

### POLY-COMPATIBLE SOLUTIONS





Tri Z is a state-of-the-art formulation combining three sources of zinc into a starter zinc providing the benefit of immediate availability and sustained release. Used as part of a balanced fertility program, it assures that the nutritional demands of today's hybrids will be satisfied during the critical first 30 days of growth. Tri Z is a formulation that can be used in ammonium polyphosphate as well as preblended APP/liquid nitrogen combinations to prevent zinc deficiencies in the cool, wet soils of early spring, especially under minimum and no-till practices.





#### **FEATURES & BENEFITS**

- Combines three sources of zinc into one easy to use product
- Designed for use in an APP-based fertilizer
- Supplies zinc in an immediately available form which is essential for quick emergence and early plant vigor
- Provides maximum nutrition during first 30 days of growth
- · Improves crop tolerance to stress

#### FREQUENTLY ASKED QUESTIONS

- Q: Can I mix Tri Z with any product to grow corn?
- A: No, Tri Z is designed to mix with an ammonium polyphosphate-based fertilizer. It does not mix with low-salt starters.
- Q: Why should I use Tri Z instead of a single-source zinc product?
- A: With a unique blend of three zinc sources (EDTA, sulfate, and ammonium chloride), Tri Z provides immediate and sustained release for the plant.
- Q: Can I tank-mix Tri Z with Nitrogen?
- A: Yes, growers typically mix Tri Z with 28% or 32% nitrogen. Always jar test for compatibility.







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















# 

## **APPLICATION**

Crop	Application	<b>Use Rate</b> (per acre)	Timing
Field & row crops; vegetables	Soil	1-3 quarts	2x2 with APP (10-34-0)
Field & row crops; vegetables	Soil (Broadcast)	4-6 quarts	With APP (10-34-0)





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

