Country Club_® MD 18-1-15

LebanonTurf

Maximum Dispersion With Sea Plant Kelp Meal

BENEFITS

Utilizes a unique, highly dispersing homogeneous granule technology

Contains the stress-buffering biostimulants sea plant kelp meal and humic acid.

Features Meth-Ex® slow release, methylene urea nitrogen

SGN 80 particle size is ideal for putting greens. Featuring Meth-Ex Slow Release Nitrogen. No Mower Pickup

Low application rates due to micro granule.

FFATURES

Country Club MD 18-1-15, the premier homogeneous, greens-grade fertiliser, utilizes Meth-Ex® high-activity nitrogen that delivers excellent colour response and maximum long term feeding 68% SRN. Country Club MD 18-1-15 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.

USES

The premium homogeneous greens grade fertiliser which consistently delivers optimum nutrients, along with soil and fertility enhancers. Provides superior turf quality and playability.

GUARANTEED ANALYSIS

GUARAN I EED ANALYSIS						
Nitrogen (N)	18.0%					
2.2% Ammoniacal Nitrogen						
3.4% Urea Nitrogen						
4.4% Water Insoluble Nitrogen *						
7.8% Other Water Soluble Nitrogen*						
Available Phosphate (P)	1.0% 15.0%					
Soluble Potash (K)	0.5%					
Magnesium (Mg)	8.4%					
Sulphur (S)						
8.4% Combined Sulphur (S)						
Iron (Fe)	1.5%					
1.5% Water Soluble Iron (Fe)						
Manganese (Mn)	0.5%					
0.5% Water Soluble Manganese (Mn)						
*Contains 12.2% slowly available nitrogen from methylene ureas						
Humic Acids	1.0%					

Pack Size 18.14kg SGN80 Granule Size

APPLICATION RATE

Grams per m ²	Kg per Hectare	Actual N per Hectare	Actual K Per Hectare	Hectares per 1 tonne	m ² coverage/ per Bag	Product per 1 Hectare
10	100	18kg	15kg	10	1814	5.5 bags
15	150	27kg	22kg	6.7	1209	8.2 bags
20	200	36kg	30kg	5	907	11.bags

Delivers excellent colour response and maximum long term feeding

