



NUTRIENT MANAGEMENT ENHANCEMENT



Nexia®-G is a unique and distinctive blend of plant growth promoting rhizobacteria (PGPRs) in spore form. Once they become active they produce enzymes, organic acids, and other metabolites that increase the solubilization, availability, uptake, and utilization of nutrients such as nitrogen, phosphorus, and potassium. The PGPRs also provide many plant growth promoting responses like improved root development and establishment, better emergence, crop stand, and stress tolerance. Nexia-G was designed for dry fertilizer applications.

BENEFITS

- Plant growth promoting rhizobacteria (PGPRs) in spore form
- Increase solubility and availability of applied nutrients or nutrients tied up in the soil
- Help convert atmospheric nitrogen into a plant usable form
- Increases nutrient use efficiency (NUE)
- Promote root development and establishment, emergence, crop stand, and stress tolerance
- Use with dry fertilizers

USE RATES

- **22 oz - 102 oz per formulated ton**