

Zinc +5 DL

Foliar micronutrient package to increase nutrient efficiency



Zinc +5 DL

Zinc+5 DL® utilizes the Dextro-Lac® manufacturing process to create a carbohydrate-based micronutrient package that can quickly penetrate plant tissue and be easily metabolized.



FEATURES & BENEFITS

Zinc+5 DL® is a Dextro-Lac® foliar micronutrient product containing zinc, manganese, magnesium, iron, molybdenum, and copper.

•	Magnesium (Mg)	0.5%
٠	Iron (Fe)	1.0%
٠	Manganese (Mn)	2.0%
٠	Molybdenum (Mo)	0.2%
٠	Copper (Cu)	0.5%
٠	Zinc (Zn)	4.0%



MODE OF ACTION

- Stabilized and protected micronutrients.
- Rapid and complete penetration of plant tissues.
- Easily metabolized by the plant system.
- Immediately available nutrition.



ADDED VALUE

- Well suited to crops with periods of rapid leaf development
- Supports chlorophyll development
- Maximizes leaf size
- Rapidly taken up and utilized
- Meets the complex nutrient demands of crops





