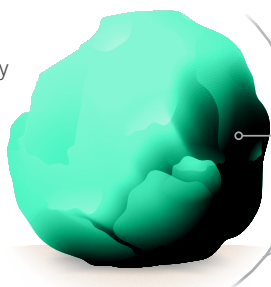


NUTRALENE® slow-release fertilizer is a methylene urea (MU) source with a guaranteed analysis of 40-0-0. The consistent, long-lasting release of nutrition for up to 16 weeks provides a cost-effective, low-maintenance solution to effectively increase root growth, which helps to improve turfgrass health.

METHYLENE UREA TECHNOLOGY

Feeds turfgrass for up to 16 weeks, consistently metering nutrition

SGN options
micro, mini and regular



Optimum particle sizing
for a variety of turfgrass heights

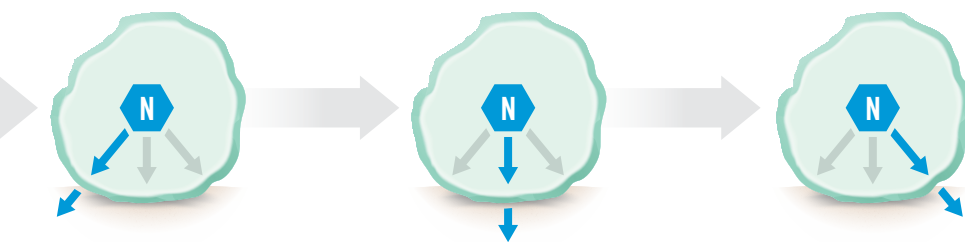
47.5% of total nitrogen (N) is water-insoluble nitrogen (WIN) and low-salt index of 25

Broken or damaged particles don't affect nutrient release rate

HOW IT WORKS



Release is triggered by soil temperature and microbial activity in unison with turfgrass demand.



1 Typically 50% of its nutrition is released in the first 4 to 6 weeks.

2 Another one-third of the N source is released in 6 to 12 weeks.

3 The remainder is released beyond 12 weeks.




PRODUCT BENEFITS

NUTRALENE® slow-release fertilizer has been widely applied by turfgrass professionals looking for a long-lasting and consistent delivery of nutrition for up to 16 weeks. NUTRALENE® fertilizer offers a range of sizes giving you the maximum in rate flexibility.

- Slowly releases its 47.5% WIN, which enriches soil's microbiology, helping to increase root growth and density
- Gradual, consistent release enhances steady, sustained growth to minimize flushes
- Extended feeding with fewer applications
- By providing a more reliable and sustainable release, the peaks and valleys caused by more inconsistent fertilizers are avoided
- Release is not affected by mechanical damage
- Less potential risk of nitrate leaching or runoff

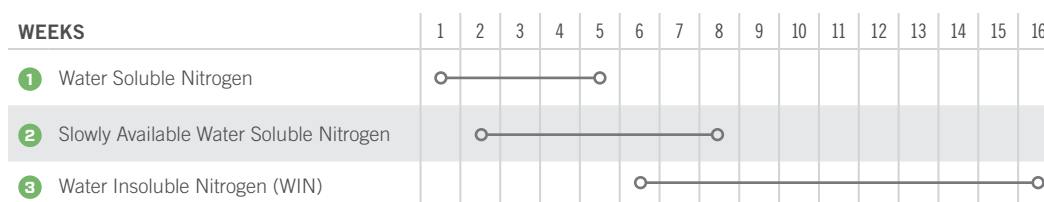
OPTIONS AND FLEXIBILITY

NUTRALENE® fertilizer can be applied under a broad range of environmental conditions at any time of the year. A choice of three sizes is available for rate flexibility.

Granule options at actual size	Micro	Mini	Regular
			
SGN	80-110	120-180	220-270
Total Nitrogen	40%	40%	40%
Urea Nitrogen	4%	4%	4%
Slowly Available Water Soluble Nitrogen*	17%	17%	17%
Water Insoluble Nitrogen (WIN)	19%	19%	19%
Slow-Release Nitrogen (% of Total N) AOAC 970.04 Method	90%	90%	90%

*Slowly available N from MU.

NUTRIENT RELEASE



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: _____

NUTRALENE® and the NUTRALENE 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