



- Speeds up grow-in & establishment
- Increases turf density

GRANULAR FERTILIZER
+ mycorrhizal fungi

3 - 3 - 4

GUARANTEED ANALYSIS

Total Nitrogen (N)	3.0%
1.50% Ammoniacal Nitrogen	
1.50% Water Insoluble Nitrogen*	
Available Phosphate (P ₂ O ₅)	3.0%
Soluble Potash (K ₂ O)	4.0%
Calcium (Ca)	4.0%
Magnesium (Mg)	1.5%
Sulfur (S)	1.0%
1.0% Combined Sulfur (S)	
Iron (Fe)	1.0%
0.01% Water Soluble Iron (Fe)	



Derived From: Poultry Compost, Feathermeal, Diammonium Phosphate, Potassium Sulfate, Ammonium Sulfate, Kelp Meal, Dolomitic Lime, Ferrous Sulfate, Iron Oxide.
*1.5% slowly available Nitrogen from Poultry Compost and Feathermeal.

ALSO CONTAINS NON PLANT FOOD INGREDIENTS:

0.50% Humic Acids	Mycorrhizal fungi (#viable propagules/gram)
0.15% Ascorbic Acid (Vitamin C)	Gigaspora margarita 1
0.05% Amino Acid (Glycine)	Glomus aggregatum 1
0.02% Myo-Inositol	Glomus clarum 1
0.01% Thiamine (Vitamin B ₁)	Glomus deserticola 1
	Glomus etunicatum 1
	Glomus intraradices 1.3
	Glomus monosporum 1
	Glomus mosseae 1
	Praglomus brassilianum 1
	Glomus albida 0.03
	Glomus claroides 0.03

NOTICE: This product contains the secondary nutrient iron. Iron may stain concrete surfaces and should not be applied on dry or water dampened concrete and should be removed from these areas promptly by sweeping or blowing. Do not wash off with water.

NOTE: Supplemental applications of lawn fertilizer are needed to achieve a minimum 1 lb. Nitrogen per 1,000 sq. ft. Settings are approximate for 1,000 sq. ft. coverage. You may need to adjust for proper coverage.

SUGGESTED SPREADER SETTINGS

Spreader	8#/1,000 sq. ft. (covers up to 6,250 sq. ft. of lawn)		10#/1,000 sq. ft. (covers up to 5,000 sq. ft. of lawn)	
	Setting	Setting	Setting	Setting
LebanonTurf	6	6.5	Lesco (letter/Numeric)	L/24
Andersons AccuPro	M	0	PennMulch HVO	P
Earthway Rotary	20	24	ProScape SS	P
Gandy	32	36	Spyker	6
Lely	6.5 II	7 II	Vicon (all models)	34

These settings were calibrated and field tested. However, age and condition of spreader, speed of operation and evenness of terrain may require slightly different settings for desired coverage.

KEEP OUT OF REACH OF CHILDREN.

Do not contaminate water by storage or disposal. Store in a cool, dry place inaccessible to surface water runoff. Do not apply in or near any water supply source or any body of water, including wells, streams, rivers and lakes, storm drains or drainage ditches. Do not apply to any land that is flooded, frozen or snow-covered. Do not apply if heavy rain is expected. Apply this product only to your lawn/garden, and sweep any product that lands in the driveway, sidewalk, or street, back onto your lawn/garden.

Store at temperatures between 50°F and 90°F



For technical assistance or more information about our products visit www.LebanonTurf.com
Manufactured by:
Lebanon Seaboard Corporation
1600 E. Cumberland St. • Lebanon, PA 17042
800-233-0628 • (717) 273-1685
Manufactured in the U.S.A.
www.LebanonTurf.com
Information regarding the contents and levels of metals in this product is available on the Internet at:
<http://www.regulatory-info-lebsea.com>

Applications: Apply only as directed.

Aerification	Apply 8 lbs./1,000 sq. ft. in the Spring and Fall. Work material in thoroughly.
Divot mixes	Add 25 lbs./cubic yard to sand divot mix.
Sod/seeding new seeding	As a soil prep, use 10 lbs./1,000 sq. ft. applied to soil surface before sod installation or seeding. (In Florida, apply 8 lbs./1,000 sq. ft. Maximum of 2 applications per year.)
New construction renovation	Add 15 lbs. to 1 cubic yard.
Spreader settings fertilizers and soil	FINE GRADE endoROOTS® can be mixed with amendments. In hot weather (above 85°F), lightly water in.

A lawn will typically utilize 1 to 4 lbs. of nitrogen per 1,000 sq. ft. per growing season. When used as directed, this product will supplement your regular fertilizer program by providing up to 0.30 lbs. of nitrogen per 1,000 sq. ft. (In Florida 0.24 lbs. Nitrogen per 1,000 sq. ft.) Please consult your local extension office for questions regarding a regular fertilizer program.

WARNING

Hazard Statements
Causes eye irritation.
May be harmful if inhaled repeatedly over prolonged periods.
Suspected of causing cancer by prolonged/repeated inhalation.



Precautionary Statements
Avoid breathing dust.
Wash hands thoroughly after handling.
Use appropriate personal protective equipment as required to avoid breathing dust.
If exposed or concerned, seek medical advice.
In case of eye contact, rinse cautiously with water for several minutes. If eye irritation persists: seek medical attention.
Keep out of reach of children.
Dispose in accordance with all federal, state and local regulations.

Apply only to actively growing turf. Do not exceed 3.2 lbs. of total nitrogen per 1,000 sq. ft. annually.

In Maryland and Virginia: This fertilizer contains phosphorus and may not be used for lawn maintenance on turf in the states of Maryland or Virginia except when
1) 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* performed no more than 3 years before the application;
2) Establishing vegetation for the first time, such as after land disturbance, provided the application is conducted in accordance with the recommended application rates established by the State;
or 3) Re-establishing or repairing a turf area.
*In Maryland, the laboratory must be identified under Section 8-803.7 of the Agriculture Article, Annotated Code of Maryland.

In New Hampshire: This fertilizer contains phosphate. In New Hampshire, phosphate fertilizers may only be used for turf maintenance in golf courses, parks, athletic fields, and sod farms.

WARRANTY

NOTE To the extent consistent with applicable law, Buyer assumes all responsibility for safety and performance if this product is not used according to the directions.

Not for use on Food Crops.

Net Weight / Peso Neto 50 lbs (22.7 kg)
Covers up to 6,250 Sq. Ft. (6,250 pies²)

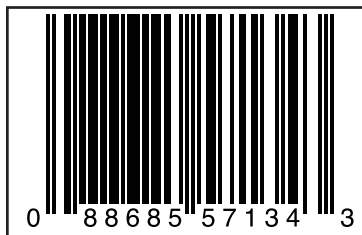
GRANULAR FERTILIZER

+ mycorrhizal fungi

3 - 3 - 4

GUARANTEED ANALYSIS

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F699

27-57134

i/16

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ALSO CONTAINS NON PLANT FOOD INGREDIENTS:

0.50%	Humic Acids	Mycorrhizal fungi (#viable propagules/gram)
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Andersons AccuPro	M	0	PennMulch HVO	P	Q
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Lely	6.5 II	7 II	Vicon (all models)	34	40

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WARRANTY

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Not for use on Food Crops.

**Net Weight / Peso Neto 50 lbs (22.7 kg)
Covers up to 6,250 Sq. Ft. (6,250 pies²)**

• Las velocidades arriba crece-en y establecimiento

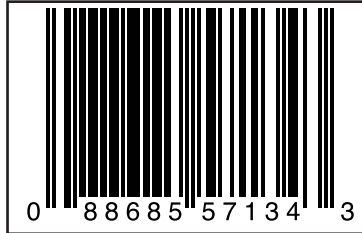
• Aumenta la densidad de césped

FERTILIZANTE GRANULADO + con hongos micorrícicos

3 - 3 - 4

ANÁLISIS GARANTIZADO

Total de Nitrógeno (N).....	3.0%
1.50% Nitrógeno Amoniacal	
1.50% Nitrógeno Insoluble en Agua*	
Fosfato (P ₂ O ₅) Disponible	3.0%
Potasa (K ₂ O) Soluble	3.0%
Calcio (Ca)	4.0%
Magnesio (Mg)	1.5%
Azufre (S).....	1.0%
1.0% Azufre (S) Combinado	
Hierro (Fe)	1.0%
0.01% Hierro (Fe) Soluble en Agua	



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Derivados de: El compost de ave, plumas, fosfato diamónico, sulfato de potasio, sulfato de amonio, harina de algas, sulfato de cal dolomítica, ferrosos, óxido de hierro.

*1.5% lentamente a disposición de nitrógeno de estiércol de aves de corral y de pluma.

TAMBIÉN CONTIENE INGREDIENTES NUTRITIVOS NO VEGETALES:

0.50%	Ácidos Húmicos	Mycorrhizal fungi (#viable propagules/gram)
0.15%	Ácido Ascórbico (Vitamina C)	Gigaspora margarita 1
0.05%	Aminoácidos	Glomus aggregatum 1
0.02%	Mioinositol	Glomus clarum 1
0.01%	Tiamina (Vitamina B ₁)	Glomus deserticola 1
		Glomus etunicatum 1
		Glomus intraradices 1.3
		Glomus monosporum 1
		Glomus mosseae 1
		Praglomus brsailianum 1
		Glomus albida 0.03
		Glomus claroides 0.03

En Internet encontrará información relacionada con los contenidos y niveles de metales de este producto en <http://www.regulatory-info-lebsea.com>

AVISO: Este producto contiene los nutrientes de hierro secundaria. Hierro puede manchar las superficies de concreto y no se debe aplicar en seco o humedecido en agua de concreto y se debe quitar de estas áreas con prontitud por barrer o soplar. No lave con agua.

Los ajustes son aproximadas para la cobertura de 1,000 pies cuadrados. Es posible que necesite ajustar la cobertura adecuada.

AJUSTES PROPUESTOS ESPARCIDOR					
esparcidor	8#/1,000 pies cuadrados (cubra hasta 6,250 pies cuadrados de césped)	10#/1,000 pies cuadrados (cubra hasta 5,000 pies cuadrados de césped)	esparcidor	8#/1,000 pies cuadrados (cubra hasta 6,250 pies cuadrados de césped)	10#/1,000 pies cuadrados (cubra hasta 5,000 pies cuadrados de césped)
LebanonTurf	6	6.5	Lesco (carta / numérica)	L/24	M/26
Andersons AccuPro	M	0	PennMulch HVO	P	Q
Earthway Rotary	20	24	ProScape SS	P	Q
Gandy	32	36	Spyker	6	6.5
Lely	6.5 ll	7 ll	Vicon (all models)	34	40

Estos ajustes fueron calibrados y comprobados sobre el terreno. Sin embargo, la edad y la condición del esparcidor, la velocidad de la operación y la uniformidad del terreno puede requerir un poco los diferentes ajustes de cobertura deseada.

Aplicaciones: Úselo sólo como se indica.

Aireado **Aplicar 8 libras/1,000 pies cuadrados enprimavera y otoño. Mezclar bien el material.**

Mezclas para tepes de césped **Agregar 25 libras/yarda cúbica a la mezcla tepe de césped y arena.**

Tepe/siembra nueva siembra **Como preparador de suelo, usar 10 libras/1,000 piescuadrados y aplicar a la superficie del suelo antes de instalar los tepes o de sembrar.**
(En la Florida, se aplican 8 lbs. / 1,000 pies cuadrados máximo de dos aplicaciones por año.)

Obra Nueva renovación **Agregar 15 libras por 1 yarda cúbica.**

Valores para equipo FINE GRADE endoROOTS® se puede mezclar con esparcidor **fertilizantes y mejoradores de suelo. En climas cálidos (sobre los 85 °F), riego moderadamente para que se absorba.**

Un césped normalmente se utilizan 1 a 4 libras. de nitrógeno por cada 1,000 pies cuadrados por estación de crecimiento. Cuando se utiliza según las instrucciones, este producto va a complementar su programa de fertilización regular, proporcionando hasta 0,30 libras. de nitrógeno por cada 1,000 pies cuadrados. (En la Florida 0,24 libras. nitrógeno por cada 1,000 pies cuadrados.)Por favor, consulte con su oficina local de extensión para cuestiones relativas a un programa de fertilización normal.

No contamine el agua al almacenar o eliminar. Conservar en un lugar fresco, seco e inaccesible a la superficie de agua de escorrentía. No aplique en o cerca de cualquier fuente de abastecimiento de agua o cualquier cuerpo de agua, incluidos los pozos, arroyos, ríos y lagos, los desagües pluviales o canales de drenaje. No se aplican a todas las tierras que se inundan, congeladas o cubiertas de nieve. No se aplicarán si las fuertes lluvias que se espera. Aplicar este producto sólo para su césped y jardín, y barrer cualquier producto que las tierras en la calzada, acera, o en la calle, de vuelta en su césped y jardín.

Indicaciones de peligro

Provoca irritación en los ojos.

Puede ser nocivo si se inhala varias veces durante períodos prolongados.

Se sospecha que provoca cáncer prolongada / repetida inhalación.

Consejos de prudencia

Evite respirar el polvo.

Lávese bien las manos después de manipular.

Use el equipo de protección personal adecuado según sea necesario para evitar respirar el polvo.

Si se expone o referido, acudir al médico.

En caso de contacto con los ojos, enjuagar cuidadosamente con agua durante varios minutos. Si persiste la irritación ocular: busque atención médica.

Mantener fuera del alcance de los niños.

Desechar de conformidad con todas las regulaciones federales, estatales y locales.

Sólo se aplican a crecimiento activo césped. No exceda 3.2 libras. del nitrógeno total por 1.000 sq. ft. al año.

En Maryland y Virginia: Este fertilizante contiene fósforo y no podrá ser utilizada para el mantenimiento del césped en el césped en los estados de Maryland y Virginia, excepto cuando

1) Suministro de nutrientes a los suelos específicos y vegetación destino como determina que es necesaria de acuerdo con un análisis de suelo que se llevó a cabo por un laboratorio * realizarse no más de 3 años antes de la aplicación;

2) El establecimiento de la vegetación, por primera vez, como después de la perturbación de la tierra, siempre que la solicitud se realice de conformidad con las tasas de aplicación recomendadas establecidas por el Estado;

o 3) El restablecimiento o reparación de una zona de césped.

* En Maryland, el laboratorio debe ser identificado en la Sección 8-803,7 del artículo Agricultura, Código Anotado de Maryland.

En Nueva Hampshire: Este fertilizante contiene fosfato. En Nueva Hampshire, fertilizantes fosfatados sólo podrán ser utilizados para el mantenimiento de césped artificial en campos de golf, parques, campos deportivos, y granjas de césped.

GARANTÍA

NOTA En la medida compatible con la legislación aplicable, el comprador asume toda la responsabilidad por la seguridad y el rendimiento si este producto no se utiliza de acuerdo con las instrucciones.

Conservar a temperaturas entre 50° F y 90° F

No es para uso en cultivos de alimentos.

ADVERTENCIA



Para obtener asistencia técnica o más información sobre nuestros productos visite www.LebanonTurf.com

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