## Specialty PRODUCTS

# DOMINANT RHIZOMES WITH ENDOMYCORRHIZAL FUNGI

# 💫 Rhizo Life" Symba VAM



Delivers specialized fungi Vessicular-Arbuscular Mycorrhizae to the soil. Intricate root-mycorrhizae networks are formed through symbiotic relationships that facilitate nutrient and water uptake by the plant.

## Application

| Component                  | Propagules |
|----------------------------|------------|
| Rhizophagus intraradices   | 104        |
| Septoglomus Deseritcola    | 9          |
| Claraoideglomus etunicatum | 9          |
| Rhizoglomus clarum         | 9          |
| Claroideglomus claroideum  | 9          |
| Funneliformis mossese      | 9          |
| Gigaspora albida           | 9          |

#### **Benefits of VAM** Enhanced nutrient uptake in all soils Sustainable Agriculture Improving Supports organic accessibility to farming practices immobile nutrient like phosphorus **Carbon Sequestration** Enhances soil carbon Improved water storage through the absorption & retention formation fo stable Increases drought organic matter resistance Soil structure, stability, Resistance to disease & restoration Antagonistic effects Promotes microbial against pathogens activity and biodiversity in the soil Plant growth and yield Overall plant health and resistance to abiotic stresses

### Application Rate = 2-5 lbs/acre

### Delivery: In Furrow







### Yield Advantages On Multiple Crop Types



Symba VAM was applied to corn fields in Nebraska, South Dakota, Minnesota, Illinois, Indiana and Iowa, where corn yields were increased.







+0.7 bu/ac (2023)







# Symba VAM is the best choice for your crops

Combines VAM fungi with fulvic acid as a preemptive food source, ensuring viable soil application.

Masterfully blended with a wide array of VAM species, guaranteeing compatibility with multiple crop types.