

Meets NOP Standards

Benefits:

Enhances root system and plant growth

Improves transplant success

Increases absorption of water and nutrients

Induces stress tolerance

Applications:

Soil Systems

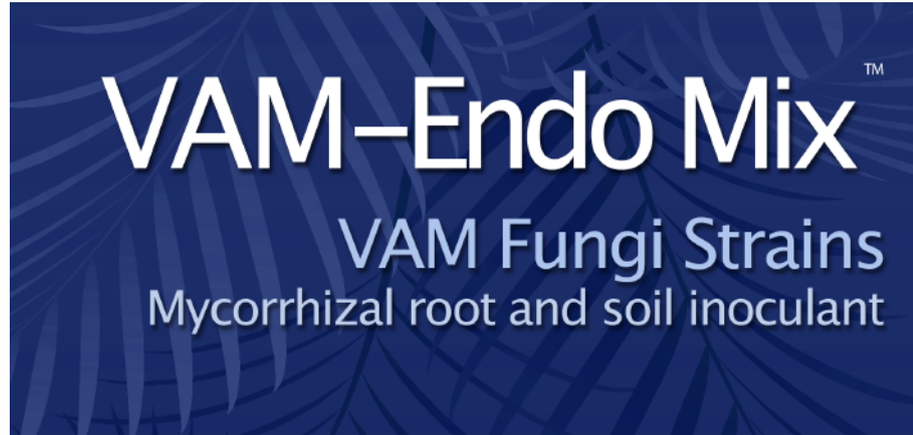
Irrigation

Hydroponics

Seed Treat

Transplant

More...



In nature most plants form a beneficial relationship with endomycorrhizal fungi. VAM-Endo mix is a superior product developed by US researchers with over twenty years direct application experience. It is designed as a root and soil inoculant to help quickly establish that beneficial relationship from day one of planting. The 7 strain fungi blend is selected for its suitability for a wide variety of soils, climates and plants. Benefits include improved transplant success, enhancement of nutrient uptake and increased tolerance to soil toxicities and drought. The product can be used to inoculate roots of most crops including, but not limited to, apples, peaches, citrus, avocados, carrots, cotton, grapes, lettuce, onions, peppers, tomatoes, rice, strawberries, leeks, basil, peas, beans, asparagus, alfalfa, corn, squash, pumpkins, and melons.

*Auxiliary Biotic Soil and Plant Substance
Contains Non-Plant Food Ingredients*

Active Ingredients:

Glomus intraradices.....104propagules/gm
Glomus deserticola..... 9 propagules/gm
Glomus etunicatum..... 9 propagules/gm
Glomus clarum..... 9 propagules/gm

Glomus claroidium..... 9 propagules/gm
Glomus mosseae..... 9 propagules/gm
Gigaspora albida..... 9 propagules/gm

General Application Rates

IMPORTANT NOTE: Beneficial Fungi should have contact with the roots in order to be most effective. Do not use chlorinated water.

Transplants: Apply directly to the roots. For trees and vines use 2 tbs per plant. For vegetables, strawberries and other row crops, apply 1 tsp per plant.

Planting Seeds: apply product in the furrow beneath the seed at the rates of 1 tbs per row foot, or broadcast at the rate of 2 tbs per square foot and rake into the upper soil layer before planting.

Expiration date: Two years from date of manufacture

Exceeding application rates can cause irregular growth. Store in a cool dry place with prolonged temperatures not exceeding 90 degrees. Avoid direct sunlight. Use in a well ventilated place.



Dr. Robert Faust, Founder/President
Faust Bio-Agricultural Services, Inc., 6080 Wigrich Rd, Independence OR, 97351
503.838.2467, techinfo@BioAg.com, www.BioAg.com

Superior Source + Revolutionary Methods+ Decades of Experience = Results