

# RISE N+K IS THE SOLUTION FOR CROP NUTRITION IN TIMES OF HIGH DEMAND

#### 5-0-20-13S + Biostimulant/Amino complex

Derived from: SRN blend (Triazone, Methylene Urea, Urea) and Potassium Thiosulfate

## **HOW IT WORKS**

With a unique blend of slow-release Nitrogen (SRN), Potassium (K), and Sulfur (S) in the Potassium Thiosulfate form (KTS), Rise  $N+K^{TM}$  provides a premium source of N-K-S nutrition for crops. Rise N+K enhances crop growth and quality; it can also help correct nutritional deficiencies of N, K, and S and help plants rebound from stressful conditions.

### **PRODUCT BENEFITS**

#### **NUTRIENT AVAILABILITY**

- Premium source of K, S, and slow-release N for improved nutrient use, efficiency, and uptake by crops
- SRN increases nitrogen absorption by the crop and reduces risks of environmental losses

#### **CROP HEALTH**

- Increases crop tolerance to abiotic stressors like cold temperatures, drought, and fertilizer-induced salinity stress
- · Improved translocation enhances overall plant performance
- · Chlorine free
- Increased nutrient remobilization
- Rise N+K's biostimulant helps promote root development for better nutrient and water uptake
- Rise N+K's amino acid complex increases plant energy, which improves nutrient uptake and utilization

#### **EASE OF USE**

- · Wide window of application with positive performance
- Rise N+K is compatible with most fertilizers, insecticides, fungicides, and herbicides for easy tank mix applications

#### **CROPS**

Corn, Soybeans, Wheat and Cereal Grains, Alfalfa, Hay, & Forages

#### TIMING

Foliar Applications

#### **USE RATE**

2-6 quarts/acre

Can be used alone or in tank mixtures. Please refer to the tank mix product label for application timing and restrictions.

# WHAT IS CropPWR™ TECHNOLOGY?

CropPWR technology is a Landus proprietary biostimulant (plant extracts derived from Ecklonia Maxima) + amino acid complex designed to boost crop performance and yield potential. CropPWR regulates and enhances crops physiological processes for improved yields and quality.

