



P.O. Box 4812

Greenville, MS 38704

877-594-1500

www.seedcoat.com

DeltAg Product Brief

June 26, 2012

CropKarb at Heavy Fruit Set.....or Heavy Shedding?

Many of today's crops are well known for appearing to set fruit "all at once". During this three to four week period of heavy fruiting, this tendency creates a huge demand for nutrients, particularly potassium. Over 30 years of lab and field experience has taught us at DeltAg to anticipate low tissue potassium levels and excessive fruit shed during this period. Supplemental foliar nutrients applied at this stage can be very economical. At DeltAg, **PercPlus** was formulated to help crop health while **Potassium Plus** was formulated to supply supplemental potassium and **Boron Plus** was designed as a more efficient boron source.

The tank-mixing of these three DeltAg products at this stage of crop development has grown over many years in popularity and performance, resulting in the development of **DeltAg CropKarb**. One quart of this unique formula delivers ample **Potassium Plus** to supplement potassium for younger fruit, twice as much **PercPlus** and **Boron Plus**. This is a great tool for building yield potential in soybeans, cotton, tomatoes, melons and many other blooming-fruiting-sizing types of crops.

CropKarb, applied @ 32 Oz, has proven to be a **Great Replacement** for the old 44 Oz Tank-Mix combo. This is the same great products, but in **One Formula - One Product** and with a huge advantage... it contains the equivalent of 16 ounces of **PercPlus** rather than the old standard of 8 ounces... and with even better results. **CropKarb** allows for great crop response at a lower rate with less confusion, less mixing and fewer jugs. **CropKarb has proven its worth over the past several years!**

Cotton: Don't be fooled by fancy marketing ads; **the critical period is the 4th to 7th week of bloom.** Before this period, the fruit load does not justify supplemental potassium, and the period after effects fruit that will most likely, not be harvested. For optimum results, we recommend two applications of a quart of **CropKarb** at the **4th and 6th** or at the **5th and 7th** week of bloom.

Soybeans: R3 to R4: This **CropKarb** application is often made along with fungicides. In recent years many growers have verified significant yield increases with a one quart application at R3 and again at R4.

Corn: Tasseling/Ear Leaf: This application of **CropKarb** at 32 Oz. is often made along with fungicides.

Rice & Wheat: Boot/Flag Leaf: An application of one quart of **CropKarb** is often made with fungicides.

Drought Stressed Crops ...Consider Foliar Urea: When supplemental nitrogen is desired or when crops are suffering from lack of rainfall, **foliar urea** may be applied for a nominal cost. **PercPlus** at 8 to 12 Oz/acre will aid the urea nitrogen, helping reduce foliar burn. This reduction in 'burn' allows for **continuous weekly applications** of foliar urea as necessary through several weeks of drought. This can be especially beneficial during long periods of dry weather on non-irrigated crops.

"It's not what you put out, but what gets in the plan... that counts!"

For more information or to receive **DeltAg Product Briefs**,
send an email to info@seedcoat.com or call 877-594-1500 www.seedcoat.com