

Compliment is a high-performance inoculant designed to enhance nutrient availability and crop productivity on virtually any crop. It contains an array of beneficial microorganisms at high concentrations, providing versatility and performance in a variety of environmental conditions. Compliment is formulated with a microbial food source to assist in the establishment of microbial populations and is the perfect addition to any starter fertilizer program or seed treatment.

Compliment Benefits:

- Improves crop health, vigor, yield and quality
- · Improves fertility release including phosphorus, potassium and many other nutrients
- · Converts nitrogen in the atmosphere into soil N
- Formation of proteins and amino acids that feed the crop and other microorganisms
- Microorganisms that operate in a wide range of environmental conditions
- · Produces plant growth promoting compounds
- · Balances the microbial ecosystem in the soil



Microorganism Effects

Broad benefits for many plants: healthier roots, stronger and longer stems, increased flower / fruit production, better phosphorus uptake, reduced nitrogen fertilizer needs

COMPLIMENT INCLUDES:

- · A variety of over 27 natural microbial species that provide an array of plant growth and protectant benefits
- Some of the microbes included in Compliment:
 - Azospirillum Nitrogen fixation
 - · Bacillus Subtilis, Cereus, Licheniformis Growth promoting compounds and plant protection
 - Cellulomonas Root growth enhancement increasing nutrient availability
 - Pseudomonas Phosphate solubilization and plant hormone production
 - · Streptomyces Plant protection and growth enhancement
- Organic Acids: Provides mineral chelation properties and also sustain microbial populations and support plant growth and health.

