

Guidelines for WHEAT or OATS

Pre-plant Soil Application: Apply *Soil Solution* @ 24 Oz/acre. This application should be made in the Fall or up to planting in the Spring and incorporated. For No-till or over a growing crop, increase rate to 32 Oz/acre.

Seed Treatment:

DRY Hopper Box Seed Treatment: Apply *Seed Coat* @ 2 Oz (dry weight) per planted acre of seed. LIQUID Seed Pre-Treatment: 10 Oz PercPlus per 100 wt of seed and, if desired, 10 Oz of Zinc Plus per 100 wt of seed. When Combined: 10 Oz PercPlus and 6 Oz Zinc Plus /100wt.

Fall Application: Foliar apply *PercPlus* @ 24 Oz/acre broadcast.

Note: A great option for additional micronutrients is *MicroVite* @ 32 Oz/acre

Timing: This application should be made in the fall, at least three weeks before wheat goes into dormancy.

Early Spring Application: Foliar apply *PercPlus* @ 24 Oz/acre broadcast.

Timing: This application should be made after wheat starts to green up.

For Sulfur Needs: Add Sulfur Plus at 32 Oz/acre to the PercPlus or apply Sulfur Plus at 32 to 64 Oz

in with liquid Nitrogen.

**Early Boot (Flag) Application: (May be applied with fungicide) CropKarb @ 32 Oz/acre and Copper Plus @ 6 Oz/acre

NOTE: Many years of tissue testing have indicated the need for potassium at this stage of development. About 30% of samples have called for zinc at this same stage. The addition of **Zinc Plus** @ 16 Oz/acre or *MicroVite* @ 32 Oz in this combination will normally suffice if zinc deficiencies are suspected.

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."