

SIDE-DRESS APPLICATIONS

Nitrogen Loss Facts

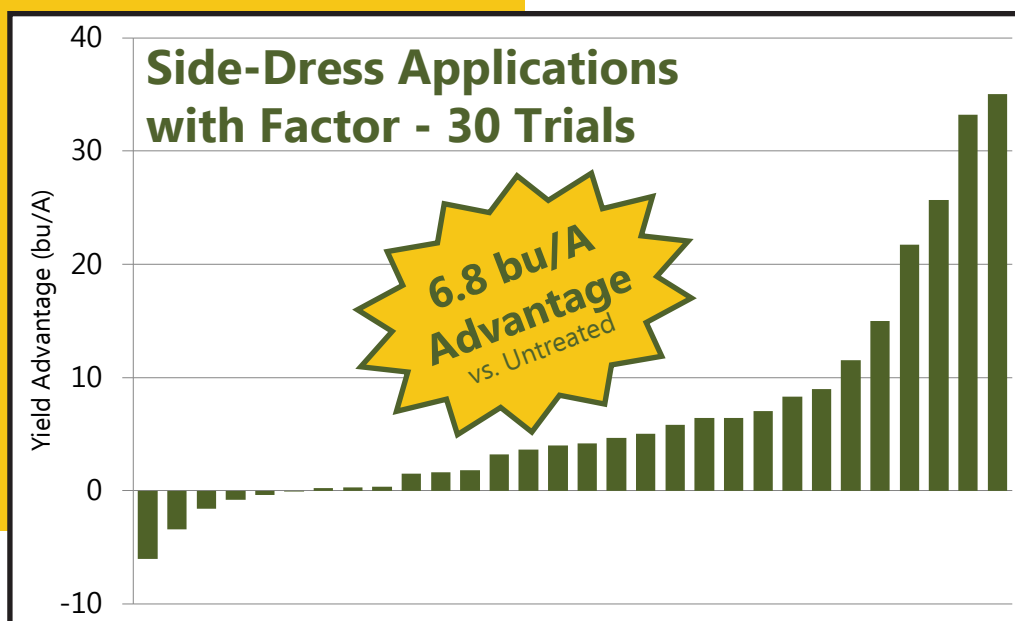
- Nitrogen volatility loss begins within a few hours of application
- Nitrogen applied after May 1 will have the greatest volatility losses
- Soils with pH exceeding 7.0 & soil temperature above 50° F are more susceptible to volatility losses
- Need at least ½" of rainfall or irrigation to minimize volatilization
- Low soil organic matter and high sand content are more prone to nitrogen losses

Protect Your Nitrogen Investment

- Protects side-dress applications against volatility for up to 14 days (prior to rainfall or irrigation)
- Inhibits urease enzyme, minimizing ammonia losses
- Unique solvent system, no offensive odor and safer to handle - excellent compatibility with UAN and Urea fertilizers
- Increases yield potential and return on investment

Benefits of Side-Dress Applications

- Provides nitrogen at a critical stage in crop growth and development
- Helps crop get closer to its genetic yield potential
- Efficient, economical and environmentally sound method of applying needed nitrogen
- Ensures nitrogen is placed where it can easily be accessed by the plant for uptake



Side-Dress Use Rate
3.25 qts/Ton of Urea
3.25 pts/Ton of UAN