

Guidelines for TOMATO

Pre-plant Soil Application: Apply *Soil Solution* @ 24 Oz/acre. 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 Oz/acre.

Transplant Water: Apply *PercPlus* @ 8 Oz/acre in with total water volume.

Planting: Apply PercPlus @ 16 Oz/acre, Calcium Plus @ 32 Oz/acre, Sulfur Plus @ 16 Oz/acre, and Boron Plus @ 8 Oz/acre in a minimum 10 gallon total volume, either incorporated into the bed or knifed into side of seed bed.

Seedling Foliar: After initial shock of transplant (4 to 5 days); Foliar apply *PercPlus* @ 16 Oz/acre. Apply twice on 7 day intervals. **Note:** This application may be applied on a band at half rate.

**Micronutrients: Add *MicroVite* @ 32 Oz/acre in this application when any of these nutrients are a concern: Magnesium, Sulfur, Copper, Manganese or Zinc.

**For High Nitrates: Apply Calcium Plus @ 16 Oz/acre with Boron Plus @ 4 Oz/acre. Make this application as needed based on tissue tests or observation.

**Environmental Stress: Apply *PercPlus* @ 8 Oz/acre in with pesticide applications weekly as needed.

2nd Cluster Bulking through Final Bulking: Apply CropKarb @ 32 Oz/acre, Calcium Plus @ 16 Oz/acre and Magnesium Plus @ 8 Oz/acre on 7 to 10 day intervals for Four to Five applications. Micronutrients: MicroVite @ 16 Oz/acre may be substituted for the Magnesium Plus if there are concerns for other micronutrients.

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."