



Compost Tea Foodweb Analysis

Report prepared for:

Compost Tea Texas, LLC
Betsy Ross
410 CR 493
Granger, TX 76530 USA
(512) 862-3346
betsy@compostteatexas.com

Report Sent: 08/01/2005
Sample#: 01-101017
Unique ID: #1 JLV
Plant:
Invoice Number: 8394
Sample Received: 07/21/2005

For interpretation of this report please contact:
Local Advisor: or regional lab
Soil Foodweb, Inc
info@soilfoodweb.com
(541) 752-5066
Consulting fees may apply

Organism Biomass Data	Tea Volume (ml)	Active Bacterial (µg/mL)	Total Bacterial (µg/mL)	Active Fungal (µg/mL)	Total Fungal (µg/mL)	Hyphal Diameter (µm)	Nematodes per MI of Tea		
							Identification to genus		
Results	1	52.7	Not Ordered	0.13	Not Ordered	N/A			
Comments		Good		Low					
Expected Range	Low High	10 150	150 3000	2 10	2 20				
		Protozoa		Total Nematodes #/mL	Percent Mycorrhizal Colonization				
		Flagellates	Numbers/g Amoebae		Ciliates	ENDO			
Results		4606	2	0	Not Ordered	Not Ordered			
Comments		High	Low	Low					
Expected Range	Low High	1000	1000	20 50	2 10				
Organism Biomass Ratios	Total Fungal to Total Bacterial	Active to Total Fungal	Active to Total Bacterial	Active Fungal to Active Bacterial	Plant Available N Supply				
Results				0.003	200+				
Comments				Low					
Expected Range	Low High	0.01 0.1	0.1 0.25	0.1 0.25	0.9 1.1				

Compost Tea Texas, LLC
Betsy Ross
410 CR 493
Granger, TX 76530 USA
(512) 862-3346
betsy@compostteatexas.com

Report Sent: 08/01/2005
Sample#: 01-101017
Unique ID: #1 JLV
Plant:
Invoice Number: 8394
Sample Received: 07/21/2005

For interpretation of this report please contact:
Local Advisor: or regional lab
Soil Foodweb, Inc
info@soilfoodweb.com
(541) 752-5066
Consulting fees may apply

Dry Weight:

Active Bacteria: Activity in normal range for good compost tea

Total Bacteria:

Active Fungi: Fungal activity below expected range. Were sufficient fungal foods and aeration provided to keep fungi active?

Total Fungi:

Hyphal Diameter:

Protozoa:

Total Nematodes:

Mycorrhizal Col.:

TF/TB:

AF/TF:

AB/TB:

AF/AB:

Nitrogen Supply:

Interpretation Comments:

? hour brew in Extractor brewer from Organic feed stuff compost and well water.
Active fungi are actinobacteria filaments.

Protozoa: Unusual spherical clusters of flagellates swimming about. At least 5 different species of flagellates.