∕∽

Polyon

DIDGELL

**IriKote** 



**DESCRIPTION: A PREMIUM, DRY-APPLICATION, CONTROLLED-RELEASE** LANDSCAPE FERTILIZER FEATURING A TRI-PARTICLE BLEND OF POLYON<sup>®</sup> (POLYMER-COATED UREA), TRIKOTE<sup>®</sup> (POLYMER-COATED SULFUR-COATED UREA) AND TURF SUPREME® WITH BEST COTE®.

#### **BENEFITS:** Super Turf 25-5-5:

SUPERIOR BLEND-includes the most essential turf nutrients-nitrogen, phosphorous, potash, sulfur and iron- in a stainresistant homogeneous pellet.

SUPER TURF 25-5-5 with POLYON 43

- EXTENDED NITROGEN FEEDING-56% of the nitrogen is from Polyon and TriKote (polymer-coated granules), which provide up to 12 weeks of turf response.
- DRY APPLICATION-Best-Cote homogeneous N-P-K granules provide a watering window of up to 48 hours before there's a danger of burning
- LABOR SAVING-longer-lasting, controlled-release nitrogen means fewer applications and a slower growth rate, requiring less mowing time.
- SAFE AND VERSATILE-proven technology that is ideal for schools, parks, cemeteries, golf courses and a professional lawn care applications.

### **APPLICATION RATES:**

Turfgrass:

PA

Pounds of N to apply per 1,000 sq. ft. 1.00 1.25	Pounds of Super Turf ® to apply per 1,000 sq. ft. 	Pounds of Super Turf® to apply per Acre 
		175
1.50	6.0	

PREPLANT: Broadcast 6 lbs. per 1,000 sq. ft. (260 lbs. per acre). GROUNDCOVER: Broadcast at 4 lbs. per 1,000 sq. ft. (1/4 lb. per 100 sq.ft.). SHRUBS & EVERGREENS: Sprinkle ¼ cup evenly around dripline of plant and work into top 1 inch of soil. TREES: Apply 1/3 lb. per inch of trunk diameter. Distribute evenly under branches out to dripline.

## **PRODUCT COVERAGE:**

One 50 lb. bag covers 8,300 - 12,500 sq.ft. • 3<sup>1</sup>/<sub>2</sub> - 5 50-lb. bags cover one acre.

### SPREADER SETTINGS:

Listed Settings Will	BEST® Pro
Approximately Apply	ScottsK K
a 1.25# Rate/1000	Lely Type W Wheel-driven5Ñ
	NOTE: Spreader settings are guidelines only. Spreaders should be checked for accuracy.

### **APPLICATIONS PRECAUTIONS:**

- Iron and other plant nutrients can stain 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.
- Do not apply with a drop-type spreader. The grinding action of these spreaders destroys the coating of the sulfur-coated urea and will increase the burn potential.

# **GUARANTEED MINIMUM ANALYSIS:**

ACKAGE S	ZE: 50-LB. BAGS	T2555 (PM65/PRO/TB 8/99)
	Plant nutrients derived from Polymer-Coated Urea, Polymer-Coated Sulfur-Coated Urea, Ammonium Phosphate Sulfate, Muriate of Potash, and Ferrous Oxide.	
Iron (Fe)		
Sulfur (S)		11.0%
SOLUBLE P	DTASH (K,O)	5.0%
AVAILABLE	PHOSPHORIC ACID (P <sub>2</sub> O <sub>5</sub> )	5.0%
14.0%	Coated Slow Release Nitrogen	
0.7%	Water Soluble Organic Urea Nitrogen	
10.3%	Ammoniacal Nitrogen	
TOTAL NITR	OGEN (N)	25.0%

HANDLING PRECAUTIONS: CAUTION: KEEP OUT OF THE REACH OF CHILDREN.   MSDS - See Reverse HARMFUL IF SWALLOWED - DO NOT INHALE										
Products For:	LANDSCAP	E •	GOLF COURSE	•	HORTICULTURE	•	LA	WN CARE •		SOD PRODUCTION
Simplot Turf and Ho	rticulture •	P.O. Box 198	, Lathrop, CA 95330	• Toll-F	ree (800) 992-6066 or (20	9) 858-2511	•	Fax (209) 858-2519	•	E-mail: best@simplot.com