



SOIL FOODWEB International (NZ)
Soil Rehab Specialists Since 1989

Soil
Submission Form
V0110

INSTRUCTIONS;

- Take several representative 2-2.5cm diameter cores from the upper 7cm of the soil.
- Mix the cores together.
- Place **2 cups** of this mixture in a ziplock plastic bag.
- Mark each bag clearly with ID.
- Samples must include roots if Mycorrhiza assay is required.
- Send samples by **overnight courier post**.
- Please note that SFI NZ cannot guarantee timely analysis for samples arriving just prior to weekend or public holiday.
- Report will be issued within 10 working days from receipt of sample.
- See www.soilfoodweb.co.nz for more detailed sampling instructions.

	Mailing Address		Billing Address
Submitter		Contact Person	
Organization		Organization	
Address		Address	
City		City	
Zip		Zip	
Phone		Phone	
FAX		FAX	
e-mail		e-mail	

Please tick if you would like to receive our FREE newsletter or any other promotional material.

Report will be sent by e-mail to Submitter and posted with account to the Billing Address.

Payment Method:

- VISA Cheque Enclosed Purchase Order # _____
 MasterCard Please Invoice

Card# _____ - _____ - _____ - _____ Expires __ / __ Name _____



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PLEASE COMPLETE ALL SECTIONS:
THE MORE INFORMATION SUPPLIED
THE MORE SPECIFIC TO YOUR OPERATION THE REPORT WILL BE

Sample Identification			
Existing/Desired Crop (s)			
Date Taken			
Irrigation Method			
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
Field History/ Fert program Pesticide And/or Herbicides used.			
Visual soil assessment comments.			
Chemical Soil Analysis required <i>Out Sourced and charged by Hill Laboratories</i>			



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Tick the box to select required service

BACTERIAL AND FUNGAL PACKAGE: \$125.00 inc GST

This is a basic analysis that enables the grower to know whether the soil is suitable for the successful growing of their crop. It delivers key indicators as to how much effort would be required to rehabilitate the soil to a sustainable level.

TOTAL FOODWEB PACKAGE: \$248.00 inc GST

This package includes all assays on soil completed by SFI NZ: A written report detailing our findings and suggested measures for you to undertake to help rehabilitate your soil.

SFI NZ STARTER PACK: \$650.00 inc GST

This includes one Total Foodweb Package supported by a written report detailing our findings and suggested measures for you to undertake to help rehabilitate your soil. This package includes two (2) Soil Qualitative Assessments carried out at appropriate times during the year to enable you to monitor your progress, plus two (2) phone consultations to discuss at length any issues you may have. At no extra charge you receive our Compost Tea Brewing Manual.

SFI NZ STARTER PACK PLUS: \$950.00 inc GST

This includes one Total Foodweb Package supported by a written report detailing our findings and suggested measures for you to undertake to help rehabilitate your soil. This package includes four (4) Soil Qualitative Assessments carried out at appropriate times during the year to enable you to monitor your progress, plus three (3) phone consultations to discuss at length any issues you may have. At no extra charge you receive our Compost Tea Brewing Manual.

SFI NZ PROFESSIONAL PACK: \$1200.00 inc GST

This includes one Total Foodweb Package supported by a written report detailing our findings and suggested measures for you to undertake to help rehabilitate your soil. This package includes six (6) Soil Qualitative Assessments carried out at appropriate times during the year to enable you to monitor your progress, plus four (4) phone consultations to discuss at length any issues you may have. At no extra charge you receive our Compost Tea Brewing Manual.

SFI NZ SOIL QUALITATIVE ASSESSEMENT (SQA): \$100.00 inc GST

This fast evaluation does not provide actual counts of organisms but based on a visual scan of populations, it provides a good indication of what the levels of organisms present. Ie in excellent, good, adequate or poor numbers. Includes a written report detailing our findings.



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NOTE: To obtain individual assays on bacteria, fungi, protozoa and mycorrhizal, please contact the lab for quote.