

Zinc Plus™

Low Rates - High Response



Soil/Foliar Micro-Nutrient

GUARANTEED ANALYSIS 0-0-0

Combined Sulfur (S) 4.90%
Soluble Zinc (Zn) 10.00%

Derived from Zinc Sulfate
Weight per gallon: 10.92 lb at 68 °F
Grams per liter: 1310 g at 20 °C

GENERAL INFORMATION: Zinc Plus is designed as a source of zinc to treat or prevent deficiencies for all field, row, vegetable, fruit, tree, vine, ornamental and turf crops.

CONTAINS NON-PLANT FOOD INGREDIENTS: Amino Acids, Enzymes, Vitamins and DeltAg Proprietary Complexing Agent.

Zinc Plus may be

- Foliar applied alone or with pesticides
- Used in drip irrigation systems
- Applied to soil via conventional methods

CAUTION: KEEP CONTAINER TIGHTLY CLOSED AND OUT OF REACH OF CHILDREN.

APPLICATION RATE:

Soil Incorporated: 32 to 64 ounces per acre.

Side-Dress: 16 to 32 ounces per acre.

Seed Treatment: 10 ounces per 100 pounds seed.

In-Furrow: 16 ounces per acre.

Foliar: 1 quart per acre.

**Apply in a minimum 5 gallon volume for ample coverage.

* As much as 64 ounces per acre can be applied where deficiencies are observed.

Drip Irrigation: Apply at a rate of 0.25 ounce per 1,000 square feet of foliage weekly as needed.

Injection at 1 to 100: Add 2 ounces per gallon of mix tank water (156 ppm of product) weekly as needed.

Individual Trees & Plants:

Soil: Dilute 4 ounces in five gallons of water and inject into soil at least 10 inches deep in 2 to 4 locations under drip line.

Foliar: Dilute 4 ounces per gallon of water and apply to foliage.

Application Timing: Field Crops: At planting or during seedling stages of crop development.

Orchards & Trees: Before leaf drop in Fall and again at Bud Break and repeat in three weeks.

*For More Information Please Contact *DeltAg*.

Zinc Plus™

Zinc and Your Crop

Zinc is very crucial in plant chemistry. It is involved in metabolism of over 80 enzymes and controls auxin synthesis. Without ample zinc, a plant will not maintain its stage of growth, whether it be vegetative or reproductive. It is imperative that young seedling crops have ample available zinc. Early.... Early..... Early!!!

Zinc Creates Better Development of Plant Hormones

Zinc Plus Versatility

Seed Treatment: 10 ounces per 100 pounds of seed.

Soil Application: 32 ounces per acre in with liquid side-dress nitrogen or other fertilizer blends.

In-Furrow: 16 ounces per acre.

Foliar Application: 32 ounces per acre broadcast when zinc deficiencies are observed or anticipated.

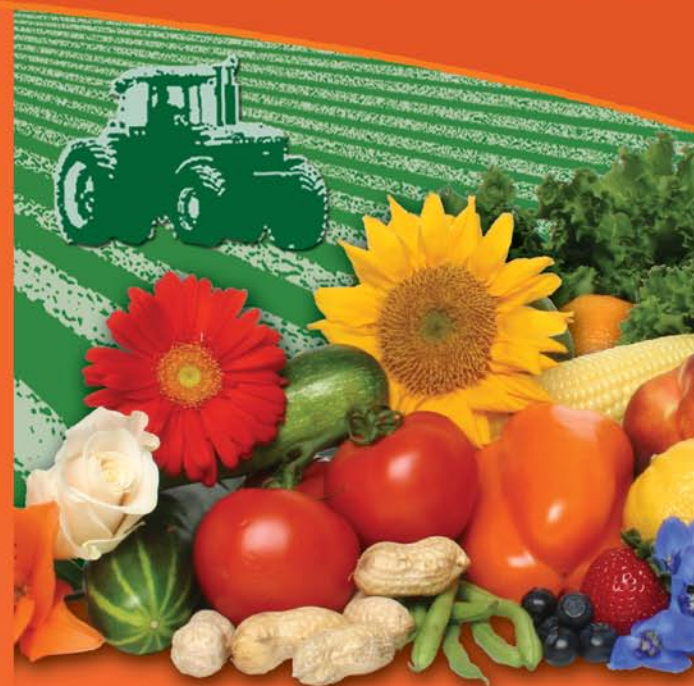
Enzyme Activator

P.O. Box 4812 Greenville, MS 38704

877-594-1500 www.seedcoat.com

info@deltagformulations.com

Zinc Plus™



Enzyme Activator



www.seedcoat.com

Zinc Plus™



**Chemistry....
Not Fertilizer!**

Better Results At Lower Costs



Zinc Plus utilizes *DeltAg's* proprietary complexing agent *Fulvore*, which performs much like fulvic acid. *Fulvore* enhances a plant's ability to take in nutrients, and aids in improved translocation of these materials throughout the plant. The "Plus" indicates the presence of this agent *Fulvore* as well as *DeltAg* "active" chemistry. *Zinc Plus* has the ability to perform

*Zinc Plus is a
Fast Acting
Micronutrient*

adequately at very low application rates as compared to other zinc sources.

More About Zinc Plus

Zinc Plus is used as a soil or foliar zinc source where zinc deficiencies occur or where additional zinc is desired. Always conduct a compatibility test before any large scale mixing.

*Zinc Plus
Keeps
Deficiencies
Down*

What is Zinc Plus

Zinc Plus contains zinc that has been formulated for efficient "crop response". This special formulation delivers zinc to the plant in a natural form for faster absorption and better translocation. *Zinc Plus* as a foliar spray is designed for improved foliar effectiveness. In side-dress applications of liquid nitrogen, there is no better zinc source for both compatibility and crop response.

Proven Results

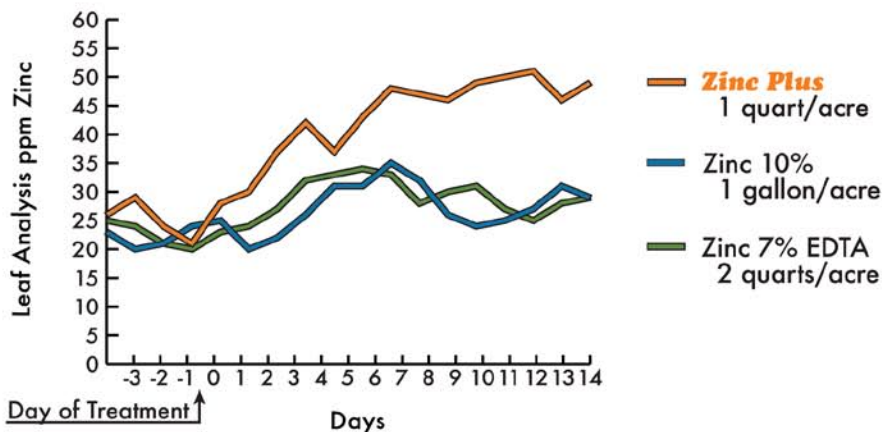
Look at the data below and study the results closely. These results were compiled by Dr. Yaan Cheng of *McRight Agri-Management Inc.*

The data below demonstrates the added absorption that *Zinc Plus* provides versus typical zinc sources. The leaf analysis below shows parts per million of zinc in rice. There is no denying that *Zinc Plus* raises the

*Low Rate
Crop Response*

zinc level and keeps it considerably higher than Zinc 10% or Zinc 7% EDTA.

Rice Response To Zinc - 1991



*"It's Not What
You Put Out,
But What Gets
in the Plant....*

That Counts!"



Toll Free: 877-594-1500
www.seedcoat.com

All data shown are results compiled for *Zinc Plus* research and are not guaranteed. Results may vary according to weather conditions.