

## Robust In-Season Micronutrient Package

CropFit MnZnB is a ready to use 4-0-0 formulation with a robust micronutrient package, including Boron, Manganese, Sulfur and Zinc. It is ideal for in-season nutrient applications on row crops and is an excellent tank mix partner for herbicide applications and late season fungicide applications.

### Features & Benefits

-  Formulated for superior tank mix compatibility with fungicides, insecticides and glyphosate
-  Maximum nutrient mobility and efficiency, which allows for a lower application rate per acre
-  Low salt index and low impurities
-  Healthier plants and stress mitigation
-  Enhanced quality and yield

### Directions for Use

#### Foliar Application

**Ground:** Apply 1-2 quarts in a minimum of 10 gallons of water per acre and repeat as needed.

**Aerial:** Apply 1-2 pints in a minimum of 5 gallons of water per acre and repeat as needed.

#### Soil Application

Use 1-3 quarts in a minimum of 10 gallons of water per acre. Not for use with starter fertilizer.

### Micronutrients

**Boron:** essential to new growth, pollination and reproduction. Stabilizes cell walls, which provides plant structure and integrity. Also aids in nitrogen assimilation and root nodulation formation, which enhances nitrogen uptake and utilization.

**Manganese:** aids in herbicide metabolism, chlorophyll formation and plant respiration. It is also critical to photosynthesis.

**Zinc:** promotes root and shoot growth; helps plants withstand environmental stress.

**Sulfur:** important for chlorophyll formation, nodulation, enzyme activation and sulfur-containing amino acids. Also aids in protein and enzyme synthesis.

### Recommended Crops

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

### Active Ingredients

Nitrogen (N) .....	4.0%
4.0% Urea nitrogen	
Sulfur (S) .....	3.0%
3.0% Combined sulfur	
Boron (B) .....	0.25%
0.25% Water soluble boron	
Manganese (Mn) .....	3.0%
3.0% Water soluble manganese	
Zinc (Zn) .....	3.0%
3.0% Water soluble zinc	

Derived from Urea, Boric Acid, Manganese Sulfate and Zinc Sulfate.