

# RhizoMyx™

Novozymes  
Biologicals  
BioAg

## mycorrhizal rooting stimulant

- Increases nutrient and water absorption
- Improves plant disease resistance
- Improves stress tolerance
- Increases feeder root development and function

- Nursery & Greenhouse
- Transplanted crops
- Direct sown crops



### SPECIFICATIONS

RhizoMyx™ soluble contains the widest available range of endo mycorrhiza (VAM) spores and propagules. Each 454 gm packet of water-soluble material contains endo spores and propagules along with the ROOTS® biostimulants package. RhizoMyx™ soluble is designed for liquid drench application in both nursery and main field application

RhizoMyx™ soluble is blend of endo mycorrhiza and naturally derived plant growth stimulating substances. RhizoMyx™ mycorrhiza inoculant can inoculate all endo mycorrhizal greenhouses, nursery and main field plants. Humic acids and cold water sea kelp extracts provide necessary root stimulating properties and help the crop to cope with environmental stress. Other enzymes, proteins and Vitamins make the product in 100% technical form ready to use.



# RhizoMyx™

Novozymes  
Biologicals  
BioAg

## mycorrhizal rooting stimulant

### Guaranteed analysis

27.55% Mycorrhiza

Glomus intraradices

Glomus mosseae

Glomus aggregatum

Glomus clarum

Glomus Monosporus

Glomus Deserticola

Glomus brasilianum

Glomus etunicatum

Gigaspora margarita

### Other Ingredients

28.70% Humic Acids

18.00% Cold Water Kelp Extracts

12.00% Ascorbic Acid (Vitamin C)

6.00% Amino Acids

2.50% Surfactant

1.75% Thiamine (Vitamin B1)

1.00% Alpha-tocopherol (Vitamin E)



## APPLICATIONS

### Dosage:

- Nursery: Apply @ of 1 gm RhizoMyx™ soluble in 1 liter of water
- Main field: Apply @ 200 gm RhizoMyx™ soluble per acre or 454 gm per hectare

### Method:

- Soil drenching : Mix 1 gm RhizoMyx™ soluble with 1 liter of water. Apply near the root zone.
- Drip irrigation : Apply @ equivalent to 200 gm per acre or 454 gm per hectare in per application

### Time:

- Nursery: About 7-10 days before transplanting
- Main field:
  - For transplanted crops: Within 7-10 days after transplanting
  - For direct sown crops: Within 10-14 days from the date of sowing

### No of applications

One application of sowing/germination or within 7-10 days after transplanting.

### Benefits:

- Mobilizes nutrient uptake and utilization
- Promotes rapid root and shoot growth
- Quicker establishment of seedlings, cuttings and transplant
- Minimize stress associated with environment
- Enhances crop yield and quality
- Provides protection against common soil borne diseases

### Features:

- For the first time in Philippines
- Product manufactured and packed in USA
- In pure technical form, easily soluble in water
- Compatible with fertilizers and pesticides
- Unique blend of Mycorrhiza and natural plant growth stimulants

