



P.O. Box 4812 Greenville, Mississippi 38704
Phone: 662 332 3555 Fax: 662 332 6620 Email: info@deltagformulations.com www.deltagformulations.com

Guidelines for Blueberries

Preplant Soil Application: 24 ounces per acre ***Soil Solution (Nutrilease RC)***: This application should be made in the Fall, and incorporated, or up to planting in the Spring. For No-till or over a growing crop, increase rate to 32 ounces per acre.

Designed to enhance digestion of crop residue and increase microbial activity.

For Transplanted Root Stock or Seedlings: Foliar apply ***Percplus (Plant Power)*** @ 16 ounces per acre or equivalent each week of greenhouse development.

Designed to improve rooting and early development while reducing or building crop tolerance to environmental stress after emergence or after transplant

Transplant Water: Apply ***Percplus (Plant Power)*** @ 16 Oz/acre and ***Sulfur Plus*** @ 32 Oz/acre in total volume.

This application will reduce Lag Phase in root establishment after transplant and enhance available Sulfur and soil pH in the immediate rooting zone.

Seedling Foliar: After initial shock of transplant, or after formation of first true leaf,

foliar band 8 ounces ***Percplus (Plant Power)*** followed by 16 ounces ***Percplus (Plant Power)*** on seven to ten day intervals, or 8 oz./acre per week for 3 to 4 weeks, or until healthy root and foliage is established.

Beneficial in root establishment and building tolerance to environmental stress.

Sidedress Applications with Nitrogen: Supplemental nutrient sources in the soil when applied with liquid fertilizers (N, P, K).

Boron Plus: 20 ounces per acre (Crop Response Rate)

Sulfur Plus: 32 to 48 ounces per acre (Crop Response- 48 when more sulfur is deficient in soil)

Vegetative Stage (1st two to three years): Apply foliar ***Percplus (Plant Power)*** @ 16 Oz/acre and ***Sulfur Plus*** @32 Oz/acre on two to three week intervals during vegetative growth period of Spring and early Summer.

This will enhance root development, shoot growth and overall crop development.

Fall Bud Break: Foliar apply ***Boron Plus*** @ 6 ounces/acre at initial Bud Development and again in 7-10 days.

Early Bloom: Foliar apply ***Percplus (Plant Power)*** @ 16 Oz/acre tanked mixed with ***Boron Plus*** @ 6 Oz/acre.

Initial Sizing or Bulking: Apply foliar ***Nutri K*** @ 32 ounces per acre with ***Percplus (Plant Power)*** @ 8

ounces, ***Boron Plus*** @ 4 ounces and ***Copper Plus*** at 8 Oz/acre on seven to ten day intervals

for Three to Four applications. **NOTE:** To reduce leaking and enhance more uniform maturity

add ***Calcium Plus*** @ 16 ounces to this combination. **Mixing:** Always dilute ***Nutri K*** in water first, and follow with other ingredients in listed order to avoid excessive foaming.

This application will enhance the sizing process, increase tolerance to disease and generate more uniform size, and maturity.

These **DeltAg Guidelines** have been utilized to enhance overall crop performance and are not intended to be utilized as a replacement for basic and customary fertilizer applications.

“Other Crop Specific Guidelines are available upon request.”