

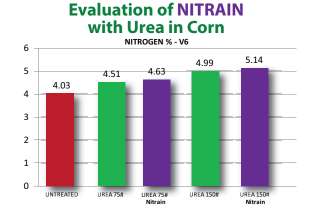


NITRAIN™ nitrogen stabilizer is "engineered to reduce nitrogen volatilization."

NITRAIN reduces volatility by inhibiting the activity of the urease enzyme. Urease is a naturally occurring enzyme in the soil responsible for breaking down urea when moisture and organic matter are present. Up to 40% of nitrogen can be lost to volatilization within hours of application.

GROWER BENEFITS:

- Prevents the volatilization of both Urea and UAN fertilizer applications.
- Increases the efficiency and utilization of nitrogen.
- May enhance yield in many different crops.



RATES:

Urea: 3.0 quarts/ton UAN: 1.5 quarts/ton

When conditions favoring volatility exist, or when longer control is $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($

needed, the rate may be increased by 1 qt/ton.

(refer to label for more specific use rates)

