# MUTINY™ 3 PEAT

## **NUTRITIONAL**

### BY MUTINY CROP PERFORMANCE

Farmers that drive for yield know that season-long plant health is critical to maximizing genetic potential.
Foliar-feeding is one of the most efficient ways to supply nutrition to crops during critical growth stages. MUTINY™ 3 Peat by Mutiny Crop Performance™ is a foliar applied formulation of 4-0-0 with a micronutrient package. It is ideal for in-season nutrient applications on row crops and can be used as a tank mix partner.

High quality and mobile form of readily avail- **Sulfur:** aids in protein and enzyme synthesis.

AGRONOMIC BENEFITS

**ACTIVE INGREDIENTS** 

**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.

Guaranteed Analysis ...... 4-0-0

Total Nitrogen (N)...... 4.00%

Sulfur (S)...... 3.00%

Boron (B) ...... 0.25%

Manganese (Mn) ...... 3.00%

Zinc (Zn) ...... 3.00%

**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.

# APPLICATION RECOMMENDATIONS

Reduced stress through improved plant health

### **FOLIAR APPLICATION**

Drives higher yields

**PRODUCT BENEFITS** 

able nutrients for plants

Low salt index and low impurities

At a value that just makes sense

Low use rates

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.

### ADDITIONAL SPECIFICATIONS

MUTINY 3 PEAT is available in 2x2.5 gal packaging and 250 gal totes

Weight Per Gal: 10.5 lb/gal Specific Gravity: 1.26

\* The above specifications are a target rate and could vary within 1%

Visit MutinyAg.com for more information!

CROP PERFORMANCE

For Farmers Demanding Change