# NutriBoost ZincUp



NutriBoost ZincUp is more than just a zinc for your starter pop-up program. It is designed for use on all soil types through drip, sprinkler or furrow irrigation systems as well as in band or in-furrow application with liquid fertilizer starter applications. It also includes Mannanase and Lipase enzymes to release sugars from polysaccharide chains and break down lipids in the soil

#### RECOMMENDED CROPS

Corn, soybeans, wheat, edible beans, grain sorghum, sugar beets, potatoes and alfalfa

### **FEATURES & BENEFITS**

- High concentration of enzymes for boosting nutrient availability
- Converts organic matter into smaller, digestible units, creating a rich soil environment for seed
- · More water and nutrient uptake
- · Boosts root growth
- · Increased microbial activity
- · Stress and drought tolerance
- Increased yield

## **DIRECTIONS FOR USE**

The rates given below are based on banded, in furrow or fertigated application. Utilizing a fast lap on center pivots or adding at the end of an irrigation cycle is preferred to keep adequate product near the root zone. If broadcast applications are made, higher use rates may be needed to get into the root zone or near the seed.

#### Use Rate:

# Soil Applications

Apply Field and Row Crops: 1 quart per acre in furrow or banded either as a stand alone or in combination with liquid NPK starter fertilizers at planting or 1 quart per acre banded in the strip till not more than 2 weeks before planting.

Vegetable Crops: 3 quarts per acre at planting or in transplant solution applied in the root zone through fertigation.

Potato, Sweet Potato: 2-3 quarts per acre in furrow or banded either as a stand alone or in combination with liquid NPK starter fertilizers.

#### **Package Choices:**

- 2x2.5 gallon jugs
- 250-gallon totes



