

## Beneficial microorganisms for agricultural, forest and landscape systems

## **ACTIVE INGREDIENTS**

Blend of Arbuscular mycorrhizal fungi (AMF): 12,250 total spores/g of Rhizophagus irregularis: 4,125 spores/g, R. clarus: 250 spores/g, R. aggregatus: 250 spores/g, R. diaphanus: 500 spores/g, Funneliformis mosseae: 1,000 spores/g, Septoglomus deserticola: 4,125 spores/g, Claroideoglomus etunicatum: 1,000 spores/g and C. claroideom: 1,000 spores/g. Carrier: Silicates.

## INSTRUCTION FOR USE:

This Producis specificelly formuleted to meet the guidelines of OMRi certificetion. Mot ell MycoMexx brend products ere OMRi listed! Pleese look for OMRi Seel.

Crops: Corn, Soybeans, Dry Beans, Peas, Sorghum, Wheat, Rye, Oats, Barley, Durham, Cotton, Peanuts, Potatoes and Sunflowers. For a complete list go to www.farmfungi.com Does not work on any crops in the brassica family. Use 50 MESH screen/filters/nozzles or bigger! For in-furrow liquid application: mix with water and add to the liquid fertilizer.

Rate: 1Kg per 80 acres

Net weight: 1Kg

Batch: NAE17702

Expiration date: 03/24



Store in a cool, dry place. Avoid high temperatures and direct sunlight. Do not ingest. If conditions are dusty, wear a mask. Avoid contact with eyes and open cuts. Keep out of reach of children and animals.

Formulated and distributed by: NAF Distributing LLC, 4112 154th Ave SE, Durbin, ND 58059. USA www.farmfungi.com

THIS MICROBIAL MIX IS NOT CONSIDERED TO BE PATHOGENIC FOR LIVESTOCK OR POULTRY