



PLANT HEALTH TECHNOLOGIES



Nexia is a blend of Plant Growth Promoting Rhizobacteria (PGPRs) formulated to enhance fertilizer applications. The various strains of PGPRs in Nexia work together to improve soil and plant health, which in turn can help increase yield. These bacteria live in the rhizosphere, the area in and around the plant roots, and they form a strong mutually beneficial relationship with crop plants, producing metabolites that enhance plant growth and health.

BENEFITS

- Converts atmospheric nitrogen into plant-usable forms
- Unbinds and disassociates salts to free up exchange sites for cations
- Increases availability of key nutrients and optimizes plant growth
- Enzymes help mineralize and convert phosphate into plant-available form
- Forms biofilm around roots to help with abiotic stress factors
- Growth metabolites help increase root development

Designed to coat dry granular fertilizer applications.

USE RATES

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

Always refer to the product label for Precautionary Language, Directions For Use and Specific Use Rates | Please reach out to your local Innvictis rep with additional product questions