

# PFS **SETTER**<sup>TM</sup>

CITRUS FERTILIZER FORMULATED FOR USE  
PRE-BLOOM THROUGH BLOOM PERIOD



## Product Information:

Fully balanced spray-grade nutritional that is formulated to have the lowest salt index to reduce fertilizer salt injury to crops. **PFS Setter<sup>TM</sup>** is a highly concentrated clear liquid fertilizer solution with stabilized spray-grade low biuret urea, phosphorus and potassium. **PFS Setter<sup>TM</sup>** will provide the needed nutritional boost to feed new foliage in the spring growth cycle.

- Contains 0.67 pts **AGphite 57** per gallon
- Contains 0.17 pts **Saver<sup>®</sup>** per gallon
- **PFS Setter<sup>TM</sup>** truly contains DKP and no MKP for maximum solubility and effectiveness.

**PFS Setter<sup>TM</sup>** is a nutritionally balanced, highly soluble citrus fertilizer formulated for use pre-bloom through bloom period. HLB affected citrus trees have unique nutritional requirements pre-bloom through bloom stages. **PFS Setter<sup>TM</sup>** was created and formulated to meet the nutritional needs of HLB affected trees.

## Rates:

**Citrus:** Make 2-3 applications in the months of January-March with at least a 3 week interval between applications. Apply 4-6 GPA per application. April-December do not exceed 3 GPA per application with at least a 3 week interval between applications. Add **Eagle<sup>®</sup> CF** for chelated micronutrient needs at 1-2 GPA in a ground driven foliar spray or 1 GPA in an aerial application.

Can be tank mixed with most pesticides, including insoluble copper (maintain pH >6.4).

Do not tank mix this product with spray oil.

PFS recommends the use of a "spreader" only type surfactant. Use caution when using a "penetrant" or "sticker-type" surfactant.

## Application Volume:

**Aerial application:** must be diluted and applied in a minimum total spray volume of 12 GPA of low TDS water, not to exceed a 40% concentration.

**Standard ground:** Must be diluted and applied with a minimum of 50 GPA of low TDS water

**Dilute / Hand spray:** 2-4 gal/100 gallons of low TDS water sprayed to runoff.

## Active Ingredients

### Guaranteed Analysis:

Total Nitrogen (N) .....	15.00%
Nitrate Nitrogen.....	0.00%
Ammonical Nitrogen.....	0.00%
Other Water Soluble Nitrogen and/or Urea Nitrogen.....	15.00%
Water Insoluble Nitrogen.....	0.00%
Available Phosphorus as (P <sub>2</sub> O <sub>5</sub> ).....	8.00%
Water Soluble Potassium as (K <sub>2</sub> O) .....	8.00%
Chlorine.....	0.00%

### Derived From:

Urea, Di Potassium Poly Phosphate, Potassium Phosphite, and Potassium Acetate.

### Specifications:

Weight per gallon (lbs).....10.4

Store above 32° F

\* **PFS Setter's<sup>TM</sup>** unique manufacturing process and molecule are protected by the following patents:

**Reactor:** 4724132

**Molecule:** 7887616, 8088191, 8193119, 8207089, 8216972, 8221516, 5736164, 5800837, 5925383, 5997910, 6338860, 6509041, 10040046, MX: 20992



Plant Food Systems' products are certified as using only pure, virgin materials, with no byproducts or downstream contaminants for consistent safety, performance & results.

## MANUFACTURED BY:

**Plant Food Systems, Inc.**

**F248**

2827 Union St. P.O. Box 775

Zellwood, FL 32798

800.343.7775

## NET CONTENTS:

- 2.5 gallons (26.00 lbs.)
- 5 gallons (52.00 lbs.)
- 30 gallons (312.00 lbs.)
- 55 gallons (572.00 lbs.)

## CAUTION – KEEP OUT OF REACH OF CHILDREN

May cause skin irritation. Avoid contact with eyes, skin or clothing. If exposure occurs, wash exposed area thoroughly with excessive water.

**PlantFoodSystems.com**

Warranty Disclaimer. Plant Food Systems, Inc. provides no warranty of any kind, expressed or implied, except that the product will conform to the chemical description on the label only and in no event be liable, whether or not foreseeable.

