GROW-MORE®

SOIL ACIDIFIER 30-10-10

Guaranteed Analysis:

Total Nitrogen (N)

1.8% Ammoniacal Nitrogen 1.0% Nitrate Nitrogen

Boron (B) .. Soluble Potash (K₂0) Sulfur (S) combined... vailable Phosphate (P205) .. 27.2% Urea Nitrogen .0.02% 10%

> Zinc (Zn) 0.10% Chelated Iron ..0.05% ..0.10% ..0.05% .0.05%

Derived from Ammonium Phosphate, Potassium Phosphate, Potassium Sulfate, Ammonium Sulfate, Potassium Nitrate, Urea, Boric Acid, Copper Ethylenediaminetetraacetic Acid (EDTA), Iron 0.05% Chelated Zinc

ALSO CONTAINS NON-PLANT FOOD INGREDIENT: 0.05% Alkylphenoxypolyethoxethanol (Soil Penetrant) EDTA, Manganese EDTA, Zinc EDTA.

FL. Reg. #1097-1002

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

Plant Food with Trace Elements

30-10-10

Special Formulation For: Azaleas, Camellias, & All Evergreens Rhododendrons

With Chelated licronutrien and Soil

Water Soluble Concentrate

SPECIAL FORMULA FOR ALL ACID LOVING PLANTS: Azaleas, Camellia, Ferns, Fir Trees, Citrus, Gardenias, Hawthorn Holly, Hydrangeas, Avocados, Magnolias, Orchids, Rhododendrons, Junipers (And Many Other Acid Loving Plants)

Helps reduce yellow leaves (chlorosis) and yellow plant anemia. Feeds through the leaves by foliar and/or the roots by soil drench. Contains chelated micronutrients which are beneficial to all acid loving plants, that will in time create a favorable growing condition. Safe and non-burning when used as directed.

FEEDING DIRECTIONS: Use a hose-end feeder, sprinkling can or siphon injector system.

<u>FOLIAR SPRAY</u>: Dissolve 2 teaspoons per gallon of water. Apply as a full coverage spray to run-off point. If ground is dry, water thoroughly before feeding. Apply monthly thru growing season. SOIL DRENCH: Dissolve 1 tablespoon per gallon of water, apply to the base of plant under the drip zone of leaves. Apply monthly thru growing season.

SIPHON SYSTEM: Injector ratio 1:15, mix 4 ozs. per gal. of solution

WARNING: This product contains chem known to the State of California to cause of and birth defects or other reproductive h