

EXCELLENT STABILITY. MINIMAL INPUT.

N-Fixx XLR is a patented nitrogen stabilizing fertilizer additive that makes it possible to lower your application rates while controlling nitrogen loss. N-Fixx XLR protects your fertilizer investment by reducing nitrogen volatilization by ammonia loss. When added to urea or UAN, it delays hydrolysis caused by the urease enzyme, keeping nitrogen in the ammonium form for crops to use during key growth stages.

N-Fixx XLR reduces application rates which can minimize the potential for blender buildup. It also improves handling by allowing for faster fertilizer treatments and storage of less product. This patented formulation contains **FLOWTECH Formulation Technology** to improve the flowability of treated urea and the degree of coverage and absorption on urea. In UAN solutions, it can improve dispersion and enhance the stability of UAN when stored together. It is also optimized for cold weather handling, with a freeze point of minus 7°F.

N-Fixx XLR can be used in pre-plant, top-dress or other surface applications at low use rates of 2 qt/ton urea and 1 qt/ton UAN. It contains a blue dye to indicate complete and uniform coverage on urea. For excellent nitrogen stability with minimal input, contact your local Helena representative or authorized dealer for more information on N-Fixx XLR.



PRODUCT HIGHLIGHTS

- Controls nitrogen loss
- Provides economical protection of fertilizer investment
- Easy to use with urea or UAN solutions
- Contains FLOWTECH Formulation Technology:
 - Improves coverage and absorption on urea
 - Improves drying time on urea
 - Improves shelf life on urea
 - Improves mixing and stability with UAN
 - Can reduce caking & bridging with urea
 - Improves handling in cold conditions



HELENA