

REAX® PLUS ZINC is a liquid zinc designed for drip, drench, and inline applications with foliar flexibility and features two unique methods of leonardite extraction. Enhanced with C² soil health technology and now fortified with Biocatalyst Technology, ReaX Plus Zinc is designed to maximize nutrient efficiency, as well as a crop's ability to endure abiotic stress like high salinity and drought conditions. These technologies work together to deliver zinc efficiently and promote healthy growth of crops, even in sub-optimal conditions.

PRODUCT FEATURES

- Zinc reacted with C² Technology to maximize availability and uptake
- Carbon-based Biocatalyst Technology improves nutrient uptake and crop tolerance to abiotic stress
- Promotes healthy growth through optimal nutrition and increased crop vigor
- Formulation designed for soil and foliar applications

ANALYSIS

4-0-0 6.5% Zn

ZINC AT-A-GLANCE

- Stimulates root growth
- IAA (Auxin) production
- Linked to soil phosphorus uptake
- Regulation of nitrogen uptake and utilization
- Enzyme structure and function (over 300 enzymes)
- Protein synthesis
- Carbohydrate metabolism
- Maintenance of membrane integrity

GROWER BENEFITS

- Provides zinc for plant energy production and regulation of essential processes
- Feeds and supports soil microbiota for healthier, more biologically active soil
- Stabilizes nutrients prone to tie-up in the soil for reliable, available nutrition
- Improved crop tolerance to abiotic stress like heat, drought, and saline soils

RATES

Soil application: 1-8 qt/A

Foliar application: 1-4 qt/A

EARLY ZINC DEFICIENCY IN CORN

(Interveinal Chlorosis)



Photo Credit Daniel Forestieri, Ph.D. - Technical Development Representative







© 2023 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners Check State Registration to make sure product is registered in your state



