





UP TO 40% OF YOUR UREA CAN BE LOST THROUGH VOLATILIZATION.

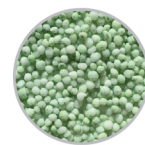
REDUCED VOLATILIZATION

BOLT™ stabilized urea has a positive impact on surface applied nitrogen. **BOLT™** contains a urease inhibitor (NBPT) reducing atmospheric volatilization.

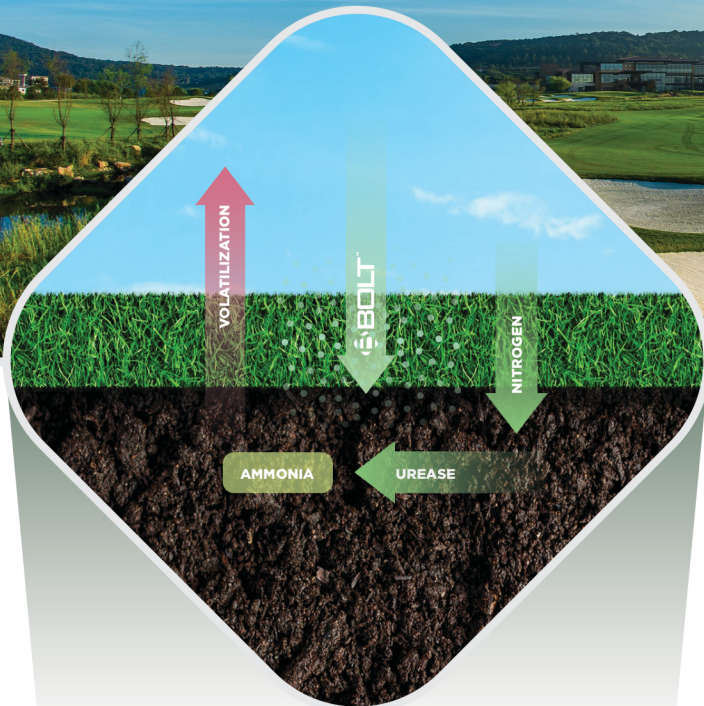
The urease inhibitor in **BOLT™** gives urea above ground protection. This is done by inhibiting the urease enzyme that transforms the urea into an ammonia form. When urea is transformed, it is easily dispersed into the atmosphere through volatilization. **BOLT™** delays this process leaving more urea nitrogen in the soil for plant uptake.

BOLT™ BENEFITS

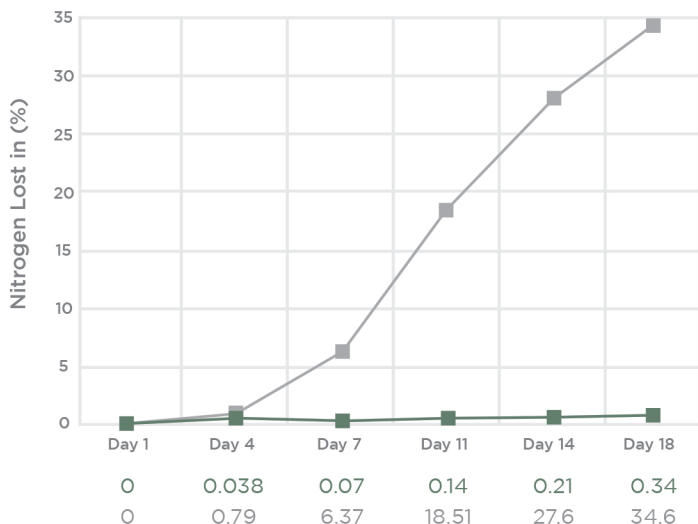
-  **Slows volatilization leaving more urea nitrogen for plant uptake**
-  **Dependable performance across varying soil conditions (e.g. pH, temperature, moisture)**
-  **Protects your nitrogen investment**
-  **Reduces ammonia emissions**



ANALYSIS 46-00-00
GRADE BOLT™ 220 SGN | BOLT™ 160 SGN
USES As an ingredient in dry fertilizer blends. Can be applied directly.



BOLT™ RETAINED 99.6% OF IT'S NITROGEN



 **BOLT™**  **UNTREATED UREA**

BOLT™ urea inhibitors for volatilization are recognized by the Association of American Plant Food Control Officials (AAPFCO) as a stabilized nitrogen.