

# EndoMaxima Advance®



## Vacuum Air Planter Mycorrhizal Inoculant

### GUARANTEED MINIMUM ANALYSIS:

6,401 spores of *Rhizophagus irregularis* per gram (equal to 2,900,000 spores/lb.)

Mycorrhizae are a beneficial plant fungus that are known to help plants uptake phosphorus and other mineral nutrients. EndoMaxima Advantage contains a species of endo mycorrhizae that work to ameliorate soil conditions that favor root growth and vigor of the crops.

### STORAGE AND HANDLING:

- Store in a cool dry place in original container
- Do not freeze or expose to temperatures above 95 °F (35 °C)
- Avoid severe temperature variations
- Close lid tightly after use
- Respect the best used before date
- Avoid prolonged inhalation of dust. Use of dust mask when handling is recommended

This product is non-pathogenic to plants, humans, livestock or poultry. Soil Secrets products do not contain products or ingredient derived from GMO plants.

### DIRECTION FOR USE:

For grasses, cereals, soybeans, all annual crops (except brassicas), and the majority of herbaceous fodder crops. Can also be used to inoculate fruit trees and many ornamental/shade trees. See the complete list on the Soil Secrets web site.

- Best use is to mix EndoMaxima Advantage directly onto seed before planting seed using a grain auger, cement mixer or any other kind of mixer. Dust the spores onto the seed before planting. The application rate is 1 pound of spores per 10 acres of seed.

#### For Transplants:

-The soil drench technique can be applied to trays of vegetable transplants by drenching the trays with the same amount of spores mixed into water as you would use per acre of seed dusting.

-Bare root seedlings can be treated by doing a root dip with the EndoMaxima spores mixed into a water soluble vegetable gum gel such as Guar gum or Psyllium husk (Metamucil). Use the same rate of product at 1 pound per 10 acres as you would if planting seed.

When planting, avoid using EndoMaxima with wet equipment. Allow the equipment to dry or let run a few minutes before adding the treated seeds. It is also possible to use a neutral absorbent such as talc to absorb excess water.

For optimum results, it is recommended to seed within **8 hours** following the coating of seed with EndoMaxima.

Do not mix EndoMaxima and fungicide seed treatments in the same tank. Apply to seed sequentially or once treatment is dry.

## Soil Secrets, LLC.,

Office mail only: 1850 E. Main St., Suite A2, Los Lunas, NM 87031

[www.soilsecrets.com](http://www.soilsecrets.com) email: [info@soilsecrets.com](mailto:info@soilsecrets.com) (505) 866-7645

Lot #

Best Used before: