

SOIL FOODWEB Institute

Soil Rehab Specialists Since 1986

SOILSubmission Form

V24092009 Page 1

How to Take a Soil Sample:

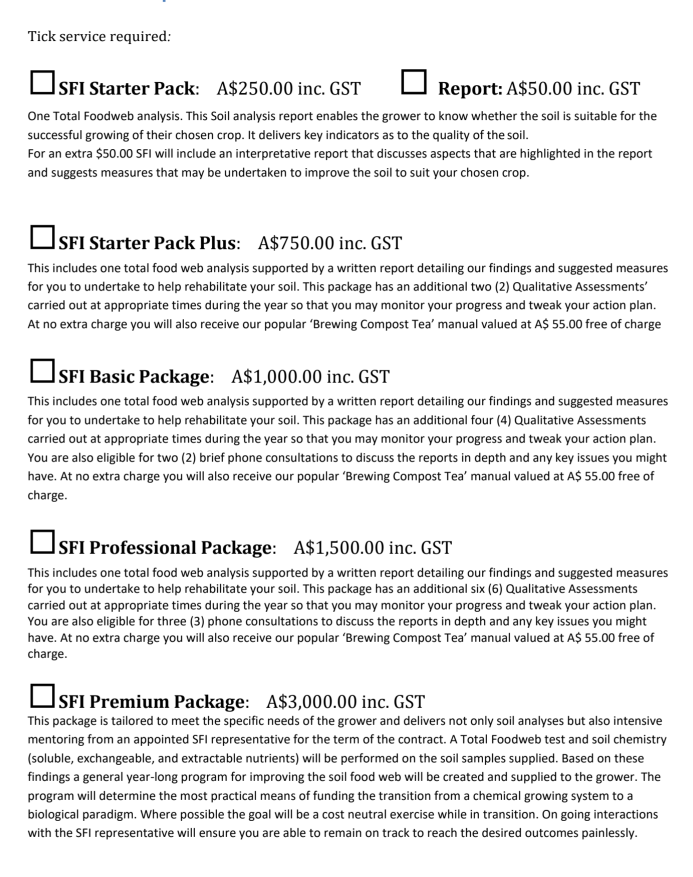
- Take several representative 2–2.5cm diameter cores from the upper 0-7cm of the soil.
- Mix the cores together.
- Place **2 cups** or 500g of this mixture in a sealable sandwich-size plastic bag.
- VAM samples MUST include roots from the desired plant (see www.soilfoodweb.com.au for details)
- Complete 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 SFI by **courier or overnight express post**. We must receive samples within 3 days to do Active Bacteria and 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 15 working days for receipt of final report.

Submitter's Mailing Address (report mailed here)	Billing Address (if different)	
Contact Person	Contact Person	
Organisation	Organisation	
Address 1	Address 1	
Address	Address 2	
Postcode, (Country)	Postcode, (Country)	
Phone, Fax	Phone, FaxE-Mail	
E-Mail		
Payment Method:		
	Expires /	
_	n card if different than billing address above	
☐ Cheque / Money Order made out to Soil Foods ☐ Direct Transfer (EFT) ☐ BPay ☐ On account (Subject to approved credit applic		

SOIL Sample Information

Sample ID (please mark your sample/s clearly with these number/s)	1	2	3
Existing / Desired Crop(s)			
Irrigation (circle one)	Yes No	Yes No	Yes No
Field History, Pesticide Fertilizer Use?			
Date sample taken			
Soil Type (circle one)	Loam Clay Sand	Loam Clay Sand	Loam Clay Sand
% Organic Matter (circle one)	High Medium Low Don't Know	High Medium Low Don't Know	High Medium Low Don't Know
EALRA-PACK (tick one, if required – see below for RA-PACK details)	☐ RA-PACK-001 (\$141) ☐ RA-PACK-002 (\$196) ☐ RA-PACK-008 (\$97)	☐ RA-PACK-001 (\$141) ☐ RA-PACK-002 (\$196) ☐ RA-PACK-008 (\$97)	☐ RA-PACK-001 (\$141) ☐ RA-PACK-002 (\$196) ☐ RA-PACK-008 (\$97)
Cost of this sample (= cost of any RA-PACKs required)	\$	\$	\$

Submission Report / Service Pack



Information on RA-PACKS available for a sample:

RA-PACK-001	Agricultural - Albrecht/Reams Includes pH and EC (1:5 water); Available (Calcium, Magnesium, Potassium,Ammonium, Nitrate, Phosphate, Sulfur); Exchangeable (Sodium, Potassium,Calcium, Magnesium, Hydrogen, Aluminium, Cation Exchange Capacity); Brayl and II Phosphorus; Colwell Phosphorus; Available Micronutrients (Zinc, Manganese, Iron, Copper, Boron, Silicon); Total Carbon (TC), Total Nitrogen(TN), Organic Matter, TC/TN Ratio; Basic Colour, Basic Texture.
RA-PACK-002	Agricultural - Albrecht/Reams plus Totals Includes pH and EC (1:5 water); Available (Calcium, Magnesium, Potassium, Ammonium, Nitrate, Phosphate, Sulfur); Exchangeable (Sodium, Potassium, Calcium, Magnesium, Hydrogen, Aluminium, Cation Exchange Capacity); Brayl and II Phosphorus; Colwell Phosphorus; Available Micronutrients (Zinc, Manganese, Iron, Copper, Boron, Silicon); Total Carbon (TC), Total Nitrogen(TN), Organic Matter, TC/TN Ratio; Basic Colour, Basic Texture; Totals(Sodium, Potassium, Calcium, Magnesium, Sulfur, Phosphorus, Silicon, Cobalt, Molybdenum, Selenium, Zinc, Manganese, Iron, Copper, Boron and Aluminium).
RA-PACK-008	Total Acid Extractable Elements Includes Sodium, Potassium, Calcium, Magnesium, Sulfur, Phosphorus, Silicon, Cobalt, Molybdenum, Selenium, Zinc, Manganese, Iron, Copper, Boron, Aluminium.