### 1-888-874-0721



Please email info@streamline-ag.com for more information.



#### **RECOMMENDED CROPS**

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

#### **FEATURES & BENEFITS**

- Contains natural, plant-based auxins, amino acids, and polyphenols that support plant growth and development and are critical to stress defense
- Combines these plant extracts with key plant nutrients that work together to keep biological processes active and plants growing
- Formulated with non-toxic, high-performance surfactants that deliver the ingredients to their target
- Increased yield potential during times of stress
- Provides the building blocks that support base metabolic activities and the production of compounds that lessen the effects of stress
- Stimulates root and shoot growth and normal formation of reproductive tissues
- Improves stability of cell water content, cell division, and cell expansion

#### **DIRECTIONS FOR USE**

Apply post-emergence to the growing crop to mitigate stress and maximize genetic potential. **Corn:** Apply at V3 to V8. **Soybeans:** Apply at R1 to R4+. **Alfalfa:** Apply after 3" to 4" of regrowth.

Use Rate: 1 pt. per acre

#### **Other Considerations:**

- Spray volume (ground application): Minimum 10 gallons per acre (GPA)
- Spray volume (aerial application): Minimum 2 gallons per acre (GPA)
- Labeled for Chemigation
- Recommended spray carriers: commercial liquid fertilizers, herbicides, fungicides, adjuvants and water
- Avoid freezing

#### Package Choices:

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

# NutriBoost Defense

# Protect Genetic Potential and Mitigate Stress

NutriBoost Defense is a unique formulation of biostimulants that up-regulate amino acids resulting in increased protein production and cell division. Additionally, the formulation helps plants decrease evapotranspiration, thus increasing moisture retention and overall plant health.

## **ACTIVE INGREDIENTS**

#### 5-8-4 Guaranteed Analysis

Total Nitrogen (N)	D
0.60% Organic Nitrogen (N)	
1.00% Nitrate Nitrogen (N)	
1.7% Ammoniacal Nitrogen (N)	
1.7% Urea Nitrogen (N)	
Available Phosphate (P <sub>2</sub> 0 <sub>5</sub> )8.00%	Ď
Soluble Potash (K <sub>2</sub> 0)4.00%	Ď

