

Soil Foodweb Canada East Ltd.

# Compost Tea Biology

## Submission Form

90 Research Drive

Bible Hill, Nova Scotia B6L-2R2

PHONE: (902)843-3982 FAX: (902)896-7276

[info@sfce.ca](mailto:info@sfce.ca)

### Instructions:

- Use a clean 1 liter plastic bottle. Beverage residue can strongly skew biology test results.
- Take several small samples from the center of your brewer and mix them together.
- Pour about 300 ml (or about 10 ounces) of the mixture into the bottle.
- A 1L bottle will be 1/3 full of tea and 2/3 of air. **A 20oz bottle needs 1/2 tea and 1/2 air.**
- **Yes, 1/2 air. Organisms in good compost tea need oxygen. Lots of oxygen.**
- Send samples by **Next Day Air** or similar service.
- See [www.soilfoodweb.com](http://www.soilfoodweb.com) for more detailed sampling instructions.

Name of Certified Soil Foodweb Advisor (if applicable): \_\_\_\_\_

Mailing Address		Billing Address	<i>If different from mailing</i>
Contact Person		Contact Person	
Organization		Organization	
Address		Address	
City, Province		City, Province	
Postal Code		Postal Code	
Phone		Phone	
FAX		FAX	
email		email	

**Report will be sent by e-mail or FAX.**

Check Enclosed\_\_\_ Invoice Net 30\_\_\_ Purchase Order #\_\_\_\_\_

American Express\_\_\_ MasterCard\_\_\_ VISA\_\_\_

Card# \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ Expires \_\_ / \_\_

Name on Card: \_\_\_\_\_

Soil Foodweb Canada East Ltd.

# Compost Tea Biology

## Submission Form

90 Research Drive  
 Bible Hill, Nova Scotia B6L-2R2  
**PHONE:** (902)843-3982 **FAX:** (902)896-7276  
[info@sfce.ca](mailto:info@sfce.ca)

Sample Identification			
Compost Used			
Tea Recipe			
Brewing Cycle (hours)			
Brewer Used			
Intended Crop			
Water Source			
Sampling Date			

**Assays Requested:** Is this a Compost Extract? \_\_\_\_\_

Packages				
Quantity	Package	Price	Subtotal	Includes the following assays
___	Total Foodweb	\$275.00	_____	TB-TF-AB-AF-Prot-Nem
___	Bacteria and Fungi	\$125.00	_____	TB-TF-AB-AF

Individual Assays				Reminder:  <b>NEXT DAY shipping is more vital for tea than any other sample. Delays may allow the biology in the tea to change significantly. Save on shipping <u>and</u> safeguard the biology by keeping 2/3 of the bottle filled with air.</b>  Also Remember:  Send samples early in the week for <i>E. coli</i> testing: Samples arriving on Fridays cannot be tested for <i>E. coli</i> .
Quantity	Assay	Price	Subtotal	
___	TB: Total Bacteria	\$35.00	_____	
___	TF: Total Fungi	\$35.00	_____	
___	AB: Active Bacteria	\$35.00	_____	
___	AF: Active Fungi	\$35.00	_____	
___	Prot: Protozoa	\$70.00	_____	
___	Nem: Nematodes	\$100.00	_____	
___	Qualitative Assay	\$50.00	_____	

**TOTAL OF ALL THE ABOVE:** \$ \_\_\_\_\_  
**If payment is included (cheque or CC#): Subtract 10% of TOTAL:** \$ \_\_\_\_\_  
**SUB-TOTAL** \$ \_\_\_\_\_  
**HST (15%):** \$ \_\_\_\_\_  
**AMOUNT DUE:** \$ \_\_\_\_\_

