

Fertilizer

+

NZone

=

NH₄

Maximize Yield Potential

Protect your nitrogen fertilizer by altering its breakdown so that it's captured in the soil in a stable and available form (NH₄). No other nitrogen management aid delivers an outcome that is this powerful and effective.

NZone ADVANTAGES

- reduces volatilization, denitrification, and leaching
- non-corrosive
- no detrimental effects on soil
- provides plant with more nitrogen
- nitrogen is readily available for plant uptake
- no planting restrictions
- labeled for all crops
- not a labeled pesticide
- manages nitrogen during key growth stages

APPLICATION RATE

Urea:

Use 4 qts. per ton of fertilizer

UAN (28%,30%,32%): Use 2 qts. NZone per ton of fertilizer

Liquid Manure: Use 18–24 oz. NZone per acre

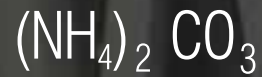


573.357.4506 | www.agxplore.com

NZONE



Nitrogen Fertilizer + Urease Enzyme



+



=



NZone allows the ammonium cation to non-competitively occupy the exchange sites evacuated by the competitive ions. Ammonium attached to an exchange site is readily available and protected against loss by volatilization, leaching and denitrification.

