SEND TO: VHS Lab, Ecosystem Health Branch - DBCA, 17 Dick Perry Ave KENSINGTON 6151 Phone: 0460 723 486

CONTACT DETAILS of sender	GDA (1)	Job Type (Please indicate)	VHS use only	Notify
Name:		DBCA (C) Alcoa (A)	Date received	DPIRD?
Phone No:Email: DBCA Office or Company Name:	GDA 94	Recoup (R) FPC Private (P) Other	Date reported	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/species sampled	Site Impact (2)	Zone 50 or 51	Map Reference (3)	Land Tenure (4)	RESULT bait 1 (5)	RESULT Double- bait (5)	RESULT Retest (5)	RESULT (5)
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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 <u>must</u> be supplied for all samples.

4. Land Tenure - State Forest (SF), National Park (NP), Reserve (R), 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, PM = P. megasperma, 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: