

Field Trial: EcoFungi - Field Trial in Strawberries

Product:EcoFungiProduct Type:Mycorrhizal InoculantCrop:StrawberriesLocation:N/a

Var. Camarosa



Rooted strawberry plants (var. Camarosa) were supplied by Lessen Canyon Nursery, Redding, California.

Trial beds consisted of 4 rows/ bed, and were 225' long, 68" wide and raised 12". The beds were covered with 1.5 mil. clear plastic prior to the placement of the rooted strawberry plants. Plants were 18" apart in alternating rows. Scotts Agriform Strawberry Mix 18-3-13 fertilizer was banded at 800 lbs per acre directly below where the plants were to be placed after the beds were shaped and prior to plastic being applied.

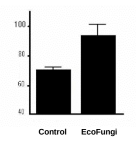
One pound of EcoFungi was dissolved in 10 gallons of water for 20 minutes and poured over a box of 1200 rooted strawberry plants. After 20 minutes the plants were removed and planted by hand into the beds. Control plants were planted the same day.

After growing for 6 months, randomly selected plants representing each treatment and row were excavated with a shovel. Washed root systems, plant foliage, flowers and strawberries were carefully separated, weighted, dried for 48 hours at 70° C and re weighted. The number of strawberries was tallied for each plant. Root systems were cleaned, stained, and analyzed on a gridded

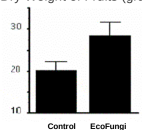
Petri dish to determine mycorrhizal colonization percentage.

The EcoFungi treatment increased root biomass by 230 %, foliage by 38%, number of flowers by 39%, number of fruits by 33% and fruit biomass by 41%

Fruits Per Plant



Dry Weight of Fruits (grams/plant)



Questions or Concerns?

EcoMicrobials, LLC. 2000 North Bayshor

2000 North Bayshore Drive, Suite 205, Miami, FL 33137 Ph. +1 (305) 420-6633 Fx. +1 (305) 572-9020

Email Info@EcoMicrobials.com

Or visit us on the Web at http://www.EcoMicrobials.com © 2007 EcoMicrobials, LLC. All rights not expressly granted are reserved.

