Sysstem-VT™

Helping Nature Work™

Sysstem-VTTM is a foliar fertilizer containing potassium, calcium and magnesium phosphite and boron. Sysstem-VTTM is designed for corn and other row crops and is particularly suited for application immediately pre-tassel on corn and pre and early bloom on other crops to meet peak nutrient demand timing and to encourage maximum seed set. Proper nutrient balance is critical to maintaining overall plant health, proper physiologically development and maximizing yield.

Sysstem-VTTM, due to its unique ability to enhance uptake and mobility within the plant makes it a good tank mix partner with other crop management tools. In addition to applying key nutrients at an important physiological time, the transition from the vegetative to reproductive phase, Sysstem-VTTM encourages "root flushing", which improves nutrient uptake from the soil to help enhance the efficiency of a growers soil fertility program and maximize yield.

Guaranteed Analysis

Soluble Potash (K₂0) 10% Calcium (Ca) 1.0% Magnesium (Mg) 0.7% Boron (B) 0.15%

Derived From

Potassium Hydroxide, Calcium Carbonate, Magnesium Carbonate and Boric Acid

Availability

2.5 gallon

Directions For Use

Sysstem-VT is designed to supply key to nutrients to a variety of row crops as they transition from the vegetative to reproductive phase – such as tasseling in corn – to improve seed set and maximize yield. Sysstem-VT™ is intended for foliar use. Apply 2 to 8 pints per acre with sufficient water for thorough coverage. Sysstem-VT™ can be applied via ground sprayer, air application or chemigated through pivots (minimizing the amount of water applied).



Suggested Uses

Corn

Apply 2 to 6 pints per acre per application. Apply from V-10 to green silk. Sysstem-VT can be applied with most common foliar products, nutrients and pesticides, applied during this time.

Soybeans, Dry Beans, String Beans and Peas

Apply 2 to 6 pints per application. First application should be made pre-bloom to 5% bloom. A second application can be made in 14 days if desired.

