

Greenskote^{*®} 19-3-19 Micro-Prills with *Polyon*.

DESCRIPTION:

A PREMIUM MICRO-SIZED SLOW-RELEASE GREENS FERTILIZER **WITH A 1:1 NITROGEN-POTASH RATIO**

BENEFITS: GREENSKOTE*™ 19-3-19 with POLYON®:

- is a unique formulation using micro-size particles (-14+35 screen size) with 60% of the nitrogen derived from micro-size polymer-coated urea.
- mower pick-up is virtually eliminated.
- the amount of irrigation required to "water-in" the soluble fertilizer potion is less than with larger materials.
- provides better dispersement of nutrients "more particles per square inch" are applied.
- contains only maintenance levels of phosphorus which is essential for maintaining fine turfgrass. The low phosphorus is also helpful where Poa Annua Programs are being implemented.
- provides high levels of Potassium for increased summer durability, disease resistance and winter hardiness.
- all of the Potash is in the Sulfate form, to aid the turf manager where chlorides may be a problem.
- provides Sulfur and Iron to help produce dark green turf.

APPLICATION RATES:

Pounds of Actual Pounds of GREENSKOTE*™ Nitrogen & Potash 19-3-19 To Apply per desired per 1,000 sq.ft. 1,000 sq.ft. .33 1.7 .50 2.6 For application when soil temperatures exceed 90° reduce rate to 1/3 lb. of actual Nitrogen per 1000 sq.ft.



PRODUCT COVERAGE:

ONE 50-LB. BAG COVERS 12,800 - 29,400 SQ.FT.

SPREADER SETTINGS:

Listed Settings Will Approximately Apply a .75# Rate/1000

Turfgrass:

			A 1 A	
BEST® Pro	4½A		↑ ↑	
BEST® Models 34, 44, 64	3.8			
Cyclone Model B	3.8 ————	3.2	-+++	
Scotts		С	🔰	
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.
- For application when soil temperatures exceed 90° reduce rate to 1/3 lb. of actual Nitrogen per 1000 sq.ft.

GUARANTEED MINIMUM ANALYSIS:

TOTAL NITROGEN (N)	. 19.0%
0.5% Ammoniacal Nitrogen	
6.5% Water Soluble Organic Nitrogen	
12.0% Coated Slow Release Urea Nitrogen	
AVAILABLE PHOSPHORIC ACID (P,O _E)	3.0%
SOLUBLE POTASH (K,O)	. 19.0%
Sulfur (S)	6.0%
Iron (Fe)	

Plant nutrients derived from Polymer-Coated Urea, Urea, Ammonium Phosphate, Sulfate of Potash, Ferrous Oxides and Sulfates.

* GREENSKOTE and Polyon are registered trademarks of Pursell Technologies, Inc.

PACKAGE SIZE:

50-LB. BAGS

19319 (PM65/PRO/TB 8/99)

HANDLING PRECAUTIONS: MSDS: See Reverse

CAUTION: KEEP OUT OF REACH OF CHILDREN HARMFUL IF SWALLOWED — DO NOT INHALE

Products For-LANDSCAPE SOD PRODUCTION GOLF COURSE HORTICUI TURF I AWN CARE