



**BLACK LABEL® Zn** is a phosphate fertilizer formulated with Linear Humus Components (LHC) – to provide sound, efficient and immediately available phosphate based nutrition. The LHC technology promotes extended nutrient uptake and supports a better soil environment.

#### **FEATURES:**

- Built with LHC Technology
- Contains highly available ortho phosphate
- Sound, efficient flexible zinc phosphate formulation

#### **RATES:**

Row Crops: Soil: 1 to 5 gal/acre in-furrow or 2x2. Foliar: 2 to 8 qts/acre per application; Specialty Crops: Soil: 1 to 5 gal/acre in-furrow or 1 to 10 gal/acre 2x2. Foliar: 2 to 8 qts/acre per application

#### **ANALYSIS:**

6-20-0 .77%Zn

#### **GROWER BENEFITS:**

- Highly available phosphorous (P) and zinc (Zn) to drive early season development
- Enhanced cation exchange column (CEC) of application zone
- Designed to enhance total nutrient availability

## **What is LHC Technology?**

**Linear Humus Component Technology utilizes the benefits of a spectrum of humic substances to address nutrient availability and soil environmental limitations creating an enhanced approach to plant nutrition and soil productivity.**