

LEAF SUBMISSION FORM

HOW TO TAKE A LEAF SAMPLE:

- Take leaves from top, middle and bottom from the outside and inside of 4 or 5 plants and send them together as 1 sample.
- If using compost teas, send separate samples from before and after application (or from treated and untreated plants). When sending after-tea samples note the time between treatment and sampling (1/2 hour minimum).
- Put leaf samples from different treatments in separate plastic bags.
- Complete the sample information on the Submission Form with as many details as possible.
- Mark each of your samples with its Sample ID.
- Pack your samples and mark your sample pack clearly with your name and address.
- Send your sample pack to Agpath/SFI by courier or overnight express post. We must receive samples within 3 days to do
 Active Bacteria & Active Fungi assays. Please Note: SFI cannot guarantee the timely analysis of samples that arrive on Friday
 or a day preceding a holiday.
- Allow a maximum of 10 working days for receipt of the final report.

Submitter's Mailing Address (report mailed here) Billing Address (if different)				
Contact Person:	Contact Person:			
Organisation:	Organisation:			
Address 1:	Address 1:			
Address 2:	Address 2:			
Postcode/Country:	Postcode/Country:			
Phone:	Phone:			
E-mail:	E-mail:			
Total cost \$ inc GST				

PAYMENT METHOD:										
Credit card:	Card#					Expires:			CVV	
		4 digits	4 digits	4 digits	4 digits		2 digits	2 digits		3 digits
	Nar	me on car	d:							
Master ca VISA Cheque El Please In Direct Pa	nclosed voice	SB: 633 0	00 A/C	# 132 07	9 997					

PLEASE COMPLETE ALL SECTIONS SO WE CAN ENSURE COMMENTS ARE SPECIFIC TO YOUR OPERATION.

Sample Identification	1	2	3
Plant/Crop			
Position of Sample in Plant			
Date Taken			
Time sample taken			
Irrigation (check one box)	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No
Soil Type: (check one box)	☐ Loam ☐ Clay ☐ Sand	☐ Loam ☐ Clay ☐ Sand	☐ Loam ☐ Clay ☐ Sand
% Organic Matter (check one box)	 ☐ High ☐ Medium ☐ Low ☐ Don't know 	 ☐ High ☐ Medium ☐ Low ☐ Don't know 	 ☐ High ☐ Medium ☐ Low ☐ Don't know
Treatments: Compost Tea Pesticide/Herbicide Use? (check one box)	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Other practices, eg Timing of Multiple applications, mulches, freezing weather, etc.			
Weather conditions on days of treatments &/or day of sampling.			
	\$46.00 per sample	\$46.00 per sample	\$46.00 per sample

Price list for individual tests & complete soil foodweb.

NB: AGPATH P/L IS REGISTERED TO RECEIVE GRAPE MATERIAL AND SOILS FROM PHYLLOXERA REGIONS OF AUSTRALIA. Please see website for maps of the affected regions

www.agpath.com.au

COMPOST & SOILS

ASSAYS REQUIRED					
ASSAY	PER SAMPLE	SUB-TOTAL	PACKAGES	SUB-TOTAL	
Protozoa	\$66.00		Basic Soil Health Report (\$200)		
Nematodes	\$82.50		Biological Starter Pack (\$250)		
Mycorrhizal Colonisation (VAM)	\$66.00		Premium Package		
Active Bacteria	\$33.00		"Full programmes in soil/farm management can be discussed".		
Total Bacteria	\$49.50				
Active Fungi	\$33.00				
Total Fungi	\$33.00				
Simple Foodweb	\$74.50				
Leaf organism assay	\$41.50				
E. coli	\$37.00				
TOTAL OF INDIVIDUAL TESTS		\$		\$	

VAM SAMPLES MUST INCLUDE ROOTS FROM THE DESIRED PLANT

TEAS

ASSAYS REQUIRED				
ASSAY	PER SAMPLE	SUB-TOTAL		
Active Bacteria	\$29.00			
Total Bacteria	\$29.00			
Active Fung	\$29.00			
Total Fungi	\$29.00			
TOTAL OF INDIVIDUAL TESTS		\$		

TOTAL SOILWEB PACKAGE &/OR FUNGAL IDENTIFICATIONS

SAMPLE NUMBERS	PER SAMPLE	SUB-TOTAL		
1-15	\$250.00			
MORE THAN 15	\$220.00			
Fungal identifications costs on request (\$75.00 to \$275.00)				
TOTAL COST OF ALL SAMPLES				

Submission Report/Service Pack

Please check box for service required:

BASIC SOIL HEALTH REPORT: A\$200.00 incl GST.

This is a basic soil analysis report that enables the grower to know if the soil is suitable for the successful growing their chosen crop. It delivers key indicators as to how much effort would be required to rehabilitate the soil to a sustainable level. This report is ideal to assess the viability of the land prior to purchasing a new property. (Tests included: active & total bacteria and fungi; protozoa, nematodes, mycorrhizae).



BIOLOGICAL STARTER PACK: A\$250.00 incl GST

One Total Foodweb analysis supported by a written report detailing our findings and suggested measures for you to undertake to help rehabilitate your soil.

Tests included: active & total bacteria and fungi; protozoa, nematodes, mycorrhizae).