

# Griffin GREEN SOIL TREATMENT



# **GUARANTEED ANALYSIS**

	Total Nitrogen	6.000%
	Available Phosphorus as P <sub>2</sub> O <sub>5</sub>	6.000%
	Soluable Potassium as K <sub>2</sub> O	6.000%
	Borom as B	.200%
	Copper as Cu (Chelated)	.162%
	Iron as Fe (Chelated)	.100%
	Manganese as Mn (Chelated)	.110%
•	Molybdenum as Mo	.001%
	Zinc as Zn (Chelated)	.200%

### **DERIVED FROM:**

Urea, Dipotassium Phosphate, Sodium Borate, (Copper, Iron, Manganese & Zinc EDTA), Sodium Molybdate, .5% Humic & Fulvic Acid, Bacterial Fermintation Media & Yucca Plant Extract

Weight Per Gallon - 10.50 LBS.

Manufactured by: Griffin Fertilizer Company 3201 South Scenic Hwy Frostproof, FL 33843 Phone: 863-635-2281

#### **GENERAL INFORMATION**

**GRIFFIN GREEN SOIL TREATMENT** is a proprietary nutrient solution containing highly soluble forms of elements essential to plant growth, crop development, crop quality and yield. These elements are in the correct ratios to provide the building blocks for the complex enzymatic reactions essential to overall plant health. This product is formulated with Dipotassium Phosphate.

- Dipotassium Phosphate has a very low salt index and can be safely applied at higher rates than many other products.
- **Dipotassium Phosphate** provides readily available phosphorus and potassium.

**GRIFFIN GREEN SOIL TREATMENT** also includes **Soil-Set**® from Alltech® Crop Science. **Soil-Set**® is a natural fermentation product designed to aid in the optimization of soil microbiology, and to systemicallyenhance the plant's ability to defend itself from disease.

**GRIFFIN GREEN SOIL TREATMENT** contains humic & fulvic acids which enhance the soil's capacity to attract and hold essential nutrients and aid in neutralizing toxins in the soil.

**Compatibility - GRIFFIN GREEN SOIL TREATMENT** has a neutral pH and is compatible with most common foliar pesticides and nutrients. However, USER ASSUMES FULL RESPONSIBILITY to ensure compatibility when tank mixing with other products.

# SUGGESTED USES

**Young Citrus Trees** – APPLY 8-16 oz of Griffin Green Soil Treatment per tree.