



DeltAg

Formulations

P.O. Box 4812

Greenville, Mississippi 38704

Phone: 662 332 3555 Fax: 662 332 6620 Email: DeltAg@DirecWay.com
www.deltagformulations.com

Melon Guidelines

Transplant Water: Apply *Percplus* @ 8 ounces or equivalent rate.

Designed to enhance root establishment and reduce stress associated with transplanting

At Planting: Step #1. **In-Furrow:** Apply *Percplus* @ 8 ounces per acre (if not in transplant water)

Step #2. **Knifed into Seed Bed:** (2X2 or 6X6) Apply *Calcium Plus* at 32 ounces and
Boron Plus @ 10 ounces per acre in 5 gallon total volume.

Note: If not applied in-furrow, add *Percplus* @ 8 ounces.

This is a Starter Program designed to reduce or eliminate Lag Phase, enhance root development and hasten final crop maturity.

Seedling Foliar: Apply foliar *Percplus*, @ 24 ounces per acre broadcast.

NOTE: This application may be applied twice on 5 to 7 day intervals if necessary.

Also: If *Calcium Plus* & *Boron Plus* were not applied at planting, and **ONLY** after transplanted seedlings are established and growing, foliar apply *Calcium Plus* @ 32 ounces & *Boron Plus* @ 4 ounces per acre broadcast.

Designed to enhance root development and reduce Lag Phase in seedling development.

Most critical applications to enhance yield!

Initial Runners: Apply foliar *Calcium Plus* @ 32 ounces, *Nutri K* @ 32 ounces, *Boron Plus* @ 4 ounces and *Percplus* @ 8 ounces per acre broadcast.

Designed to enhance development of root system, increase leaf surface, reduce the potential for Hollow Heart, and aid in overall crop development.

Initial Bulking: Apply foliar *Calcium Plus* @ 32 Oz, *Magnesium Plus* @ 16 Oz, *Nutri K* @ 16 Oz, and *Copper Plus* @ 8 Oz per acre on weekly intervals for Two to Three applications.

NOTE: If Nitrogen is running high, add *Boron Plus* @ 4 ounces to any application.

This application of Calcium and Potassium is designed to enhance the sizing process and generate more uniform bulking.

The Copper and Magnesium are designed to enhance red color and sugar content when applied at bulking.