



### "Inoculum Non Plant Ingredients"

The Endo & Ecto Mycorrhizal in this product in effect greatly expands the surface area of roots, significantly increasing the ability of the plant to use water and nutrients and become more adapted to "real world" conditions. Mycorrhizal roots protect the plant from predators and establishes conditions for strong, healthy, "naturalized" plants. Use EcoVam<sup>TM</sup> Endo Ecto Granular drip tape, hydroponic feeding and liquid root injection that put the product into direct physical contact with roots of

### **Product Features**

7 Species Endo, 2 Species Ecto 90,780 Endo & 100 Million Ecto Propagules per pound

### **Product Benefits**

# Survival

**Rooting** Flowering Water Absorption **Nutrient Availability** Yields and Production

**IMPROVES** 

Plant Losses Fertilizer Use **Need Of Pesticides** Heat Stress Damage

REDUCES

### Non Plant Food Ingredient

### **GUARANTEED ANALYSIS**

Endomycorrhizal Fungi	200 spores per gram Funneliformis mosseae, Rhizophagus intraradices, Rhizophagus fasciculatus, Glomus dussii, Rhizophagus clarus, Septoglomus desirticola, Glomus microaggregatun.
Ectomycorrhizal Fungi	220,264 spores per gram to include: <i>Pisolithus tinctorius</i> (199,427) and <i>Rhizopogon</i> (20,837).

### **Compatibility**

**Species:** All plants that associate with endomycorrhizal 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 Fungicide use according to label instructions do not extinguish mycorrhiza, they only inhibit development temporarily.



For Organic Use





## ECOVAM™ VAM ENDO ECTO GRANULAR



"Inoculum Non Plant Ingredients"

### **Directions For Use**

	100	1	Spores		
Configuration	Lbs./Yd³	No./Yd³	Endo	Ecto	Unit
Flower beds 4" deep	1/4	1	280	308,642	per sq. ft.
General Purpose Potting Mix	1	0	432	476,190	per gal. of mix
Larger than 7 gal. Containers	1	0	90,780	100,000,000	per lb.
7 gallon container	1/2	35	1,297	1,428,569	per cell
5 gallon container	1/2	52	873	961,537	per cell
3 gallon container	1/2	70	649	714,285	per cell
2 gallon container	1/4	125	182	200,000	per cell
1 gallon container	1/3	300	101	111,111	per cell
6 inch containers	1/4	450	50	55,555	per cell
4 inch containers	1/2	960	47	52,083	per cell
50 cell flat	2½	170	27	29,412	per cell
72 cell flat	21/2	189	17	18,372	per cell
128 cell flat	4	220	13	14,205	per cell

### **Storage & Handling**

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

### **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:						

© 1997-2019 By Horticultural Alliance, Inc. DIEHARD<sup>TM</sup>, 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: 941-752-189 Web Page: http://www.horticulturalalliance.com, E-Mail: info@horticulturalalliance.com