



Guidelines for GREENHOUSE TOMATOES

Transplant Water: Inject **Plant Power** at a rate of one (1) Oz.

Weekly After Transplant: After initial shock of transplant (4 to 5 days). Apply **Plant Power** @ one (1) Oz and **MicroVite** at Six (6) Oz/week.

NOTE: **Plant Power** is **DeltAg's** primary product for plant health. **MicroVite** is 5.7% Sulfate Sulfur, 4% Zinc, 1% Copper, 1% Manganese and 2% Magnesium. It is a combination of our **ZincPlus**, **Copper Plus**, **Manganese Plus** and **Magnesium Plus**. **MicroVite** is derived from sulfate source materials. The design is to eliminate the need for addition of five separate products in many vegetable programs that utilize several **DeltAg** products.

Early Bloom: Apply **Boron Plus** at one-half (0.5) Oz/week during initial blooming and sizing. Typically 4 to 6 weeks of primary blooming. This rate is equivalent to a total rate of less than 16 Oz/acre over the course of the crop growth.

****For High Nitrates:** Apply **Calcium Plus** @ Four (4) Oz along with **Boron Plus** @ One-half (0.5) Oz. Make this application as needed based on tissue tests or observation.

Mid-Sizing to Maturity: **Option 1:** Continue with **MicroVite** only from above, but with the addition of **CropKarb** @ 4 Oz/week during primary sizing.

Option 2: Continue with the **Plant Power**, **MicroVite** and **Boron Plus** if still blooming, but with the addition of **Potassium Plus** @ 4 Oz/week.

Final Two Weeks of Maturing Process: Growing Vines: Add **Calcium Plus** @ 4 Oz/week.

Growing Clusters: Add **Calcium Plus** @ 4 Oz/week for each cluster.

NOTE: **CropKarb** may be replaced with a tank-mix of **Potassium Plus** @ 32 Oz, **PercPlus** @ 8 to 16 Oz, and **Boron Plus** @ 4 Oz.

PercPlus may be substituted for **Plant Power** 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.**”