

12-8-4 Starter Fertilizer Powder
Enhanced with Beneficial Microbials For a Healthy Root System and More Vigorous Plant Growth

Mycorrhizae and Trichoderma are beneficial microbials that colonize the root system for increased root growth, nutrient absorption, and heartier plants.

GUARANTEED ANALYSIS

Total Nitrogen (N).....12%
2% Ammoniacal Nitrogen
2% Urea Nitrogen
8% Water Soluble Nitrogen
Available Phosphate (P₂O₅).....8%
Soluble Potash (K₂O).....4%



DERIVED FROM

Urea-formaldehyde, vegetal protein hydrolysate, ammonium phosphate, potassium phosphate

NON PLANT FOOD INGREDIENTS

Glomus mosseae.....25 spores/g
Glomus intraradices.....25 spores/g
Trichoderma atroviride.....1x10⁷ CFU/g

DOSE (per root mass or container size)

4 to 6 inch apply 1/2 tbs.
6 to 12 inch apply 1 tbs.
12 to 18 inch apply 2 tbs.
18 to 24 inch apply 2-3 tbs.
24 inch+ apply 3-4 tbs.

USE

Soil: Thoroughly blend 1 lb. per 3 cubic yards of soil

Planting: Apply in hole just prior to planting root ball

Greenhouse: lightly dust roots or dip small rooted plants and cuttings just prior to transplanting

Existing trees and landscape plants: Sprinkle around base of plant and water to ensure contact with root system.

NutriFUZE Powder is compatible with most common fertilizers, herbicides and some fungicides. Store in a cool, dry, well ventilated area away from direct sunlight or high temperatures. NutriFUZE is not water soluble. Avoid applying via sprayer or liquid injection equipment.

Warning: contains Trichoderma atroviride. In case of contact with eyes, rinse immediately and seek medical attention. Keep out of reach of children. Information regarding the contents and levels of metals in this product is available online at <http://bit.ly/italpollinaUSMetalsStatement> MJ-082218

Nutri
FUZE

Transplant
POWDER

12-8-4

DISTRIBUTED BY



DIAMOND R FERTILIZER
4100 GLADES CUT-OFF ROAD
FORT PIERCE, FL 34981
772-464-9300

F001573
Net Wt. 10 lbs.

NutriFUZE

Transplant Powder

12-8-4

STARTER FERTILIZER POWDER

Enhanced with beneficial microbials
for a healthy root system and
more vigorous plant growth

