DeltAg Product Brief July 5, 2013

Boron Plus For Your Fruit

The Problem: Crops Shed Youngest Fruit: When crops become loaded down with older fruiting forms that are trying to size, the plant can many times feel the stress of a fruiting overload and the result is the shedding of the youngest fruit that just dropped its pollinated blooms.

For years, Boron Plus has helped crops during heavy blooming.

- **1. Translocation:** Better movement of sugars, nutrients and water will aid the plants ability to set and hold more fruit, especially under stressed conditions.
- **2. Shedding:** Holding more fruit reduces unnecessary vegetative growth which can cause delays in development and final maturity.

Boron Plus has proven itself time and time again in crops such as soybeans, commercial tomatoes, cucumbers, cotton, melons and many others.

NOTE: *Boron Plus* is normally applied with herbicides, insecticides or fungicides. Always check for compatibility before any large-scale mixing.

Guidelines for Multiple Applications of *Boron Plus*

- 1. 1st application should be at the 6-8 leaf Stage at 4-6 Oz/acre. Pin-head in cotton, V3-V4 soybeans.
- 2. 2nd application at Mid-vegetative stage at 4-6 Oz/acre. Match-head or V7-V8 pre-bloom.
- 3. **3rd** application at 1st Bloom at 4-6 Oz/acre.
- 4. **4**th application at 4th week of bloom (R-3 to R-4). Or apply *CropKarb* @ 32 Oz/acre.
- 5. 5th application at 6th week of bloom (R-4 to R-5). Or apply *CropKarb* @ 32 Oz/acre.