

INCREASE NUTRIENT UPTAKE











Contains at least 136,000 microbes per lb

Net Wt: 2.2 lbs / 1kg





PURE MYCORRHIZAL INOCULUM

Mykos is a NATURAL AND ORGANIC species of beneficial soil fungi that creates a "sponge-like" mass which collects and stores nutrients and water, increasing the uptake of both. This single species mycorrhizae contains only Rhizophagus intraradices. Mykos does not contain any other microbes such as trichoderma or ecto mycorrhizae (which has no known direct effect on any vegetables, fruits, flowers or herbs).

GREAT FOR CONTAINERS, RAISED BEDS, AND ROW CROPS

- More efficient use of water and nutrients
- · Helps plants resist drought
- Reduces transplant shock
- More vigorous plant growth
- Can increase yield
- · Will not burn when used as directed
- Recommended for use with Small Pol

Soil Amending Guaranteed Analysis CONTAINS NON-PLANT FOOD INGREDIENT(S): Contains the following species of vesicular arbuscular mycorrhizal fungi: Rhizophagus intraradices 300 propagules / g

WARRANTY: Any liability, expressed or implied, is limited to the purchase price of this product. CAUTION: Keep out of reach of children & animals.

STORAGE: Store in a cool, dry place. Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm Manufactured by:

Reforestation Technologies International 5355 Monterey Frontage Rd Gilroy, CA 95020 1-800-784-4769



Harmful if swallowed.

Like Mykos? Try Azos! Helps grow even more roots.

The official sanctioning body of competitive gardening







Net Wt: 2.2 lbs / 1kg Expiration: see date on seal

(OS APPLICATION:

Add to hole, directly around plant roots. Mykos must come in contact with the roots. Set plant and backfill. Remember to water.

CONTAINERS: 1 - 3 gal container: 1 - 2 tbsp 5 - 7 gal container: 4 - 6 tbsp 10 - 20 gal container: 1/2 cup 25 - 50 gal container: 1 cup 100 gal container: 2 cups

ROCK WOOL CUBES:

1. Using a small stake or fork, poke several 1/4 - 1/2" holes in the bottom of the plant hole.

2. Add 1 - 2 tsp to hole, directly under plant roots.

Set plant and remember to water.

ROUND & RAISED BED:

1-2 tbsp per plant around each plant hole or directly to roots.

SOWING SEED:

1 tbsp per foot 1/2 tsp per cell/plug

FOR XTREME RESULTS:

Water with Azos & Xtreme Tea. Double application rates and mix into top 6"of soil surrounding plant hole. CAUTION: Large Roots Are Expected!



xtreme-gardening.com