



2009 BETTER VARIETIES Harvest Report for North Central State Line [NCSL]

S9NCSL08

Bob Bleser Sr., Walworth County, WI 53121 [ELKHORN]

PREV. CROP/HERB: Corn / Lumax
SOIL DESCRIPTION: Pella silt loam, non-irrigated, mod. well drained 2.1 - 2.8 MAT. GROUP
SOIL CONDITIONS: moderate P, moderate K, 6 pH, 3.5% OM 15" ROW SPACING
TILLAGE/CULTIVATION: conventional w/ fall till
PEST MANAGEMENT: Credit Extra, Shadow
SEEDED - RATE: May 19 160,000 /A
HARVESTED - STAND: Nov 4 139,700 /A

TOP 30 for YIELD of 38 TESTED
AVERAGE of (3) REPLICATIONS

COMPANY	BRAND	TECH. [†]	MAT.	SCN RESIST	SEED ^{††} TRT	YIELD Bu/A	MOIST %	LODGING %	STAND (x 1000)	GROSS INCOME	
Dyna-Gro	38G23	RR	2.3	R	CM	57.0	14.0	1.0	161.7	\$584.3	
Dairyland	DSR-2300RR	RR	2.3	S	None	56.7	13.7	1.0	158.0	\$581.2	
FS Seeds	HS22R70	RR	2.2	R	CM	55.6	14.0	1.0	152.4	\$569.9	
Prairie Brand	PB-214X*	RR2Y	2.1	S	AC	55.4	14.0	1.0	124.5	\$567.9	
Prairie Brand	PB-2439NRR2*	RR2Y	2.4	R	AC	55.1	14.2	1.0	146.8	\$564.8	
Kruger	K2-2501	RR2Y	2.5	R	AC	55.0	14.2	1.0	139.4	\$563.8	
Dairyland	DSR-2560RR	RR	2.5	S	None	54.5	13.8	1.0	163.6	\$558.6	
FS Seeds	R09-24	RR	2.4	S	CM	53.8	13.8	1.0	200.7	\$551.5	
Dairyland	DSR-2132R2Y	RR2Y	2.1	S	None	53.6	14.0	1.0	174.7	\$549.4	
Prairie Brand	PB-2558NRR	RR	2.4	R	G,T	53.2	13.7	1.0	133.8	\$545.3	
Kruger	K2-2601*	RR2Y	2.6	R	AC	52.7	14.2	1.0	167.3	\$540.2	
Kruger	K-239RR	RR	2.3	S	CM	52.4	14.2	1.0	141.3	\$537.1	
Kruger	K2-2702	RR2Y	2.7	R	AC	52.3	14.1	1.0	131.9	\$536.1	
Asgrow	DKB27-52	RR	2.7	MR	CM	52.1	13.9	1.0	128.2	\$534.0	
iCORN.com	3.070R2*	RR2Y	3.0	MR	AC	52.0	14.3	1.0	137.5	\$533.0	
Prairie Brand	PB-2959NRR2*	RR2Y	2.8	R	AC	51.7	14.1	1.0	113.4	\$529.9	
Kruger	K-274RR/SCN	RR	2.7	MR	CM	51.6	13.9	1.0	154.3	\$528.9	
Kruger	K-249RR/SCN*	RR	2.4	R	CM	51.4	13.7	1.0	137.5	\$526.9	
iCORN.com	2.470R2*	RR2Y	2.4	R	AC	51.4	14.0	1.0	148.7	\$526.9	
Dairyland	DSR-2930R2Y	RR2Y	2.9	R	AC	51.1	14.0	1.0	115.2	\$523.8	
iCORN.com	2.960R2*	RR2Y	2.9	R	AC	50.7	14.1	1.0	104.1	\$519.7	
Asgrow	AG2406	RR	2.4	MR	CM	50.2	13.8	1.0	148.7	\$514.6	
Channel	2351R	RR	2.3	S	AM	50.2	13.9	1.0	126.4	\$514.6	
Dyna-Gro	V25N9RR*	RR	2.5	R	CM	49.9	13.8	1.0	148.7	\$511.5	
Dyna-Gro	37N22*	RR	2.2	R	CM	49.2	14.1	1.0	169.1	\$504.3	
Kruger	K-285RR/SCN	RR	2.8	MR	CM	48.6	13.9	1.0	159.8	\$498.2	
Dyna-Gro	V278RR*	RR	2.7	S	CM	48.5	14.0	1.0	130.1	\$497.1	
Asgrow	AG2108	RR	2.1	MR	CM	47.7	13.8	1.0	126.4	\$488.9	
Prairie Brand	PB-2667NRR*	RR	2.6	R	G,T	47.7	14.0	1.0	133.8	\$488.9	
Jung	1265RR2	RR2Y	2.6	R	AC	47.7	14.1	1.0	148.7	\$488.9	
						Test Average =	50.4	14.0	1.0	139.7	\$516.5
						LSD (0.10) =	5.7	0.3	0.0		
						C.V. =	8.3	1.4			

TEST COMMENTS: All varieties were extremely short (12-26" tall) making it very difficult to capture all the beans in the platform. Pods were as low as 1 1/2" from the ground. Rainfall was short during July, but August rains helped the plot to yield as it did. There was no evidence of diseases present at harvest. Lat: N42.70657, Long: W88.50039

Yield & Income Factors: Base Moisture = 13% Shrink = 1.0 Drying = \$0.000 Price = \$10.25
[†] Technology: LL - Liberty Link, Lo Ln - Low Linolenic Acid, RR - Roundup Ready, RR2Y - Roundup Ready 2 Yield, STS - Sulfonyleurea Tol
^{††} Seed Treatment: A - Allegiance, AC - Accelaron, AM - ApronMaxx, AP - ApronXL, CM - CruiserMaxx, E - Excaliber, F - FaSTart, G - Gaucho, PO - PunchOut, SG - Sure Gro, T - Trilex, T6 - Trilex 6000
 Results in bold are significantly above the test average. * = brands without a seed lot number ^ = discontinued brand.