

MycorrPlus™ O



with

A Natural Soil Amendment

Guaranteed Analysis:

NON-PLANT FOOD INGREDIENTS

Glomus intraradices (1,125 propagules/gallon)

Glomus mosseae (1,125 propagules/gallon)

Glomus aggregatum (1,125 propagules/gallon)

Glomus etunicatum (1,125 propagules/gallon)

DIRECTIONS: Broadcast in a 20 to 40+ gal./acre tank mix.

But if applied before a rain or watered in, or if worked in 2" or less, or applied in-the-row, on-the-seed, you may use a 10 GPA or less tank mix.

MycorrPlus-O benefits include: Encourages mycorrhizal fungi in the soil for increased organic matter and greater root mass.

Please loosen lid while product is in storage to allow venting.

If there is any fungus growing on top of MycorrPlus-O, screen off before applying.

Heavier content can settle, so shake or turn over a couple of times before using.

Apply 32 to 64 oz. of MycorrPlus-O per acre. If broadcast, needs 1/10th inch rainfall to get it into the soil. Can be applied in the row, on the seed, or tilled in to the top 2" of soil. Needs soil moisture to activate. May be applied through the sprinkler, tape, or drip line. To treat lagoon water, apply at the rate of 5 gallons for every 250,000 gallons. To compost manure, use 12 oz. per cubic yard.

Never mix herbicides, pesticides or nematicides with MycorrPlus-O. Some fish, kelp,

28% or 32% nitrogen may be compatible, but most other products are not compatible. Always add MycorrPlus-O to the tank first, add water, then add in the other product. Always jar test before mixing other things with MycorrPlus-O. Best applied with non-chlorinated water. Five-year shelf life if stored above 0° F, below 100° F and out of direct sunlight.

AG-USA™ makes no warranties of any kind, express or implied, with respect to MycorrPlus-O.

Analysis Guaranteed by:

AG-USA™ www.AG-USA.net

PO Box 73019
Newnan, GA 30271
(888)-588-3139

Expires: _____



**5 US Gallons (18.9 liters) Container wt. 45.5 pounds
Net weight, 9.1 pounds per gallon (1.09 kg. per liter)**