N - Nitrogen SRT - Slow Release Technology

P - Phosphorus

K - Potassium



	Methylene Urea Blends			250 Lb. / Acre			200 Lb. / Acre				175 Lb. / Acre				I50 Lb. / Acre			
Fertilizer	Nutrition Source	Product Features	N	SRT	Р	К	N	SRT	Р	К	N	SRT	Р	К	N	SRT	Р	К
Regal Fertilizer 33-0-11 75% MU	I Iron	Methylene Urea driven blend with Urea for quick greening and extended growth and recovery. 3:1 Nitrogen:Potassium ratio for instances where soil-test Potassium may become a limiting factor affecting acceptable turfgrass quality.	1.88	1.41	0.00	0.63	1.50	1.13	0.00	0.50	1.29	0.97	0.00	0.43	1.13	0.85	0.00	0.38
Regal Fertilizer 23-0-0 50% MU	MU, Urea	Methylene Urea/Urea blend for maximum growth, recovery, and residual greening of turfgrass.	1.25	0.63	0.00	0.00	1.00	0.50	0.00	0.00	0.86	0.43	0.00	0.00	0.75	0.38	0.00	0.00

XCU Blends					250 Lb. / Acre				200 Lb. / Acre				175 Lb. / Acre				150 Lb. / Acre			
Fertilizer	Nutrition Source	Product Features	N	SRT	Р	к	N	SRT	P	К	N	SRT	Р	К	N	SRT	Р	К		
Regal Fertilizer 33-0-0 75% XCU	XCU, Urea	High Nitrogen blend driven by XCU with enough Urea to hasten growth after application, and controlled release XCU to improve Nitrogen uptake efficiency and reduce waste.	1.88	1.41	0.00	0.00	1.50	1.13	0.00	0.00	1.29	0.97	0.00	0.00	1.13	0.85	0.00	0.00		
Regal Fertilizer 32-3-12 50% XCU	XCU, Urea, DAP, MOP	High Nitrogen NPK blend with XCU for improved Nitrogen uptake efficiency and incremental P and additional K for instances where those nutrients, especially Potassium may become limiting factors affecting acceptable turfgrass quality.	1.81	0.91	0.18	0.69	1.45	0.73	0.14	0.55	1.25	0.63	0.12	0.47	1.09	0.55	0.11	0.41		
Regal Fertilizer 23-3-5 50% XCU	XCU, Urea, DAP, MOP	NPK blend with XCU for improved Nitrogen uptake efficiency and incremental P and K for instances where those nutrients may become limiting factors affecting acceptable turfgrass quality.	1.25	0.63	0.18	0.29	1.00	0.50	0.14	0.23	0.86	0.43	0.12	0.20	0.75	0.38	0.11	0.17		
Regal Fertilizer 22-0-11 50% XCU	XCU, Urea, MOP	XCU driven blend with enough Urea for quick greening and growth. Formulated to be applied at 200 lb./Acre and supply 1 lb. N and 0.5 lb. K in instances where a soil test shows that K will become a limiting factor affecting acceptable turfgrass quality.	1.25	0.63	0.00	0.63	1.00	0.50	0.00	0.50	0.86	0.43	0.00	0.43	0.75	0.38	0.00	0.38		
Regal Fertilizer 18-24-12 50% XCU	XCU, Urea, DAP, MOP	XCU driven complete fertilizer blend for improved Nitrogen uptake efficiency and additional P and K. Suitable as a starter fertilizer at seeding/sprigging/sodding or for instances where soil test indicates that addition of P and K will improve turfgrass quality.	1.03	0.51	1.38	0.68	0.82	0.41	1.10	0.54	0.71	0.35	0.95	0.46	0.62	0.31	0.83	0.41		





800.621.5208