

# **Nutri**Root<sup>™</sup> AT CAMPAGE

### GRADE: 2 - 2 - 3

## LIQUID SOIL APPLIED FERTILIZER

NutriRoot<sup>®</sup> is a scientifically engineered blend of fertilizer, essential minerals, seaweed extract, humic acids, surfactants and humectants that support root development, facilitate in minimizing water stress in trees, shrubs and other plants while visually improving plant vigor. SHAKE WELL

### KEEP OUT OF REACH OF CHILDREN WARNING

### E1813

NET CONTENTS: 32 fl. oz. (0.946 L) NET WEIGHT: 2.7 lbs (1.22 kg) Manufactured by: Arboriet, Inc. 99 Blueberry Hill Rd. Woburn, MA 01801 • www.arborjet.com



J.s.				
			(r-2	
1.20		Contraction of the second		
1 ACC N	Alex - 1			-
SER.		Ser and a series of the series	1.4 5	

#### Guaranteed Analysis:

Guaranteeu Analysis.
Total Nitrogen (N)2.0%
0.50% Urea Nitrogen
1.50% Other Water Soluble Nitrogen
Available Phosphate (P2O5)2.0%
Soluble Potash (K,O)
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-potassium
phosphate, Ferrous Sulfate, Man-
ganese Sulfate, Zinc sulfate, Kelp
Extract

#### SOIL AMENDING INGREDIENTS:

Humectants	2.0%
Non-ionic Surfactant4	1.0%
Seaweed Extract (Microbe Food)4	1.0%
Humic Acid (Derived from	
Leonardite)	2.0%
Total Other Ingredients68	3.0%

Information regarding the content and levels of metals in this product is available on the internet at: www.aapfco.org/metals.html

#### **APPLICATION & USES**

Apply at planting or to mature landscapes to aid water absorption and to encourage root growth. May be applied monthly throughout the growing season, particularly in hot, dry months to alleviate water stress in trees and landscape plants. In northern regions, also apply in fall before the onset of winter.

#### Treatment Uses:

Root Development

Transplant Success

Nutrient Deficiencies

GENERAL DIRECTIONS

Water Stress Management

- Sandy Soils
  - Dry Soil Conditions
  - Summer Stress
  - Winter Stress

NutriRoot applications are most effective when Make applications at transplant or in fall after leaf senescence, early spring before bud break, or in the growing season after leaves on plants have matured. Water trees and plants thoroughly if treating during dry conditions. May repeat applications once a month throughout the growing season, particularly during hot, dry months. May make additional application in fall in northern areas, before the ground temperatures drop below 40F to decrease plant stress during winter cold. A 32 fl. oz. bottle covers up to 750 sq. ft.

#### HOW TO USE THE NUTRIROOT HOSE END SPRAYER



#### RESTRICTIONS

- Do not treat trees that are damaged by herbicides
- Do not treat trees within two weeks of any other spray or soil chemical treatment
- Do not treat trees during temperature extremes (<40F or >90F) or in a 48-H period when these extremes are expected
- Keep away from heat and open flame

#### **CLEAN-UP & COMPATIBILITY, STORAGE. DISPOSAL AND WARRANTY**

IMPORTANT! Rinse equipment thoroughly after use. Use warm soap and water. The physical compatibility of NutriRoot should be tested before use with other products. Contact Arboriet with any questions regarding testing and to determine the physical compatibility of NutriRoot with other products.

- Do not contaminate water, food, or feed by storage or disposal.
- Keep from freezing.
- Store in a cool, dry place.

DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Triple rinse container with clean water and dispose of empty bottles as required by State and Local authorities

IMPORTANT: Best land management practices must be used at all times with any fertilizer; this material must be prevented from entering public or private water supplies (including wells) an any lake, stream or river

#### NOTICE OF WARRANTY

ARBORJET, INC. warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use.

Manufactured by: Arboriet, Inc., 99 Blueberry Hill Road, Woburn, MA 01801 www.arboriet.com NutriRoot<sup>®</sup> is a trademark of Arboriet. Inc.

