

University of Florida

NUMBER: SWS 2012- P144
 DATE: SEPTEMBER 6, 2012

IFAS - Soil and Water Science Department
 Microbiology Laboratory – Extension Service

FROM ABID AL AGELY TO
 2169 McCarty Hall A, PO Box 11 0290
 Gainesville, FL 32611 -0290
 Phone (352) 392 1951 EXT 220, Fax (352) 392 3902
aaaq@ufl.edu

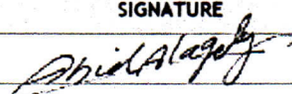
QTY	SAMPLE	SPORE COUNT / GRAM SOIL
1	Micro –Life Capulator	00

Comments:

Subsample was taken from inoculum and went through spore extraction using decant sieving, gradient centrifugation, and dilution factor preparation. AM spore count was expressed in one-gram dry inoculum

Micro – Life Capulator inoculum in the above table did not show any mycorrhizal spores.

Please let us know if there is a question or follow-up request.

SAMPLES ANALYZED BY	SIGNATURE	DATE
ABID AL AGELY		September 6, 2012

THANK YOU FOR YOUR BUSINESS!