### **The Most Comprehensive Approach To Soil Health**

The Landscaper's BioNutrition offers landscapers and arborists a one-step method to reduce stress and transplant loss on trees and large ornamentals. A granular product, BioNutrition combines 5 strains of beneficial soil bacteria. 11 strains of endo- and ectomycorrhizae, and key organic soil conditioners for the ultimate in tree and landscape preservation.

The Landscaper's BioNutrition will:

- Condition soil structure
- Stimulate root growth
- Introduce valuable soil microbes
- · Colonize soils with mycorrhizal fungi
- Improve a soil's water retention
- Add essential carbon to soil
- Provide slow release nitrogen

To be effective, environmental managers need to take a holistic approach to land management and consider the health of the underlying soil and other factors that influence the appearance and functioning of landscapes.



Available Sizes: 8 oz, 5 lb, 20 lb, 50 lb, 200 lb







## PREPARE

Use a caliper to measure the trunk diameter 6 inches from the ground. Use 4 ounces of Landscaper's **BioNutrition** per caliper inch or per 1 foot of root ball. APPLY

Mix evenly into the upper 8-10 inches of the backfill soil and no more than 8-10" away from the

root ball. FINISH

Pack the treated backfill firmly around the root ball. Mulch and water to soil saturation. GUARANTEE

Avoid plant loss and replacement which is time consuming and costly. Use Landscaper's BioNutrition to give you peace of mind and a planting insurance policy.



Another quality product from: Growth Products. Ltd. 80 Lafayette Ave., White Plains, NY 10603 USA Questions? Call (800) 648-7626 💻 www.growthproducts.com questions@growthproducts.com

# **THE LANDSCAPER'S BIONUTRITION**<sup>™</sup>

3-0-3 GRANULAR With MYCORRHIZAL **TECHNOLOGY FOR TREES AND** PLANTINGS

GROWTH<sup>®</sup> PRODUCTS

- Contains 11 Strains of Endo & Ectomycorrhizae
- With Gelscape<sup>®</sup> Polymer Gel
- 142 Billion Bacillus Spores per lb.
- L-Amino Acid Based



## **Sustainable Landscape** Management

"We have to assume that landowners and land users as a whole want to do the right thing and be good stewards-promoting fertility, diversity, health and social good while leaving their lands better off than when they got them. "

-Clare Reinbergen, President, Growth Products, Ltd., and lifelong avid gardener.



# THE LANDSCAPER'S BIONUTRITION

**3-0-3 G**RANULAR *With* **M**YCORRHIZAL TECHNOLOGY FOR TREES AND PLANTINGS

# Comprehensive Powerhouse For Soil Health

#### **Condition Soil Structure**

Newly planted areas often have been stripped of valuable top soil, leaving compacted subsoils with drainage problems. Landscaper's BioNutrition has a unique combination of soil conditioners – including yucca, humic acid, kelp and a high quality polymer gel for water retention – that drastically improve soil conditions for better plant growth.

#### **Stimulate New Roots**

Contains natural auxin stimulating ingredients; humic acid, kelp, L-amino acids, yucca and rhizosphere bacteria which condition soil and promote new rooting on transplants.

#### **Introduce Microbial Inoculants**

Among the most important elements for a balanced soil are the activities of soil bacteria. Without beneficial bacteria, large organic



materials such as leaves and other debris would accumulate in an uncomposted state and litter the soil surface instead of being broken down into an available food source for plants. Landscaper's contains yeast plus four strong and prolific bacillus strains, each of which compete with pathogens and solubilizes minerals for plant uptake.

#### **Add Mycorrhizae**

Landscaper's contains 11 strains of endo- and ecto-mycorrhizal fungi. Colonized in the soil, these fungi form a symbiotic relationship with a plant's root system, literally extending the plant's roots with white, filament-type threads. The result is better nutrient uptake (particularly of phosphorus, potassium and magnesium), better mineral uptake, and increased water absorption by the plant.

#### **Improve Water Retention**

Moisture is critical to any newly planted tree or landscape material. The Landscaper's contains a unique organic polymer gel that has the ability to absorb 500 times its weight in water, which gradually release moisture to a plant's roots as the soil dries. It is also biodegradable.

Add Important Carbon to Soil The ingredients in Landscaper's provide the soil with important carbon sources. The combination of kelp, L-amino acids, humic acid and our exclusive slow release nitrogen provide food for beneficial bacterial and endo- and ectomycorrhizal fungi, ensuring the establishment of beneficial microbes in the soil.

#### **Provide Slow Release Nitrogen**

It is important to avoid high salt fertilizers when transplanting. The Landscaper's BioNutrition contains a safe and reliable source of slow release nitrogen with a low to negligible salt index. This slow release nitrogen gradually breaks down to supply a steady source of available N, while increasing microbial activity.

#### **Accelerate HydroSeeding**

Improves and speeds up seed germination. Increase rooting, turf establishment while maintaining more consistant mosture levels.

