

## SOIL FOODWEB Institute Soil Rehab Specialists Since 1986

LEAF
Submission Form

V24092009 Page 1

## How to Take a Leaf Sample:

- Take samples from the top, middle and bottom of the inside and outside of 4 or 5 plants and send them together as one 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.
- See www.soilfoodweb.com.au for details.
- Complete the sample submission form with as many details as possible.
- Send samples by courier or overnight express post to:

Soil Foodweb Institute 80 Faulkner Road Wyrallah NSW 2480

• **Please Note**: SFI cannot guarantee the timely analysis of samples that arrive on Friday or a day preceding a holiday.

Submitter's Mailing Address (report mailed here) Contact Person	Billing Address (if different) Contact Person		
Organisation	Organisation		
Address 1	Address 1		
Address 2	Address 2		
Postcode, Country	Postcode, Country		
Phone, Fax	Phone, Fax		
E-Mail	E-Mail		
Please allow 15 working days for receipt of final report			
☐ Cheque/money order (made out to Soil Foodweb Institute) enclosed ☐ Purchase Order ☐ Please Invoice Me ☐ Direct transfer (EFT) ☐ MasterCard ☐ VISA ☐ On account (Subject to approved credit application)			
Card# _	Expires /		

Name and address on card if different than billing address above:

## **LEAF Sample Information**

Sample ID (please mark your sample/s clearly with these number/s)	1	2	3
Plant / Crop			
Position of Sample on Plant			
Date sample taken			
Time sample taken			
Irrigation? (circle one)	Yes No	Yes No	Yes No
Treatments: Compost Tea Pesticide/Herbicide Use? (circle one)	Yes No	Yes No	Yes No
Other practices, eg. timing of multiple applications, mulches, freezing weather, etc			
Weather conditions on days of treatments and/or day of sampling:			
	\$46.00 per sample	\$46.00 per sample	\$46.00 per sample