

SANCTUARY GOLF

SANCTUARY TDN® 12-2-12 GREENS GRADE

SANCTUARY TDN° 12-2-12 blends protein meals, urea and minor nutrients to deliver a more complete fertilizer for nutrient depleted soils. This 1:1 ratio of nitrogen to potassium is ideal for turf under stress during hot weather. This product also provides excellent residual color and rooting for all turf types. This is a 100 SGN product.

SANCTUARY BENEFITS



- **1** Designed for Greens, Tees and Fairway for Hot Weather Applications
- **2** Promotes Soil Health and an Aid to Disease Management
- **Builds and Stimulates the Natural Soil Microbial Populations**
- **4** Provides Outstanding Residual Color, Density and Rooting
- **5** All Purpose Cool and Warm Season Turf Product

THE SANCTUARY DIFFERENCE – TOTAL DIGESTIBLE NUTRIENT VALUE $^\circ$

SANCTUARY GOLF 12-2-12 GREENS GRADE

GUARANTEED ANALYSIS

Total Nitrogen (N) 12.0)%
6.0% Water Soluble Nitrogen	
6.0% Water Insoluble Nitrogen	
Available Phosphate (P2O5) 2.09	6
Soluble Potash (K2O) 12.0)%
Calcium (Ca)	6
0.0% Water Insoluble Calcium	
Magnesium (Mg) 0.59	6
0.5% Water Soluble Magnesium	
Iron (Fe)1.09	6
1.0% Water Soluble Iron	
Manganese (Mn) 0.05	;%
0.05% Water Soluble Manganese	
-	

Derived from Hydrolyzed Feather Meal, Fish Meal, Meat & Bone Meal, Blood Meal, Urea, Potassium Sulfate, Calcium Carbonate, Magnesium Sulfate, Ferrous Sulfate and Manganese Sulfate.



DIRECTION FOR USE ON TURFGRASS:

For a general nutrient maintenance program apply 4 to 8 lbs. per 1000 sq. ft. at a 4 week interval to optimize color and growth.

DIRECTION FOR USE AFTER AERATION:

Apply 8 lbs per 1000 sq ft after aeration for turf recovery and root development.

DIRECTION FOR USE IN THE FALL:

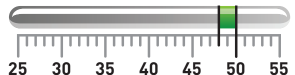
Apply 8 lbs per 1000 sq ft as a late fall application for root development and outstanding spring color.

DIRECTION FOR USE FOR TURF ESTABLISHMENT:

Apply 16 lbs per 1000 sq ft as a seedbed preparation incorporated into the top 4 inches.

TDN VALUE (TOTAL DIGESTIBLE NUTRIENT VALUE)





Natural fertilizers stimulate the soil microbes due to their nutritional value or TDN Value. The higher the TDN value the greater the impact on agronomic results.

PO Box 656

N 970-726-4848

Winter Park, CO 80482

www.SanctuaryProducts.com

Bio Solid Fertilizer2 TDN
Poultry Litter Fertilizer 20 TDN

Traditional Fertilizer......0 TDN

Protein Meal Fertilizers....80 TDN



THE SANCTUARY DIFFERENCE – TOTAL DIGESTIBLE NUTRIENT VALUE $^{\circ}$