

N-Stat improves nitrogen efficiency in all forms including UAN, Urea, and NH3 from below ground nitrogen loss.







Application : Method: //

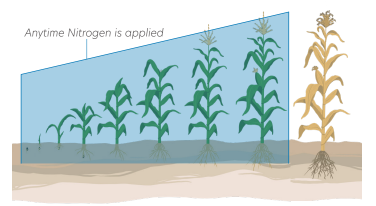




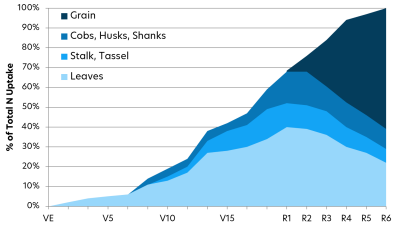








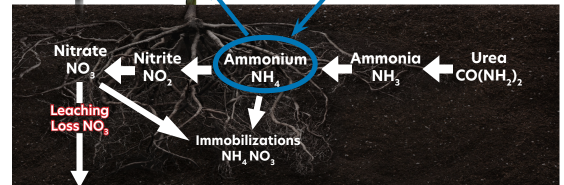
Why do you need to keep nitrogen in the root zone longer? The plant uses 80% of the nitrogen from July to September (see chart below).



De-nitrification Loss Na

Keeps Nitrogen Here, Longer.

- Stable in the soil
- Plant available
- Energy-efficient



Why N-Stat?

- Variable use rate
- Non-corrosive
- Stable formulation to keep in solution
- Improves nitrogen efficiency by keeping it in the root zone





CORN DATA & ROI by

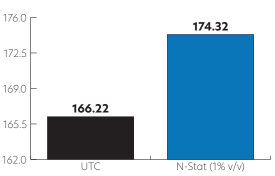




2022 RFR 10 SITES X 4 REPS

218.0 216.25 214.5 - 211.0 - 208.97 207.5 - UTC N-Stat (1% v/v)

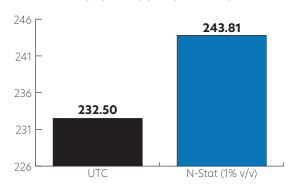
2021 RFR 7 SITES X 4 REPS



8.9

3-Year Average Bushel Advantage

2020 RFR 6 SITES X 4 REPS



	Yield	Commodity	Cost	Return	Net ROI
N-Stat (1% v/v)	+8.9 bushel advantage	\$5.25	\$13.13	\$46.73	\$33.60

