Liquid Soil Applied Fertilizer



For every 1" DBH at planting, it takes a year of transplant maintenance for success. More roots mean more successful plantings.

Patented blend of hygroscopic components including humates, micro-nutrients, surfactants, and humectants designed to attract and retain water and enhance soil conditions for accelerated root development



GRADE: 2 - 2 - 3

8 components for healthy plants

- Surfactant
- Humectant
- Kelp
- Humates
- Micros
- Nitrogen
- Phosphorous
- Potassium
- Promotes root growth
- Reduces watering
- Improves transplant success
- Protects transplants from drought stress & shock



Untreated check planting



Treated with NutriRoot







Available in 4 sizes: 8 oz., 32 oz. hose-end sprayer, 1 quart tip-and-pour, 1 gallon



Treated with NutriRoot



NutriRoot-treated tomato (top) and marigold (bottom) plants grew more densely compared to compost-only plants.

Guaranteed Analysis:

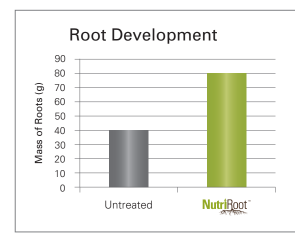
Total Nitrogen (N)	2.0%
0.50% Urea Nitrogen	
1.50% Other Water Soluble Nitrogen*	
Available Phosphate (P2O5)	2.0%
Soluble Potash (K2O)	3.0%
Iron (Fe)0	.75%
0.75% Water Soluble Iron (Fe)	
Manganese (Mn)0	.50%
0.50% Water Soluble Manganese (Mn)	
Zinc (Zn)0	.25%
0.25% Water Soluble Zinc (Zn)	
Derived from: Urea Mono-notassium phosphate	

Derived from: Urea, Mono-potassium phosphate, Ferrous Sulfate, Manganese Sulfate, Zinc sulfate, Seaweed Extract

ALSO CONTAINS NON-PLANT FOOD **INGREDIENTS:**

Humectants	22.0%
Non-ionic Surfactant	4.0%
Seaweed Extract (Microbe Food)(North Atlantic	
Kelp)	4.0%
Humic Acid (Derived from Leonardite)	2.0%

F1813



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



arborjet.com

REV11/14