

ROBUST NITROGEN FIXER

Description

Nitrogen Fixing Gram Positive Bacteria powered by RegenAphex Technology Platform offering robust biological performance for Nitrogen Fixation in one convenient solution.

Benefits



IMPROVED BIOLOGICAL PERFORMANCE

Resilient gram positive bacteria stay alive & go to work faster



SOURCE OF PLANT AVAILABLE NITROGEN

Helps ensure the crop receives plant available Ammonium when synthetic N may not be available



IMPROVED YIELD

2025 R&D and commercial trials show meaningful yield improvement



ENRICHED MICROBIAL COMMUNITY

RegenAphex delivers organic carbon as food source to enrich biological community

Features

Gram Positive N-Fixing Bacteria with High BioCompatibility & Resilient Activity compared to gram negative N-Fixers in the market

Award Winning RegenAphex Technology Platform delivers 70 PPM of Organic Carbon as a food source to the microbial community.

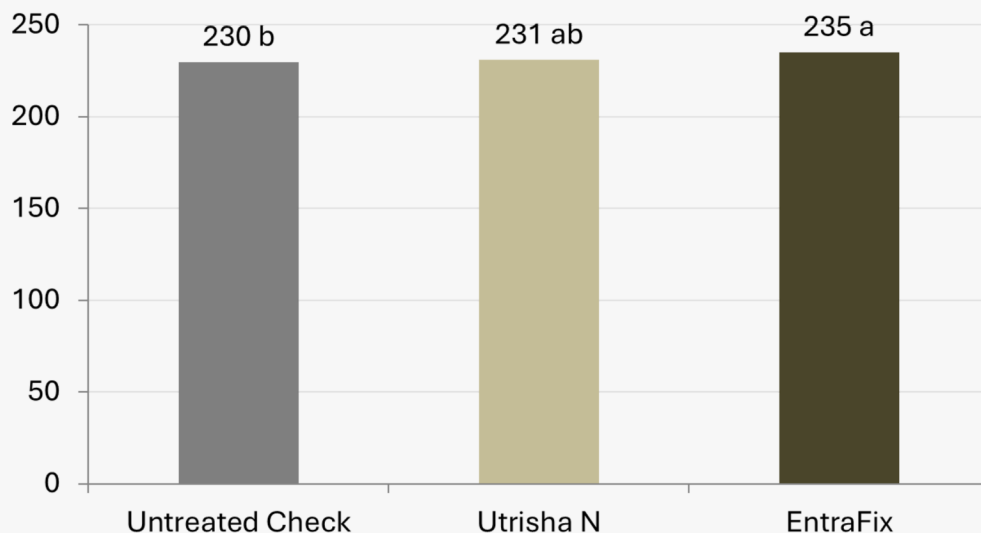
Convenient liquid all-in-one solution at 1 quart per acre.

EntraFix™

2025 R&D TRIALS

2

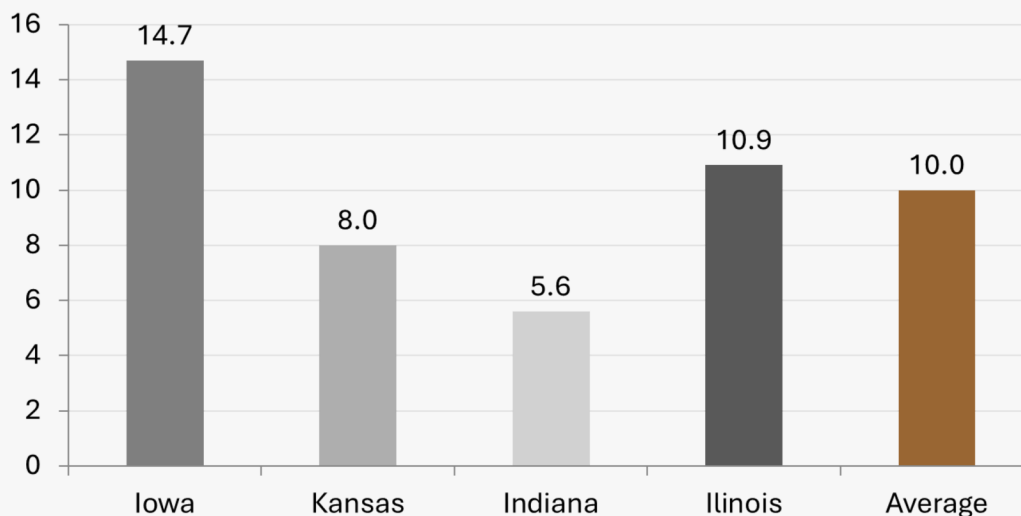
Yield (bu/A) – Summary of 7 Trials



- EntraFix improved performance by 5 bushels over the untreated check and 4 bushels over Utrisha
- Utrisha showed minimal yield increase

2025 COMMERCIAL TRIALS

Yield (bu/A) Increase – Summary of 10 Commercial Trials



- Across 10 trials EntraFix consistently outyielded check with an average 10 Bu/A increase
- 90% Win Rate.

