

## VitaGib® FieldMaster

40% Soluble Powder Plant Growth Regulator

VitaGib® FieldMaster 40% gibberellic acid (GA3) plant growth regulator is **highly effective in boosting root,** ear and early vegetative growth by creating more stress tolerant plants with the ability for higher yields. It also plays a role in the regulation of other plant processes such as tasseling, dormancy, and senescence.

# **Benefits of VitaGib® FieldMaster Applications:**

#### Field Corn

- To stimulate early season growth and vigor by creating a stronger, more stress tolerant crop.
- Apply 0.5 ounces per acre at the V3 V5 growth stage. Apply in 15 gal./acre of spray solution by ground or 2 gal./acre of spray solution by aerial application. Use with 1 qt. of a non-ionic surfactant per 100 gallons of spray solution along with 2 lb./acre of AMS.

### Field, Grazing, Greenchop

- To increase yield and help overcome the effects of heat or drought stress
- Apply 0.3 0.6 ounces per acre at the V2 V6 stage.

### Popcorn, Sweet Corn, Seed Corn

- To increase yield and help overcome the effects of heat or drought stress
- Apply 0.3 0.6 ounces per acre at the V2 V6 stage.

### **Important Notes:**

- Foliage can occasionally and temporarily appear lighter green in color due to accelerated growth rates following application. For best results, ensure fertility is adequate to sustain additional growth.
- Plants will not respond to treatment without adequate moisture or if under pest and/or nutritional stress.
- Better results have been seen with the addition of a non-ionic surfactant.

