

CONTAINS ECTOMYCORRHIZAL FUNGI, TRICHODERMA, AND BACILLUS FOR BARE ROOT TREATMENT

WHAT IS DIEHARD ECTO ROOT DIP?

DIEHARD™ Ecto Root Dip is an Ectomycorrhizal inoculant for forestry and Christmas tree plantings. Contains Horta-Sorb water management gel to boost survival and provide quick start.

This results in quick root establishment, better survival and growth rates and less watering for all transplants.

WHAT IT CONTAINS!

- Ecto-Mycorrhizae Fungi
- Sea Kelp Extract

ECTO ROOT DIP

- Horta-Sorb® Water Gel
- Bacillus Pseudomonas & Streptomyces Species
- Humic Acid
- Trichoderma Fungi
- Yucca Plant Extract

WHAT IT DOES!

- **Improves:** Survival, Rooting, Water Absorption, Nutrient Availability, Plant Health, Soil Health, Flowering, Yields and Production.
- **Reduces:** Plant Loss, Fertilizer Use, Need of Pesticides, Heat Stress Damage, Irrigation Frequency, Losses from Drought Conditions.
- **Features:** The mycorrhizal inoculants are combined with humic acids, biostimulants, beneficial bacteria, soluble sea kelp, yucca plant extracts, to promote rapid root development. The mycorrhizal inoculant is managed with Horta-Sorb® SM which also protects the roots from drying out.

DIEHARD™ ECTO ROOT DIP

DIEHARDTM ECTO ROOT DIP 0-0-0.2 is applied directly to bare plant roots to provide nutrients and protection during transport or planting.

DIEHARDTM ECTO ROOT DIP 0-0-0.2 is an Ectomycorrhizal inoculant for use in landscape, forestry and Christmas tree plantings. Contains Horta-Sorb® water management gel to boost survival and provide quick start.

GUARANTEED ANALYSIS

Soluble Potash (K₂O) 0.2%

Molybdenum (Mo) 0.00061%

Derived from: Vela Extract (Assorballum podesum) (misraba food)

Derived from: Kelp Extract (Ascophyllum nodosum) (microbe food)

HEALTH & SAFETY

Inhalation: If dusty conditions exist wear a dust mask.

Ingestion: Drink large amounts of water, induce vomiting and seek medical attention.

Eyes: Flush with large amounts of water. Safety: Product becomes slippery when wet.

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

internet at http://www.aapfco.org/metals.html.

STORAGE & HANDLING

Store in a cool, dry place. Avoid high temperatures and direct sunlight. Product shelf life is up to 24 months.

APPLICATION

DOSE RECOMMENDED

- Mix contents of bag with water to form a mixture the consistency of thick gravy. Let stand for 15-20 minutes. Dip or spray roots and plant Package seedlings for shipment or storage. Adjust thickness of mixture to insure that the gel adheres to the roots when dipping.
- Mix 3 oz. on 2 ½ gallons of water for up to 550 seedlings*
- Mix 15 oz. on 10 gallons of water for up to 2200 seedlings* *Depends on size of seedling root.

Caution: The application of DIEHARD™ Ecto Root Dip containing molybdenum (Mo) may result in forage crops containing of molybdenum (Mo) which are toxic to ruminant animals.

Limited Warranty: All information contained herein is offered in good faith. There are no warranties of merchantability or fitness for a particular purpose which extend beyond the information contained herein. Our liability is limited to replacement of any product which does not meet these specifications. This product may not be registered in all states.

Bare root treatment





Horticultural Alliance, LLC.
1550 66th Ave Dr E,
Sarasota, FL 34243
Tel 941-739-9121
info@energizenature.com
www.energizenature.com
Follow us