



# Guidelines for BROCCOLI

**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.

**Hopper Box Seed Treatment:** Utilize where improved emergence and survival are desired.  
Apply *Seed Coat* @ 2 Oz (dry weight) per planted acre of seed.

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

**Planting: Knifed into side of seed bed (6X6):** Apply *PercPlus* @ 16 Oz/acre, *Sulfur Plus* @ 32 Oz/acre and *Boron Plus* @ 20 Oz/acre in a minimum 10 gallon total volume.

**Note:** This application can replace the Transplant water application. The addition of a quality PGR has been found to be very beneficial in this application (Ex. Stimulate, Early Harvest, etc.).

**Seedling Foliar:** After initial shock of transplant (4 to 5 days). Apply *PercPlus* @ 16 Oz/acre, *Zinc Plus* @ 8 Oz/acre, and *Boron Plus* @ 4 Oz/acre. Apply twice on seven day intervals.

*Zinc Plus* will provide additional Zinc and Sulfur.

**NOTE:** *Zinc Plus* may be replaced with *MicroVite* @ 16 Oz/acre.

**Prior to Maturity: Multiple Applications:** Foliar apply *CropKarb* @ 32 Oz/acre on weekly intervals for three to four applications. **NOTE:** Add *Calcium Plus* @ 32 oz/acre to this combination in the final application just prior to harvest.

**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.”**