

# CORN

## General Information

### APPLICATION PRECAUTIONS:

System-VT is compatible with many fertilizers and pesticides but a compatibility check is recommended. Always ensure adequate dilution in the spray tank before adding System-VT to any mixture. Never mix System-VT in a concentrated form with other fertilizers or pesticides.

Do not mix System-VT with pesticides that are sensitive to low pH solutions, including copper based pesticides. Do not apply in combination with citrus oils at more than 1pt/ac or 0.5%, whichever is less. Do not apply in combination with petroleum oils at more than 2qts/ac or 1.0%, whichever is less.

Do not apply System-VT with a hand sprayer Do not apply to wet leaf or fruit surfaces. Apply to dry plant surfaces to the point of wet. Do not overapply to the point of run-off.

System-VT is a foliar fertilizer containing potassium, calcium and magnesium phosphite and boron. System-VT 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.

System-VT, 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, System-VT encourages “root flushing”, which improves nutrient uptake from the soil to help enhance the efficiency of a growers soil fertility program and maximize yield.

### Limitations, Restrictions, and Exceptions

#### Corn

System-VT can be applied with most common foliar products, nutrients and

pesticides, applied during this time.

Method

[Broadcast/Foliar Air](#)

[Broadcast/Foliar Ground](#)

Rates

[field rates 0](#)

- 

Timings

[From V-10 to green silk](#)