

**2021**

Analysis	Control Product	% A.I.	Size / Pallet	Rate Active Per /A	% Slow	Type	Potash Source	Lbs/ M	Nutrients/ 1000SF N P K
----------	-----------------	--------	---------------	--------------------	--------	------	---------------	--------	-------------------------

Combination Products – Pre Emergent

18-0-3	DIMENSION	.10	50#/40	.19	25%	XCU	MOP	4.4	.79 N .13 K
18-0-3	DIMENSION	.15	50#/40	.19	25%	XCU	MOP	2.9	.52 N .09 K
19-0-6	DIMENSION	.19	50#/40	.19	25%	XCU	MOP	2.3	.44 N .14 K
20-0-4	FORTIFY .86% PENDI	.86	50#/40	1.5	30%	SCU	MOP	4	.80 N .18 K
22-0-3	PRODIAMINE	.42	50#/40	.50	25%	XCU	MOP	2.7	.59 N .08 K
12-24-12	SIDURON SGN 215	3.5	50#/40					3.3	.40 N .79 P .40 K

Herbicides

Weed & Grass Prev. w/ 5% Tremmel	5%	40#/50	5.0
---	----	--------	-----

Fertilizer with Broadleaf Weed Control (Weed + Feed)

15-0-0	LOCKUP3WAY	1.13	50#/40		30%	XCU		.51
--------	-------------------	------	--------	--	-----	-----	--	-----

Fertilizer with Insect Control

0-0-7	ACELEPRYN	.067	50#/40	.1			MOP		.24 K
15-0-0	ACELEPRYN	.067	50#/40	.1	25%	XCU		3.44	.52 N
17-0-6 2% Fe	ALLECTUS	.225	50#/40	.45	40%	XCU	MOP	3.4	.58 N .14 K
17-0-4 2% Fe	IMDLA	.24	50#/40	.46	50%	XCU	MOP	3.4	.58 N .14 K
0-0-7	MERIT	.20	50#/40	.4	50%	XCU	MOP	3.5	.25 K
21-0-4	MERIT	.20	50#/40	.4	50%	XCU	MOP	3.5	.74 N .14 K
17-0-5	TALSTAR	.69	50#/40		30%	XCU	MOP	3.33	.57 N .17 K