

Country Club® Blended Fertilizer





GUARANTEED ANALYSIS

Total Nitrogen (N) 4.8% Water Insoluble Nitrogen* 9.7% Urea Nitrogen 8.5% Other Water Soluble Nitrogen* Soluble Potash (K20) Sulfur (S) 7.0% Combined Sulfur (S) Iron (Fe) 0.1% Water Soluble Iron (Fe) Manganese (Mn) 0.1% Water Soluble Manganese (Mn)		4.8% Water In 9.7% Urea Nit 8.5% Other Wa Soluble Potash (K Sulfur (S) 7.0% Combine Iron (Fe) (actual) 0.1% Water So Manganese (Mn) (0.1% Water So	soluble Nitrogen* rogen ater Soluble Nitrogen* 20) d Sulfur (S) Juble Iron (Fe) actual) Duble Manganese (Mn) ximum)	22% 7.0% 0.9% 0.7%
Derived From: Methylene Ureas, Urea, Sulfat Manganese Sucrate. Chlorine (Cl) not more than		rate, Derived From: Me Manganese Sucra %	thylene Ureas, Urea, Sulfate of Potash, Iron te. vailable Nitrogen from Methylene Ureas.	
Lebanon brand fertilizers are formulated for professi determined by the professional applicator based on l			d landscapes. Specific application rates and freque Application Rates and Frequencies in Canada: Follo professional landscape management plan for your lo or area. A suggested application rate is 1 to 2.8 Kg f	v your Ical course
Application Rates: To feed at the rate of 0.9lb. Nitrogen (N) per 1,000 sq. ft., apply this product at 4.0 lbs per 1,000 sq. ft. or 174 lbs. per acre. To feed at the rate of 0.5 lb. Nitrogen (N) per 1,000 sq. ft., apply this product at 2.3 lbs per 1,000 sq. ft. or 120 lbs. per acre.SUGGESTED SPREADER SETTINGS SpreaderSpreader0.9#N/1,000 sq. ft. 0.5#N/1,000 sq. ft. Lebanon Turf31Andersons AccuPro6EEEarthway Rotary1310 Gandy2320 Lely3½ ll211 Lesco (letter/numeric) G/16D/14 PennMulch HV0Pens Spyker31 Vicon2015These 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.	May be harmful if inhaled reper Precautionary Statements Avoid breathing dust. Seek medical advice if you feed Dispose in accordance with all KEEP OUT ON Fertilizer may cause irritation of with skin or eyes, flush with pley Use in accordance with recom- institution, such as, but not ling university crop extension pub- tions in your approved nutrient Do not apply near water, storm heavy rain is expected. Apply product that lands on impervised NOTE. To the extent consistent responsibility for safety and perford directions.	I federal, state and local regulations. F REACH OF CHILDREN. I feyes, nose, throat, and skin. In case of intry of water; for eyes get medical atter mendations of a qualified individual nited to a certified crop advisor, agrou lication, or apply according to recome at this product only to your turf, and swo bus surfaces back into your turf. WARRANTY with applicable law, Buyer assumes all rmance if this product is not used accord	Equivalent to 1.1 kg of product per 100 sq. mof contactSUGGESTED SPREADER SETTINGSorSpreader0.43 kg N/100 m².0.22 kg N/nomist, menda-Andersons AccuProGEpoply if beep anyEarthway Rotary1310gandy2320Lely3½ II2 IILesco (letter/numeric)G/16D/14PennMulch HVOiFProScape SSiFSpyker31Vicon2015These settings were calibrated and field tes:However, age and condition of spreader, speoperation and evenness of terrain may requiredifferent settings for desired coverage.	ers. leters. leters. 00 m ² .
	this product is a	he contents and levels of metals ir available on the Internet at: gulatory-info-lebsea.com		

GUARANTEED MINIMUM ANALYSIS

Total Nitrogen (N) 4.8% Water Insoluble Nitrogen* 9.7% Urea Nitrogen 8.5% Other Water Soluble Nitrogen* Soluble Potash (K ₂ O) Sulfur (S) 7.0% Combined Sulfur (S) Iron (Fe) 0.1% Water Soluble Iron (Fe) Manganese (Mn) 0.1% Water Soluble Manganese (Mn)	22% 7.0% 0.9%	4.8% Water Insolubl 9.7% Urea Nitrogen 8.5% Other Water So Soluble Potash (K ₂ O) 5. Sulfur (S) 7.0% Combined Sulfu Iron (Fe) (actual) 0.1% Water Soluble Manganese (Mn) (actual 0.1% Water Soluble	ur (S) Iron (Fe)	22% 7.0% 0.9% 0.7%
Derived From: Methylene Ureas, Urea, Sulfat Manganese Sucrate. Chlorine (CI) not more than *13.3% Slowly available Nitrogen from Met		ate, Derived From: Methylen Manganese Sucrate. *13.3% Slowly availab	e Ureas, Urea, Sulfate of Potash, Iro le Nitrogen from Methylene Ureas.	
determined by the professional applicator based on l	Hazard Statements May be harmful if inhaled repea		Application Rates and Frequencies in Canada: Follo professional landscape management plan for your la or area. A suggested application rate is 1 to 2.8 Kg applied every 4 to 8 weeks during the local growing	ocal course for 100 m²,
$\begin{array}{c} \mbox{Application Rates:}\\ \mbox{To feed at the rate of 0.9lb. Nitrogen (N) per 1,000 sq. ft. or 174 lbs. per acre. To feed at the rate of 0.5 lb. Nitrogen (N) per 1,000 sq. ft. or 174 lbs. per acre. To feed at the rate of 0.5 lb. Nitrogen (N) per 1,000 sq. ft. apply this product at 2.3 lbs per 1,000 sq. ft. or 120 lbs. per acre. \\\hline & SUGESTED SPREADER SETTINGS \\ Spreader 0.9\#N/1,000 sq. ft. 0.5\#N/1,000 sq. ft. Lebanon Turf 3 1 Andersons AccuPro G E Earthway Rotary 13 10 Gandy 23 20 Lely 3½ II 2 II Lesco (letter/numeric) G/16 D/14 PennMulch HV0 i F ProScape SS i F Spyker 3 1 Vicon 20 15 \\\hline These settings were calibrated and field tested. However, age and condition of spreader, speed of operation and evenness of terrain may require slightly different settings for desired coverage. \\\hline \end{array}$	KEEP OUT OF Fertilizer may cause irritation of with skin or eyes, flush with pler Use in accordance with recomministitution, such as, but not lim university crop extension publitions in your approved nutrient Do not apply near water, storm heavy rain is expected. Apply the product that lands on imperviour NOTE To the extent consistent responsibility for safety and perform	federal, state and local regulations. REACH OF CHILDREN. eyes, nose, throat, and skin. In case of contact ty of water; for eyes get medical attention. mendations of a qualified individual or ited to a certified crop advisor, agronomist, cation, or apply according to recommenda-	Application Rates: To apply at the rate of 0.43 kg N/100 sq. met Equivalent to 2.0 kg of product per 100 sq. met Equivalent to 1.1 kg of product per 100 sq. met Equivalent to 1.1 kg of product per 100 sq. met Equivalent to 1.1 kg of product per 100 sq. met Equivalent to 1.1 kg of product per 100 sq. met Equivalent to 1.1 kg of product per 100 sq. met Equivalent to 1.1 kg of product per 100 sq. met Equivalent to 1.1 kg of product per 100 sq. met Spreader 0.43 kg N/100 m². 0.22 kg N/ Lebanon Turf 3 1 Andersons AccuPro G E Earthway Rotary 13 10 Gandy 23 200 Lely 3½ ll 2 ll Lesco (letter/numeric) G/16 D/14 PennMulch HV0 i F ProScape SS i F Spyker 3 1 1 Vicon 20 15 These settings were calibrated and field tes However, age and condition of spreader, spe operation and evenness of terrain may requi different settings for desired coverage.	neters. ters. neters. 100 m². 4 ted. ed of
	this product is a	ne contents and levels of metals in vailable on the Internet at: gulatory-info-lebsea.com		

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For technical assistance or more information about our products visit www.LebanonTurf.com

Lebanon Seaboard Corporation 1600 E. Cumberland St • Lebanon, PA 17042 800-233-0628 • (717) 273-1685

50 Lbs. (22.7 kg) Net Weight





GUARANTEED ANALYSIS

Total Nitrogen (N) 4.8% Water Insoluble Nitrogen* 9.7% Urea Nitrogen 8.5% Other Water Soluble Nitrogen*	23%	To
Soluble Potash (K20)	22%	So
Sulfur (S)	7.0%	Su
7.0% Combined Sulfur (S)		
Iron (Fe)	0.9%	Iro
0.1% Water Soluble Iron (Fe)		
Manganese (Mn)	0.7%	Ma
0.1% Water Soluble Manganese (Mn)		
		Ch
Derived From: Methylene Ureas, Urea, Sulfate of Potash, Iron	n Sucrate,	
Manganese Sucrate.		De
		Ma
Chlorine (Cl) not more than	2.0%	
*13.3% Slowly available Nitrogen from Methylene Ureas.		*
	U.S.A	

GUARANTEED MINIMUM ANALYSIS

Total Nitrogen (N) 4.8% Water Insoluble Nitrogen* 9.7% Urea Nitrogen	23%
8.5% Other Water Soluble Nitrogen*	
Soluble Potash (K ₂ 0)	22%
Sulfur (S)	7.0%
7.0% Combined Sulfur (S)	
Iron (Fe) (actual)	0.9%
0.1% Water Soluble Iron (Fe)	
Manganese (Mn) (actual)	0.7%
0.1% Water Soluble Manganese (Mn)	
Chlorine (Cl) (maximum)	2.0%

Derived From: Methylene Ureas, Urea, Sulfate of Potash, Iron Sucrate, Manganese Sucrate.

*13.3% Slowly available Nitrogen from Methylene Ureas.

CANADA

Lebanon brand fertilizers are formulated for professional use on turf, including golf courses, sports fields, and landscapes. Specific application rates and frequencies are determined by the professional applicator based on local soils, regulations, and climate.

May be harmful if inhaled repeatedly over long time periods. Precautionary Statements

Avoid breathing dust.

Hazard Statements

Seek medical advice if you feel unwell.

Dispose in accordance with all federal, state and local regulations.

KEEP OUT OF REACH OF CHILDREN.

Fertilizer may cause irritation of eyes, nose, throat, and skin. In case of contact with skin or eyes, flush with plenty of water; for eyes get medical attention.

Use in accordance with recommendations of a qualified individual or institution, such as, but not limited to a certified crop advisor, agronomist, university crop extension publication, or apply according to recommendations in your approved nutrient management plan.

Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your turf, and sweep any product that lands on impervious surfaces back into your turf.

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.

Information regarding the contents and levels of metals in this product is available on the Internet at: http://www.regulatory-info-lebsea.com Application Rates and Frequencies in Canada: Follow your professional landscape management plan for your local course or area. A suggested application rate is 1 to 2.8 Kg for 100 m², applied every 4 to 8 weeks during the local growing season.

Application Rates: To apply at the rate of 0.43 kg N/100 sq. meters. Equivalent to 2.0 kg of product per 100 sq. meters.
To apply at the rate of 0.22 kg N/100 sq. meters. Equivalent to 1.1 kg of product per 100 sq. meters.

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SUGGESTED SPREADER SETTINGS			
Spreader 0.43 l	(g N/100 m².	0.22 kg N/100 m².	
Lebanon Turf	3	1	
Andersons AccuPro	G	E	
Earthway Rotary	13	10	
Gandy	23	20	
Lely	3½ II	2	
Lesco (letter/numeric)	G/16	D/14	
PennMulch HVO	i	F	
ProScape SS	i	F	
Spyker	3	1	
Vicon	20	15	
These settings were calibrated and field tested.			
However and condition of spreader speed of			

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



Application Rates: To feed at the rate of 0.9lb. Nitrogen (N) per 1,000 sq. ft., apply this product at 4.0 lbs per 1,000 sq. ft. or 174 lbs. per acre. To feed at the rate of 0.5 lb. Nitrogen (N) per 1,000 sq. ft., apply this product at 2.3 lbs per 1,000 sq. ft. or 120 lbs. per acre.

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