

Table: 3B
2013 Purdue Northern Late Corn Trial
Location: Wanatah, IN.

<u>Brand-hybrid</u>	<u>Yield</u> <u>bu/A</u>	<u>Moist.</u> <u>%</u>	<u>Lodg.</u> <u>%</u>	<u>Stand</u> <u>%</u>
SPECIALTY 42V843 VT3P	263 *	22.0	0	100
AGRIGOLD A6499SSTAX	257 *	22.9	0	100
WYCKOFF 2690VT3P	257 *	22.6	0	100
PHOENIX 5832A3	256 *	21.9	0	100
CHANNEL 211-24 SSTAX	254 *	20.9	0	100
CHANNEL 212-86 SSTAX	252 *	21.7	0	100
EBBERTS 7712VT3P	249	22.7	0	96
EBBERTS 9451SSX	249	22.5	0	96
DYNA-GRO D52SS91	246	23.8	0	99
EBBERTS 6292VT2P	246	21.9	0	96
EBBERTS 7222VT3P	245	21.9	0	99
SPECIALTY 43A703 GENSS	244	22.0	0	98
SEED CONSULTANTS SCS 11HR12	243	22.2	0	100
DEKALB DKC61-16	243	20.2	0	97
WYCKOFF 2650GENSS	242	22.2	0	97
DEKALB DKC62-97	242	21.2	0	94
EBBERTS 6411VT2P	242	22.0	0	99
DEKALB DKC61-88	241	19.7	0	100
SEED CONSULTANTS SCS 1114YHR	239	21.2	0	100
DYNA-GRO D51VP32	239	22.0	0	99
WYCKOFF 2680VT3P	239	22.1	0	95
SPECIALTY 86R56 GENSS	239	19.7	0	100
SPECIALTY 41A743 GENSS	238	24.2	0	94
SEED CONSULTANTS SCS 11HR02	238	20.7	0	97
SEED CONSULTANTS SCS 1134YHR™	238	21.7	1	91
WELLMAN W2413S	237	23.7	0	94
SEED CONSULTANTS SCS 11HR21	237	20.6	2	100
BECK Ex1324AMX™	237	21.2	2	98
RPM 689AMXT™	237	20.6	0	100
WYCKOFF 2617GENSS	236	22.7	0	100
CHANNEL 212-09 SSTAX	235	22.1	0	100
DAIRYLAND SEED DS9111SSX	235	22.9	0	100
DEKALB DKC62-08	233	23.1	0	98
SPECIALTY 86R70 GENSS	233	21.0	0	100
RUPP XRD11-13 VT2PRO	233	21.2	0	98
RUPP XRD12-32 VT2P	232	20.7	0	99
WELLMAN W2311DP	228	20.5	0	100
SPECIALTY 8710 GENSS	228	22.2	0	98
BECK 6175AMX™	227	21.7	0	99
DAIRYLAND SEED DS-9212SSX	227	23.8	0	98

<u>Brand-hybrid</u>	<u>Yield</u> <u>bu/A</u>	<u>Moist.</u> <u>%</u>	<u>Lodg.</u> <u>%</u>	<u>Stand</u> <u>%</u>
MYCOGEN 2A749	222	25.6	0	99
DAIRYLAND SEED DS-9311SSX	221	23.0	0	100
AGRIGOLD A6517 VT3PRIB	218	22.5	0	95
SEED CONSULTANTS SCS 1133YHR	214	20.8	1	98
WYCKOFF 2619GENSS	213	20.9	0	96
	-----	-----	---	---
Grand mean	238	21.9	0	98
LSD (10%)	13	0.8	1	4

=====

Yield averages followed by * are not significantly different from the highest yield average in this table.