

Field Trial: Integrated EcoFungi/EcoFlora/EcoSil – Field Trial in Rice

Product:	EcoFungi/EcoFlora/EcoSil	Product Type:	Integrated
Crop:	Rice var. Iniap 11	Location:	Babahoyo, Ecuador
		Area Treated:	25 hectares
		Owner of Farm:	Mr. Mario Touma

Product application method:

EcoSil (100 ml) was diluted in 1 liter of water, left for 2 hours, diluted to 10 liters with water, mixed with 500 grams of EcoFungi and left for 48 hours. Then the solution was applied with a spray backpack (20 L capacity) onto 200 pounds of seeds. One operator sprayed the seeds while another mixed the seeds with a shovel. The seeds were planted directly into a one hectare plot.

EcoSil (200 ml) was diluted in 2 liters of water, left for 2 hours, diluted to 20 liters with water, mixed with 1 kg of EcoFlora and left for 48 hours. The solution was applied with a spray backpack (20 L capacity) on a one-hectare field of rice. One application of EcoFlora was carried out during the crop cycle, two weeks before flowering.

Results:

Production of Rice in Control	Production of Rice with EcoMicrobials	% Increase
(tons/ha)	(tons/ha)	
4.74 ± 0.34	6.44 ± 0.13	35.7

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.

