

Field Trial: EcoFungi – Field Trial in Wheat

Product: Crop:

EcoFungi Wheat var. Durham Product Type: Location: Mycorrhizal Inoculant N/a



Wheat (variety Durham) was grown by conventional methods (Control treatment), by conventional methods with inoculation with EcoFungi (Treatment 1) and by organic methods, which consisted in the use of green compost prior to planting and inoculation with EcoFungi (Treatment 2).

Wheat seeds used in Treatments 1 and 2 were inoculated with EcoFungi before planting at a dose rate of 1 kg of EcoFungi for the seeds used in one hectare plot.

At the end of the culture cycle several parameters were evaluated including yield, percent colonization of mycorrhizae in roots, and foliar concentrations in parts per billion (ppb) of nitrogen, phosphorus, iron, manganese and zinc.

Treatment	Control	Treatment 1	Treatment 2
Culture method	Conventional	Conventional	Organic
		with EcoFungi	with EcoFungi
Yield (Kg/ha)	2,018	3,229	3,530
% colonization	0	62	60
Foliar nitrogen	0.98	1.22	1.35
Foliar phosphorus	0.09	0.12	0.15
Foliar iron	75	93	137
Foliar manganese	33	43	44
Foliar zinc	23	40	27

Results:

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

