



Delivers proven results with less chemicals compared to foliage spray or soil drenching

- No quarding
- No waiting for uptake No return trips
  - No drilling
- No mixing, spilling or spraying
- No drilling damage

# tripoosters //icronutries Improve tree health with Nutriboosters helping trees

overcome chlorosis and promote leaf growth.

## GreenTree Pro Nutriboosters 0-15-10

### **Trees suffering from slow or incomplete leaf-out?**

GreenTree Pro Nutriboosters® helps stressed, weak, and yellowing trees regain health and vitality. One application will help trees quickly green up, leaf out, and recover from drought, construction or transplant stress. Results are often seen within two weeks, especially when treatments are made in the late spring or early summer. It is a unique formulation of three compounds which boost tree vigor.

- Phosphorus encourages stem elongation, root growth, and vegetative growth.
- Potassium promotes overall tree health.
- Iron promotes the development of darker green, healthy leaves, relieving the symptoms of chlorosis.





ue to drought, root growth or

## **Boost your tree recovery program**

PK Pro® Nutriboosters is used to counter the effects of stress due to drought, transplanting or construction damage.

- Phosphorus encourages stem elongation and is essential for root growth, vegetative growth, and fruit set.
- Potassium promotes overall tree health.

## **Trees looking yellow or tired?**

Indications of iron chlorosis and manganese deficiency:

- Iron deficiency in conifers is indicated when the needles turn yellow.
- In deciduous trees, the leaves yellow while the veins remain green. When fine veins become chlorotic (yellow), and/or if leaf edges are wavy, crinkled, or curled, tree may also have manganese deficiency.
- The degree of yellowing indicates the severity of the deficiency.
- Ornamental trees sensitive to iron deficiencies include American Elm, Cottonwood, Jack Pine, London Plane, Magnolia, Maples, Mountain Ash, Oaks, Walnut, White Pine, and Yellow Birch.
- Ornamental trees susceptible to manganese deficiencies include Birch, Dogwood, Maples (especially Red and Sugar) Flowering Cherry, Sweetgum, and Sergeant Crab.

Iron Nutriboosters relieves symptoms of iron chlorosis, the general yellowing of foliage. And it helps leaves turn green which improves tree health.

Manganese Nutriboosters relieves symptoms of manganese deficiency in trees.

Iron/Manganese Nutriboosters relieve symptoms of iron chlorosis and manganese deficiencies in trees.

Iron / Manganes

# Nutriboosters® MicroNutrients

<b>Nutribooster</b> Iron Nutribooster	Contains: 12.5% Iron	Application Rate: Inject 1-2 ml every 4" around base of tree	<b>Timing:</b> Spring / Late Summer	
Manganese Nutribooster	5% Manganese	Inject 1-2 ml every 4" around base of tree	Spring / Late Summer	
Iron/Manganese Nutribooster	8.5% Iron 3.5% Manganese	Inject 1-2 ml every 4" around base of tree	Spring / Late Summer	
GreenTree Pro Nutribooster 0-15-10	15% Phosphorus 10% Potassium 8% Iron	Inject 1-2 ml every 4" around base of tree	Spring / Late Summer	1ER 1 300
PK Pro Nutribooster 0-36-26	36% Phosphorus 26% Potassium	Inject 1-2 ml every 4" around base of tree	Anytime during the growing season	Tank to

AS-MicroNutrients 082012



#### Increase treatment effectiveness

The Direct-Inject process injects chemicals directly into the active zone delivering faster results.

#### Treat almost any tree in five minutes or less

There is no waiting for uptake, no guarding, and no return trips. More trees treated in less time.

#### Prevent drilling damage

Direct-Inject is the only trunk injection method that does not require drilling, preventing drilling damage, long-term wounding, and wasted tree energy.

#### Simplify the tree-care process

The Direct-Inject System requires no power, no drills, and no pumps. Everything is included in one carrying case.

# **Insecticides • Fungicides • PGRs • MicroNutrients**



 Control webworm, caterpillars, mites and nematodes (prevents Pine Wilt disease) using Greyhound™ Insecticide



 Treat for Emerald Ash Borer, Hemlock Woolly Adelgids, Whiteflies and Royal Palm Bugs using Pointer<sup>®</sup> Insecticide



 Prevents Anthracnose in Sycamore, Diplodia Tip Blight, Dutch Elm disease, Crabapple Leaf disease and Oak Wilt disease using Shepherd® Fungicide



 Effective control of Pythium diseases, Sudden Oak Death, Beech Decline and Fireblight using Whippet® Fungicide



 Reduces tree growth up to 70% over three years including stem elongation and wood formation using Mastiff® PGR



800.698.4641 www.ArborSystems.com ArborSystems • P.O. Box 34645 • Omaha, NE 68134