





A concentrated wettable powder containing four top performing endomycorrhizal fungi, formulated for in-furrow applications

**Mycorrhizal Fungi Promotes:** 

- → Root Mass Expansion
- → Nutrient Efficiency
- → Drought Tolerance

### **CONTAINS NON-PLANT FOOD INGREDIENTS:**

### **Soil Amending Guaranteed Analysis**

Total Active Ingredients	70.6%
Glomus intraradices (5,625 viable prop	agules/g)
Glomus mosseae (5,625 viable prop	
Glomus aggregatum (5,625 viable prop	
Glomus etunicatum (5,625 viable prop	agules/g)
Humic acid derived from leonardite	64%
<b>Total Inert Ingredients</b> (Other)	29.4%

"This Product is not a Plant Food"

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

STORAGE CONDITIONS: Product can be stored in a cool, dry area (less than 140°F) without loss of viability.



WARNING: Nuisance dust; may form combustible dust concentrations in air. Avoid formation of dust. Avoid breathing dust. Use outdoors or in a well-ventilated area.

### GENERAL INFORMATION

MycoApply® EndoPrime<sup>TM</sup> is a wettable humic¹ powder that contains propagules of multiple species of arbuscular mycorrhizal fungi that colonize the rhizosphere of plants in a symbiotic manner. The rhizosphere is the region of soil surrounding the plant roots that is influenced by microbiologic growth, respiration, moisture, and nutrient exchange.

Mycorrhizal fungi form symbiotic associations with roots of most agriculturally important crops<sup>2</sup>. *Myco-Apply EndoPrime* improves plant vigor by expand-

- <sup>1</sup> Humic Acid content may aid in micronutrient availability.
- <sup>2</sup> For additional crop recommendations, other than those listed in this label, consult your crop advisor or Valent Agricultural Specialist.

ing the root's ability to efficiently absorb water and nutrients under variable environmental conditions throughout the entire crop cycle. Therefore, *Myco-Apply* brand technology allows a grower to maximize plant health and overall productivity to optimize yield.

MycoApply EndoPrime contains an optimized consortium of 22,500 propagules per gram of the following four mycorrhizal species: Glomus intraradices, Glomus mosseae, Glomus aggregatum, Glomus etunicatum.

## **GENERAL USE INSTRUCTIONS**

MycoApply EndoPrime is a wettable powder that can be applied as an in-furrow spray at planting.

- Direct the application of MycoApply EndoPrime near the living root or seed of the plant, where the roots and mycorrhizal fungi will form the symbiosis association.
- The shorter the distance the root and mycorrhizae must grow, the more quickly the plant will become colonized by mycorrhizae and the more quickly the plant will benefit from the symbiosis association.

IMPORTANT: After mixing with water, shake or stir vigorously. Maintain continuous agitation in the mix tank during mixing and application to assure a uniform suspension. When spraying MycoApply EndoPrime, use filters or screens no smaller than #50 mesh.

#### **SCOOP INSTRUCTIONS**

DO NOT TAP.
Fill scoop.
Scrape at top.
All measurements are approximates in net weight grams for

MycoApply EndoPrime powder only.

1 scoop = 20 grams (treats 5 acres)

# COMPATIBILITY WITH OTHER AGRICULTURAL PRODUCTS

MycoApply EndoPrime can be mixed directly with some additives, adjuvants, biocontrol products, fungicides, herbicides, insecticides, liquid fertilizers, and with water. Do not tank-mix MycoApply EndoPrime with other products unless compatibility has been verified. If considering tank-mixing Myco-Apply EndoPrime with other products use the following compatibility jar test before mixing an entire tank:

Add water from the same water source to a clear glass or plastic jar. Add the products in correct proportions. Mix thoroughly and let stand for a minimum 15 minutes. Separation, gelling, or generation of heat are all signs of incompatibility.

Always read and follow all label directions and precautions for each product. When using combinations of products, the most restrictive label limitations and precautions must be followed. Do not mix MycoApply EndoPrime with any product that has a prohibition against tank-mixing. For further information consult your Valent Agricultural Specialist.

# Mixing Order for Tank Mix Partners by Formulation Type

- 1) Carrier (water or liquid fertilizer)
- 2) Wettable granules (dry flowables)
- 3) Wettable powders
- 4) MycoApply EndoPrime
- 5) Aqueous solutions
- 6) Emulsifiable concentrates
- 7) Adjuvants

# **IN-FURROW PREPARATION**

Spray equipment must be clean and free of previous pesticide deposits before applying *MycoApply EndoPrime*. Be sure to maintain constant agitation throughout the mixing and application process. Fill spray tank 1/4 to 1/2 full of the carrier (liquid fertilizer or water). Add products in mix order referenced in Mixing Order for Tank Mix Partners by Formulation Type section to the spray tank. Then add the rest of the carrier (liquid fertilizer or water). Make sure that each product is mixed thoroughly and suspended before adding the next product. Avoid storage of mixed spray solutions for periods greater than 24 hours. Re-suspension of the spray solution after storage is critical.

# APPLICATION INSTRUCTIONS FOR CROP CATEGORIES

OHO! OAIEGOHEO			
CROP	APPLICATION	USE RATE	
<b>Corn</b> Field corn	In-furrow or T-band	4 grams per acre	
(Grain and Silage), Field corn		(each 320 gram package treats 80 acres)	
grown for seed Popcorn, and Sweet corn, Sweet corn grown for seed		(each 20 gram Scoop treats 5 acres)	

- 5 to 7 inch T-band over open furrow or apply infurrow with a seed with the goal for the solution to come in contact with the seed and roots when germination occurs.
- Refer to COMPATIBILITY WITH OTHER AGRI-CULTURAL PRODUCTS section when mixing with other products.
- Maintain continuous agitation in mix tank during mixing and application to assure a uniform suspension.
- Use filters or screens no smaller than #50 mesh.

CROP	APPLICATION	USE RATE
Peanut	In-furrow	4 grams per acre
		(each 320 gram package treats 80 acres)
		(each 20 gram Scoop treats 5 acres)

- Apply in-furrow with a seed with the goal for the solution to come in contact with the seed and roots when germination occurs.
- Refer to COMPATIBILITY WITH OTHER AGRI-CULTURAL PRODUCTS section when mixing with other products.
- Maintain continuous agitation in mix tank during mixing and application to assure a uniform suspension.
- Use filters or screens no smaller than #50 mesh.

CROP	APPLICATION	USE RATE
Cotton	In-furrow	4 grams per acre
		(each 320 gram package treats 80 acres)
		(each 20 gram Scoop treats 5 acres)

- Apply in-furrow with a seed with the goal for the solution to come in contact with the seed and roots when germination occurs.
- Refer to COMPATIBILITY WITH OTHER AGRI-CULTURAL PRODUCTS section when mixing with other products.
- Maintain continuous agitation in mix tank during mixing and application to assure a uniform suspension.
- Use filters or screens no smaller than #50 mesh.

Products That Work, From People Who Care is a registered trademark of Valent U.S.A. Corporation. Endoprime is a trademark and MycoApply is a registered trademark of Mycorrhizal Applications, LLC.

*MycoApply* EndoPrime is NOP compliant and OMRI listed for organic production.

A product of:

**Mycorrhizal Applications** 

710 NW E Street Grants Pass, OR 97526 U.S.A. inquiries@mycorrhizae.com Toll Free 1-866-476-7800 www.mycorrhizae.com IBAG21BK v1.1

Distributed by: **Valent U.S.A. Corporation** P.O. Box 8025 Walnut Creek CA 94596-8025 Made in U.S.A.

Information contained in this booklet is accurate at the time of printing. Since product testing is a continuous process, please read and follow the directions on the product label for the most current directions and precautionary statements.

Always check with your state to verify state registration status or call 800-6-VALENT (682-5368).



For state registration and/or supplemental labels, please call or visit us online.

\*Products That Work, From People Who Care® | valent.com | 800-6-VALENT (682-5368)

Always read and follow label instructions.

©2017 Valent U.S.A. Corporation. All rights reserved. Printed in the U.S.A.