



ProScape® 25-0-10



MESA®
Patented Controlled Release Nitrogen

A premium fertilizer providing brilliant turf color from 100% MESA . Ideal for situation where zero phosphorus is desired.

GUARANTEED ANALYSIS

Total Nitrogen (N) **25.0%**
5.0% Ammoniacal Nitrogen
6.6% Water Insoluble Nitrogen*
1.8% Urea Nitrogen
11.6% Other Water Soluble Nitrogen*
Soluble Potash (K₂O) **10.0%**
Sulfur (S) 8.6%
8.6% Combined Sulfur (S)
Chlorine (Cl) not more than 2.0%
Derived from: Ammonium Sulfate, Methylene Ureas,
Urea, Sulfate of Potash

* 18.2% Slowly available Nitrogen from Methylene Ureas.

Uses & Features:

ProScape 25-0-10 can be used in any quality turf situation where the benefits of an excellent nitrogen package and sulfate of potash is desired. 100% of the nitrogen is derived from MESA, a patented nitrogen technology which is made by resinating ammonium sulfate with methylene urea. MESA provides the deep green initial response of ammonium sulfate and the long-term response of methylene urea in a homogeneous granule which offers the application safety of methylene urea. Sulfate of potash is used to provide the safest form of soluble potash and also to supply the secondary nutrient sulfur in combined form. Uniform small particle sizing provides excellent coverage, even at lighter rates.

Specifications:

Product Number: 22-53743
Packaged: 50 LB. Bag, 45 bags/pallet

Rates & Spreader Settings:

Lbs N/M	Lbs per 1,000	Lbs Required for One Acre	Bags per Acre	Product Required for 25 Acres
0.86	3.44	150	3.0 bags	75 bags
1.00	4.00	175	3.5 bags	88 bags
1.14	4.59	200	4.0 bags	100 bags

Suggested Spreader	Rates in Lbs/1,000 Sq. Ft.	
	4	2
Lely	5 II	3 II
Andersons AccuPro	I	F
Earthway Rotary	15	12
Gandy	25	22
ProScape® SS/PrizeLAWN® BF-1/SS/ CBR III	K	E
PennMulch® HVO/PrizeLAWN® BF-HVO	K	E
Lesco (letter dial/numeric dial)	I/16	D/10
Vicon	23	20

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.