

GRIFFIN 14-7-7

POWERED BY DUAL PHOS

CROP SET® inside

GUARANTEED ANALYSIS

Total Nitrogen	14.00%
Available Phosphorus as P ₂ O ₅	
Soluble Potassium as K ₂ 0	

Statement of Secondary Plant Food

Boron as B	0.100%
Manganese	0.012%
Copper	0.001%
Iron	0.004%

DERIVED FROM:

Phosphorus Acid, Dipotassium Phosphate, Potassium Hydroxide, Urea, Sodium Borate, Sulfate micronutrients

Weight Per Gallon: 10.2 lbs

Manufactured by: Griffin Fertilizer Company 3201 South Scenic Hwy, Frostproof, FL 33843 Phone: 863-635-2281 Web http://griffinfertilizer.com

■ ■ PRODUCT INFORMATION

GRIFFIN 14-7-7 is a proprietary nutrient solution containing highly soluble forms of elements essential to plant growth, crop development, crop quality, and yield.

DUAL PHOS is formulated with Dipotassium Phosphate (DKP).

- **DKP** has a very low salt index and can be safely applied at higher rates than many other products.
- **DKP** provides readily available phosphorus as PO₄. At critical stages of plant growth, DKP enables the grower to bypass certain soil & environmental conditions that limit phosphorus uptake.
- **DKP** is much more soluble than potassium nitrate, therefore the DKP stays in solution on the leaf much longer—an essential requirement for foliar potassium uptake.

Patented **DUAL PHOS** includes phosphorus and phosphoric acid. The patent was granted after research proved that combining phosphates and phosphites in a single application is an innovative and superior method. The dual application provides a synergistic effect in which the inherent qualities of both products are amplified.

Foliar Nutritional Spray—**DUAL PHOS** may be applied by air or with all types of ground spraying equipment.

Compatibility – DUAL PHOS 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—CITRUS CROPS

Mature Citrus—Apply 7 gallons per grove acre. This application rate will supply ten pounds of nitrogen, five pounds of phosphorus, five pounds of potassium, and two pounds of pure phosphorus acid per acre. **Young Trees**—Apply 7 gallons per one hundred gallons of spray mix and apply to run-off.