

Guidelines for PEACHES

Soil Application: Apply Soil Solution @ 24 Oz/acre. This application may be made in the Fall and incorporated or up to planting in the Spring, or surface applied in the Spring, or during the growing season at 32 Oz/acre.

Seedling Development

Nursery: Initial Seed Treatment at Planting: Apply Seed Coat to seed at planting at a standard rate of 3 to 4 Oz per 50 pounds of seed for ample coverage.

For Greenhouse Transplant Development: Apply *PercPlus* @ 16 Oz/acre (0.33 Oz/1,000 sq ft) each week of greenhouse development. May be applied as foliar or through irrigation water.

Orchard Development

Transplant Water: Apply *PercPlus* @ 16 Oz/acre or dilute two (2) Oz/gal of water applied.

Seedling Foliar: After initial shock of transplant, foliar band *PercPlus* @ 8 Oz/acre followed by *PercPlus* @ 16 Oz/acre on seven to ten day intervals, or 8 Oz/acre per week for 3 to 4 weeks through Drip Irrigation.

Mature Orchard

Pre Bloom: Drip or Foliar Application: PercPlus @ 32 Oz/ acre. Boron Plus may be added @ 4 Oz / acre to help manage excessive Nitrates and aid fruiting.

Post Bloom: Drip or Foliar Application: Apply *PercPlus* @ 12 Oz/acre and *Boron Plus* at 4 Oz/acre weekly for two to three applications.

Peak Fruiting, Initial Sizing or Bulking: Drip or Foliar Apply: *CropKarb* @ 32 Oz/acre Weekly. Make these applications on weekly intervals for Two to Four applications as needed. **NOTE:** To reduce bruising, scorching and scuffing and to aid maturation, add *Calcium Plus* @ 16 Oz/acre to this application in the three to four weeks before maturity. NOTE: The addition of Zinc Plus and Manganese Plus at 16 Oz/acre have been found very beneficial where chronic deficiencies have been observed. NOTE: Micro Vite @ 32 Oz/acre is equivalent to the Zinc Plus/Manganese Plus combination.

Applications with Liquid N-P-K: Supplemental nutrients applied with liquid fertilizers (N, P, K).

Boron Plus: 20 Oz/acre

P.O. Box 4812

Zinc Plus: 16 Oz/acre Increase to 32 Oz/acre when zinc is deficient in soil. Sulfur Plus: 32 Oz/acre Increase to 48 Oz/acre when sulfur is deficient in soil.

Potassium Plus: 32 Oz/acre

Manganese Plus: 16 Oz/acre Increase to 32 Oz/acre when manganese is deficient in soil.

NOTE: CropKarb may be replaced with a tank-mix of Potassium Plus @ 32 Oz, PercPlus @ 8 to 16 Oz, and Boron Plus @ 4 Oz. **Plant Power** may be substituted for **PercPlus** and vice-versa in any application and at the same rate.

Mixing: Always dilute *Potassium Plus* in water first, and follow with other ingredients in listed order to avoid excessive foaming.

These **DeltAg** Guidelines have been utilized to improve overall crop health and are not intended to be utilized as a replacement for basic and customary fertilizer applications. "Other Crop Specific Guidelines are available upon request."