INJECTOR ENDO

Why are Mycorrhizae Important?

32 31

Mycorrhizal fungi are essential to living soils, and allowed plants to colonize the non-aquatic surface of our planet over 460 million years ago. Approximately 95% of all plant species form symbiotic relationships with beneficial mycorrhizal fungi. Unfortunately, most manufactured growing medias have little or no mycorrhizal populations. Professional growers can now re-establish these essential microbes efficiently using MycoApply[®] Injector Endo.

Why Choose MycoApply[®] Injector Endo?

This latest offering from industry leader Mycorrhizal Applications was specifically designed with medium and large-scale plant producers in mind. The high concentration of active ingredients on a soluble humic carrier allows application via horticulture injection systems. This provides maximum application efficiency in order for growers to easily incorporate this product into any production protocol.

MycoApply[®] Injector Endo Benefits

Multiple mycorrhizal species in MycoApply products provide maximum benefits to plants of all kinds. MycoApply mycorrhizae are suitable for most annuals, perennials, trees, shrubs, and ornamental crops.

MycoApply inoculation results in a significant increase in a plant's ability to absorb and utilize nutrients and water.

MycoApply Injector Endo offers multiple user-friendly application options to fit into your production protocols and methods.



866-476-7800



www.mycorrhizae.com

INJECTOR



MycoApply® Benefits:

S Drought Protection

Greater root mass allows for increased water absorption and storage during times of excess for use during times of need

Reduced Production Costs

Increased water absorption and nutrient utilization reduce the need for fertilizers and irrigation

Sell-Through Success

Mycorrhizae give your plants better transportation resilience, shelf life, and increase sell-through rates

🕑 Healthy Growing Media

Establish healthy root zone biology and symbiotic relationships critical for sustainable performance

У Better Nutrient Uptake

Mycorrhizae not only increase root mass and absorptive surface area, but also release powerful enzymes into the substrate that dissolve tightly bound nutrients for plant utilization



© 2019 Mycorrhizal Applications LLC. Important: Always read and follow label instructions. MycoApply[®] is a trademark of Mycorrhizal Applications

Application Advantages of MycoApply® Injector Endo:

Highly Concentrated Mycorrhizae

- 4 species Endomycorrhizal fungi Glomus intraradices, G. mosseae, G. aggregatum, & G. etunicatum
- 17,600 Endomycorrhizal Propagules per gram
- 7,983,219 Endomycorrhizal Propagules per pound
- Our highest concentrated MycoApply product for the horticulture, landscape, and turf industries

Soluble Humic Carrier

- Humic Acid carrier is 100% soluble
- Soluble carrier has Biostimulant properties, which can aid in plant uptake of micronutrients
- MycoApply Injector Endo contains 15% Humic Acid by weight

Dosable via Horticulture Injectors

- MycoApply Injector Endo is designed with maximum solubility and concentration of active ingredients in mind
- This formulation can be dosed via Injection Systems, at a rate of 20 grams per gallon of water in the stock tank, injected via 1:100 horticulture injection system to achieve 20 grams per 100 gallon application dilution



Flexible and Efficient Application Options

- MycoApply Injector Endo can be applied to Turf or most Greenhouse, Nursery, or Landscape plants and shrubs via:
- Drench Application
- Hydroseed/Hydroslurry
- In-Furrow Application
- Overhead Boom Spray
- Sprinkler Irrigation
- Spray Irrigation
- Drip Irrigation
- Application options are not limited to the methods listed
- The goal is to create physical contact between the MycoApply active ingredient and the growing or emerging roots
- Feel free to contact our team to discuss the best application method for your production protocols



866-476-7800

🔽 inquiries@mycorrhizae.com

Mycorrhizae.com



