



July 1, 2001  
**DeltAg Product Brief**

## *Nutri K* for Your Crop

**At Heavy Fruiting:** The many crops grown across the Southern United States today are well known for their ability to set fruit in a fashion that sometimes appears to be “all at once”. This character or “tendency” creates a huge demand for nutrients, particularly nitrogen, potassium and boron during this two to three week period of heavy fruiting.

With over twenty-five years of crop monitoring and tissue analysis at **DeltAg Formulations**, we are convinced that supplemental nutrients can be very economical in foliar applications during this time frame. We often describe this phase of crop development as *‘feeding an elephant through a straw’*.

**The critical period is the 3rd to 7th week of bloom.** Before this period, the fruit load is not heavy enough to justify supplemental foliar nutrients, and the period after is effecting fruit that we most likely will not harvest. At **DeltAg Formulations**, we have developed a product combination that will supply these needed nutrients. We combine foliar urea at one gallon with **Percplus** @ 8 ounces, **Nutri K** @ 32 ounces, and **Boron Plus** @ 4 ounces and make a foliar application, usually twice on 10 to 14 day intervals. This provides ample N and K to supplement the younger fruit and “set” more blooms, ample boron to keep nutrients and sugars moving to this younger fruit, and the **Percplus** is to insure good uptake and improved energy and root activity at such a critical fruiting period. Years of tissue testing have shown N & K to be **“in the basement”** during this time.

The **Percplus** also serves to aid in absorption of the urea nitrogen into the plant and will therefore help reduce foliar burn. This reduction in “burn” allows for continuous weekly applications as necessary. With legume crops such as soybeans, this combination works well without the foliar urea .

### **Standard Combination**

Total Water Volume:	3 to 5 gallons
Foliar Urea:	one gallon
<b>Percplus:</b>	8 ounces
<b>Nutri K:</b>	32 ounces
<b>Boron Plus:</b>	4 ounces ** as needed

(continue above)

(continue) Many dealers throughout the country are using this combination with growers that have, in the past, used the standard bulk foliar 10-0-10 made from potassium nitrate and urea, or the slow release combinations that are now being marketed.

*We at DeltAg prefer ‘quick absorbance’ of foliar nutrients, rather than ‘slow release’, either of which will reduce potential crop damage from burn.*

**At Sizing or Bulking:** As a crop reaches peak bloom, or as the maturing crop starts to ‘size’ or fill out, there is a tremendous demand for cations, particularly potassium. This phase of crop development is described by many as “bulking”. Research on many crops throughout the region has shown that supplemental foliar potassium can be very economical with proper timing.

At **DeltAg Formulations**, we have formulated **Nutri K** specifically for that purpose. After many years of ‘on farm’ research and development, and now several years of University studies, **Nutri K** has become known as a premier source material for foliar potassium, particularly at bulking.

**Disease Tolerance (Rice & Wheat):** Many growers are discovering the benefits of **Nutri K** and **Boron Plus**, when applied with fungicides at Flag Leaf and Heading on rice and wheat. Applications of foliar potassium at this stage of crop development have been shown to aid in crop tolerance to disease as well as increasing final yield.

**Translocation of Potassium:** At **DeltAg**, we like to tank mix 4 ounces of **Boron Plus** with **Nutri K** at 32 ounces per acre in an effort to assure good translocation of the K to the fruiting portion of the plant. **Boron Plus** is also recommended when **Calcium Plus** is used as a supplemental foliar calcium source.

**Next: Finish with DeltAg Foliars!**

**DeltAg Product Brief:** DeltAg dealers receive this series of Product Briefs. If other members of your staff would like to receive a Brief, we will gladly add them to our list of recipients.

**Call DeltAg Today! 662 332 3555**