

# **ZINC SOLUTIONS**

#### THE IMPORTANCE OF ZINC

Zinc is one of the micronutrients required for plant growth and development. Zinc is essential for protein synthesis, seed and grain formation, plant maturity, growth regulation, and the formation of enzyme systems. Zinc is immobile in the soil, so a constant supply is needed for optimum growth.



Zinc deficiencies usually occur in heavily cropped fields, sandy soils, soils that have low organic matter with high and low pH levels, newly terraced fields or cold and wet soils. Zinc deficient soils cause stunted plant growth and ultimately a decrease in yield.

Product & Analysis	Features	Compatibility	Crops	Application Method	Use Rate (per acre)	Density (Ibs/gal)	Freezing Pt. (°F)
<b>EDTA Chelated</b> <b>Zinc 9%</b> 9.0 Zn	<ul> <li>Only option for in-furrow zinc application</li> <li>Fully-chelated solution</li> <li>Contains essential nutrients for quick emergence and rapid zinc deficiency correction</li> </ul>	Designed for use in all liquid fertilizers and suspensions	Field & row crops; vegetables Tree & bramble fruits; nut trees; other fruits	In-furrow, 2x2 Foliar Soil Foliar	1-2 quarts 1-2 pints 1-2 quarts 1 pint/100 gal water	10.9	< -4
<b>Triple Crown™</b> 12-0-0 + 12.0 Zn	<ul> <li>Contains 3 different sources of zinc: EDTA, sulfate, and ammonium chloride</li> <li>Provides immediate availability and sustained release</li> <li>Excellent storage characteristics; can be mixed to overwinter</li> </ul>	APP, UAN, ATS, and starters up to 50% ortho	Field & row crops; vegetables	2x2 Broadcast	1-3 quarts 4-6 quarts	10.4	< -4
Nulex <sup>®</sup> Ammoniated Zinc 15% 13-0-0 + 15.0 Zn	<ul> <li>Up to ten times more effective than dry broadcast zinc</li> <li>A source of nitrogen and zinc</li> <li>Promotes healthy plants and higher yields</li> </ul>	APP, UAN, ATS, and starters up to 30-35% ortho	Field & row crops; vegetables	2x2	0.75-9 pints	10.8	10
<b>Citric Chelated</b> <b>Zinc 10%</b> 2.0 S, 10.0 Zn	<ul> <li>Safe for foliar application</li> <li>May be used as an additive for liquid fertilizer</li> <li>Splash-and-go tank mix foliar zinc</li> </ul>	Compatible with most pesticides. May be used as an additive with some liquid fertilizers.	Field & row crops; vegetables	2x2 Foliar	0.5-4 quarts 1-2 quarts	10.3	32

ALSO AVAILABLE: EDTA Chelated Zinc 6%, Nulex Ammoniated Zinc 10% and 20%.



For more information on these products and other available products, visit **ANDERSONSPLANTNUTRIENT.COM** 



### Wisconsin | 2013



**Summary:** In a trial conducted in Wisconsin in 2013, a 5.7 bu/A increase in yield was observed with the addition of Triple Crown and 10-34-0 at planting.

## Wisconsin, Ohio, Nebraska | 2016



**Summary:** An average of 5 trials conducted in Wisconsin, Ohio, and Nebraska in 2016 showed an average of 8.6 bu/A increase compared to the check.



To see how these products can be used in a complete nutrition program visit **CROPCOACH.COM** 

#### **ROLES OF ZINC**

- Aids in synthesis of plant-growth substances and enzyme systems
- Essential for promoting certain metabolic reactions
- Availability decreases as soil pH increases

#### ZINC DEFICIENCY SYMPTOMS

**Corn:** white to yellow bands begin at the base of the leaf; midrib and leaf margins remain green

**Soybeans:** yellow and possibly bronze coloration of leaf edges and tips

\*Always tissue test to ensure correct diagnosis of nutrient deficiency

#### ZINC DEFICIENCIES CONTRIBUTE TO:

- Poor root development
- Stunted growth
- Shortened internodes
- Delayed silking and tasseling





Zinc deficient corn

Zinc deficient soybeans

#### FOR MORE INFORMATION

800-831-4815 png@andersonsinc.com AndersonsPlantNutrient.com

