



# PRO Zinc<sup>™</sup>10<sup>+</sup>

PRO ZINC 10+ <sup>™</sup> (10-0-0) is part of a line of Pro Micronutrient products designed primarily for At-Planting applications but with the added flexibility of many fertilizer blend partners for use in Drip, Drench & In-Line applications. Pro Zinc 10+ address the needs of a variety of crops across a range of cropping systems. Formulated with chelators and sequestering agents in addition to EDTA forms of Zinc, PRO ZINC 10+ from Loveland Products and available exclusively from Nutrien Ag Solutions provides compatibility and application flexibility to provide the results growers like you demand.

## **GROWER BENEFITS:**

---

- Zinc is a critical nutrient in enzyme activation to support the utilization of major nutrients such as phosphorus in the plant
- Pro Zinc 10+ is compatible with a number of phosphorus and nitrogen liquid fertilizers for application flexibility
- Sulfate form of Zinc is highly soluble and provides a foundational form of zinc with high performance no matter what crop is being grown

## **FEATURES:**

---

- Highly available forms of EDTA and Complexed Zinc
- Chelation and sequestering agents for compatibility with many fertilizers and optimized for efficiency in many applications including At-Planting and Drip, Drench & In-Line applications
- Flexible formulation to suit a variety of crop needs and application practices to provide an economical source of soil applied or foliar zinc

## **ANALYSIS:**

---

10-0-0 9% Zinc

## **RATES:**

---

1-4 qts per/A in an At-Planting application  
2-8 qts per/A in a Drip, Drench & In-Line application

### **ALWAYS READ AND FOLLOW LABEL DIRECTIONS.**

© 2020 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners. Check State Registration to make sure product is registered in your state.  
LOVELAND PRODUCTS, INC.® | P.O. BOX 1286 | GREELEY, CO 80632 |  
www.LovelandProducts.com

**Nutrien**  
Ag Solutions<sup>™</sup>

**Loveland**  
PRODUCTS