

Table 2. Corn hybrids included in the 2010 trials. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or MILK2006) in one or more zones.

Brand / Hybrid	Traits-Events	Maturity		Seed		Tables	Brand / Hybrid	Traits-Events	Maturity		Seed		Tables
		Co.	GRM	SRM	Trt.				Co.	GRM	SRM	Trt.	
AgriGold							*C447VT3	CB,CR,RR-GQJ	104	103	99		6*
A6149VT3	CB,CR,RR-GQJ	92	95	99		11	*C454XTLL	CB,CR,LL,RR-LPDJ	107	109	107	37	7,13*
A6192STX	CB,CR,LL,RR-LYPQDJ	95	97	123		8,11	*C462	Conventional	104	104	37		20*,21*
A6220VT3PRO	CB,CR,RR-YQJ	98	97	123		8	*C510	Conventional	106	106	37		20*
A6276VT3	CB,CR,RR-GQJ	101	103	123		6,9*	*C536SS	CB,CR,LL,RR-LYPQDJ	107	108	106	124	7,13*
A6309STX	CB,CR,LL,RR-LYPQDJ	103	104	123		6,9	*C547VT3	CB,CR,RR-GQJ	107	108	99		7*
A6323GT3	CB,CR,LL,RR-KRDS	103	103	103	37	6,9*,13*,15*,18*	*C591	Conventional	110	105	37		7,20*,21*
A6325VT3	CB,CR,RR-GQJ	104	104	99		6	*C595YG	CB-G	108	108	105	37	7,13*
A6421STX	CB,CR,LL,RR-LYPQDJ	108	109	123		7	*C649VT3	CB,CR,RR-GQJ	111	110	99		7*
A6439VT3	CB,CR,RR-GQJ	109	108	99		14,16*,18*							
A6458VT3	CB,CR,RR-GQJ	110	111	123		14,16*	Croplan Genetics						
A6533VT3	CB,CR,RR-GQJ	113	110	123		14,16*	*2520VT3	CB,CR,RR-GQJ	86	87	102		12*
							2738VT3	CB,CR,RR-GQJ	85	87	102		12
Blue River Hybrids							*3114VT3	CB,CR,RR-GQJ	91	91	102		11,12*
25A16	Conventional	88	94	120		23	3424VT3	CB,CR,RR-GQJ	95	95	102		11
33L90	Conventional	92	94	54		17	*3514VT3	CB,CR,RR-GQJ	95	96	102		11*
36K71	Conventional	95	92	120		23	3724VT3	CB,CR,RR-GQJ	96	97	102		11
44R57	Conventional	99	98	120		23	*388TS	CB,CR,RR-GNJ	99	98	102		8*,11*
46L96	Conventional	100	101	54		15	*4033	CB,CR,RR-GQJ	100	97	102		8,11*
48B30	Conventional	102	102	54		15	4338VT3	CB,CR,RR-GQJ	100	100	102		6,8
53R57	Conventional	105	104	108	54	16,22*	*5237SS	CB,CR,LL,RR-LYPQDJ	102	104	102		6*,9
61L30	Conventional	110	109	54		16	*5338VT3	CB,CR,RR-GQJ	104	103	103	102	6*,9*,18*
							5891VT3	CB,CR,RR-GQJ	105	104	107	102	6,9,16
CB Seeds							*591VT3	CB,CR,RR-GQJ	108	108	106	102	7*,13*,16*,18*
3150	Conventional	93	87	91		12	*6125VT3	CB,CR,RR-GQJ	109	109	102		7*
5404	Conventional	101	98	101	91	18,21	*6425VT3	CB,CR,RR-GQJ	111	108	102		14,16*,18*
5426	Conventional	104	103	91		9	6818VT3	CB,CR,RR-GQJ	114	112	102		14
							6831RHXT	CB,CR,LL,RR-LPDJ	112	111	102		14,16
Carharts Blue Top							S4900VT3	CB,CR,RR-GQJ	102	103	102		15,18
CR105VT3	CB,CR,RR-GQJ	105	104	126		6,9	*S6100VT3	lfy1,CB,CR,RR-MGQJ	110	107	102		14*,16,18*
CR1185VT3	CB,CR,RR-GQJ	85	87	125		10,12							
CR8992RR	RR-J	90	90	126		8,10,12*	Dahlman						
CR9680VT3	CB,CR,RR-GQJ	95	97	55		8,11	*D4356	CB,LL,RR-KDJ	85	87	99		12*
CR9910RR	RR-J	100	98	126		6,8,11*	R4144	RR-J	82	83	99		12
							R4342VT3	CB,CR,RR-GQJ	86	86	99		10,12
Channel							*R4466	RR-J	89	87	99		10*,12*
189-59VT3 Brand	CB,CR,RR-GQJ	89	87	114		10	*R4546	RR-J	90	89	99		10*
193-46VT3 Brand	CB,CR,RR-GQJ	93	94	91	114	11,19	*R4849VT3	CB,CR,RR-GQJ	95	96	99		11*
196-06VT3 Brand	CB,CR,RR-GQJ	96	98	114		8							
199-55VT3 Brand	CB,CR,RR-GQJ	99	98	114		8	Dairyland						
201-16VT3 Brand	CB,CR,RR-GQJ	101	102	96	114	6	*EX10801	CB,CR,LL-LPD	108	108	37		13,16*
201-84R Brand	RR-J	101	102	114		6	*HiDF3000-9	CB,CR,RR-GQJ	100	103	37		18*
209-77VT3 Brand	CB,CR,RR-GQJ	109	110	108	127	7,16*	*HiDF3105Q	CB,CR,LL,RR-LPDJ	105	108	37		13,16*
							HiDF3110-6	RR-J	110	112	37		14
Cornelius							*HiDF3187-7	CB,RR-GJ	87	89	37		19*
C282	Conventional	99	99	37		21	*HiDF3195Q	CB,CR,LL,RR-LPDJ	95	97	37		15*,17*
C286-3000GT	CB,CR,LL,RR-KRDS	99	98	37		8	ST1809	Conventional	109	109	37		7
C317XTLLRR	CB,CR,LL,RR-LPDJ	100	101	102	37	8,15	ST1898	LL-D	98	98	37		8,11
C329-3000GT	CB,CR,LL,RR-KRDS	101	103	101	37	6,9,15	*ST6310	RR-J	109	108	37		7*
C341	Conventional	101	99	37		21	ST6382	RR-J	82	82	37		12
C428XTLLRR	CB,CR,LL,RR-LPDJ	104	106	37		6	*ST6494	RR-J	94	95	37		11*

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Table 2 (continued). Corn hybrids included in the 2010 trials. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or MILK2006) in one or more zones.

Brand / Hybrid	Traits-Events	Maturity		Seed	Tables	Brand / Hybrid	Traits-Events	Maturity		Seed	Tables		
		Co.	GRM	SRM				Trt.	Co.	GRM		SRM	Trt.
ST6992	RR-J	92	94	37	11	60S44	CB,CR,LL,RR-KRDS	110	109	20	7		
ST7985	CB,LL,RR-KDS	85	88	37	12	*61BX1	CB,CR,LL,RR-LYPQDJ	111	110	111	124	7,14*	
ST9196	CB,CR,RR-GQJ	96	95	37	11	*E5003	CB,CR,LL,RR-LYPQDJ	108	108	109	124	7*,16*	
ST9206Q	CB,CR,LL,RR-LPDJ	106	109	37	7								
ST9208Q	CB,CR,LL,RR-LPDJ	108	109	37	7	Foundation Direct							
ST9286	CB,CR,RR-GQJ	86	86	37	12	*8475	Conventional	107	108	4	20*		
ST9395	CB,CR,RR-GQJ	95	94	37	11	*8830GT	RR-J	90	89	1	10*		
ST9500Q	CB,CR,LL,RR-LPDJ	100	99	37	8,11	*OR8822UT	Conventional	95	96	4	23*		
ST9597Q	CB,CR,LL,RR-LPDJ	97	97	37	8,11								
ST9703Q	CB,CR,LL,RR-LPDJ	103	104	104	37	6,9,15,18	Foundation Organic						
ST9710SSX	CB,CR,LL,RR-LYPQDJ	110	111	37	7	*OR8431	Conventional	108	108		22*		
ST9789	CB,CR,RR-GQJ	89	88	37	12	*OR8445	Conventional	105	108		23*		
ST9799	CB,CR,RR-GQJ	99	97	37	11	*OR8508	Conventional	103	102		22*		
						OR8669	Conventional	102	101		23		
Dekalb						OR8736	Conventional	93	95		23		
DKC30-20(VT3)	CB,CR,RR-GQJ	80	82	7	12	OR8791	Conventional	95	97		23		
*DKC35-43(VT3)	CB,CR,RR-GQJ	85	84	88	7	OR8797	Conventional	97	95		23		
DKC36-34(VT3)	CB,CR,RR-GQJ	86	86	7	10,12								
DKC38-89(VT3)	CB,CR,RR-GQJ	88	90	92	7	10,19	G2 Genetics						
DKC42-72(VT3)	CB,CR,RR-GQJ	92	94	7	11	*1H-005AHXLL	CB,LL,RR-LDJ	105	106	102	6*		
DKC43-27(VT3)	CB,CR,RR-GQJ	93	94	7	11	5H-005ARRHX	CB,LL,RR-LDJ	105	104	102	6		
DKC45-52(GENVT3P)	CB,CR,RR-YQJ	95	96	95	124	8,11,17*	*5H-005RRHX	CB,LL,RR-LDJ	105	104	102	6*	
DKC48-37(VT3)	CB,CR,RR-GQJ	98	95	95	7	8,11,17	*5H-007RRHX	CB,LL,RR-LDJ	105	104	102	6*	
DKC50-35(VT3)	CB,CR,RR-GQJ	100	97	7	8	5H-080RRHX	CB,LL,RR-LDJ	80	84	102	12		
DKC50-66(VT3)	CB,CR,RR-GQJ	100	97	7	8	*5H-105RRHX	CB,LL,RR-LDJ	105	103	102	9*		
DKC51-86(GENVT3P)	CB,CR,RR-YQJ	101	102	101	124	6,9,15*	*5H-404RRHX	CB,LL,RR-LDJ	104	103	102	6,9*	
DKC52-59(VT3)	CB,CR,RR-GQJ	102	101	7	6,9	*5H-501RRHX	CB,LL,RR-LDJ	100	98	102	102	8,11,18*	
DKC53-76(VT3)	CB,CR,RR-GQJ	103	102	7	6,9	*5H-502RRHX	CB,LL,RR-LDJ	102	103	102	6*,9*		
DKC57-50(VT3)	CB,CR,RR-GQJ	107	108	107	7	7,16	*5H-509RRHX	CB,LL,RR-LDJ	109	109	102	7*	
DKC58-83(GENVT3P)	CB,CR,RR-YQJ	108	108	124	7		*5H-511RRHX	CB,LL,RR-LDJ	111	109	102	7*	
DKC59-35(VT3)	CB,CR,RR-GQJ	109	109	111	7	7,14*	*5H-515RRHX	CB,LL,RR-LDJ	115	112	102	14*	
DKC59-64(VT3)	CB,CR,RR-GQJ	109	111	7	14		*5H-516RRHX	CB,LL,RR-LDJ	116	111	102	14*	
DKC61-69(VT3)	CB,CR,RR-GQJ	111	109	7	7		*5H-597RRHX	CB,LL,RR-LDJ	97	96	102	8*,11*	
							5H-608RRHX	CB,LL,RR-LDJ	108	108	102	7	
							5H-696RRHX	CB,LL,RR-LDJ	96	97	102	8,11*	
							5H-700RRHX	CB,LL,RR-LDJ	100	98	102	8,11	
							5H-797RRHX	CB,LL,RR-LDJ	97	96	94	102	8,11,17
FS Seed							*5H-812RRHX	CB,LL,RR-LDJ	112	109	102	7*	
34SV3	CB,CR,RR-GQJ	84	85	124	10		5H-884RRHX	CB,LL,RR-LDJ	84	85	102	10,12	
42SV3	CB,CR,RR-GQJ	92	94	94	124	11,17	*5H-885RRHX	CB,LL,RR-LDJ	85	86	102	10,12*	
44JV3NDS	CB,CR,RR-GQJ	94	96	20	17		*5H-891RRHX	CB,LL,RR-LDJ	90	86	102	10*,12*	
44SV3	CB,CR,RR-GQJ	94	94	94	124	11,17*	*5H-897RRHX	CB,LL,RR-LDJ	97	98	102	8,11*	
49SX1	CB,CR,LL,RR-LYPQDJ	99	99	124	8,11		*5H-905RRHX	CB,LL,RR-LDJ	105	103	102	6*,9*	
52SV3	CB,CR,RR-GQJ	102	103	124	6,9		5H-909RRHX	CB,LL,RR-LDJ	109	109	102	7	
53SV3	CB,CR,RR-GQJ	103	103	102	124	9,15	*5H-992RRHX	CB,LL,RR-LDJ	90	88	92	102	10,12*,17,19*
54SX1	CB,CR,LL,RR-LYPQDJ	104	104	103	124	6,9,15	*5H-999RRHX	CB,LL,RR-LDJ	99	97	102	8*,11*	
55KV2NDS	CR,RR-QJ	105	107	20	16		*5X-007ARRHXT	CB,CR,LL,RR-LPDJ	105	103	102	6*	
56SV3	CB,CR,RR-GQJ	106	104	106	124	9,13,16*	5X-007BRRHXT	CB,CR,LL,RR-LPDJ	107	107	102	7	
57SV3	CB,CR,RR-GQJ	107	108	108	124	7,16	*5X-007RRHXT	CB,LL,RR-LDJ	105	103	102	6*	
58SV3	CB,CR,RR-GQJ	108	108	124	7		*5X-100RRHXT	CB,CR,LL,RR-LPDJ	100	104	104	102	6,18*
59JV2NDS	CR,RR-QJ	109	112	20	14		5X-206RRHXT	CB,LL,RR-LDJ	105	106	102	9	
60MV4	CB,CR,RR-YQJ	110	110	111	124	7,14							

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Brand / Hybrid	Traits-Events	Maturity			Tables	Brand / Hybrid	Traits-Events	Maturity			Tables						
		Co.	GRM	SRM				Trt.	Co.	GRM		SRM	Trt.				
5X-210RRHXT	CB,LL,RR-LDJ	110	110	102	7	5594-3000GT	CB,CR,LL,RR-KRDS	107	107	122	7						
5X-411RRHXT	CB,LL,RR-LDJ	111	109	102	7	*6435-3000GT	CB,CR,LL,RR-KRDS	108	107	122	7*						
5X-500RRHXT	CB,LL,RR-LDJ	100	98	102	6,8,11	Johnson Seeds											
5X-598RRHXT	CB,LL,RR-LDJ	98	97	102	8,11												
5X-711RRHXT	CB,CR,LL,RR-LPDJ	111	109	111	102						7,14	*4857-GT3	CB,CR,LL,RR-KRDS	85	88	37	10,12*
5X-895RRHXT	CB,LL,RR-LDJ	95	95	102	11						*4902GTCBLL	CB,LL,RR-KDS	90	88	37	10,12*	
5X-905RRHXT	CB,CR,LL,RR-LPDJ	105	104	102	6,9*						*4921RR	RR-J	92	94	114	11*	
5X-908RRHXT	CB,LL,RR-LDJ	108	109	102	7	4966VT3	CB,CR,RR-GQJ	96	95	117	11						
5X-909RRHXT	CB,CR,LL,RR-LPDJ	109	109	102	7	Jung											
Garst																	
84G70-3000GT Brand	CB,CR,LL,RR-KRDS	112	112	37	14						7236VT3	CB,CR,RR-GQJ	84	84	124	10	
85V88-3000GT Brand	CB,CR,LL,RR-KRDS	107	108	105	37						7,13*	7296VT3	CB,CR,RR-GQJ	87	88	124	10
86J49-3000GT Brand	CB,CR,LL,RR-KRDS	103	102	101	37						6,9*,15*,18*	7385VT3	CB,CR,RR-GQJ	94	96	124	11
88R16GTCBLL Brand	CB,LL,RR-KDS	94	93	37	11	*7429VT3	CB,CR,RR-GQJ	96	96	124	8,11*						
89J14GTCBLL Brand	CB,LL,RR-KDS	86	87	37	10	7452VT3	CB,CR,RR-GQJ	98	98	98	8						
89M60-3000GT Brand	CB,CR,LL,RR-KRDS	87	88	37	19	7475VT3	CB,CR,RR-GQJ	99	100	98	6,8						
89V30-3000GT Brand	CB,CR,LL,RR-KRDS	84	88	37	12	*7520VT3	CB,CR,RR-GQJ	102	103	98	6,9*						
Golden Harvest						7S488	CB,CR,RR-GNJ	98	99	124	8						
H6186-3000GT Brand	CB,CR,LL,RR-KRDS	83	87	37	12	*7S555	CB,CR,RR-GNJ	102	103	98	6*,9*						
H6276-3000GT Brand	CB,CR,LL,RR-KRDS	85	88	37	10	7V316	CB,CR,RR-GNJ	90	88	124	10						
H6629GTCBLL Brand	CB,LL,RR-KDS	91	93	37	17,19*	Kussmaul											
H7044-3000GT Brand	CB,CR,LL,RR-KRDS	96	96	37	8,11												
H7891CBLL Brand	CB,LL-KD	103	101	37	15												
H8239-3000GT Brand	CB,CR,LL,RR-KRDS	105	104	37	6,9												
H8672-3000GT Brand	CB,CR,LL,RR-KRDS	109	108	111	37						7,14						
Great Lakes						K700	Conventional	100	100	15	21						
3090RR	RR-J	80	82	75	12	K795	Conventional	95	96	15	21						
3632G3VT3	CB,CR,RR-GQJ	86	85	75	12	K810	Conventional	110	109	15	20						
*3730G3VT3	CB,CR,RR-GQJ	87	87	92	75	*K903	Conventional	103	105	15	20*						
4041G3VT3	CB,CR,RR-GQJ	90	90	75	10,12*	*K908	Conventional	108	108	15	20*						
4464G3VT3	CB,CR,RR-GQJ	96	97	100	75	8,15	*K989LL	LL-D	89	89	15	10*					
4481G3VT3	CB,CR,RR-GQJ	94	95	96	75	11,17	K993	Conventional	93	96	15	21					
4840VT3PRO	CB,CR,RR-YQJ	98	97	75	8	LG Seeds											
5090G3VT3	CB,CR,RR-GQJ	100	98	100	75						8,15						
5306G3VT3	CB,CR,RR-GQJ	103	103	105	75						6,13*	2466STX	CB,CR,LL,RR-LYPQDJ	95	98	124	8
5335X2	CB,LL-LD	103	104	75	15						*2543VT3	CB,CR,RR-GQJ	108	108	7	7*	
5417	Conventional	104	105	75	13						LG2358VT3	CB,CR,RR-GQJ	84	85	124	12	
5450	Conventional	104	104	75	20	LG2362VT3	CB,CR,RR-GQJ	86	87	7	10						
5939G3VT3	CB,CR,RR-GQJ	109	109	112	75	7,14*	*LG2411VT3	CB,CR,RR-GQJ	90	88	93	7	10*,17*				
6354G3VT3	CB,CR,RR-GQJ	113	112	75	14	LG2426VT3	CB,CR,RR-GQJ	94	94	7	11						
Hughes						LG2478VT3PRO	CB,CR,RR-YQJ	97	97	124	8						
1285GTCBLL	CB,LL,RR-KDS	94	97	122	8	*LG2492	Conventional	98	95	7	17*						
2795-3000GT	CB,CR,LL,RR-KRDS	100	102	122	6	LG2498VT3	CB,CR,RR-GQJ	98	96	7	8						
3309-3000GT	CB,CR,LL,RR-KRDS	103	102	122	6	*LG2510STX	CB,CR,LL,RR-LYPQDJ	103	104	103	124	9*,15					
4125-3000GT	CB,CR,LL,RR-KRDS	105	103	122	6	LG2525RR	RR-J	105	103	124	6						
5124GT	RR-S	107	107	122	7	*LG2527VT3	CB,CR,RR-GQJ	106	107	7	7*						
						LG2547VT3	CB,CR,RR-GQJ	107	106	7	13						
						LG2548VT3	CB,CR,RR-GQJ	108	111	7	7						
						LG2549VT3	CB,CR,RR-GQJ	109	109	112	7	7,14					

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		Co.	GRM	SRM					Trt.	Co.	GRM		
LG2552VT3	CB,CR,RR-GQJ	110	111	7		14	*6744VT3	CB,CR,RR-GQJ	107	107	106	99	7,13*
							LFS18260RR	lfy1,RR-MJ	97	96	99		17
Legacy Seeds							LFS4937RR	lfy1,CB,RR-MGJ	89	95	99		17
L2310HXRR	CB,LL,RR-LDJ	83	87	37		12	*LFS6253RR	lfy1,RR-MJ	102	106	99		13*
L2750-3000GT	CB,CR,LL,RR-KRDS	86	88	121		12	Mycogen						
L2820GTCBLL	CB,LL,RR-KDS	88	89	37		19	*2A397	RR-H	95	96	37		8,11*
L2910RR	RR-J	88	86	55		12	2A551	CB,CR,LL,RR-LPDH	103	103	37		6,9
L2999GTCBLL	CB,LL,RR-KDS	91	94	93	37	11,19*	2C441	CB,CR,LL,RR-LPDH	97	97	37		8,11
L3009RR	RR-J	92	95	124		11	2H490	CB,CR,LL,RR-LYPQDJ	99	99	37		8
L3610VT3PRO	CB,CR,RR-YQJ	96	95	124		11	*2H523	CB,CR,LL,RR-LYPQDJ	103	104	37		9*
L4029VT3	CB,CR,RR-GQJ	100	99	55		8	2J337	CB,CR,RR-GQJ	92	95	37		8,11
L4258VT3	CB,CR,RR-GQJ	103	102	55		18	*2J597	CB,CR,LL,RR-LYPQDJ	105	104	38		6*
L4409-3000GT	CB,CR,LL,RR-KRDS	102	103	37		9	*2K594	CB,CR,LL,RR-LYPQDJ	105	105	37		6*,9*
L5309-3000GT	CB,CR,LL,RR-KRDS	106	107	108	37	7,16	*2P486	CB,CR,LL,RR-LYPQDJ	97	96	37		8,11*
L5350-3000GT	CB,CR,LL,RR-KRDS	104	103	102	121	6,9*,15*,18*	2T224	CB,CR,LL,RR-LYPQDJ	85	87	37		10,12
L5350GTCBLL	CB,LL,RR-KDH	104	101	37		9	*F2F383	bm3,CB,LL,RR-BLDH	95	96	37		19*
L6609HXTRR	CB,CR,LL,RR-LPDJ	109	109	109	55	7,16	*F2F488	bm3,CB,CR,LL,RR-BLPDH	99	98	37		17*
Legend Seeds							*F2F622	bm3,CB,LL,RR-BLDH	109	108	37		16*,18*
LR9000-3000GT	CB,CR,LL,RR-KRDS	100	103	52		13,15*	F2F665	bm3,CB,CR,LL,RR-BLPDH	109	109	37		16,18
LR9105RRHXT	CB,CR,LL,RR-LPDJ	105	107	52		13,16*	*TMF2L418	CB,CR,LL,RR-LPDH	94	96	37		17*
LR9910GT	RR-H	110	110	48		14,16*	*TMF2L533	lfy1,CB,CR,LL,RR-MLPDH	101	104	37		15*,18
LR9998-3000GT	CB,CR,LL,RR-KRDS	98	97	52		15	*TMF2Q717	CB,CR,LL,RR-LYPQDJ	109	106	37		16*,18*
LR9703VT3	CB,CR,RR-GQJ	103	103	52		13,15*	*TMF2R522	CB,CR,LL,RR-LYPQDJ	98	99	37		15,17*
LR9993VT3	CB,CR,RR-GQJ	93	97	52		15	*X20302	RR-H	92	94	37		11*
LR9996VT3	CB,CR,RR-GQJ	96	101	52		15	*X20436	CB,CR,LL,RR-LPDH	100	100	37		8,11*
Lemke							NK Brand						
2020	Conventional	85	88	2		12	*N19G-3000 GT Brand	CB,CR,LL,RR-KRDS	84	87	37		12*
3081Bt	CB-G	90	89	2		10	*N27B-3000 GT Brand	CB,CR,LL,RR-KRDS	91	94	90	37	11,17,19*
3112RR	RR-J	90	88	2		10	*N29TGTCBLL Brand	CB,LL,RR-KDS	91	94	37		11*
3150	Conventional	100	97	37		8	N39M-3000 GT Brand	CB,CR,LL,RR-KRDS	98	98	37		8
4090	Conventional	95	94	2		11	*N53W-3000 GT Brand	CB,CR,LL,RR-KRDS	105	103	104	37	6,9*,13*,16*,18*
5141HX	CB,CR,LL,RR-LPDJ	98	98	2		8	*N68Y-3000 GT Brand	CB,CR,LL,RR-KRDS	111	110	37		7*
5160	Conventional	100	98	2		8							
6110	Conventional	104	102	2		15							
Masters Choice							NuTech						
MC-490	Conventional	94	95	7		17	0A-693	Conventional	93	95	7		21
MC-535	Conventional	105	108	7		16	*1B-291CBLL	CB,LL-KD	90	88	102		10*,12*
MC-590	Conventional	116	112	7		14	*1B-592CBLL	CB,LL-KD	90	89	102		10,12*
							1N-109CBLLRW	CB,CR,LL-KRD	109	109	102		7
Munson							*3A-100RR	RR-J	100	99	102		8*
14230-3000GT	CB,CR,LL,RR-KRDS	87	87	99		10	*3A-406GT	RR-S	105	104	102		6*,9*
20455VT3	CB,CR,RR-GQJ	105	104	99		6	3A-804GT	RR-S	104	103	103	102	9,15
4215	Conventional	82	86	99		10	*3A-889RR	RR-J	89	88	92	121	10*,12*,17*,19*
5033CBLLGT	CB,LL,RR-KDS	90	89	99		10	*3C-889RRYGCB	CB,RR-GJ	89	89	7		10*,12*
5720LL	CB,LL-KD	97	97	99		11	*3T-098VT3	CB,CR,RR-GQJ	98	98	98	102	8,11*,17*
6048-3000GT	CB,CR,LL,RR-KRDS	100	100	99		11	3T-110VT3	CB,CR,RR-GQJ	110	110	102		7
6201VT3	CB,CR,RR-GQJ	102	103	99		6	3T-294VT3	CB,CR,RR-GQJ	94	95	7		11
6651-3000GT	CB,CR,LL,RR-KRDS	106	107	99		7	3T-393VT3	CB,CR,RR-GQJ	93	94	102		11

† Code = Trait(Event); Conventional= No transgenic traits; B = bmr(bm3); C = IMI(IT); D = LL(T25); F, G, K, L, Y = Bt-CB: (Bt176, Mon810, Bt11, TC1507, Mon89034); H, J, S = RR(MonGA21, Nk603, SYTGA21); M = Leafy(lfy1); N, P, Q, R = Bt-CR (Mon863, DAS591227, Mon88017, MIR604); X = Unknown.

Table 2 (continued). Corn hybrids included in the 2010 trials. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or MILK2006) in one or more zones.

Brand / Hybrid	Traits-Events	Maturity			Seed	Tables	Brand / Hybrid	Traits-Events	Maturity			Seed	Tables
		Co.	GRM	SRM					Trt.	Co.	GRM		
3T-401VT3	CB,CR,RR-GQJ	100	99	102		8,11	Pioneer						
3T-413VT3	CB,CR,RR-GQJ	113	111	7		14	*33F88	CB,CR,LL,RR-LPDJ	114	110	97		14*,16*
3T-482VT3	CB,CR,RR-GQJ	82	83	7		12	*34A89	CB,CR,LL,RR-LPDJ	109	110	97		14*,16*
3T-484VT3	CB,CR,RR-GQJ	84	87	102		10,12	*35F38	Conventional	104	104	97		20*,21*
3T-603VT3	CB,CR,RR-GQJ	103	101	102		15	*35F40	CB,LL,RR-LDJ	105	104	97		6*,9*
3T-708VT3	CB,CR,RR-GQJ	108	109	102		7	*35F44	CB,CR,LL,RR-LPDJ	105	106	97		13*,16*,18*
3T-713VT3	CB,CR,RR-GQJ	113	112	102		14	*35K04	CB,CR,LL,RR-LPDJ	106	106	97		7,9*
3T-808VT3	CB,CR,RR-GQJ	108	108	102		7	*36V53	CB,LL,RR-LDJ	102	103	97		6*,9*
3T-810VT3	CB,CR,RR-GQJ	110	111	102		7	*37K11	CB,LL,RR-LDJ	97	97	97		11*
5B-186GTCBLL	CB,LL,RR-KDS	86	87	102		10,12	*37Y14	CB,CR,LL,RR-LPDJ	99	96	97		8*,11
5B-290GTCBLL	CB,LL,RR-KDS	90	88	102		10,12*	*38N88	CB,LL,RR-LDJ	92	87	97		12*
5B-887GTCBLL	CB,LL,RR-KDS	87	88	88	102	10,12,19	39V07	CB,LL,RR-LDJ	80	82	97		12
5N-001GTCBLLRW	CB,CR,LL,RR-KRDS	100	100	103	102	6,8,11,15*,18*	*P0125XR	CB,CR,LL,RR-LPDJ	100	98	99	97	8*,11*,15*,18*,19*
5N-102GTCBLLRW	CB,CR,LL,RR-KRDS	102	102	102		6,9	*P0461XR	CB,CR,LL,RR-LPDJ	104	103	105	97	6*,9,13,15*,18*
5N-186GTCBLLRW	CB,CR,LL,RR-KRDS	86	88	102		10,12	P0916XR	CB,CR,LL,RR-LPDJ	109	109	97		7
5N-197GTCBLLRW	CB,CR,LL,RR-KRDS	97	99	102		8,11*	*P8906HR	CB,LL,RR-LDJ	89	87	97		12*
5N-215GTCBLLRW	CB,CR,LL,RR-KRDS	115	111	102		14	*P9380XR	CB,CR,LL,RR-LPDJ	93	90	91	97	11*,12*,19
5N-593GTCBLLRW	CB,CR,LL,RR-KRDS	93	94	102		11	*P9512XR	CB,CR,LL,RR-LPDJ	95	95	91	97	11,17*,19*
5N-695GTCBLLRW	CB,CR,LL,RR-KRDS	95	95	102		11	*P9990XR	CB,CR,LL,RR-LPDJ	99	98	97		8,11*
5N-705GTCBLLRW	CB,CR,LL,RR-KRDS	105	104	102		6,9							
5N-803GTCBLLRW	CB,CR,LL,RR-KRDS	103	102	100	102	6,9,15	Prairie Brand						
5N-804GTCBLLRW	CB,CR,LL,RR-KRDS	104	103	102		6,9*	1020GT3	CB,CR,LL,RR-KRDS	102	99	49		11
							867VT3	CB,CR,RR-GQJ	86	87	49		10
							920GT3	CB,LL,RR-KDS	92	94	49		11
O'Brien							*958VT3	CB,CR,RR-GQJ	95	94	49		11*
OB1001	Conventional	100	102	97		21							
OB1012GT3	CB,CR,LL,RR-KRDS	101	103	97		9							
OB1031	Conventional	103	105	97		20	Prairie Hybrids						
OB1058S	Conventional	105	106	97		13	1711	Conventional	101	99			23
OB4110GT3	CB,CR,LL,RR-KRDS	110	109	97		7	*2730	Conventional	102	101			15*
OB5110GT3	CB,CR,LL,RR-KRDS	110	109	97		7	3074	Conventional	104	105			13,15
OB901	CB,LL,RR-KDS	90	89	97		10	3081	Conventional	104	103			22,23
OB940	Conventional	95	94	97		21	*4368	Conventional	106	106			13*
OB980	Conventional	98	101	97		21	*4760	Conventional	106	106			13*
OBX1061	Conventional	106	105	97		20	*5200	Conventional	108	106			13*
							590	Conventional	95	93			17
Organic													
B UTC	Conventional	105	103			22,23	Producers Hybrids						
B UTC-Hand Weed	Conventional	105	103			22,23*	*5684VT3	CB,CR,RR-GQJ	97	98	124		8*
							5804VT3PRO	CB,CR,RR-YQJ	98	97	124		8
Partners In Production							6238STX	CB,CR,LL,RR-LYPQDJ	102	104	124		9
3090CBLL	CB,LL-KD	90	88	43		12	*6364GT3	CB,CR,LL,RR-KRDS	103	103	99		9*
3190GTCBLL	CB,LL,RR-KDS	90	88	43		10,12*							
3787-3000GT	CB,CR,LL,RR-KRDS	87	86	43		12	Renk						
4095-3000GT	CB,CR,LL,RR-KRDS	95	96	43		8,11	*RK212CBLL	CB,LL-KD	82	86	86	43	12,19*
4097LL	LL-D	97	97	43		8,11	*RK292GTCBLL	CB,LL,RR-KDS	85	88	88	15	12*,19*
5001-3000GT	CB,CR,LL,RR-KRDS	101	103	43		6,9	*RK302GTCBLL	CB,LL,RR-KDS	89	88	91	43	10*,12*,19*
5804-3000GT	CB,CR,LL,RR-KRDS	104	103	95	121	6,9*,19*	*RK334RR	RR-J	89	86	91	124	10,12,19*
5808	Conventional	108	108	108	43	13,16*,20	*RK434RR	RR-J	92	94	93	124	11*,17*,19*
5903-3000GT	CB,CR,LL,RR-KRDS	103	103	43		6	*RK559VT3P	CB,CR,RR-YQJ	95	95	95	124	11*,17
							RK563CBLLRW	CB,CR,LL-KRD	98	100	94	43	6,8,17
							RK565GTCBLLRW	CB,CR,LL,RR-KRDS	98	99	96	43	6,8,11,17

† Code = Trait(Event); Conventional= No transgenic traits; B = bmr(bm3); C = IMI(IT); D = LL(T25); F, G, K, L, Y = Bt-CB: (Bt176, Mon810, Bt11, TC1507, Mon89034); H, J, S = RR(MonGA21, Nk603, SYTGA21); M = Leafy(lfy1); N, P, Q, R = Bt-CR (Mon863, DAS591227, Mon88017, MIR604); X = Unknown.

Table 2 (continued). Corn hybrids included in the 2010 trials. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or MILK2006) in one or more zones.

Brand / Hybrid	Traits-Events	Maturity			Seed Trt.	Tables	Brand / Hybrid	Traits-Events	Maturity			Seed Trt.	Tables
		Co.	GRM	SRM					Co.	GRM	SRM		
* RK570VT3	CB,CR,RR-GQJ	95	95	124	11*	* EX36	Conventional	110	108	1	16*		
* RK619SSTX	CB,CR,LL,RR-LYPQDJ	101	103	124	6,9*	* EX37	Conventional	110	108	1	16*		
* RK670VT3	CB,CR,RR-GQJ	104	102	124	6,9*	EX38	Conventional	112	110	1	14		
* RK694GTCBLLRW	CB,CR,LL,RR-KRDS	104	103	103	43	6,9*,15*,18*	* EX39	Conventional	112	111	1	14*	
* RK698VT3	CB,CR,RR-GQJ	103	103	102	99	6,9*,15*,18*	* EX41	Conventional	112	111	1	14*	
* RK744VT3	CB,CR,RR-GQJ	107	105	124	13*								
RK764SSTX	CB,CR,LL,RR-LYPQDJ	108	108	106	124	7,13	Unity Seeds						
RK829VT3	CB,CR,RR-GQJ	112	110	112	43	7,14	7595 3000GT	CB,CR,LL,RR-KRDS	90	94	97	17	
* RK844VT3	CB,CR,RR-GQJ	112	109	112	43	7,14*	* 7607-3000GT	CB,CR,LL,RR-KRDS	107	106	97	13*	
* RK880VT3P	CB,CR,RR-YQJ	112	109	111	124	7*,14	* 7695-3000GT	CB,CR,LL,RR-KRDS	95	99	97	15*	
Stine							Viking						
9204VT3	CB,CR,RR-GQJ	89	92	57	19	19	* 5004N	Conventional	104	102		22*	
* 9731VT3Pro	CB,CR,RR-YQJ	111	111	124	14*	14*	* 6001N	Conventional	101	102		22*	
							O.6710	Conventional	98	100	120	22	
Trelay							* O.6999N	Conventional	99	102	120	22*	
3T544	CB,CR,RR-GQJ	93	95	99	11	11	O.7292	Conventional	96	97	120	22	
* 4VP726	CB,CR,RR-YQJ	97	96	95	123	11,17*							
* 4VT456	CB,CR,RR-GQJ	95	95	95	99	11,17*	Wolf River Valley						
5ST259	CB,CR,LL,RR-LYPQDJ	99	98	123	11	11	2096L	Conventional	96	93	49	19	
* 5T128	CB,CR,RR-GQJ	101	102	103	99	9*,18*	2114L	Conventional	106	104	49	18	
* 5VP688	CB,CR,RR-YQJ	101	99	123	9*,11*	9*,11*	* 2702L	Conventional	100	98	49	18,19*	
* 6ST576	CB,CR,LL,RR-LYPQDJ	104	103	104	123	9*,15*,18							
* 6VT154	CB,CR,RR-GQJ	103	103	114	9*	9*	Wyffels						
* 6VT618	CB,CR,RR-GQJ	106	104	105	123	9*,16*,18*	W2681	CB,CR,RR-GQJ	100	103	123	6	
* 7VP745	CB,CR,RR-YQJ	112	110	123	14,16*	14,16*	W2751	CB,CR,RR-GQJ	102	104	123	6	
							W2849	CB,CR,LL,RR-KRDS	102	101	123	6	
UW							W5051	CB,CR,RR-GQJ	107	108	123	7	
* EX27	Conventional	112	111	1	14*	14*	W5568	CB,CR,LL,RR-LYPQDJ	108	108	124	7	
* EX31	Conventional	110	108	1	16*	16*	W6871	CB,CR,RR-GQJ	110	110	123	7	

Table 3. List of seed treatments used on corn hybrids entered in the 2010 UW corn trials.

Seed Trt.	CommonName	Seed Trt.	CommonName
1	Captan	91	ApronXL+Dynasty+MaximXL
2	Maxim	97	Cruiser250+Dynasty+MaximXL
4	ApronXL	98	Dynasty+MaximXL+Poncho 250
7	Poncho250	99	MaximXL+Poncho250+Trilex
15	Actellic+MaximXL	102	Cruiser250
20	ApronFL+Maxim+Poncho250+Trilex	114	ApronXL+Dynasty+MaximXL+Poncho250
37	ApronXL+Cruiser+Dynasty+MaximXL	117	Actellic+MaximXL+Poncho250+Trilex
38	Actellic+ApronXL+Cruiser+Dynasty+MaximXL	120	Guardian 3
43	Cruiser+MaximXL	121	ApronXL+Avicta+Cruiser+Dynasty+MaximXL
48	Actellic+Cruiser+MaximXL	122	Apron+Cruiser+Maxim+Stamina
49	Actellic+MaximXL+Poncho250	123	Allegiance+Poncho250+Trilex+Vortex
52	Actellic+ApronXL+Maxim+Poncho250	124	Clothianidin250+Ipconazole+Metalaxyl+Trifloxystrobin
54	ApronXL+Maxim	125	Allegiance+Maxim+Poncho250+Trilex
55	ApronXL+Maxim+Poncho250	126	Allegiance+Dynasty+Maxim+Poncho250
57	Maxim+Poncho250	127	ApronXL+Poncho250+Trilex+Vortex
75	ApronXL+MaximXL+Poncho250+Trilex		

† Code = Trait(Event); Conventional= No transgenic traits; B = bmr(bm3); C = IMI(IT); D = LL(T25); F, G, K, L, Y = Bt-CB: (Bt176, Mon810, Bt11, TC1507, Mon89034); H, J, S = RR(MonGA21, Nk603, SYTGA21); M = Leafy(lfy1); N, P, Q, R = Bt-CR (Mon863, DAS591227, Mon88017, MIR604); X = Unknown.