



ProScape® 20-0-10



Contains:



A highly cost-effective, slow release fertilizer containing Expo extended potassium sulfate and providing brilliant turf color from MESA. Ideal for situations where zero phosphorus is desired.

GUARANTEED ANALYSIS

Total Nitrogen (N)	20%
2.2% Ammoniacal Nitrogen	
6.0% Water Insoluble Nitrogen*	
2.2% Urea Nitrogen	
9.6% Other Water Soluble Nitrogen*	
Soluble Potash (K₂O)	10%
Sulfur (S)	6.0%
6.0% Combined Sulfur	
Chlorine (Cl) not more than	2.0%

Derived from: Ammonium Sulfate, Methylene Ureas, Sulfate of Potash

* 15.6% Slowly available nitrogen from Methylene Ureas.

Uses & Features:

ProScape 20-0-10 60% MESA and 100% EXPO combines the long lasting, controlled nitrogen release of MESA with the extended potassium release of EXPO in a highly cost-effective, zero phosphorus fertilizer with an overall total of 78% controlled release nitrogen. MESA is an innovative nitrogen source that fuses ammonium sulfate with Meth-Ex®40, methylene urea into a single particle. EXPO is a cost-effective, controlled release source of sulfate of potash which significantly reduces leaching in the soil profile by wrapping the potash with methyl-ene urea. ProScape 20-0-10 60% MESA and 100% EXPO, SGN 145, provides efficient nutrient uptake while simultaneously promoting excellent plant health and outstanding color.

Rates & Spreader Settings:

Lbs per M	Lbs per A	Sq. Ft. Covered per Bag	Lbs N per M	Lbs P per M	Lbs K per M
2.5	110	20,000	0.5	0	0.25
3.75	175	13,333	0.75	0	0.375
5	218	10,000	1.0	0	.50

Specifications:

Suggested Spreader	Rates in Lbs/1,000 Sq. Ft.	
	0.9	0.5
LebanonTurf	5	4
ProScape® SS/PrizeLAWN® BF-1/SS/CBR III	M	J
PennMulch® HVO/PrizeLAWN® BF-HVO	M	J
Earthway Rotary	17	16
Lesco (letter dial/numeric dial)	J / 21	N / 16
Andersons AccuPro	N	I
Gandy	29	25
Spyker	5	4

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.

Always Read and Follow Label Directions

Distributed by:

