



Reax^{PLUS} ZINC

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