

Rhizo Life™ Symba VAM

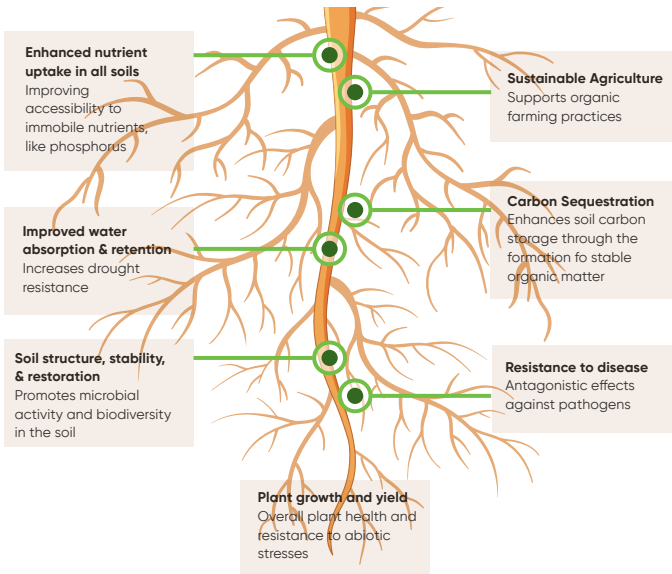


Delivers specialized fungi **Vesicular-Arbuscular Mycorrhizae** to the soil. Intricate root-mycorrhizae networks are formed through symbiotic relationships that facilitate nutrient and water uptake by the plant.

Application

Component	Propagules
Rhizophagus intraradices	104
Septoglomus Deserticola	9
Claroideglomus etunicatum	9
Rhizoglomus clarum	9
Claroideglomus claroideum	9
Funnelformis mossese	9
Gigaspora albida	9

Benefits of VAM

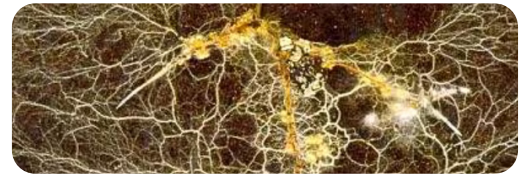


Application Rate = 2-5 lbs/acre

Delivery: In Furrow

Planting

Post Harvest



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.



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.



+1.73 bu/ac (2022)



+0.7 bu/ac (2023)

