

Guidelines for BANANAS

- Sucker Treatment: Just after Initial Leaf-Out of Transplanted Suckers: Make an application of DeltAg PercPlus at a rate of 32 Ounces (US) per acre (2.4 liters/hectare). NOTE: This application may be made either as a foliar application along with insecticides or fungicides or it also may be made during irrigation if by drip or fertigation. REPEAT this application 10 to 14 days after the initial treatment.
- **Pre-Bloom:** Apply DeltAg *MicroVite* at 32 Oz/acre (2.4 L/ha). This application may be made as a foliar or through the Drip Irrigation as set out above. This application is only made one time unless obvious chlorosis or deficiencies are observed or verified with tissue analysis in which case you may REPEAT as needed but no closer than seven (7) day intervals.
- Post Bloom: Make this application after pollination but preferably before bananas are covered or bagged while still hanging on the plants. Either as a foliar or as a Drip Irrigation treatment, apply DeltAg CropKarb at 32 Oz/acre (2.4 L/ha). REPEAT in 10 to 14 days at the same rate. This application can be made before or after bagging protection has been added.

NOTE: CropKarb is primarily our Potassium Plus to improve fruit sizing and quality but also contains PercPlus chemistry to aid root activity and Boron Plus to help maintain the crop in a reproductive and fruit-filling period

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."