

MAXIMIZE THE POWER OF N[®]



- Up to 40% nitrogen can be lost to volatilization
- Protect surface applied UAN and urea from nitrogen loss
- Proven nBPT technology

Use Rates

2 qt/ton	Urea
1 qt/ton	UAN

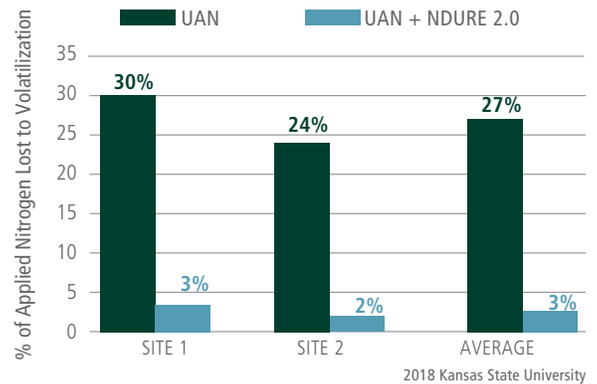


- Slows nitrification and leaching for below ground protection
- Protect UAN, urea, and NH₃ from nitrogen loss below ground
- Non-corrosive on tanks and equipment

Use Rates

6-8 qt/ton	NH ₃
2-3 qt/ton	Urea
2-6 qt/ton	UAN

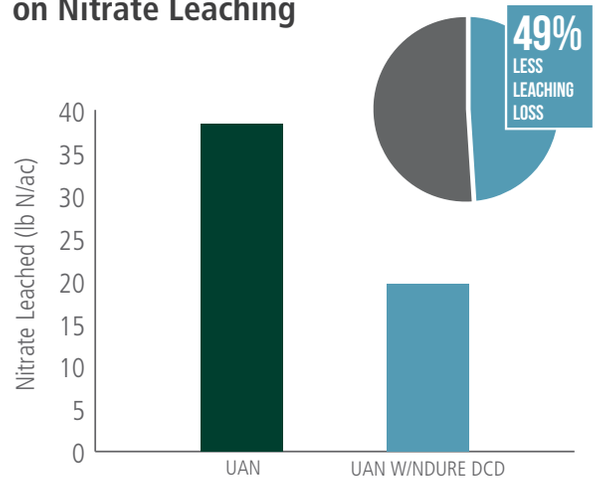
Percent Nitrogen Lost to Volatilization



- Source: Eduardo Alvarez Santos
- 54 lbs N/acre (60kg/ha) Surface
- Crop: Wheat
- Avg Temp: 37° F
- Measurements taken 11/11/2018 – 12/13/2108

The underlying data was provided by Kansas State University under a Research Trial Financial Support Agreement with Koch Agronomic Services, LLC, and neither Kansas State University nor the individual researchers referenced endorse or recommend any product or service.

Effect of NDURE DCD on Nitrate Leaching



Source: Motavalli et al., 2008

This is for informational purposes only and does not replace any language or instructions on the label – Always read and follow the pesticide label prior to application. WILBUR-ELLIS logo, MAXIMIZE THE POWER OF N, NDURE, and NDURE logo are registered trademarks of Wilbur-Ellis Company LLC. K-107755

CONTACT YOUR LOCAL WILBUR-ELLIS REPRESENTATIVE TODAY

wilburellisagribusiness.com



WILBUR-ELLIS
AGRIBUSINESS