

VitaGib® FieldMaster

40% Soluble Powder Plant Growth Regulator

VitaGib® FieldMaster 40% gibberellic acid (GA3) plant growth regulator is highly effective in **enhancing** seed germination as well as increasing stand establishment and maximizing yields. It also plays a role in the regulation of other plant processes such as flowering, dormancy, and senescence.

Benefits of VitaGib® FieldMaster Applications:

Seed Treatment

- To promote germination, emergence, and plant establishment particularly for seed with dormancy problems when planted under cool soil conditions.
- Apply 0.1 0.27 ounces of product and use 8 20 fl. oz. of water per 100 lb. of seed. Do not exceed 0.27 oz. of product per 100 lb. of seed.

(Not for Use in California)

Young Wheat

- To promote growth and stand establishment
- Apply 0.3 0.6 ounces per acre as a foliar application during tillering but before stem elongation.
 (Not for Use in California)

Mature Wheat

- To maximize yield potential during grain fill period
- Apply 0.3 0.6 ounces per acre as a foliar application from anthesis to maturity (Feekes 10.5 11.4)

Important Notes:

- Keep applications using the high rate at least 14 days apart.
- Use higher end rates when temperature is expected to average 75°F or less during the 14 days after application.

