

17 SPECIES ENDO & ECTO MYCORRIZAL INOCULUM 17-9-5

Each TABLET provides MYCORRHIZAE for the Root & NUTRIENTS for the Plant!

Statement of Claims: Tri-C certifies that this product contains the indicated mycorrhizal fungi and propagule Rates stated on the label. The mycorrhizal symbiosis is sensitive to environmental conditions and Tri-C is unable to make guarantees beyond the above statement.

**Keep out of reach of children. May be harmful if swallowed.

Contains 1000 Mycorrhizal Tabs (1 tablet = 1.68 gram) Net Contents: 3 lbs. 2.5 ozs./1414 grams

Tri-C Myco™ Tabs

General Directions: New Or Transplant

Place tab(s) at bottom of planting pit and/ or around rootball. May be placed within rootball of plant. Tablets must touch roots.

Number Of Tablets Per Plant / Tree:**

1 Gal	5 Gal	15 Gal	24" Box	36" Box
2 Tabs	8 Tabs	16 Tabs	22 Tabs	28 Tabs
48" Box	60" Box	72" Box	84" Box	96" Box
34 Tabs	40 Tabs	46 Tabs	52 Tabs	60 Tabs

^{**}OR Use 10 tablets per inch of stem width

EXISTING OR CONTAINER PLANTS:

Make holes around plant 6 inches apart and place tab in hole. Make holes approximately 3-5 inches deep.

Note: Mycorrhizal fungi grow in a mutually beneficial association with plant roots. The mycorrhizal association occurs with nearly all turf, crops, ornamentals, herbaceous plants, shrubs, and trees. Tri-C Myco Tabs contain mycorrhizal fungi that colonize plant roots and extend the root system into the surrounding soil greatly enhancing the absorptive surface area of root systems, forming an essential link between plant and soil, producing seedlings of the highest quality. The plant enjoys improved nutrient and water uptake, and superior field performance. Tri-C Myco Tabs can be stored in a cool dry area for 24 months without loss of viability.

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Guaranteed Analysis:

Derived from: urea formaldehyde, potassium nitrate, phosphoric acid and monopotassium phosphate.

ALSO CONTAINS NON PLANT FOOD INGREDIENTS:

31% Mycorrhizae in calcined clay

14% Ascophyllum Nodosum (seaweed extract - microbe food)

Mycorrhiza 2, 560,377 prop/gram

Endomycorrhiza /gram

 $Pisolithus\ tinctorius - 1,155,000\ prop/gram \\ Rhizopogon\ luteolus - 192,500\ prop/gram$

Rhizopogon fulvigleba — 192,500 prop/gram Rhizopogon villosulus — 192,500 prop/gram

Rhizopogon amylopogon – 192,500 prop/gram

Scleroderma citrinum – 240,625 prop/gram

Scleroderma cepa – 240,625 prop/gram

Laccaria laccata – 77,000 prop/gram Laccaria bicolor – 77,000 prop/gram

Endomycorrhiza /gram

Gigaspora margarita – 3 prop/gram Glomus aggregatum – 28 prop/gram

 $Glomus\ intraradices-28\ prop/gram$

Glomus mosseae – 28 prop/gram

Glomus etunicatum - 28 prop/gram

Glomus monosporus – 3 prop/gram

Glomus deserticola – 3 prop/gram

Glomus brasillianum - 3 prop/gram

Expiration Date:

Information regarding the contents and levels of metals in this product is available on the internet at:

www.aapfco.org/metals.htm

Storage: For maximum shelf life store between 40°F and 85°F.

Avoid temperatures in excess of 140°F