



N-FINITY™ is a combination of soil amending microbes designed to improve nitrogen use efficiency through direct nitrogen fixation, recruitment of nitrogen fixers to associate with plant roots and liberation of organic nitrogen in the soil.

PRODUCT FEATURES

- Maximizes biological nitrogen availability
- Proprietary three mode-of-action formulation
- Fixes atmospheric nitrogen
- Recruits additional N-fixing bacteria
- Liberates from organic pools in the soil

GROWER BENEFITS

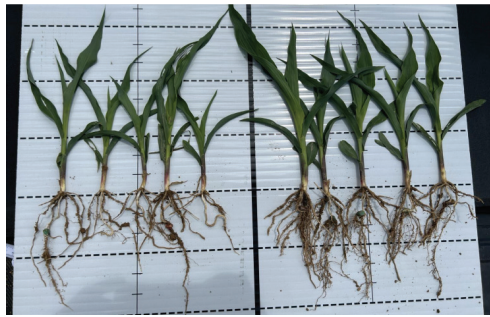
- Improved overall nitrogen use efficiency
- Added sustainability to your nitrogen plan
- Flexible application timing
- Compatible with in-furrow starters and liquid UAN blends

RATES

1 - 2 qt/A In-furrow, 2x2 or liquid sidedress

DATA & RESULTS

N-FINITY
Adamstown, MD. At-Planting 21 DAP.



OBSERVATION	GSP	N-FINITY
Stand Count (per acre)	30,400	32,400
AVG Root Length (cm)	13.4	15.2
AVG Shoot Length (cm)	23.1	26.1
Stalk Diameter (cm)	0.48	0.81

FIX RECRUIT LIBERATE