

Foster[®] FC

Fertilizer Catalyst

Foster[®] LIQUID

Fertilizer Catalyst

Improve Soil Health, Plant Growth, and Yield Potential with a **Premier Microbial-Based Fertilizer Catalyst**

Benefits of Foster FC

- Improves microbial diversity in the soil
- Increases nutrient mineralization surrounding the root system, maximizing nutrient uptake
- Maximizes fertilizer efficiency and return on investment

Features of Foster FC

- Sources of bacteria derived from agricultural soils in the U.S.
- A CFU count **significantly higher** than the industry average
- Compatible tank mixing with fertilizers, pesticides, and adjuvants
- Apply in-furrow, 2x2, seed treatment, soil broadcast, side-dress, early post, or dry fertilizer impregnation



**FOSTER FC
(DRY)**

**FOSTER
LIQUID**

SHELF LIFE

5 years

2+ Years

USE RATES

4 grams (up to
6 grams for soil
broadcast)

4 fl oz (up to
6 fl oz for soil
broadcast)

PACKAGING

See pg.7

Promotes Mineralization of Phosphorus



Foster[®] FC
Fertilizer Catalyst



Untreated

Note increased Phosphorus uptake and purpling reduction when treated with Foster FC.

Accelerated Seedling Root Hair Development

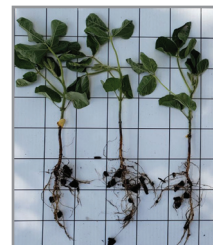


Foster[®] FC
Fertilizer Catalyst



Untreated

Applied with Pre-Herbicide — Soybean —



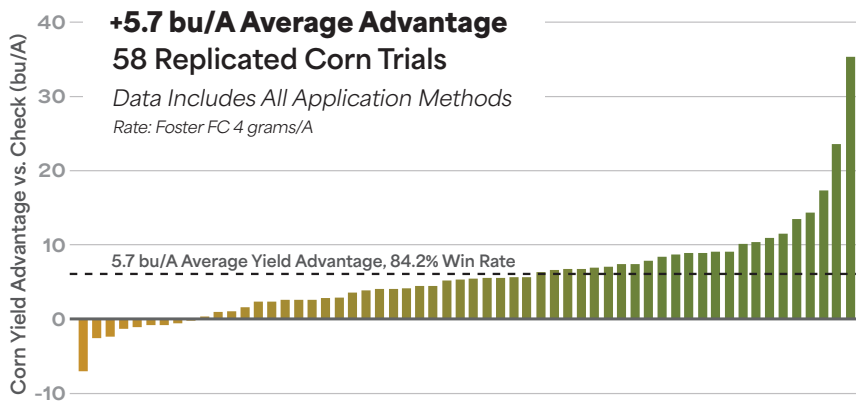
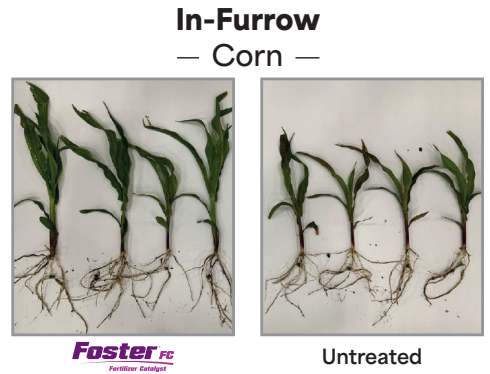
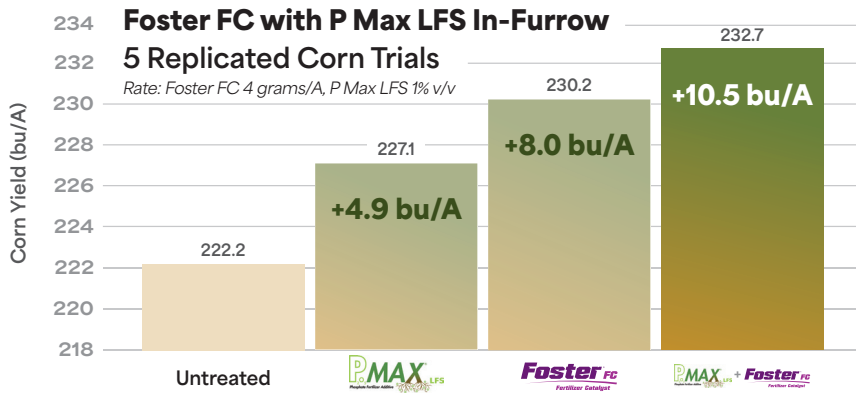
Foster[®] FC
Fertilizer Catalyst



Untreated



Scan for Full Label



Foster FC Life Cycle

BACTERIA POPULATION

