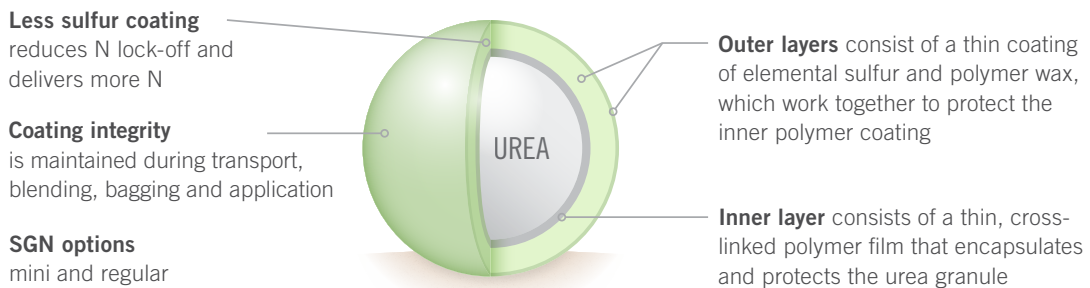
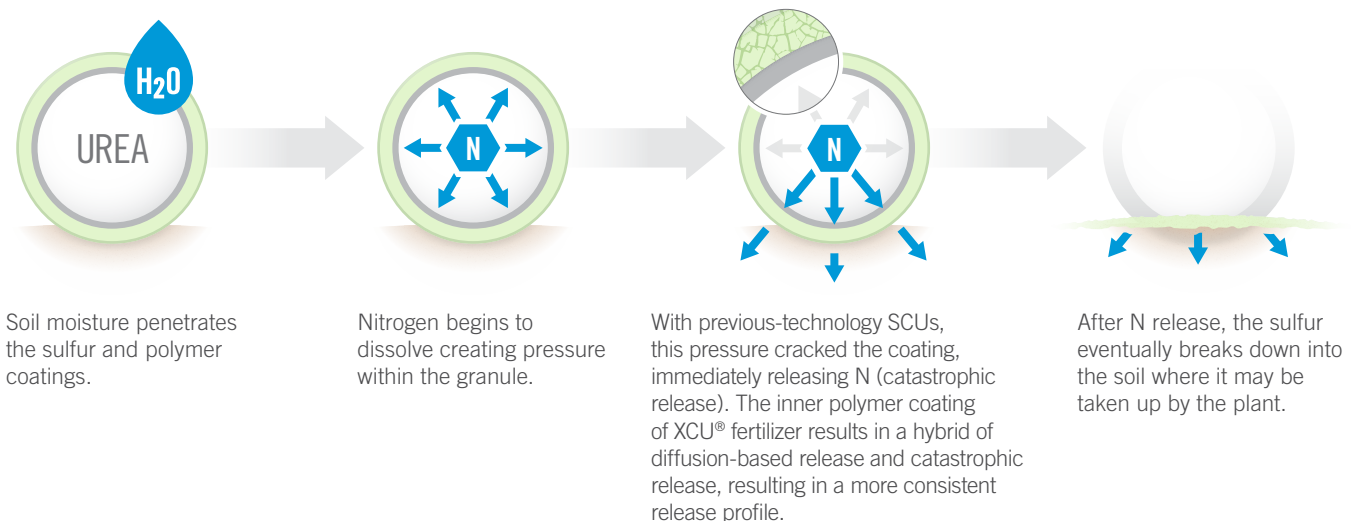


XCU® slow-release fertilizer provides gradual, steady nutritional uptake for up to 10 weeks of plant response. XCU® fertilizer has the highest nitrogen (N) content (43%) and lowest sulfur content (4%) of any polymer-coated sulfur-coated urea (PCSCU) on the market. The value is more area can be covered per application using less fertilizer, which is more efficient and economical. Also, with less N lock-off more of the applied N is taken up and utilized by turfgrass or plants in the expected time frame.

ADVANCED DUAL-COATING TECHNOLOGY



HOW IT WORKS





PRODUCT BENEFITS

XCU® slow-release fertilizer has been widely used by superintendents, LCOs, municipal turf managers and professional landscapers to economically and efficiently promote a plant response of health, growth and color for up to 10 weeks per application.

- Unique, durable coating provides gradual, consistent N release when needed to optimize nutrient uptake by the plant
- Increased percentage of XCU® fertilizer in blends delivers increased value and improved nutrient uptake
- Dual-coated technology provides up to 10 weeks of plant response
- Fewer applications can reduce overall fertilizer expense, fuel costs and equipment upkeep; allows for optimization of labor
- Highly flowable for ease of handling and consistent application
- Environmentally responsible with low potential for nutrient leaching, denitrification, runoff or volatilization

OPTIONS AND FLEXIBILITY

XCU® fertilizer is available in sizes to fit a number of fertilization programs.

Granule options at actual size	Mini	Regular
		
ANALYSIS	41-0-0	43-0-0
SGN	120-180	220-270
Nitrogen	41%	43%
Sulfur	7%	4%

Only a portion of the N applied as conventional fertilizer is taken up by plants, but enhanced efficiency fertilizers (EEFs) increase N uptake. Increasing the XCU® fertilizer content in blends results in more efficient N use; the more XCU® fertilizer used, the better your blends work.

FERTILIZER BLEND	lb. N taken up from 1 lb. N application	% increase vs. 100% urea
100% urea	0.36	n/a
75% urea / 25% XCU®	0.42	17
50% urea / 50% XCU®	0.48	34
25% urea / 75% XCU®	0.54	51
100% XCU®	0.61	69

Above data from University of Florida and Pennsylvania State University.

The underlying data in university studies was provided under a Research Trial Financial Support Agreement with the university. The universities mentioned do not endorse or recommend any product or service.

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: _____

XCU® and the XCU 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