

Foster FC is a premier microbial-based fertilizer catalyst

- Drives growth to optimize yield potential
- Maximizes fertilizer efficiency and return on investment
- Excellent tank-mix compatibility with commonly used in-furrow starters
- Foster FC is designed to:
 - Improve microbial diversity in the soil
 - Enhance nutrient mineralization
 - Increase nutrient availability and uptake
 - Drive plant vigor



Fertilizer Catalyst

A substance that causes or accelerates a chemical reaction, enhancing a plant's ability to utilize fertilizer and absorb nutrients more efficiently.

What makes Foster FC Premier?

Source of Bacteria

• The bacterial strains in Foster FC are derived from agricultural soils in the United States, giving them the ability to hold up to a wide array of biotic and abiotic stresses.

CFU Count

• The CFU count found in Foster FC is significantly higher than the industry average.

Parent Stock

• Each production of Foster FC is produced from the "parent" cells that were originally selected based on over 1,000 tests, to meet the highest standards.

Shelf Life

• Foster FC has a multi-year shelf life, unlike many microbial-based products on the market.