

# **6-7-6**

Total Nitrogen (N)

#### **Guaranteed Analysis**

0.74% Ammonicacal Nitrogen 5.26% Urea Nitrogen
Available Phosphate (P <sub>2</sub> 0 <sub>5</sub> )7.0%
Soluble Potash (K <sub>2</sub> 0)6.0%
Boron (B)0.25% 0.25% Water Soluble Boron (B)
Copper (Cu)0.06% 0.06% Chelated Copper (Cu)
Manganese (Mn)0.25% 0.25% Chelated Manganese (Mn)
Zinc (Zn)0.25%

Derived from ammonium polyphosphate, potassium hydroxide, phosphoric acid, urea, boric acid, copper IDS, manganese EDTA, manganese IDS, zinc EDTA and zinc IDS.

0.25% Chelated Zinc (Zn)

### **Application Instructions**

Advanced Yield Corn Foliar can be applied at a rate of 1 gallon per acre.

Applications should be made at or prior to planting or at the start of the growing season. Applications should be made every 7 - 28 days as needed throughout the season.

# Corn Foliar

## **About Advanced Yield Corn Foliar**

Productive plants require balanced nutrition for ideal growth and development. Advanced Yield™ Corn Foliar was created to provide corn with a foliar supply of readily available nutrients, micronutrients and carbohydrates that are necessary for optimal yields. Advanced Yield Corn Foliar can be applied in conjunction with herbicide or fungicide applications to ensure that micronutrients are available when they are needed.

### **Benefits of Advanced Yield Corn Foliar**

- Correction of micronutrient deficiencies such as manganese visual response within 48 hours after application.
- Reduction of "yellow flash" that can result from herbicide applications.

## **Advanced Yield Corn Foliar is Formulated with:**

**KaPre® PhoNix** — Contains organic compounds that help reduce the effects of environmental stress as well as optimize yield.

**KaPre® Spectra** — Stable, concentrated, organic acid solution with a broad range of highly active fulvic acid molecules that improve nutrient uptake and fertilizer absorption. Increases chlorophyll synthesis and improves overall plant growth.

Sugar — An additional carbon source for energy that is immediately available to the plant. Also helps reduce burn on plant tissues from fertilizers.

NPK, Krystal Klear® Boron, Copper,
Manganese and Zinc chelated with
LidoQuest® IDS-40 — Adequate, balanced
nutrition is important for plant development
and enhanced plant health. Micronutrients
help build up the plants natural immune
system to keep early season diseases at a
minimum. Our micronutrients are chelated
with LidoQuest IDS-40 and EDTA for superior
performance. This patented dual-chelation
technology results in better uptake with much
lower rates than competitive products.