# 19-3-19 WITH **UMAXX**

**DESCRIPTION:** A 1:1 NITROGEN TO POTASH RATIO FERTILIZER WITH UMAXX® STABALIZED NITROGEN FOR LONG LASTING DEEP GREEN COLOR!

BENEFITS: 19-3-19

- Uses UMAXX (stabilized nitrogen) which produces even growth and long lasting turf color!
- Produces turf response that can last up to 10 weeks.
- Includes 3.0% Iron providing deep green color.
- Contains a BEST<sup>a</sup> homogeneous pellet for even nutrient distribution.

APPLICATION RATES	APPL	.ICAT	ION	RAT	ES
-------------------	------	-------	-----	-----	----

,	Lbs. of Actual	Lbs. of 19-3-19	Lbs. of 19-3-19
	Nitrogen desired	To Apply per	To Apply per
	per 1,000 sq.ft.	1,000 sq.ft.	Acre
Turfgrass	.75	4.0	175
	1.10	5.8	250
	1.50	8.0	350



PRODUCT COVERAGE: ONE 50-LB. BAG COVERS 6,200 TO 12,500 SQ. FT. 3 1/2 TO SEVEN 50-LB. BAGS COVER ONE ACRE

#### SPREADER SETTINGS:

Listed Settings Will	BEST® Pro	5.75B
Approximately Apply	Spyker	5.5
A 1.1 lb. Rate/1000	Earthway	18
	Lesco	M
	Scotts R-8A	O/P

NOTE: Spreader settings are guidelines only. Spreaders should be checked for accuracy.

### APPLICATION PRECAUTIONS:

- Apply to dry turf or foliage and irrigate thoroughly immediately after application.
- Iron and other plant nutrients can cause staining of sidewalks. Sweep walkways prior to irrigation. Walkways should be dry at time of application.
- Keep away from pools, ponds, etc. Do not contaminate potable water.

# 

` '	,	
6.40% Ammoni	ilacal Nitrogen	
12.60% Urea Nit	trogen*	
	HATE (P,O,)	3.00%
SOLUBLE POTASH (F	(K,O)	19.00%
Sulfur (S)		6.80%
	om Uraa, Ammanium Dhacabata Sulfata Muriata of Datach, and E	

Derived from Urea, Ammonium Phosphate Sulfate, Muriate of Potash, and Ferrous Sulfate. \*12.6% Nitrogen stabilized with dicyandiamide and N-(n-butyl) thiophosphoric triamide.

UMAXX is a registered trademark of Agrotain International.

## PACKAGE SIZE:

## 50-LB. BAGS

PC74056-50 umaxx TB

HANDLING PRECAUTIONS: CAUTION: KEEP OUT OF REACH OF CHILDREN MSDS: See Reverse HARMFUL IF SWALLOWED — DO NOT INHALE

Products For: LANDSCAPE • GOLF COURSE • HORTICULTURE • LAWN CARE • SOD PRODUCTION