

IRON RICH

SLOW-RELEASE

Milorganite®

NITROGEN FERTILIZER

ALL PURPOSE

NON-BURNING

**LUSH LAWNS
ABUNDANT GARDENS
TRUSTED FOR OVER 90 YEARS**



Milorganite

Milorganite



FOR BETTER RESULTS.

Covers up to 2,500 sq ft
FL 5,200 sq ft

6-4-0
Net wt. 32 lbs (14,5 kg)
* Derived from recycled nutrients produced by the water reclamation process

Milorganite

NON-BURNING



**ALL PURPOSE • NON-BURNING
IRON FOR ENHANCED GREENING
LONG LASTING**

HOW MANY BAGS TO USE

To calculate how many bags of Milorganite to use, measure the length and width of your lawn. Multiply these dimensions to obtain square feet. Divide this by 2,500 and you will have calculated the number of bags to use.



CUÁNTAS BOLSAS DE USAR

Calcular cuantas bolsas de Milorganite a utilizar, medir la longitud y la anchura de su césped. Multiplicar estas dimensiones para obtener los pies cuadrados. Decidir esto por los 230 y los que se han calculado el número de bolsas a utilizar.

SPREADER SETTINGS AND APPLICATION

- Mow your lawn and allow clippings to remain on the lawn. Grass clippings recycle the nutrients back into the soil.
- Spread the Milorganite onto your lawn.
- To get uniform distribution, divide the correct amount of total fertilizer to be used in half and apply that half of the fertilizer walking in the North and South direction. Apply the remainder of fertilizer walking in the East and West direction.
- In case of spillage, rake or sweep up the fertilizer and spread it over the lawn.
- Avoid direct applications to steep slopes, in areas that flood, wetlands, or into surface water.
- Wash hands after use.

ESPARCIDOR DE CONFIGURACIÓN Y APLICACIÓN

- Corte el césped y permitir que los recortes se mantienen en el césped. Los recortes de hierba de reciclaje de los nutrientes en el suelo.
- Difundir el Milorganite en su césped.
- Para obtener una distribución uniforme, divida la cantidad correcta del total de fertilizante para ser usado en la mitad y aplicar que la mitad de los fertilizantes que caminar en el Norte y el Sur dirección. A continuación, aplicar el resto de los fertilizantes que caminar en el Este y el Oeste.
- En caso de derrame, el rastrillo o la barra de los fertilizantes y la extendió sobre el césped.
- Evitar aplicaciones directas en las empinadas laderas, en las áreas de inundación, humedales, o en la superficie del agua.
- Lávese las manos después de su uso.

SPREADER MODEL	Regular Feeding (2,500 sq ft per bag)	New Lawns (1,250 sq ft per bag)
Earthway EV-N-Spred (1950, 2000A, 2000AP, 2030)	19	19 (2 passes)
Scotts Basic, EdgeGuard (Pro, Mini), Lawn Pro, Standard	11 ½	11 ½ (2 passes)
Scotts Easy Green	29	29 (2 passes)
Scotts Speedy Green (series 1000, 2000, 3000)	11 ½	11 ½ (2 passes)

The above spreader settings will vary according to the rate of walk and the mechanical condition of the spreader. Adjustment to the spreader may be required to apply the proper amount. Spreader settings are to be used as a guide. If your spreader is not listed visit our website. For best results calibrate your spreader using steps found at milorganite.com



**6-4-0
GUARANTEED ANALYSIS**

Total Nitrogen (N)	6.0 %
2.0 % Water Soluble Nitrogen	
4.0 % Water Insoluble Nitrogen*	
Available Phosphate (P ₂ O ₅)	4.0 %
Calcium (Ca)	1.2 %
Iron (Fe).....	2.5 %
Derived from Biosolids	
*4.0 % Slowly Available Nitrogen Derived from Biosolids.	

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**The production of Milorganite® is one of the
NATION'S OLDEST and LARGEST recycling efforts.**

Since 1926, Milwaukee has recycled nutrients resulting from the city's water reclamation process into Milorganite Slow-Release Nitrogen Fertilizer. Consumers can apply these valuable recycled nutrients with plant growing power in the form of Milorganite.

Milorganite® DIRECTIONS/INSTRUCCIONES

APPLICATION RATES Please read carefully before using. Apply according to label directions. Avoid direct application to steep slopes in areas that flood, on wetlands, or into surface water. Wash hands after use. For more information and tips visit milorganite.com

* FL, MD & MI: Apply Milorganite two times a year at the rate of 32 lbs per 5,200 sq ft. FL residents, check with local county ordinances as to fertilizer blackout dates prior to application.

LAS TASAS DE APLICACIÓN Por Favor, lea cuidadosamente antes de usar. Se aplica de acuerdo a las instrucciones de la etiqueta. Evitar la aplicación directa en las empinadas laderas en zonas que se inundan, en los humedales, o en la superficie del agua. Lávese las manos después de su uso. Para obtener más información y consejos visita milorganite.com

LAWN CARE



NORTHERN

Memorial Day	32 lbs per 2,500 sq ft
4th of July	32 lbs per 2,500 sq ft
Labor Day	32 lbs per 2,500 sq ft
Thanksgiving (dormant feed)	32 lbs per 2,500 sq ft

NORTE

Día de Conmemoración de los Caídos	14,5 kg por 230 m ²
4 de julio	14,5 kg por 230 m ²
Día del trabajador	14,5 kg por 230 m ²
Día de Acción de Gracias (nutrición inactiva)	14,5 kg por 230 m ²



SOUTHERN

Easter (after turf breaks dormancy)	32 lbs per 2,500 sq ft
Memorial Day	32 lbs per 2,500 sq ft
Labor Day	32 lbs per 2,500 sq ft
Early October	32 lbs per 2,500 sq ft

SUR

Pascua (cuando el tepe rompe la inactividad)	14,5 kg por 230 m ²
Día de Conmemoración de los Caídos	14,5 kg por 230 m ²
Día del trabajador	14,5 kg por 230 m ²
A principios de octubre	14,5 kg por 230 m ²

FL residents, apply two times per year at the rate of 32 lbs per 5,200 sq ft. Check with your local county ordinances as to fertilizer blackout dates prior to application.



NEW LAWNS

Mix into top 2" of soil before seeding or sodding. After 3rd mowing of the new lawn, apply two 36 lb bags of Milorganite per 2,500 sq ft. In the state of Virginia apply 32 lbs per 2,500 sq ft. Rates not applicable in the state of FL.

Seed Bed	64 lbs per 2,500 sq ft
Sodding or Sprigging	64 lbs per 2,500 sq ft

SIEMBRAS NUEVAS

Mezclar en la parte superior de 2,5 cm de suelo antes de la siembra o empanado. Después de la tercera segar el césped nuevo, se aplican dos 14,5 kg bolsas de Milorganite por 230 m². En el estado de Virginia se aplican 14,5 kg por 230 m².

Semillero	29 kg por 230 m ²
Plantación de césped o gramíneas en estolones o rizomas	29 kg por 230 m ²

LANDSCAPE CARE



TREES

Established	5 lbs per inch of trunk diameter. Pour into holes (1" wide x 12" deep) spaced 2 ft apart along drip line.
Transplanted	½ lb per ft of tree height. Mix with soil at bottom of hole prior to inserting transplanted tree.

ÁRBOLES

Arraigados	2,3 kg por cada 2,5 cm de diámetro de tronco. Vierta en agujeros de 2,5 cm de ancho x 30 cm de profundidad, distanciados a 60 cm a lo largo de la línea de riego.
Trasplantados	230 g por cada 30 cm de alto del árbol. Mezcle con tierra al fondo del agujero antes de insertar el árbol trasplantado.



SHRUBS

Established	5 lbs per 100 sq ft. Scatter over the soil surface, work in with rake.
Transplanted	½ lb per ft of shrub height. Mix with soil at bottom of hole prior to inserting transplanted shrub.

ARBUSTOS

Arraigados	2,3 kg por cada 9,3 m ² . Distribuya sobre la superficie de la tierra y trabajelo con un rastrillo para que penetre.
Trasplantados	230 g por cada 30 cm de alto del árbol. Mezcle con tierra al fondo del agujero antes de insertar el arbusto trasplantado.



ANNUALS

Mix into soil when preparing flower bed or container. When flower buds form, apply an additional application.

Spring	1 ½ lbs (4 ½ cups) per 50 sq ft
Summer	1 lb (3 cups) per 50 sq ft

ANUALES

Mezcla el abono y la tierra del suelo o del contenedor donde las flores se van a plantar. Una vez las flores empiezan a formar se, adicionar mas abono.

Primavera	680 g (4 ½ tazas) por cada 4,5 m ²
Verano	450 g (3 tazas) por cada 4,5 m ²



PERENNIALS

Mix into soil when preparing flower bed. When flower buds form, apply an additional application.

Spring	2 ½ lbs (7 ½ cups) per 50 sq ft
Summer	2 ½ lbs (7 ½ cups) per 50 sq ft

PERENNES

Mezcla el abono y la tierra del suelo donde las flores se van a plantar. Una vez las flores empiezan a formar se, adicionar mas abono.

Primavera	1,2 kg (7 ½ tazas) por cada 4,5 m ²
Verano	1,2 kg (7 ½ tazas) por cada 4,5 m ²



ROSES

Established	1 lb (3 cups) per 50 sq ft
4-6 weeks later	1 lb (3 cups) per 50 sq ft

ROSAS

Arraigadas	450 g (3 tazas) por cada 4,5 m ²
4-6 semanas más tarde	450 g (3 tazas) por cada 4,5 m ²



VEGETABLES

Mix into soil to rooting depth. *Per plant rate ½ cup.

Prior to planting	4 ½ lbs (13 ½ cups) per 50 sq ft
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VEGETALES

Adionar media ½ taza de abono por planta. Mezcle la tierra hasta una profundidad por debajo de las raíces.

Antes de sembra	2 kg (13 ½ tazas) por cada 4,5 m ²
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NOTE: 1 LB = 3 CUPS OF MILORGANITE

NOTA: 1 LIBRA (454 G) = 3 TAZAS DE MILORGANITE

GROWING BEAUTIFUL LAWNS, TREES, SHRUBS AND FLOWERS SINCE 1926. If you have questions regarding the proper use of this biosolids fertilizer, derived from recycled nutrients produced by the water reclamation process, please visit milorganite.com or use "Milorganite" to search the internet to see what other gardeners say about Milorganite. Caution: Store Milorganite in a cool, dry place, away from children and pets. Some dogs are attracted to Milorganite. Consumption of large amounts may cause gastric irritation. After fertilizing, monitor your dog to determine interest. To reduce attraction, water after application and limit your dogs access for 24 hours. Milorganite is non-toxic. ⚠️ Warning: This product can expose you to chemicals, including lead, known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov. No evidence indicates any actual additional risk of cancer, birth defects, or other reproductive harm when this product is used as directed. **Use according to directions:** Apply only to actively growing turf. Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk, or street, back onto your lawn. Check with your local Cooperative Extension Agency to obtain specific information on local turf best management practices. Check with your county or city government to determine if there are local regulations for fertilizer use.

*Burn proof when used according to the label directions.

ZERO PHOSPHORUS TURF LAWS: **New York:** Milorganite cannot be applied to a lawn unless a soil test indicates that additional phosphorus is needed for growth of the lawn or non-agricultural turf; or the fertilizer is used for a newly established lawn or non-agricultural turf during the first growing season. **Maryland:** Providing nutrients to specific soils and target vegetation as determined to be necessary in accordance with a soil test that was conducted by a laboratory identified under 8-803.7 of the Agricultural Article, Annotated Code of Maryland, performed no more than 3 years before the application.

Information regarding the contents and levels of metals in this product is available on the internet at www.aapfco.org/metals.html

Manufactured by: Milwaukee Metropolitan Sewerage District
260 W Seeboth St, Milwaukee, WI 53204



MADE IN THE USA

Net wt. 32 lbs