



## **Vegetation Health Service – Phytophthora sample information sheet**

FORM FEM046

SEND TO: VHS Lab, Ecosystem Health Branch - DBCA, 17 Dick Perry Ave KENSINGTON 6151 Phone: (08) 9219 9587

CONTACT DETAILS of sender Name: Phone No:Email: DBCA Office or Company Name:	<b>GDA</b> (1) GDA 94	Job Type (Please indicate) DBCA (C) Alcoa (A) Recoup (R) FPC Private (P) Other	VHS use only Date received Date reported	Notify DPIRD? Y / N (VHS use only)
--	--------------------------	--	--	---

VHS Identification No. (VHS use only)	Sample Date	Sample label (Give location e.g. Forest Block or Shire, etc. and sample no.)	Plant Genus sampled	Plant Species sampled	Site Impact (2)	Zone 50 or 51	Map Reference (3)	Land Tenure (4)	RESULT s/s root (5)	RESULT bait 1 (5)	RESULT Double- bait (5)	RESULT Retest (5)
							E					
							E					
							N					
							N					
							E					
							E					
							N					
							N					
							E					
							E					
							N					

## NOTES:

- 1. Please tick this box if your map references are supplied in the GDA 94 standard. If not, please specify the datum used.
- 2. Site impact Low, Moderate, or High (as in the Dieback Interpreter's Manual).
- 3. An MGA map reference with prefixes **must** be supplied for all samples.
- 4. Land Tenure State Forest (SF), National Park (NP), Reserve (R), Westrail (W), Private (P), Gravel Pit (GP), or other. (Other describe in comments below).
- 5. Result codes used CIN = Phytophthora cinnamomi, MUL = P. multivora, PSEUDOCRY = P. pseudocryptogea, PI = P. inundata, ARE = P. arenaria, ELO = P. elongata, THE = P. thermophila, PN = P. nicotianae, CON = P. constricta, ALT = P. alticola, NEG = negative, SUB = subcultured for further tests

Please Note: a) It cannot be concluded that an entire site or an entire stockpile of basic raw material is dieback-free from a single or a small number of samples where *Phytophthora* was not detected (i.e. a **NEG** result), and; b) Information from your samples will be incorporated into the VHS database.

## **COMMENTS:**

Effective from: 5 September 2006

Last updated: 23/07/2021

Custodian: Plant Diseases Program Coordinator
Approved by: Ecosystem Health Branch Manager