

Sysstem-Advance

Phosphite-based foliar fertilizer providing essential micronutrients during peak demand



Sysstem-Advance

Sysstem-Advance™ is a foliar fertilizer combining nitrogen, sulfur, zinc, manganese, boron and molybdenum in a phosphite form. Sysstem-Advance is a versatile foliar fertilizer designed to enhance nutrient uptake and mobility in a variety of row crops. It is specifically geared towards meeting peak nutrient demand for micronutrients between the V-4 and R1 growth stages. Formulated to be compatible with glyphosate and most fungicides makes it easy to integrate into spray programs without additional trips.



FEATURES & BENEFITS

Sysstem-Advanced is a phosphite solution blend combining nitrogen, sulfur, zinc, manganese, boron, and molybdenum. It is powered by Symspray, a stabilized seaweed solution.

Nitrogen (N)5.0% total nitrogen

Sulfur (S) 1.25%
Boron (B) 0.10%
Manganese (Mn) 2.0%
Molybdenum (Mo) 0.01%
Zinc (Zn) 4.0%



MODE OF ACTION

- Systemic nutrition and mobility due to phosphite form.
- Enhances natural root flushing process.
- Powered by Symspray for stress mitigation.



ADDED VALUE

- Low pH for rapid absorption.
- Compatible with most fertilizers, herbicides, insecticide, and fungicides.
- Promotes root and leaf development.
- Increases soil nutrient uptake.
- Provides key micronutrients at peak demand for the crop.
- Mitigates environmental and biotic stress.





