



Echelon on Fertilizer			225 Lb. / Acre			
Fertilizer	Nutrition Source	Product Features	N	SRT	P	K
Echelon 0.5% 30-0-0 75% BlueChip	UF, Urea	Formulated to apply 1.125 lbs./A.I. Echelon at a 225 lb./Acre spread rate. BlueChip driven blend with enough Urea for quick greening and growth. Formulated to be applied at 225 lb./Acre and supply 1.55 lbs. BlueChip Nitrogen released by microbial activity which matches the growth curve and nutrient requirement of turfgrass.	1.55	1.16	0.00	0.00
Echelon 0.5% 20-0-10 50% BlueChip	UF, Urea, MOP	Formulated to apply 1.125 lbs./A.I. Echelon at a 225 lb./Acre spread rate. BlueChip driven blend with enough Urea for quick greening and growth. Formulated to be applied at 225 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.	1.00	0.50	0.00	0.50

Regal Nursery Fertilizer Blends		
Fertilizer	Nutrition Source	Product Features
18-5-10 w/ Minors 3-4 Month	SEE LABEL	Blend of controlled release fertilizer to deliver balanced nutrition over 3-4 months. Exact length of release dependent on temperature.
18-5-10 w/ Minors 6-8 Month	SEE LABEL	Blend of controlled release fertilizer to deliver balanced nutrition over 6-8 months. Exact length of release dependent on temperature.
18-5-10 w/ Minors 10-12 Month	SEE LABEL	Blend of controlled release fertilizer to deliver balanced nutrition over 10-12 months. Exact length of release dependent on temperature.
18-8-12 3-4 Month Field	SEE LABEL	Balanced fertilizer for field-grown ornamentals designed for a 3-4 month feed.
19-5-19 Flower Color	UF, MU, MAP, SOP, Minors	Seasonal color fertilizer designed to fit Spring/Summer applications for season long feed.
14-10-21 w/Minors Flower Color	SEE LABEL	Seasonal color fertilizer designed to fit Fall/Winter applications for season long feed.
12-4-8	UF, Urea, MAP, MOP	Landscape bedding fertilizer driven by 50% BlueChip.
13-7-7 w/ Minors Wintergreen	UF, MU, MAP, SOP, Minors	50% BlueChip/50% MU balanced fertilizer for Winter applications on evergreen ornamentals to provide and sustain vibrant color through Spring.

