

Boron Plus™

Low Rates - High Response



Boron Plus™

Soil/Foliar Micro-Nutrient

GUARANTEED ANALYSIS
0-0-0

Boron (B) 5.00%

Derived from Boric Acid
Weight per gallon: 9.54 lb at 68° F
Grams per liter: 1145 g at 20° C

GENERAL INFORMATION:

Boron Plus is designed as a source of boron to treat or prevent deficiencies for all field, row, vegetable, fruit, tree, vine, ornamental and turf crops.

CAUTION: This product contains boron in amounts which could be excessive for some crops. Contact your local agricultural authority for more information on specific crops.

CONTAINS NON-PLANT FOOD INGREDIENTS: Amino Acids, Enzymes, Vitamins and **DeltAg** Proprietary Complexing Agent.

Boron Plus may be

- Foliar applied alone or with pesticides
- Used in drip irrigation systems
- Applied to soil via conventional methods

APPLICATION RATE:

Side-Dress: 16 to 24 ounces per acre.

Seed Treatment: Not Recommended.

In-Furrow: Not Recommended.

Foliar: 4 to 6 ounces per acre.

Apply in a minimum 5 gallon volume for ample coverage.

**As much as 8 ounces per acre may be applied where deficiencies are observed.

Drip Irrigation: Apply at a rate of 0.05 ounce per 1,000 square feet of foliage weekly as needed.

Injection at 1 to 100: Add 0.50 ounce per gallon of mix tank water (39ppm of product) weekly as needed.

COMPATIBILITY: This product is compatible with most commonly used pesticides. However, it is advisable to always check for compatibility. **NOTE:** Always follow label directions and precautionary statements on pesticide label.

*For More Information Please Contact **DeltAg**.

Boron Plus™

Function of Boron

Boron plays a vital role in translocation of nutrients and other necessary materials for plant metabolism. At **DeltAg**, we like to describe the function of boron as that of "a soap" in the plant. When boron is deficient, the plant will struggle to translocate much needed nutrients and sugar throughout the plant, and metabolic processes can get out of balance. The result can be too much growth and reduced retention of fruit. In other words, the plant can go into a vegetative cycle which will reduce fruiting, delay maturity and reduce final yields.

Set & Hold More Fruit

Boron Plus Versatility

Side-Dress: 20 ounces/acre in with liquid fertilizer such as 32% liquid nitrogen when side-dress applied.

Foliar Application: 4 ounces/acre as boron source for most row crops. Normally applied 2 to 4 times during season. In soybeans, **Boron Plus** may be applied one time at second to fourth trifoliolate at 6 ounces and may be applied with glyphosate.

Heavy Fruiting Application: 4 ounces/acre. May be applied with fungicide, **PercPlus** and/or **Nutri K**.

Enhance Sugar Transport



Set and Hold More Fruit



P.O. Box 4812 Greenville, MS 38704

877-594-1500 www.seedcoat.com

info@deltagformulations.com

www.seedcoat.com

Boron Plus™



**Chemistry...
Not Fertilizer!**

Helps Hold More Fruit



Boron Plus utilizes **DeltAg's** proprietary complexing agent **Fulvore**, which performs much like fulvic acid, which enhances a plants ability to absorb nutrients and improves translocation of materials throughout the plant. The "**Plus**" indicates the presence of **Fulvore**, in conjunction with specific vitamins, enzymes and amino acids.

*Enhance
Translocation
of Sugars
& Nutrients*

Boron Plus has the ability to perform adequately at very low application rates as compared to other boron sources.

Why Boron?

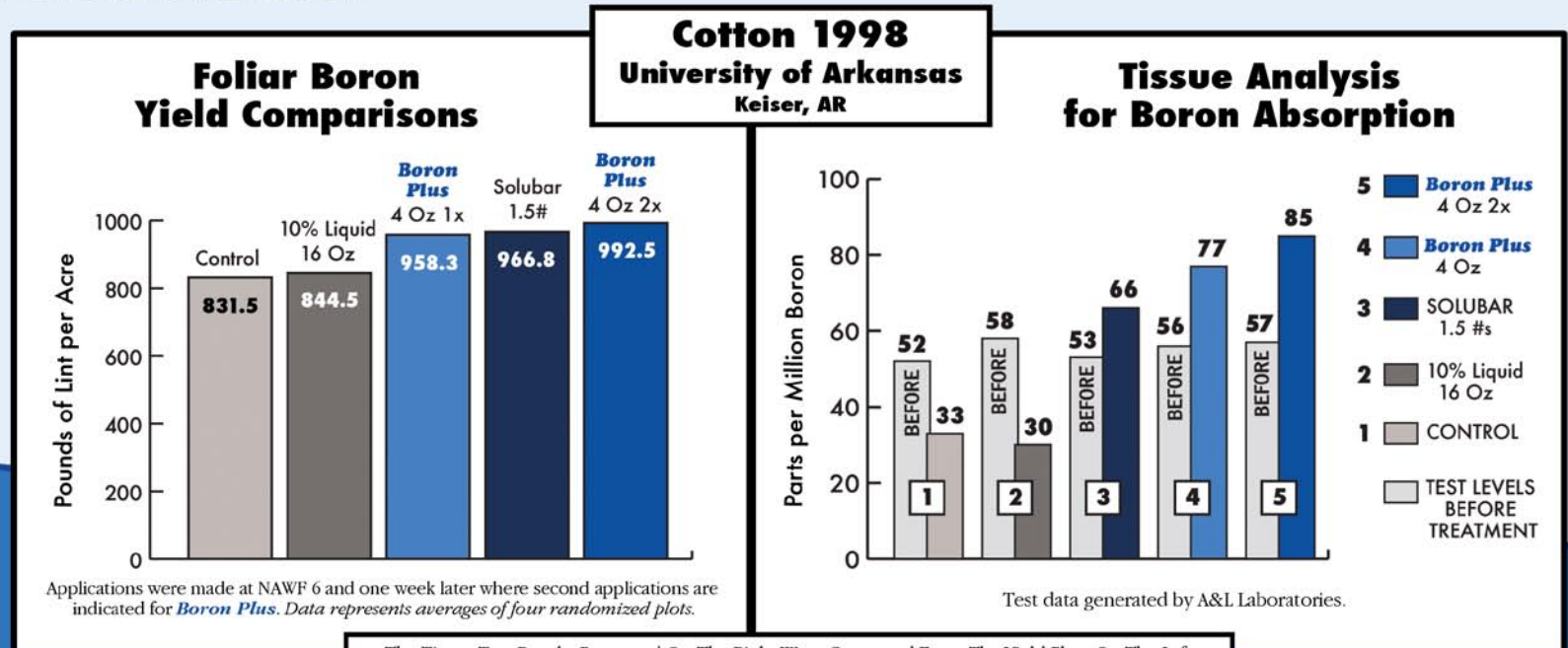
Boron Plus works like any other boron material in that boron helps plants to improve translocation of much needed nutrients and sugars. The greatest benefit to boron is helping plants to hold and set more younger fruit. This helps carry more fruit through to harvest for higher yield. The advantages to **Boron Plus** are an ultra low application rate, neutral pH, and quicker, more efficient crop response.

*Ultra Low
Application Rate*

Boron Plus has a neutral pH and does not raise the pH of insecticide tank mixes like other boron sources. Always conduct a compatibility test before any large scale mixing.

*Boron Plus is
pH Neutral*

*"It's Not What
You Put Out,
But What Gets
in the Plant....
That Counts!"*



Toll Free: 877-594-1500
www.seedcoat.com

The Tissue Test Results Presented On The Right Were Generated From The Yield Plots On The Left.