Pre-plant Soil Treatment: Apply Soil Solution @ 24 Oz/acre. This application should be made, preferably, post-harvest or up to planting and incorporated. For No-till or over a growing crop, increase rate to 32 Oz/acre.

Seed Treatment, Hopper Box Powder: Apply Seed Coat @ 2 Oz (dry weight) per planted acre of seed.

In-Furrow (if available): Apply PercPlus @ 8 Oz/acre. This may be applied with 2 to 3 gallons of liquid phosphate fertilizer and/or water. Zinc Plus may also be applied if needed @ 16 Oz/acre.

NOTE: Both are compatible with most Ortho Phosphate and Nitrogen Liquid Fertilizers. MicroVite @ 32 Oz/acre may be used as a replacement for Zinc Plus.

Stream-Bar Banded Behind Planter Press Wheel: PercPlus @ 8 Oz/acre with Zinc Plus or MicroVite @ 32 Oz/acre if desired. Substitute application method when In-furrow or Side Dress is not available.

Side Dress Options: Apply Zinc Plus @ 32 Oz/acre or MicroVite @ 48 Oz/acre with side-dress liquid nitrogen and/or phosphate fertilizers. The addition of Potassium Plus @ 32 Oz/acre as a potash supplement and/or Boron Plus @ 10 Oz/acre may also be applied in the side-dress application.

Seedling Foliar: Apply PercPlus @ 24 to 32 Oz/acre with Zinc Plus @ 16 Oz/acre or MicroVite @ 32 Oz/acre beginning at two to three leaf seedlings. For optimum results, this application may be split into two half-rate applications on 7 to 10 day intervals. If applicable, these applications may be applied in a tank mix with most herbicides. Always check compatibility.

Late Boot Stage: 32 Oz/acre of CropKarb. * May be applied with most pesticides and/or fungicides.

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.”