

UNADVERTISED BID  
**CITY OF ST. LOUIS**  
 OFFICE OF THE SUPPLY COMMISSIONER  
 1200 MARKET ST RM 324  
 ST LOUIS MO 63103-2842



REQUEST FOR QUOTE  
**2202200006**

PAGE  
**1**

ADDRESS CORRESPONDENCE TO

... We agree to furnish the following articles to the City of St. Louis, free of any extra charges, in the quantity named and at the prices respectively stated:

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PARKS DIVISION  
 5600 CLAYTON AVE  
 ST LOUIS MO

63110

SEE TERMS AND CONDITIONS ON THE REVERSE SIDE OF THIS QUOTATION SHEET.

DATE PRINTED 07/28/21	TERMS OF SALE	SHIP VIA	F.O.B.	FREIGHT TERMS
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REPLY DUE BY: **08/12/21 12:00 O'CLOCK NOON**

NEEDED BY DATE	QUANTITY	UNIT	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
	REQ LINE NUMBER : 0001					
	45	BAG	CITY	2202011250		
	LESCO ALL PRO TRANSITION TALL FESCUE SEED BLEND					
	#20-11-250, 50 LB BAGS, 100% TURF-TYPE TALL FESCUE (3 VARIETIES), 6-8 LB/1000 SQ. FT SEED RATE, SEED TAGS MUST BE DATED 2021					
	BRAND -----		PRODUCT NO. -----			
	REQ LINE NUMBER : 0002					
	32	BAG	CITY	2201537		
	LESCO 15-3-7 FERTILIZER, #511020E					
	25% NOS, 25% AS, 40% BIO, 2 FE, 50 LB BAGS					
	DELIVERY: PARKS STOREROOM - PARKS DIVISION 5600 CLAYTON AVE. ST. LOUIS, MO 63110					
	FOR: OVERSEED & FERTILIZE SOCCER FIELDS @ TILLES & MARQUETTE PARKS "SEE ATTACHED SPECS"					
	BRAND -----		PRODUCT NO. -----			
					<b>TOTAL →</b>	

NAME OF FIRM	STATE DELIVERY: CALENDAR DAYS	COMPTRROLLER	Date
ADDRESS			
CITY	STATE	SIGNED BY:	SUPPLY COMMISSIONER
PHONE	Area Code ( )		Date

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NEEDED BY DATE	QUANTITY	UNIT	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
<p>OR ACCEPTABLE EQUAL; UNLESS "NO SUBSTITUTE" ALLOWED MANUFACTURER BRAND AND/OR CATALOG DESCRIPTION IN SPECIFYING ANY ITEM DOES NOT RESTRICT BIDDERS TO THAT MANUFACTURER, BRAND, OR CATALOG DESC. IDENTIFICATION THE BIDS SUBMITTED MUST BE OF SUCH CHARACTER, QUALITY, AND/OR EQUIVALENCE THAT IT WILL SERVE THE PURPOSE FOR WHICH IT IS TO BE USED EQUALLY WELL AS THAT SPECIFIED, AND BE ACCEPTABLE TO THE USING DEPARTMENT. BIDDER MUST FURNISH COMPLETE DATA AND INFORMATION FOR ITEMS BID THAT DO NOT MEET THE SPECIFICATIONS LISTED IN THE BID.</p> <p>+++++</p> <p>BIDS WILL BE AWARDED BASED ON OFFICIAL SPECIFICATIONS PROVIDED BY SUPPLY DIVISION ONLY &amp; ANY RELATED ADDENDA. ALL INQUIRIES RELATED TO THIS BID MUST BE IN WRITING (LETTER/E-MAIL/FAX) TO SUZANNE ELL: ELLS@STLOUIS-MO.GOV/F:314-622-4141/P:314-622-4596</p> <p>+++++</p> <p>CHECK HERE FOR AN E-MAILED BID TABULATION: ALLOW UP TO 30 DAYS FOR TABULATION. -----</p> <p>STATE BEST GUARANTEED DELIVERY: _____ A.R.O.</p> <p>ALL ITEMS SHALL BE F.O.B. DESTINATION</p> <p>FREIGHT OR DELIVERY CHARGES MUST BE INCLUDED IN QUOTE OR INDICATED BELOW IN ORDER TO RECEIVE PAYMENT!</p>						
<b>TOTAL →</b>						

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ADDRESS	CALENDAR DAYS		
CITY	STATE	SIGNED BY:	SUPPLY COMMISSIONER Date
PHONE	Area Code ( )		

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NEEDED BY DATE	QUANTITY	UNIT	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
( ) FREIGHT IS INCLUDED IN THE QUOTE PROVIDED - OR - ( ) WE WILL CHARGE \$ _____ FREIGHT/DELIVERY						
THE CITY RESERVES THE RIGHT TO SPLIT AWARDS, VENDOR MUST INDICATE (SPLIT) OR (ALL OR NONE) FOR MULTI LINE BIDS.						
----- BIDDING "ALL OR NONE"						
----- SPLIT AWARD ACCEPTABLE						
PLEASE PROVIDE CONTACT INFORMATION FOR THIS BID:						
NAME: _____						
E-MAIL: _____						
PHONE: _____						
ORDINANCE #60643 - A CITY OF ST LOUIS BUSINESS LICENSE IS REQUIRED IF YOUR COMPANY MEETS ANY OF THE FOLLOWING: (CHECK AS APPROPRIATE):						
----- BUSINESS IS LOCATED WITHIN THE CITY LIMITS						
----- DELIVERY WITHIN CITY LIMITS IS BY COMPANY TRUCK						
----- SALES CALLS ARE MADE WITHIN THE CITY LIMITS						
<b>TOTAL →</b>						

NAME OF FIRM	<b>STATE DELIVERY:</b>		COMPTROLLER	Date
ADDRESS	CALENDAR DAYS			
CITY	STATE	SIGNED BY:	SUPPLY COMMISSIONER	Date
PHONE	Area Code ( )			

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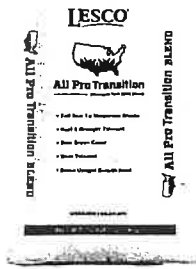
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<p>* VENDORS SHOULD NOTE IF THEY ARE MINORITY OR WOMEN OWNED BUSINESS (CHECK)            MBE ----- WBE -----</p> <p>LIST ITEMS MANUFACTURED, ASSEMBLED OR PRODUCED IN A FOREIGN COUNTRY ON THE ENCLOSED (BUY AMERICAN) FORM FOR BIDS TOTALING \$1,000 OR HIGHER</p> <p>***** WEBSITE INFORMATION *****</p> <p>* TO DOWNLOAD SUPPLY BIDS GO TO:            * HTTP://STLOUIS-MO.GOV/SUPPLY/BID-NOTICES.CFM            * CLICK ON BID NOTICES</p> <p>*****</p>						
					<b>TOTAL →</b>	

NAME OF FIRM	STATE DELIVERY:	COMPTROLLER	Date
ADDRESS	CALENDAR DAYS		
CITY STATE	SIGNED BY:	SUPPLY COMMISSIONER	Date
PHONE Area Code ( )			



# LESCO®

## ALL PRO TRANSITION BLEND

TURF-TYPE TALL FESCUE BLEND

Highest Germination Rate | Advanced Testing | Unparalleled Standards

### FEATURES

- Advanced generation cultivars
- Dark green color
- Heat and drought tolerant
- Wear tolerant
- Dense upright growth habit

### AGRONOMIC CHARACTERISTICS

All Pro Transition Blend provides a durable turf that tolerates drought, heat, shade, and traffic. The varieties In All Pro Transition Blend contain endophytes to increase resistance to surface feeding Insects. When seeded at recommended rates, this blend will form a dense, fine textured turf with excellent mowing qualities. All Pro Transition Blend components have undergone turf trials to screen for desirable traits including disease resistance.

### SUGGESTED USAGE

All Pro Transition Blend is suitable for golf course roughs, home lawns, athletic fields, commercial turf areas, parks and playgrounds, particularly where irrigation is limited.

### TURF ESTABLISHMENT GUIDELINES

Adequate seed bed preparation is important in new turf grass establishment as well as in overseeding applications. Check soil pH and apply LESCO starter fertilizer prior to seeding. Cool-season grasses germinate best in the 60° to 85° F (16° to 30° C) soil temperature range. Frequent light irrigation and/or seed starter mulch is required for optimum germination. Germination should be visible within 14 days; complete turf establishment will take two to six months to exhibit mature growth characteristics.

### RECOMMENDED MAINTENANCE PRACTICES

Highest quality and durability are reached using moderate maintenance levels. Allow turf to establish prior to heavy use. Mowing height at 2-3" is recommended (lower mowing heights require higher maintenance).

### ENVIRONMENTAL TOLERANCE

All Pro Transition Blend is suitable for permanent turf in the cool humid and cool arid zones along with higher elevations in the warm arid and warm humid zones.

### INGREDIENTS

100% Turf-Type Tall Fescue  
(3 Varieties)

### SEEDING RATES

#### New Establishment

6-8 lb./1000 sq. ft.

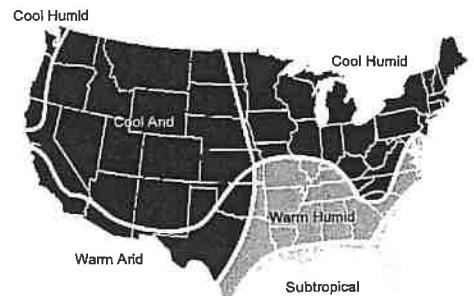
#### Renovation

20-50% existing cover  
5-7 lb./1000 sq. ft.

50-75% existing cover  
4-6 lb./1000 sq. ft.

### PACKAGING INFORMATION

50 lb. bag  
#20-11-250  
25 lb. bag  
#23-12-406  
10 lb. bag  
#082213  
Woven Polypropylene Bags



LESCO.com | 800.748.3663

11/2020



# LESCO®



Nitrogen Optimization System

## PRODUCT OVERVIEW

LESCO® NOS (Nitrogen Optimization System) is an advanced nitrogen source that prevents nitrogen loss from denitrification and leaching through exclusive DCD (dicyandiamide)-infused stabilized nitrogen technology. It provides increased nutrient uptake, maximizes nitrogen efficiency, and improves greening longevity. NOS fertilizer delivers consistent, lasting performance compared to all other stabilized nitrogen products. NOS nitrogen stabilization system is fully incorporated to ensure that every dollar you invest in nutrition is maximized.

## 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
- Spreadable formulations offer application flexibility

## SUGGESTED USAGE

Granular fertilizer can be applied to residential and commercial turf and landscapes, golf courses, 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.

## BENEFITS

**Increased Nutrient Uptake and Efficiency**

**Improved Greening Longevity**

**High-Value Performance**

### ANALYSIS

- 46-0-0 | Standard SGN
- 46-0-0 | Mini SGN

### FORMULATION

Granular Fertilizer

### MODE OF ACTION

Root Absorbed

### RESTRICTED USE

No

### PACKAGING INFORMATION

50 lb. bags  
Larger Package Sizes Available

**“Science From the Inside Out.”**

LESCO.com | 800.321.5325

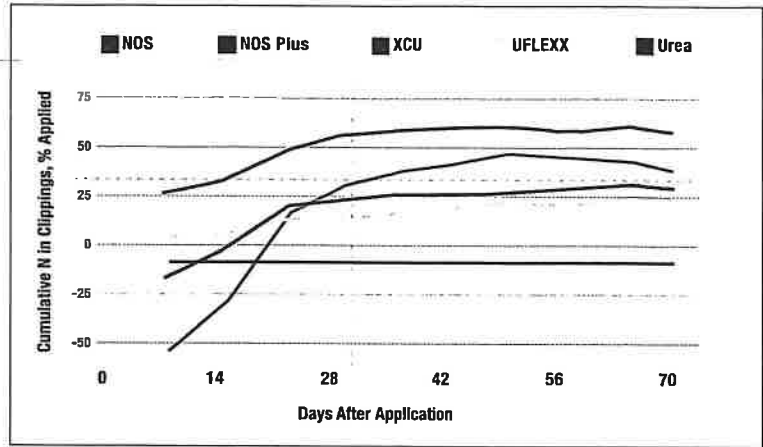
# PRODUCT LAB RESULTS



## CONSISTENT NITROGEN DELIVERY

Compared to fertilizer blends with standard urea, NOS delivers quick release of nitrogen for fast greening like traditional urea while holding improved nitrogen delivery throughout the duration of the application.

*NOS resulted in quick release of nitrogen while holding improved nitrogen delivery throughout the release curve.*



## IMPROVED NITROGEN UPTAKE

By reducing nitrogen loss, NOS makes more nitrogen available to your turf.

*NOS resulted in a 60% increase in nitrogen uptake compared to urea.*

