

Field Trial: Integrated programs for Palm Oil and Cocoa (preliminary)

Product: EcoFungi/EcoFlora/EcoSil Product Type: Integrated
 Crop: Palm Oil and Cacao Location: Quevedo, Ecuador

Method of product application:

EcoSil (10 ml) was diluted in 4 liters of water, mixed with 50 grams of EcoFungi, 50 grams of EcoFlora, 100 ml of humic acid (15 grams dry product with 21% fulvic acid and 50% humic acid) and left for 24 hours. The blend was then diluted to 40 liters with water, mixed with 1 kg of solid silica and applied to the soil by drench.

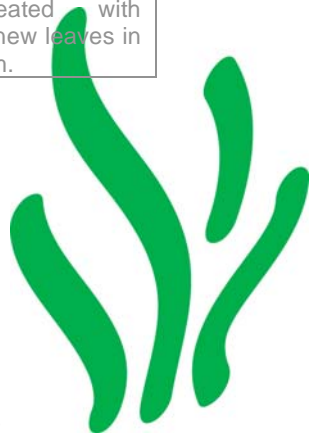
EcoSil (10 ml) was diluted in 4 liters of water, mixed with 50 grams of EcoFlora, 100 ml of humic acid and left for 24 hours. The blend was then diluted to 20 liters with water, mixed with 100 gr of solid silica and applied to the foliage with a spray backpack. Only one application of the products was carried out. After three weeks of the edaphic and foliar applications the plants were observed.

Results:

		
<p>Control cocoa plant loses photosynthetic energy because of the position of leaves</p>		<p>Cocoa plant treated with EcoMicrobials. Note new leaves in the middle of the stem.</p>

Questions or Concerns?

EcoMicrobials, LLC.
 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.





Control oil palm on the left and EcoMicrobials treated oil palm on the right. Note the difference in root development after three weeks of a single edaphic and foliar application of our products.

Questions or Concerns?

EcoMicrobials, LLC.

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.

