

## How much nitrogen are you willing to lose?

Studies show that as much as 30% of the applied urea can be lost through volatilization to gaseous ammonia.

## These losses can be prevented with NITROLIZER.

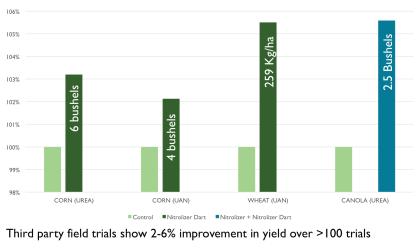
Nitrolizer is proven to significantly reduce nitrogen loss and ensure that you get the most out of your urea investment, leading to increased crop yields.

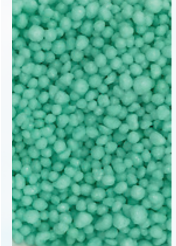
## Advantages of NITROLIZER

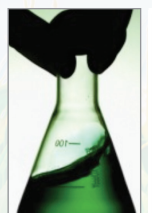
- ✓ 2 3 weeks of protection
- Drier coating

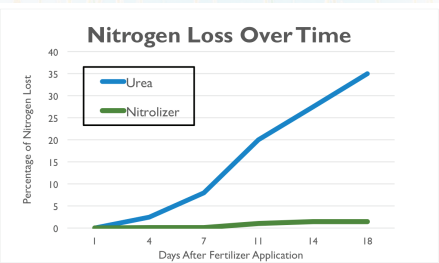
- Low use rate
- ✓ Unique solvent system
  ✓ For use during surface and shallow band applications
  - ✓ For UREA and UAN fertilizers.











## **Nitrolizer Use Rates**

Toutilines	T it awaltanea
Fertilizer	Liters/tonne
Urea	1.8
UAN	0.9



DISCLAIMER: While the information herein is believed to be reliable, we do not guarantee its accuracy. Purchasers are urged to make their own tests with materials described herein. Various patents owned by our vendors or others may be per8nent to their use and to compositions containing them. Nothing contained herein is intended as a recommendation to use our products so as to infringe any patent. We assume no liability for customers' violation of patent or other rights. The customer should make his or her own patent investigation relative to his proposed use, and where a patent would be violated, the customer should secure a license from the patent owner. Obviously, each formulator should evaluate their products to determine strength, character, performance, and safety. Federal, state, and local laws and applicable regulators should be consulted.