

Synthetic Greens Grade

Analysis	SGN	N Source	K Source	UOM	LBS/1000 sq ft	N/1000sq ft
11-7-21, 2% Fe, 1% Mg, 1% Mn (Lebanon CCMD)	75/80	50% Meth-Ex	SOP	40 lb.	2.4	0.26
12-0-24 (Lebanon CCMD)	75/80	55% Meth-Ex	SOP	40 lb.	2.1	0.25
12-24-8 (Lebanon CCMD)	75/80	35% Meth-ex	SOP	40 lb.	2.1	0.25
12-24-8, .3% Fe, .5% Mn (Contec)	75/80	50% MU-Tech	SOP	40 lb	2.1	0.25
12-3-12, .5% Mg, .3% Fe, .5% Mn (Contec)	75/80	100% Ammoniacal	SOP	40 lb	2.1	0.25
13-0-26 (Contec)	75/80	100% MU-Tech	SOP	40 lb	1.9	0.25
14-7-14 + 2% Fe, 1.5% Mg, 1%Mn (Lebanon CCMD)	75/80	60% Meth-Ex	SOP	40 lb.	3.5	0.50
16-0-8 Ammoniacal (Lebanon CCMD)	75/80	Amm. Sulfate	SOP	40 lb.	3.1	0.50
17-0-17, .5% Fe, .25% Mn (Contec)	75/80	50% MU-Tech, 31% Ammoniacal	SOP	40 lb	1.5	0.25
18-0-18 (Lebanon CCMD)	75/80	64% Meth-Ex	SOP	40 lb.	2.8	0.50
18-3-18 + 1.5% Fe, .65 Mg, .5%Mn (Lebanon CCMD)	75/80	67% Meth-Ex	SOP	40 lb.	2.8	0.50
18-9-18, .28% Fe, .14% Mn (Contec)	75/80	60% MU-Tech	SOP	40 lb	1.5	0.25
22-0-16 (Lebanon CCMD)	75/80	80% Meth-Ex	SOP	40 lb.	4.5	1.00