

Sysstem-LeafMax

Foliar-fertilizer designed to promote leaf development and chlorophyll production



Sysstem-LeafMax

Sysstem-LeafMax™ is a foliar fertilizer combining zinc and manganese in a phosphite form with sulfur, magnesium, cobalt, copper, and iron in dextrose/lactose form plus molybdenum. All these nutrients have strong peak demand during and through leaf development and expansion. LeafMax is a complete chlorophyll producing nutrient package built for better foliar uptake.



FEATURES & BENEFITS

Sysstem-LeafMax[™] is a foliar fertilizer combining zinc and manganese in a phosphite form with sulfur, magnesium, cobalt, copper, and iron in dextrose/lactose form plus molybdenum. Its formulation is phosphite-based, meaning it contains phloem transportable nutrients due to the systemic nature of the phosphite ion. Sysstem-LeafMax contains the key nutrients needed to promote leaf size, chlorophyll development and encourage root growth.

•	Magnesium (Mg)	0.5%
٠	Sulfur (S)	0.50%
٠	Cobalt (Co)	0.005%
٠	Copper (Cu)	0.50%
٠	Iron (Fe)	0.75%
٠	Manganese (Mn)	1.25%
٠	Molybdenum (Mo)	0.15%
•	Zinc (Zn)	3.0%



MODE OF ACTION

- Systemic nutrition and mobility due to phosphite form.
- Effective during rapid leaf development.
- Promotes root growth and health.
- Increased root exudate production.



ADDED VALUE

- Provides key micronutrients at peak demand for the crop.
- Maximizes leaf size and photosynthesis.
- Prepares buds for a strong start.
- Promotes root development and nutrient uptake from the soil.
- Supports overall plant health and longevity.





