DATA SHEET #4

FOR ESTABLISHED TREES AND SHRUBS

DIEHARD™ Root Reviver



HORTICULTURA

"The Industry's First Complete Vertimulch Inoculant"

Product Features

Endomycorrhiza Fungi Ectomycorrhiza Fungi Beneficial Bacteria Humic Acid Sea Kelp Amino Acids

Horta-Sorb® Water Management Gel

Trichoderma Fungi
Yucca Plant Extracts
Vitamin B Complex
Lasting Residual
Convenient Pre-Measured Bags

Product Benefits

IMPROVES

Survival
Rooting
Flowering
Water Absorption
Nutrient Availability
Yields and Production
Client Satisfaction
& Goodwill

REDUCES

Plant Losses
Fertilizer Use
Need Of Pesticides
Heat Stress Damage
Irrigation Frequency
Losses From Drought
Conditions

Compatibility

Species: All plants that associate with endo- and ectomycorrhiza fungi.

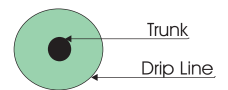
Fungicides: Non-systemic fungicides normally have no effect. Foliar applied fungicides normally have no effect. Systemic fungicides may be applied 2 weeks before or after use of product. Fungicide use according to label instructions do not extinguish mycorrhiza, they only inhibit development temporarily.

Non Plant Food Ingredient

GUARANTEED ANALYSIS	
Endomycorrhizal Fungi	5. Propagules per cc. Glomus mosseae, Glomus intraradices, Glomus fasciculatum, Glomus dussii, Glomus clarum, Glomus deserticola, Glomus microaggregatum.
Ectomycorrhizal Fungi	66,0000 spores per cc to include: <i>Pisolithus tinctorius</i> (567,600) and <i>Rhizopogon</i> (92,400).
Bacillus, Psuedomonas & Streptomyces Species	540,000 CFU's per cc to include: Genus Bacillus (32 species), Genus Pseudomonas (2 species), Genus Streptomyces (2 species).
Trichoderma	36,300 CFU's per cc to include: Genus Trichoderma (6 species), Gliocladium virens, (2 strains) Trichoderma harzianum (2 strains), Trichoderma Viride (2 strains).
Humic Acids	35% derived from <i>Leonardite</i>
Sea Kelp Extract	20% Ascophyllum nodosum
Yucca Plant Extract	1% Yucca schidigera
Horta-Sorb® MD Water Gel Particle Size Percent Soluble Absorption Rate	Minimum 5% copolymer 1.0 mm to 2.0 mm. 0.05% 300 - 400 times in distilled water
OTHER IN	IGREDIENTS
Root Promoting Vitamin	B, B2, B3, B6, B7, B12, C, K, Biotin, Fulvic Acid
Amino Acids	Animal and plant proteins

Directions For Use

Established Trees: Make holes in a $2\frac{1}{2}$ to 3 foot grid pattern out to drip line.. Apply 3 to 6 oz. per hole (2" wide x 8" deep).. Mix product with soil removed and return to hole.



Stress Recovery - Small and newly planted trees and shrubs: Make holes around the root ball (4 holes per inch caliper). Apply 3 to 6 oz. per hole. Mix product with soil removed. Fill top 6-8" of hole with mixture and water in.

© 1997-2015 By Horticultural Alliance, Inc. DIEHARDTM, BioRush®, and Horta-Sorb® trade names are property of: Horticultural Alliance, Inc., 1550 66th Av. Dr. E., Sarasota, FL 34243 Tel: 941-739-9121, Toll-free: 800-628-6373, Fax: 941-752-1890 Web Page: http://www.horticulturalalliance.com, E-Mail: info@horticulturalalliance.com



DATA SHEET #4

FOR ESTABLISHED TREES AND SHRUBS

DIEHARD™ Root Reviver



"Stimulates root growth naturally"

Storage & Handling

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

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 very slippery

when wet.

Limited Warranty: All information contained herein is offered in good faith. There are no warranties of merchantability of 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.

Distributed by: