



17-2-17

STAGED NUTRIENT RELEASE (SNR®)

FLORIDA LAWN AND TURF SPECIAL

AWARDS RECEIVED FOR FLORIKAN'S FERTILIZER TECHNOLOGY



ONE APPLICATION LASTS UP TO 6 MONTHS (ONLY 2 APPLICATIONS PER YEAR)
Una aplicación dura hasta 6 meses (solamente 2 aplicaciones por año)

LOW P CONTENT REDUCES POTENTIAL RUNOFF AND FOLLOWS INDUSTRY BEST MANAGEMENT PRACTICES
bajo contenido de P reduce las posibilidades de chorreo y observa las mejores practicas directivas de la industria.

CONTAINS UP FRONT KICKER FOR QUICK GREEN-UP.
contiene puntapiés delantero para lograr un verde rápido

COVERS OVER 5,000 SQUARE FEET AREA
cubre una area de sobre 5,000 pies cuadrados

HIGH MAGNESIUM CONTANT AND MICRONUTRIENTS FOR LONG TERM HEALTH AND VIBRANT COLOR.
alto contenido magnesio y micronutrientes para larga vida saludable y colores vibrantes

CAUTION! KEEP OUT OF REACH OF CHILDREN.

HARMFUL IF SWALLOWED

This contains Manganese Sulfate and Copper Sulfate. Breathing dust may be harmful to respiratory system, nervous system, and kidneys.

GUARANTEED ANALYSIS

Total Nitrogen (N)*	17.00%
6.50% Nitrate Nitrogen	
5.50% Ammoniacal Nitrogen	
5.00% Water Soluble Nitrogen	
Available Phosphate (P ₂ O ₅)*	2.00%
Soluble Potash (K ₂ O)*	17.00%
Magnesium (Mg)*	2.20%
1.50% Water Soluble Magnesium	
Chlorine (Cl), Not More Than	1.00%
Copper (Cu)	0.02%
Iron (Fe)	0.80%
0.10% Chelated Iron	
0.11% Water Soluble Iron	
Manganese (Mn)	0.37%
0.01% Water Soluble Manganese	
Zinc (Zn)	0.05%
0.01% Water Soluble Zinc	

Derived from: Polymer Coated Ammonium Nitrate, Polymer Coated Urea, Polymer Coated Potassium Nitrate, Polymer Coated Sulfate of Potash Magnesia, Ammonium Sulfate, Ammonium Phosphate, Sulfate of Potash Magnesia, Copper Sulfate, Iron EDTA, Magnesium Sulfate, Iron Sulfate, Manganese Sulfate, and Zinc Sulfate.

15.00 Units = Slow Release Nitrogen

16.00 Units = Slow Release Potassium

1.00 Units = Slow Release Magnesium

*Up to 6 months continuous feeding at 77 degrees Fahrenheit average soil temperature.

F1130

Manufactured for Enviro-Safe Laboratories, Inc.

1579 Barber Road, Sarasota, FL 34240

800-322-8666, F: 941-377-3633

APPLICATION RATE (LBS/1,000 SF) SPREADER SETTINGS

Pounds Per 1000 Square Feet

LOW	MED	HIGH
8	10	12

Lesco®	19
Scotts® R8A	L5
Cyclone® or Spyker®	5.0
Earthway	20



DIRECTIONS FOR USE

FLORIKAN PROFESSIONAL LANDSCAPE FERTILIZERS are specially formulated for use on turf, ornamental, and landscape plants. For Turf use a rotary spreader or chest spreader application method to apply the fertilizer. Apply one to two times a year as needed to maintain plant growth. You may need to adjust the setting depending on walking speed, type of spreader, conditions, and product.

For Ornamental and Landscape plants use a measuring spoon, or hand application. For new planting, the fertilizer may be incorporated into the soil around the plant after planting. For best results apply mulch after fertilization.

For Trees and Shrubs spread fertilizer evenly on the ground around the plant from the outer edge (drip line) of the leaves inward to the trunk. Cover the fertilizer with 1/2 inch of soil or mulch.

DIRECCIONES PARA EL USO

FERTILIZANTES PROFESIONALES DE FLORIKAN se formulan especialmente para el uso en las plantas del césped, ornamentales, y del paisaje. Para el uso del césped un método rotatorio de la aplicación del esparcidor o del esparcidor del pecho de aplicar el fertilizante. Aplique una a dos veces al año como necesario de mantener crecimiento vegetal. Usted puede necesitar ajustar la configuración dependiendo de velocidad que recorre, del tipo de esparcidor, de condiciones, y de producto.

Para ornamental y el paisaje las plantas utilizan una cuchara dosificadora, o la aplicación de la mano. Para nuevo plantar, el fertilizante se puede incorporar en el suelo alrededor de la planta después de plantar. Los mejores resultados solicite el pajote después de la fertilización.

Para fertilizante de la extensión de los árboles y de los arbustos uniformemente en la tierra alrededor de la planta del borde externo (línea del goteo) de las hojas internas al tronco. Cubra el fertilizante con la pulgada del 1/2 de suelo o de pajote.

OUR RECOMMENDED BEST MANAGEMENT PRACTICES

Be analytical. Take a soil test BEFORE applying fertilizer.

Check soil pH and water quality.

Apply the minimum amount of nutrients as needed by the plant.

Use fertilizers containing low Phosphate and reduced levels of uncoated urea Nitrogen.

Minimize Nitrogen and Phosphate use in the summer rainy season.

Use a deflector shield and maintain a minimum border of 10 feet when fertilizer is applied near water bodies.

Do not apply fertilizer to impervious surfaces. Prevent from entering sewer drains.

Fertilizer applied twice per year can maintain most landscapes.

BATCH:

NET WEIGHT 50LBS (22.7KG)

ITEM: 17-2-17-180-DYN