerservice@affinitylabs.com.au			
Shipping details:					
No. of Boxes:	No. of Containers:			No. of Samples:	
Date Collected:			<u>.</u>		
 Samples (please circle one): Is a list of samples and sample descriptions attached? YES NO EMAILED Samples are packaged and labelled in accordance with CA12 requirements (see Page 2)? YES NO 					
 Are these samples coming from a phylloxera infested zone (PIZ) or phylloxera risk zone (PRZ)? 					
YES (please fill out the declaration section below) NO					
Declaration (for samples coming from PIZ and PRZ only):					
I declare the above samples have been frozen at -18°C or less for a minimum of 24 hours prior to transport to the AWRI (juice samples may be sealed in an unbreakable container or frozen as above).					
Signed:			Date	9:	
AFFINITY LABS USE ONLY (please circle one) • Condition on receipt: FROZEN THAWED FRESH					

Samples and sample list: CORRECT INCORRECT

Tracking record or con-note: YES NO

Please ensure any Phylloxera permits are signed and dated as "Inspected and Verified"

Checked by (AFFINITY LABS use only):

Date:

∧ Affinity Labs



Packaging and Labelling of Samples

- All samples should be double-bagged and sealed to prevent leakage
- Be placed in a durable container with an ice pack to keep cool and prevent damage in transit
- Each sample should have a label affixed with a unique sample description or code

The outer container should have:

- A label stating the package contains <u>Quarantine Material</u> and a brief description of the contents (e.g. frozen grapes)
- Details and accreditation number of the AWRI (as receiver)
- · Contact details of the sender
- Contain a completed copy of the AWRI Plant Material Movement and Declaration Form and any other required documentation (e.g. Phylloxera permit)

Samples should be transported by courier or personal carriage

Please note: This document is suitable for fruit and juice coming from all areas, including phylloxera-infested zones, as long as the conditions declared above and below have been met. Permits or certification are required by the state of origin to enable fruit to be moved out PI and PR zones. An up-to-date outline of these zones can be found on the Vinehealth Australia website

(http://vinehealth.com.au/industry/resources/maps/phylloxera-management-zones/)

or

http://agriculture.vic.gov.au/agriculture/pests-diseases-and-weeds/pest-insects-and-mites/grape-phylloxera/management-zones

Conditions

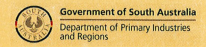
- 1. **FOR PEZ**: Samples should be frozen and a completed copy of this declaration form should accompany the consignment. A Plant Health Certificate is **not** required.
- 2. **FOR PIZ/PRZ:** A <u>Permit for Phylloxera Control Areas</u> is required to move grape material out of these zones. The permit is to accompany the consignment and a copy retained by the sender. A completed copy of this declaration form should also accompany the consignment.
- 3. **Samples from a PIZ or PRZ** must be frozen at -18°C or less for a minimum of 24 hours prior to transport to the AWRI. Unfiltered juice samples may be placed in a sealed, unbreakable vessel.

A copy of the attached form MUST accompany the samples along with any other paperwork, ie Phylloxera permit, purchase order etc. A permit can be obtained by contacting the relevant branch or office of the local Dept of Primary Industries in your state.

Samples not meeting the above conditions may be isolated and possibly destroyed without notice.

CERTIFICATE OF ACCREDITATION

PLANT HEALTH ACT 2009 Section 16



THIS CERTIFICATE CERTIFIES THAT

The Australian Wine Research Institute Limited t/as Affinity Labs

IP # S1479

ALSO TRADING AS:

Affinity Labs

IS ACCREDITED TO OPERATE;

Procedure for Importation of State Quarantine Risk Material by an Accredited Laboratory

PROCEDURE CODE

CA12

CA ARRANGEMENT (CAA) NUMBER S1479-01-CA12

AT THE FOLLOWING ADDRESS

Cnr Paratoo Rd & Hartley Grove URRBRAE SA 5064

UNDER THE FOLLOWING CONDITIONS or RESTRICTIONS

PRODUCE TYPES

CHEMICALS USED

OTHER

Diagnostics Samples, Vegetables, Fruit, Table Grapes, Wine Grapes Not Applicable

Includes IRO1 - Import Registration

CONDITIONS

For the purposes of sections 6.3 and 6.4 of the CA12 (Laboratory Accreditation for the Importation of Grapevine, Soil and Plant Diagnostic Material Operational Procedure) this Certificate of Accreditation fulfils the requirement for an annual Plant Health Import Certificate for grapevine diagnostic material from a Phylloxera Infested Zone (PIZ), a Phylloxera Risk Zone (PRZ) or Phylloxera Exclusion Zone (PEZ).

The Accredited Person is accredited for the Certification Assurance Arrangement indicated above and must operate in full accordance with the requirements of the associated ICA/CA Operational Procedure.

The Accredited Person is responsible to ensure staff undertaking responsibilities required under this accreditation are adequately trained to do so.

The Minister shall determine the frequency of audits required and authorise persons to conduct the audits.

The Minister shall set fees for audits and inspections and the cost shall be borne by the Accredited Person.

Signature

The Accredited Person shall prominently display this certificate at the accredited facility and return it to PIRSA on request or after cancellation of the accreditation.

ACCREDITATION COMMENCES

From 1-Mar-2024

AUTHORISATION



NEXT ANNUAL RETURN DUE BY

1-Mar-2025

Printed: 12/02/2024