Soil Foodweb Report



Environment Celebration Institute Inc.

13193 Oroville Quincy Highway Berry Creek, CA 95916 530-589-9947 info@environmentcelebration.com Love is Love Farm
Joe Reynolds
900 Dancing Fox Rd.
Decatur, GA
(404) 840-9618
joe@loveislovefarm.com
August 29, 2018

"Dedicated to promote peace, harmony, and dignity amongst all living things."

Sample Name: 2018 B
Sample Type: Compost Tea
Plants Present/Desired: Green Beans

Recommened **Sample Results Beneficial Microorganisms** Range Standard Deviation Low: The bacterial biomass did not meet the minimum 300 - 1,000 <1 Bacteria (ug/g) recommended range for your types of plants. Need to replenish. <1 None detected: A certain amount of actinobacteria is needed for 1 - 6 0.0 Actinobacteria (ug/g) your types of plants. 0.0 0 None detected: The beneficial fungal biomass does not meet the 150 - 500 Fungi (ug/g) minimum of the recommended range. Need to replenish and 0 enhance. Low: The bacterial and beneficial fungal biomass needs to be F:B Ratio 0.5:1 - 0.8:10.00 replenished in order to bring up the F:B ratio to the desired range for your types of plants. Minimum Value Low: Bacteria is the main source of food for protozoa. Protozoa help >50,000 13,000 Protozoa (Total) to keep the bacterial biomass within in range and to release 13,000 (See Total) Flagellate (#/g) nutrients into plant available forms by consuming the bacteria. Need 10,900 to replenish. 0 (See Total) Amoebae (#/g) 0 Nematodes None detected: Bacteria-feeding nematodes help keep bacteria Bacterial-feeding (#/g) 100 0 populations in balance. Need to replenish. None detected: Fungal-feeding nematodes help to release nutrients 10 0 Fungal-feeding (#/g) from fungal hyphae to the plants. Need to replenish. Predatory (#/g) 1 0 None detected: Need to replenish. **Detrimental Microorganisms** Maximum Disease-Causing Fungi Value None detected. No disease-causing fungi were observed in the 0 0 Oomycetes (ug/g) sample. Great! 0 Anaerobic Protozoa A few ciliates indicate that this material is becoming anaerobic. A 0 1,600 Ciliate (#/g) healthy Soil Foodweb needs aerobic conditions. 3,600 <u>Nematode</u> None detected. No root-feeding nematodes were detected. Great! Root-feeding (#/g) 0 0

Soil Foodweb Report