ZINC-TO-PERFORM™

LIQUID ZINC FOR FOLIAR APPLICATION



DESCRIPTION

ZINC-TO-PERFORMTM is a zinc (Zn) fertilizer formulated for better uptake.

KEY BENEFITS

- Suitable to be used on a wide range of crops
- Single element application to correct zinc deficiencies
- Improves photosynthesis, respiration, and enzymatic processes
- · Essential for young active growing leaves and flowering
- Suitable for use in combination with other micronutrients
- Can be used as a foliar or fertigation application



POSITIONING AND FUNCTIONS

ZINC-TO-PERFORM™ is used in a wide range of crops to correct deficiencies and to provide zinc during plant growth periods that requires relative high levels of zinc. This product is formulated for effective and quick plant uptake. It is also ideal for foliar application on young active growing grain crops and before and after bloom in fruit tree crops.

Zinc is an essential micronutrient and acts as either a functional, structural, or regulatory cofactor of many enzymes. Plant enzymes activated by zinc are involved in carbohydrate metabolism, maintenance of the integrity of cellular membranes, protein synthesis, regulation of auxin synthesis and pollen formation.

Zinc is an essential nutrient for young active growing leaves and flowers. The regulation and maintenance of the gene expression required for the tolerance of environmental stresses in plants is zinc dependent. Its deficiency results in the development of abnormalities in plants which become visible as deficiency symptoms such as stunted growth, chlorosis and smaller leaves. Generally, zinc deficiency is expected in calcareous soils, sandy soils, peat soils, and soils with high phosphorus and silicon content or in high performing crops with high removal rates.

CONTAINS

Zn Zinc (Zn) = 12%

S Sulfur (S) = 5%

REGION USA TYPE Liquid APPLICATION • Foliar • Fertigation NET CONTENTS 2.5 GALLONS (9.5 Liters) /

29.00 LBS (13.21 kg)















