



KOCH AGRONOMIC SERVICES, LLC

MORE FLEXIBILITY WITH

UFLEXX™ STABILIZED NITROGEN



Formulated to deliver unmatched application abilities and performance for professional lawn care, retail, landscape and specialty turf operators.

DYNAMIC PERFORMANCE

Professional lawn care, landscape and other specialty turf operations turn to UFLEXX™ stabilized nitrogen when client satisfaction demands frequent applications. Its triple-action protection controls nitrogen loss like no other urea-based product, performing consistently across varying soil conditions. Also, because it easily allows rate adjustment, UFLEXX™ stabilized nitrogen is the preferred choice for applications that demand immediate green-up, followed by exceptional color.

UFLEXX™ stabilized nitrogen is easily adapted to fit existing programs, working well as a granular nitrogen component in fertilizer blends or as a soluble nitrogen source for spray applications and tank mixes. It's the ideal fertilizer for corporate grounds, athletic fields, parks, public green spaces and residential lawns.

UFLEXX™ STABILIZED NITROGEN

- Quick green-up with sustained color
- Consistent performance across varying soil conditions (e.g. pH, temperature, moisture)
- Tank-mix compatible
- Exceptional turf color and quality
- Improved nitrogen efficiency by controlling loss due to ammonia volatilization and reducing the potential for denitrification and leaching
- Cost-efficient performance
- Less nitrogen loss for more environmental responsibility

PRODUCT SPECIFICATIONS

Product	UFLEXX™ stabilized nitrogen
Analysis	46-0-0
Grade	Regular and Mini
Uses	As an ingredient in dry or liquid fertilizer blends. Can be applied directly or dissolved for spray application.
Classification	Stabilized Nitrogen

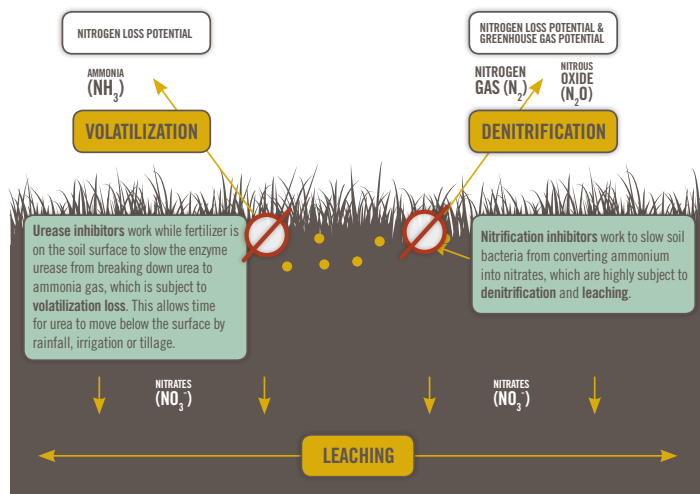
GREATER EFFICIENCY

Nitrogen loss can significantly impact fertilizer efficiency. UFLEXX™ stabilized nitrogen provides steady growth, exceptional color and environmental responsibility by controlling all three types of loss—ammonia volatilization, denitrification and leaching.

The product is formulated with a urease inhibitor that helps minimize nitrogen loss into the air, providing enough time for rainfall or irrigation to transport nitrogen to the root zone. UFLEXX™ stabilized nitrogen also contains a nitrification inhibitor to keep more nitrogen available.

INHIBITING NITROGEN LOSS

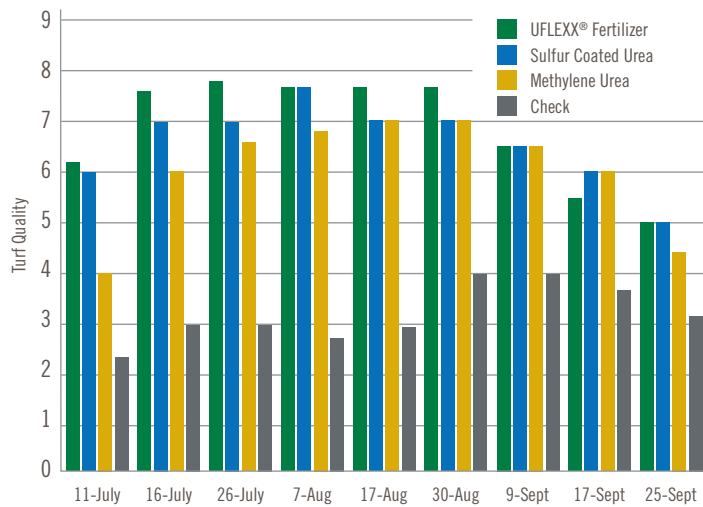
The urease and nitrification inhibitors in UFLEXX™ stabilized nitrogen are recognized by the Association of American Plant Food Control Officials (AAPFCO). AAPFCO is the organization of state officials who are responsible for enforcing the fertilizer laws and regulations within the United States.



Distributed by:

COMPARE THE RESEARCH

Research conducted at Ohio State University compares UFLEXX™ stabilized nitrogen to sulfur coated urea and methylene urea. As you can see below, UFLEXX™ stabilized nitrogen performed as well as traditional slow and controlled release fertilizers.



Application July 5, 1lb of N/1000 sq. ft.
Source: Ohio State University, Kentucky Bluegrass Study

DIRECTIONS FOR USE IN LIQUID FERTILIZER PROGRAMS

Desired Delivery Rate (gallons/1000 sq. ft.)	2.0	2.5	3.0	3.5	4.0
N rate (lbs. N/1000 sq. ft.)	Pounds of UFLEXX™ stabilized nitrogen per 100 gallons				
1.00	110	88	72	62	55
0.75	82	66	55	47	41
0.50	55	44	36	31	28
Total Coverage (1000 sq. ft.)	50	40	33	28.75	25

* When using any soluble fertilizer product, there may be risk of insoluble contaminants that can clog nozzles and reduce the accuracy of spray applications. It is highly recommended that all primary and in-line filters and strainers be used to minimize this risk. To ensure accurate spray rates, add desired amount of UFLEXX™ stabilized nitrogen and other tank mix partners to spray solution prior to reaching 100 gallons of final tank mix.



© 2013 Koch Agronomic Services, LLC. UFLEXX™ is a trademark of Koch Agronomic Services, LLC. UFLEXX™ stabilized nitrogen is manufactured and sold by Koch Agronomic Services, LLC under an exclusive license from The Mosaic Company. Neither the individual nor University researchers referred to nor their respective Universities endorse the products mentioned herein.

NOTICE: The data and material contained herein are provided for informational purposes only. Results may vary based on a number of factors, including environmental conditions. Before use, consumers should consult the product packaging and labeling for information regarding the product's characteristics, uses, safety, efficacy, hazards and health effects.