



ProScape[®] 10-2-3 Eco-Blend with 2.5% Iron



70% Biosolids 30% Synthetic (30% MESA - 100% EXPO)

Organically based, mid-sized fertilizer featuring a unique blend of energy rich biosolids plus patented controlled release MESA and EXPO nutrient sources.

This unique combination product of biosolids and synthetic components consistently deliver optimum nutrients, excellent color and residual feeding that will last 12-16 weeks, pending the application rate.

GUARANTEED ANALYSIS

Total Nitrogen (N)	10%
1.0% Ammoniacal Nitrogen	
5.0% Water Insoluble Nitrogen*	
0.4% Urea Nitrogen	
3.6% Other Water Soluble Nitrogen*	
Available Phosphate (P₂O₅)	2%
Soluble Potash (K₂O)	3%
Sulfur (S)	2.3%
2.3% Combined Sulfur	
Iron (Fe)	2.5%
0.2% Water Soluble Iron (Fe)	

Derived from: Ammonium Sulfate, Biosolids, Methylene Ureas, Urea, Sulfate of Potash, Ferric Oxide, Ferrous Sulfate

* 8.6% Slowly Available Nitrogen from Methylene Urea and Biosolids

Chlorine (Cl) not more than 2.0%

Uses & Features:

ProScape Eco-Blend represents the best of both the organic and the synthetic fertilizer worlds by combining nutrient rich biosolids with MESA and EXPO, patented controlled release nutrient sources of nitrogen and potassium. MESA combines ammonium sulfate and methylene urea in a single homogeneous particle, while EXPO provides extended release potassium sulfate. Working in combination, ProScape Eco-Blend provides a quick green up, without flush growth, and reliable long-term feeding.

Rates & Spreader Settings:

Lbs. K/ M	Lbs. / M	Lbs. Required for One Acre	Sq. Ft. Covered Per Bag
.5	5.05	220	7,920
.75	7.46	325	5,360
.9	8.95	390	4,470

Suggested Spreader	Rates in Lbs/1,000 Sq. Ft.	
	.75	.5
LebanonTurf	6	4.5
ProScape [®] SS/PrizeLAWN [®] BF-1/SS/CBR III	R	L
PennMulch [®] HVO/PrizeLAWN [®] BF-HVO	R	L
Earthway Rotary	22	15
Lesco (letter dial/numeric dial)	M / 26	I / 17
Andersons AccuPro	R	K
Gandy	34	26
Spyker	6	4.5

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.

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