

# NutraBurst® Zinc 9%



Zinc is important for starch formation, root development and for timely plant maturity. Zinc will help with rapid vegetative plant development and deficiencies often show in the upmost, newest growth (i.e. leaves emerging from the whorl in corn). Soil test and application to the soil should be the priority for this nutrient, although foliar applications can be made in most crops to help with deficiencies. Zinc availability decreases as soil pH increases!

PCT | Sunrise® NutraBurst® Zinc 9% is double chelated with EDTA and water conditioning agents and can be applied in-furrow as well as a 2x2 soil application. Application use-rates should be increased when foliar applied and be based on need with the use of a plant tissue analysis to confirm final foliar rate.

NutraBurst Zinc 9% mixes well with most crop protection products (herbicides, insecticide, and fungicides). A jar test should be done ahead of mixing to be sure of compatibility, especially when using multiple products.

## Usage Rates:

- ↳ **Soil application:** 8-16 oz/acre  
(apply on seed or in 2x2 or other increments away from seed)
- ↳ **Foliar application:** 14-32 oz/acre  
(10-15 gallon of a water carrier is recommended for adequate coverage)

*\*Do not apply to foliage if air temperature is to exceed 85 degrees at time of application.*



*This young corn plant shows typical zinc deficiency symptoms.*

*Note the broad white stripes on both sides of the mid-rib.*