



Easy-mix Zinc EDTA

ZenaZn™ is meant for the prevention and / or correction of zinc deficiencies to support early plant development with stronger roots and stress tolerance for overall plant health. ZenaZn offers:

- Chelated zinc for best mixability on the market
- Pre-plant or at-plant application

Available in 2.5, 5 and 275 U.S. gallons. Also available in bulk.



INGREDIENTS AND DIRECTIONS FOR USE

SOIL APPLICATION: Add to fertilizer or mix with water.

SOIL RATE:

IN-FURROW	1-2 quarts per acre
2X2	1-2 quarts per acre
SIDEDRESS	1-2 quarts per acre
TOPDRESS	1-2 quarts per acre

GUARANTEED ANALYSIS

Zinc (Zn)9%
 9%.....Chelated Zinc
 Derived from: Zinc EDTA

FOLIAR APPLICATION: Fill spray tank with water prior to adding fertilizer or other products. Repeat applications may be beneficial. Use of a surfactant may enhance leaf coverage and increase nutrient absorption.

FOLIAR RATE:

FOLIAR	1-2 pints per acre
--------	--------------------

Always read and follow label directions. Use in accordance with recommendations of a qualified individual or institution or an approved nutrient management plan and / or soil and / or tissue test. Always test for compatibility prior to application. May cause plant damage if applied above the recommended rates. Do not apply when crop is excessively stressed for moisture or during periods of high temperatures. Use only as a supplement to a regular nutrient management program.



NUTRA-CROP™

THE VALUE OF ZINC

Most fertilizer programs provide macronutrients to stimulate growth: nitrogen, phosphorus, and potassium. Micronutrients such as calcium, manganese, zinc, boron and copper are needed in smaller amounts, but are just as critical to plant growth.

Zinc plays an important role in a number of plant processes. Zinc promotes plant growth by moving enzymes and proteins in the plant. Zinc deficient plants have trouble moving the micronutrient from the older leaves to newer leaves, creating visual signs of zinc deficiencies.

ZINC PROMOTES PLANT DEVELOPMENT AND ULTIMATELY, YIELDS

Missing it? You'll notice:

- Small, stunted leaves
- Brown spots on upper leaves
- Yellowing of leaves between veins

A marginal zinc deficiency can result in up to a 20% reduction in yields!



Photo: Richard Taylor, University of Delaware Cooperative Extension

IS YOUR SOIL DEFICIENT?

A soil test is the best tool to determine overall soil profiles. However, certain types of soil are more likely to experience zinc deficiencies.

- Low organic residue matter or too much organic residue
- High soil pH
- High calcium or lime levels
- Low soil temperature
- Hardpan or oversaturated soil conditions
- High phosphorus soil

Add ZenaZn to your mix to maximize your fields' potential.



NUTRA-CROP™