



LIQUID SOIL APPLIED FERTILIZER

NutriRoot® 2-2-3

(2.0% N, 2.0% P, 3.0% K, 0.75% Fe, 0.5% Mn, 0.25% Zn, 22.0% Humectants, 4.0% Non-ionic Surfactant, 4.0% Seaweed Extract, 2.0% Humic Acid)



- 030-4100 8 fl. oz. Concentrate
- 030-4101 32 fl. oz. Concentrate*
- 030-4102 32 fl. oz. Hose End Sprayer
- 030-4103 Gallon Concentrate

**32 fl. oz. treats 20 trees for transplanting, new plantings, landscape installations, or existing landscapes*

What is NutriRoot?

NutriRoot 2-2-3 Liquid Soil Applied Fertilizer is a unique blend of nutrients, seaweed extract, humic acid, surfactants, and humectants designed to accelerate root development and to reduce water stress in new plantings, mature trees, shrubs, and lawns.

Unlike products currently available on the market that are purely nutrient based or standalone water management products, NutriRoot combines these and more into one easy and effective treatment. The patented blend of humectants enables soil to extract water from the air into the root zone, reducing the need for watering and resulting in successful plantings even in stressed conditions.

- Supplies organic matter and aids in the proliferation of soil microorganisms
- Reduces water run-off from repellent, dry soil surfaces
- Can be used throughout the entire growing season

Use NutriRoot as a treatment for:

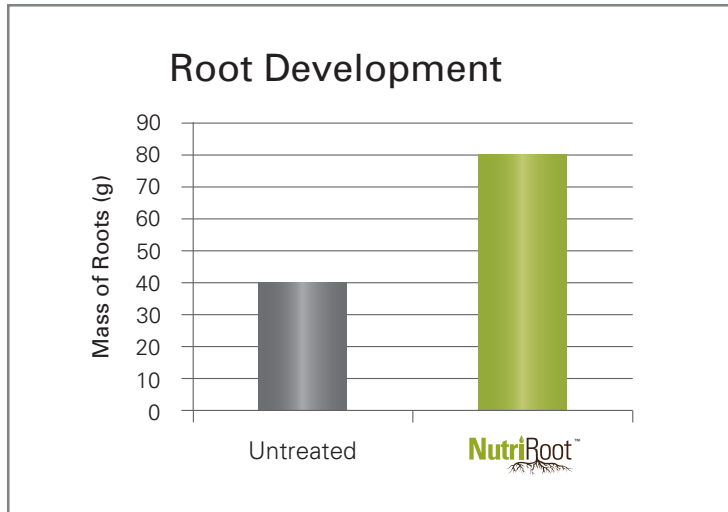
- Root Development
- Transplant Success
- Water Stress Management
- Nutrient Deficiencies
- Sandy Soils
- Dry Soil Conditions
- Summer Stress
- Winter Stress



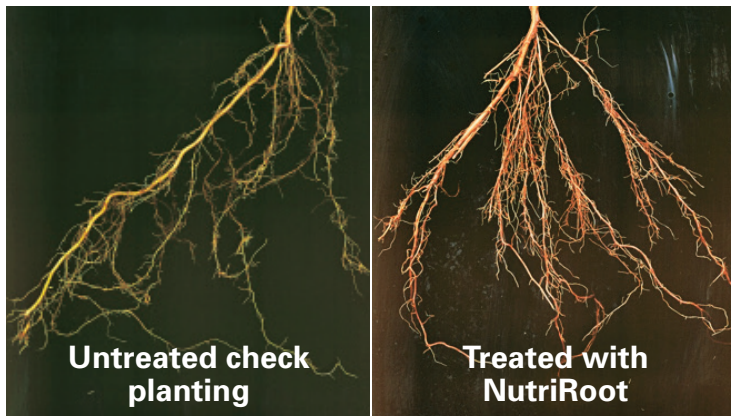


Reduce Watering, Reduce Plant Loss, Increase Profits!

NutriRoot makes watering more efficient, reduces plant stress, and increases water storage in landscape and containerized plants. As a grower, landscaper, or garden center NutriRoot offers you solutions to ensure your customer's success while maintaining profit. Offer NutriRoot as an add-on sale to reduce returns or as a solution to protect treasured trees and plants. With the NutriRoot display you can provide a variety of sizes without taking up valuable floor space.

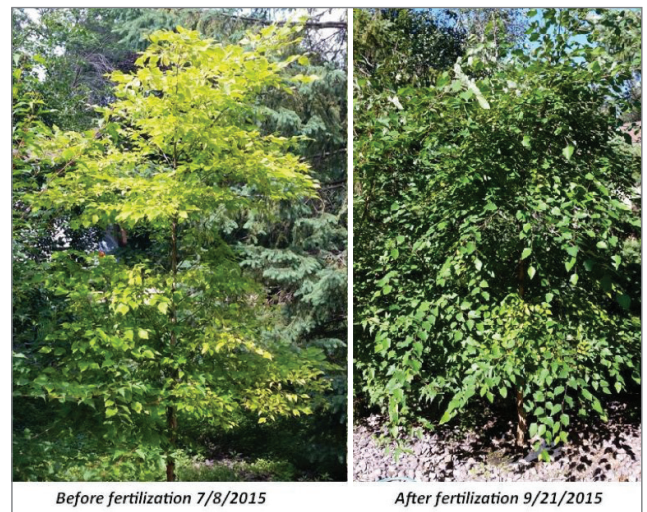


In field trials, plants treated with NutriRoot developed twice as much root mass as untreated controls.



NutriRoot-treated B&B pear trees showed significantly more new root growth than untreated check plantings

What people are saying about NutriRoot:



"Above is a before and after pic of a small river birch I treated with NutriRoot last summer. It's unbelievable and doesn't look like the same tree anymore. I came back a couple months later and the tree literally turned into "Cousin Itt" from the Adams family."

David Anderson
 Shadywood Tree Experts and Landscaping
 Plant Health Care Division
 ISA Certified Arborist MN4444A