



PRODUCT OVERVIEW

LESCO[®] NOS Plus is an advanced, slow-release stabilized nitrogen fertilizer with industry-first dual mode of action technologies that releases nitrogen up to 3 months. Building on the benefits of LESCO NOS (Nitrogen Optimization System) with the added benefit of an exclusive polymer coating, this product maximizes nutrient efficiency, reduces environmental loss, and provides metered release of exclusive DCD (dicyandiamide)-infused stabilized nitrogen technology. LESCO NOS Plus may be used to assist with nutrient restrictions and blackout management.

FEATURES

- Exclusive DCD-infused stabilized nitrogen technology reduces leaching and denitrification
- Stabilized nitrogen means less nitrogen loss to the environment for a sustainable greening solution
- Polymer coating and stabilized urea enhance efficacy and longevity per application

SUGGESTED USAGE

Granular fertilizer can be applied to golf courses, residential and commercial turf, athletic fields and nurseries through a standard LESCO broadcast spreader.

ENVIRONMENTAL TOLERANCE

Regardless of geography, this product may be used to enhance turf nitrogen uptake efficiency and greening with minimal environmental nitrogen loss and reduced labor requirements.

BENEFITS

Increased Nutrient Uptake and Efficiency

Improved Greening Longevity

Reduced Labor Needs

High-Value Performance

ANALYSIS

- 45-0-0 | Standard SGN

- 45-0-0 | Mini SGN

FORMULATION Granular Fertilizer

MODE OF ACTION Root Absorbed

RESTRICTED USE No

PACKAGING INFORMATION 50 lb. bag Larger Package Sizes Available

Exclusively at
SiteOne
LANDSCAPE SUPPLY

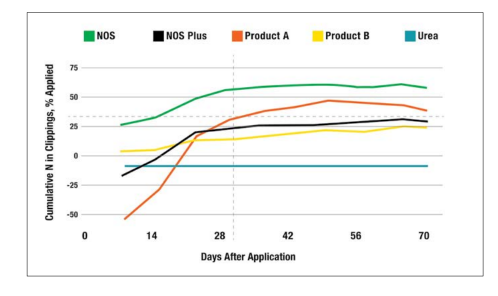
"Science From the Inside Out."

PRODUCT LAB RESULTS



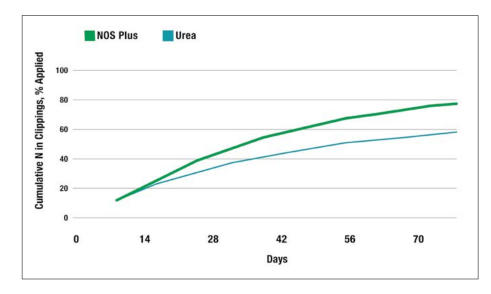
CONSISTENT NITROGEN DELIVERY

Unlike standard urea or simple poly-coated fertilizer blends that deliver unprotected nitrogen, NOS Plus maximizes your fertility investment throughout the duration of the application.



IMPROVED NITROGEN UPTAKE

By preventing nitrogen loss to the environment, NOS Plus allows more nitrogen to be utilized by the turf.



NOTES