LebanonTurf Country Club MD 18-0-18



Fertilizer with 56% Slow Release Nitrogen from Meth-Ex® Methylene Urea, that also contains Sea Plant Kelp Meal and Humic Acid.

The premium homogeneous golf course fertilizer which consistently delivers optimum nutrients, along with soil and fertility enhancers, to the superintendent's putting greens that provides superior turf quality and playability.

GUARANTEED ANALYSIS Total Nitrogen (N)
Soluble Potash (K ₂ 0)18%
Magnesium (Mg)
Sulfur (S)
Iron (Fe)
0.2% Water Soluble Iron (Fe)
Manganese (Mn)
Derived from: Ammonium Sulfate, Methylene Ureas, Urea, Sulfate of Potash, Sulfate of Potash Magnesia, Kelp Meal, Ferric Oxide, Ferrous Sulfate, Manganese Sulfate
Chlorine (CI) not more than 2.0%
* 10.0% Slowly available nitrogen from Methylene Ureas.
N on Plant Food Ingredients: Humic Acids

Specifications:

Product Number: 21-35734

Packaged: 40 LB. Bag, 50 bags/pallet

Uses & Features:

Country Club MD 18-0-18, the premier homogeneous, greens-grade fertilizer, utilizes Meth-Ex® high-activity nitrogen that delivers excellent color response and maximum long-term feeding. Country Club MD 18-0-18 contains sea plant kelp meal and humic acid, both of which assist the turf plant in achieving its performance potential and aids in regeneration of healthy soils. Turf treated with sea plant kelp meal and humic acid will outperform untreated turf in overall quality and playability during stressful conditions.

Rates & Spreader Settings:

Lbs. N & K / M	Lbs. / M	Lbs. Required for One Acre	Sq. Ft. Covered Per Bag
0.50	2.75	120	14,545
0.75	4.10	180	9,759
1.00	5.50	240	7,273

	Rates in Lbs/1,000 Sq. Ft.	
Suggested Spreader	.9	.5
LebanonTurf	2 .5	1.5
ProScape [®] SS/PrizeLAWN [®] BF-1/SS/CBR III	1	E
PennMulch [°] HVO/PrizeLAWN [°] BF-HVO	1	E
Earthway Rotary	12	10
Lesco (letter dial/numeric dial)	F / 16	D / 14
Andersons AccuPro	G	E
Gandy	23	20
Spyker	2.5	1.5

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.