



INSTRUCTIONS;

- Ensure the Tea is well Aerated. Take several small samples and mix together.
- Record Temperature and Dissolved Oxygen readings. ALSO note how it smells.
- Use a **clean** 1 litre plastic bottle (a water bottle is best.) Put approximately 500mls in the bottle (½ air ½ tea) to allow oxygen for microbes during transportation.
- Mark the bottle clearly with ID and pack carefully.
- Note, we must receive this shipment within 3 days.
- 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 _____



SOIL FOODWEB International (NZ)
Soil Rehab Specialists Since 1989

**Compost
Tea**
V0110

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

| | | | | | |
|-----------------------------------|------------------|---------------|------------------|---------------|--------------------------------|
| Sample Identification | | | | | |
| Compost used | Bacterial | Fungal | Bacterial | Fungal | Bacterial Fungal |
| Date Taken | | | | | |
| Brewer used | | | | | |
| Recipe (additives etc) | | | | | |
| Crop(s) to be applied to | | | | | |
| Oxygen and Temperature data | | | | | |
| Water source (Chlorine degassed?) | | | | | |
| Other notes/Smell | | | | | |



SOIL FOODWEB International (NZ)
Soil Rehab Specialists Since 1989

Compost
Tea
V0110

Tick the box to select required service

BACTERIAL AND FUNGAL PACKAGE: \$110.00 inc GST

This is a basic analysis that enables the grower to know whether the compost Tea will provide the necessary fungi and bacteria in the correct balance for their crop. A written report detailing our findings and suggested measures for application is supplied.

TOTAL FOODWEB PACKAGE: \$180.00 inc GST

This package includes all assays on compost tea completed by SFI NZ: While providing information as to the compost teas suitability for the growers specific crop it will also indicate how active the organisms are and the compost teas nutrient cycling capabilities. A written report detailing our findings and suggested measures for application is supplied.

QUALITATIVE ASSESSMENT – Tea Qualitative Assessment (TQA): \$50.00 inc GST

This fast evaluation does not provide actual counts of organisms, but based on a visual scan of populations, tells you whether your bacteria, fungi, protozoa and nematodes are present in excellent, good, adequate or poor numbers. Includes a written report detailing our findings.

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