

SOIL CONDITIONER & MYCORRHIZAL INOCULUM

100% Natural

The Ultimate Formula for Thriving Plants

BENEFITS

- All Natural Non Toxic
- Reduces Drought Stress; Water & Fertilizer Needs
- Increases Plant Quality & Yield;
 Water & Nutrient Storage & Uptake
- Promotes extensive root system and soil structure, Plant establishment
- May be used INDOORS or OUTDOORS on plants, gardens, & lawns
- Helps create rich soil, abundant roots, & bountiful blooms

"Natural SOILutions"

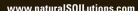
NON PLANT FOOD INGREDIENTS:

40% Humic Acids derived from Leonardite, Endomycorrhizal fungi: (130,000 prop/lb. total) Glomus intraradices, G. mosseae, G. aggregatum, G. etunicatum (71 prop/gm each), Ectomycorrhizal fungi: (110,000,000 prop/lb. total) Rhizopogon villosulus, R. luteoluss, R. amylopogon, R. fulvigleba (2,750 prop/gram each), Pisolithus tinctorius (220,000 prop/gram) Scleroderma cepa, S. citrinum (5,500 prop/gram each)

Net Weight: 28ozs. (793 gms) EXP. DATE:

THE WAR

Can be stored in a cool, dry area (less than 140°). Keep out of reach of children. May be harmful if swallowed.





THE ULTIMATE FORMULA FOR THRIVING PLANTS

This blend of concentrated natural soil conditioner and micronized endo/ecto mycorrhizal inoculum will create an amazing soil environment for plants to thrive. The mined soil conditioner is rich in humic acids and organic matter, hence the deep dark charcoal color.

The diverse endo/ecto micronized mycorrhizae blend will allow the fungi to move through the soil profile, therefore can be applied topically or around the roots when first planting.

MAY BE USED FOR NEW PLANTING OR MAINTENANCE

Mycorrhizae fungi are a beneficial fungi which colonize plant roots therefore expanding into the surrounding soil and greatly increase the root's ability to absorb water and nutrients. It helps improve the quality and quantity of blooms and vegetable yields.

**Enough to feed and inoculate 200 "four-inch" nots

APPLICATION RATES:

1 lb. = 21/4 cups 1 cup = 7 ozs. by wt.Garden Preparation: 1½ lbs. per 100 sq.ft.

PLANTS/TREES/CONTAINERS/POTS:

PLANT SIZE	APPLICATION RATE
4" Pot	1/2 Teaspoon
8"- 1 Gallon Can	2 Teaspoons
5 Gallon Can	2 Tablespoons
15 Gallon Can	6 Tablespoons or 1/3 Cup

DIRECTIONS:

Option 1: Scratch product into soil around plant 1/2 - 1 inch deep.

Shake around soil surface of plant Option 2: or container. Water thoroughly after application.

Every 8-12 weeks on "light-weight" soil mix. Every 12-16 weeks on heavy soil, e.g. clay.

Manufactured by:

APPLY:



TEL: (800) 927-3311 www.naturalsoilutions.com