

## **Premium Blend Fertilizers**

## 2018

Analysis	Coverage	%	Slow	Potash	Lbs. / M	Nutrients / 1000 SF
	SF / Bag	Slow	Type	Source		N P K

## Early, Mid, and Late Season

20-0-8	Spring Green Gives up	13,300	50	XCU	MOP	3.75	.75 N
	to 8 weeks of feeding						.3 K
28-0-3	Ideal for extended	16,600	50	XCU	MOP	3	.85 N
	feeding						.1 K
24-0-5 5 Fe	Contains iron for richer	12,000	50	XCU	MOP	4	1.0 N
	color						.2 K
28-3-10	Premium fertilizer with	16,600	50	XCU	MOP	3	.85 N
50S/K 1.5Fe	50% Sulfate of Potash				SOP		.09 P
							.3 K
30-3-10	All Season Long 16	15,100	30, 30	Nutr	MOP	3.3	1 N
25S/K 1.5Fe	wks. of feeding, 3			XCU			.1 P
	nitrogen sources						.3 K
24-0-3	Zero Phosphate	15,600	50	XCU	MOP	3.12	.75 N
	economical formulation						0 P
							.1 K
25-0-5	Zero Phosphate	15,000	0		MOP	3	.75 N
	economical all mineral						0 P
							.14 K
24-3-20 1.2Mg 2.4S	Ideal fall fertilizer for	10,000			MOP	5	1.2 N
	cold & drought						.15 P
	tolerance						1 K

## **Starter Fertilizer**

15-30-15	Premium starter fertilizer	7,500			MOP	6.6	1 N
							2 P
							1 K
19-19-19	Ideal for hydroseeding or	10,000			MOP	5	.95 N
	overseeding						.95 P
							.95 K
11-23-10	25 percent slow release	12,500	25	XCU	MOP	4	.50 N
							1.00 P
							.50 K

Above Sized and packed as follows:

40-50# Poly bags per pallet 80 – 25# Poly bags per pallet

Custom formulations for your specific needs are always available