



HYDREXX® professional nitrogen stabilizer is an innovative additive that gives turfgrass professionals complete control of their turfgrass programs. It allows for the stabilization of urea-based nitrogen (N) sources and the management of rates to efficiently provide the needed plant response from a few weeks to months per application.

DUAL-INHIBITOR TECHNOLOGY

Adding HYDREXX® nitrogen stabilizer to a urea-based spray solution helps to make turfgrass fertilizer application more efficient.

Contains a urease inhibitor that helps minimize N loss from the surface.



Ammonium (NH₄⁺)



Nitrification



As a result, N remains in the soil for a longer period of time to optimize nutrition uptake and efficiently mitigates N loss.

Contains a nitrification inhibitor to keep more N available in the root zone.

PRODUCT BENEFITS

The customization of HYDREXX® nitrogen stabilizer allows applicators to adjust rates to match specific soil and environmental conditions. Whether it is a heavier or sandier soil, the rates and longevity are determined by the applicator.

- For use with liquid urea, urea ammonium nitrate (UAN) and ammonium sulfate solution
- Dependable performance across varying soil conditions (e.g. pH, temperature, moisture)
- Extended, consistent turfgrass response with exceptional color
- Can be tank-mixed with many turfgrass protection chemicals
- Provides control over rate and length of performance
- Environmentally responsible with low potential for leaching, denitrification, runoff or volatilization
- Stabilizes urea fertilizer so it is held in the most efficient, ammonium form

Contact Information

Koch Turf & Ornamental
4111 East 37th Street N
Wichita, Kansas 67220
Phone: 866-863-5550
Email: kascustomerservice@kochind.com

Your Sales Representative

Name: _____

Phone: _____

Email: _____

Company: _____

HYDREXX® and the HYDREXX logo are trademarks of Koch Agronomic Services in the United States and may be registered in other countries. Koch and the Koch logo are trademarks of Koch Industries, Inc. © 2016 Koch Agronomic Services, LLC. T&O-16-12066