

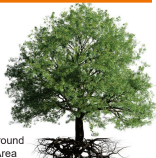


INJECTABLE 0-0-2

USE AS A ROOT DRENCH AND INOCULANT PROVEE NUTRIENT AVAILABILITY IN ALL LANDSCAPE PLANTS

DIEHARD™ Injectable 0-0-2 is an Endo-Mycorrhiza and Ecto-Mycorrhizal Inoculant for root injection and soil drench that contains selected strains of fungi that quickly colonizes roots.

DIEHARD™ Injectable 0-0-2 provee nutrient availability. It is compatible with all plants that associate with ecto and endomycorrhiza fungi.



Inject Around Root Area

GUARANTEED ANALYSIS

Soluble Potash (K₂O)......2%

DERIVED FROM: Kelp Extract, Potassium Hydroxide.

ALSO CONTAINS NON PLANT FOOD INGREDIENTS

ALSO CONTAINS NON PL 6% Yucca Schidigera

20% Humic Acids (Derived from : Leonardite)
13% Kelp Extract (Ascophyllum nodosum)(microbe food)
53% Microbes:

Total Endomycorrhizal Fungi 68 sporestygram Funneliformis mosseae 13.22 sporestygram Rhizophagus interardices 13.22 sporestygram Glornus dussii 6.61 sporestygram Septoglornus deserticola 6.61 sporestygram Septoglornus deserticola 6.61 sporestygram Septoglornus deserticola 6.61 sporestygram Posilitus tinictorius 5.622.819 sporestygram Bacillus armyboliquefaciens 134,140,969 cfulg Bacillus armyboliquefaciens 134,140,969 cfulg Bacillus incherinformis 46,035,242 cfulg Bacillus incherinformis 46,035,242 cfulg Bacillus ungesterium 1,962,379 cfulg Bacillus ungesterium 1,962,379 cfulg Bacillus politicol 134,140,969 drulg Bacillus coagulans 1,982,379 cfulg Paenibacillus polymyna 1,982,379 cfulg Paenibacillus durm 1,982,379 cfulg Pseudomonas aureofaciens 396,476 cfulg Pseudomonas stucescens 436,123 cfulg Pseudomonas putida 436,123 cfulg Streptomyces coelicolor 436,123 cfulg Streptomyces lydicus 396,476 cfulg Streptomyces griseus 436,123 cfulg Trichoderma nessei 533,040 cfulg Trichoderma hamatum 533,040 cfulg Trichoderma hamatum 533,040 cfulg

APPLICATION RATES

Root Injection: Mix 8 oz. into 50 gals. of water. Decant, in needed.

Established Trees & Shrubs: Apply on a 2.5-ft. grid pattern. Use 2 qt. per injection site. OR DBH (per inch) = 5 gals. of solution. Also apply on 2.5-foot grid pattern using 2 qt. per injection site. One packet treats a 10-in. diameter tree. Application slightly beyond the drip line is recommended. Use solution by end of day.

New Trees & Shrubs: Inject 3-5 times along the original root zone or BB using 2 qt. per injection site.

STORAGE & HANDLING Store in a cool, dry place. Avoid high temperatures

and direct sunlight.
Product expiration date
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

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html.

slippery when wet.

LIMITED WARRANTY: ALL

INFORMATION CONTAINED HEREIN
IS OFFERED IN GOOD FAITH.

THERE ARE NO WARRANTIES OF

MERCHANTED HEREIN

FOR PARTICULAR PURPOSE WHICH

EXTEND BEFOND 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

NALL STATES

EXPIRATION DATE:

Bacillus azotoformans 1.982.379cfu/g



Net Wt. 6 lb. (2.72 kg.) (8oz.x12)

1550 66th Av. Dr. E.
Sarasota, FL 34243
Guaranteed by Horticultural Alliance LLC. Horticulture Division of Hello Nature Inc.

