



Biological Analysis Liquid Amendment

Report prepared for:

Organic Products Company
Steve Hill
26744 C.R. 33
Groveland, FL 34736 USA
(352) 326-3688
organicprosh@yahoo.com

Report Sent: 2/14/2013
Sample#: 01-115649 | Submission:01-022798
Unique ID: Bio 10V
Plant:
Invoice Number: 0
Sample Received: 2/11/2013

For interpretation of this report please contact:
Earthfort Labs
info@earthfort.com
(541) 257-2612

Consulting fees may apply

Organism Biomass Data	Sample Size (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 Classified by type and identified to genus. (If section is blank, no nematodes identified.)
Results	1	Not Ordered	90880	Not Ordered	Not Ordered	N/A	
Comments			Above range				
Expected Range	Low High	10 25	100 1000	2 5	10 100		
		Protozoa (Numbers/g)			Total Nematodes #/mL	Mycorrhizal Colonization (%)	
		Flagellates	Amoebae	Ciliates		ENDO	ECTO
Results		--	Not Ordered	--	Not Ordered	Not Ordered	Not Ordered
Comments							
Expected Range	Low High	500 1000	500 1000	0 100	0 10		
Organism Biomass Ratios		Total Fungi to Tot.Bacteria	Active to Total Fungi	Active to Total Bacteria	Active Fungi to Act.Bacteria	Nitrogen Cycling Potential (lbs/ac)	
Results							
Comments							
Expected Range	Low High	0.1 1	0.2 0.5	0.1 0.5	0.2 1		

Organic Products Company
Steve Hill
26744 C.R. 33
Groveland, FL 34736 USA
(352) 326-3688
organicprosh@yahoo.com

Report Sent: 2/14/2013
Sample#: 01-115649 | Submission:01-022798
Unique ID: Bio 10V
Plant:
Invoice Number: 0
Sample Received: 2/11/2013

For interpretation of this report please contact:
Earthfort Labs
info@earthfort.com
(541) 257-2612

Consulting fees may apply

Dry Weight:

Active Bacteria:

Total Bacteria: High biomass level suggests a bacterial bloom occurred. Good bacterial diversity observed.

Active Fungi:

Total Fungi:

Hyphal Diameter:

Protozoa:

Total Nematodes:

Mycorrhizal Col.:

TF/TB:

AF/TF:

AB/TB:

AF/AB:

Interpretation Comments: