

Table 2. Corn hybrids included in the 2023 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		Maturity			Seed	Tables	Brand		Maturity			Seed	Tables
Hybrid	Technology:Traits †	Co.	GRM	SRM	Trt. ‡		Hybrid	Technology:Traits †	Co.	GRM	SRM	Trt. ‡	
<b>Beck's</b>						<b>Dairyland</b>							
* 5393P	1: None	103	103		257	7*	* DB-3722Q	75: CB,LL,RR,RW,bmr	97		95	231	20*
* 5413P	1: None	104	105		257	7*	* DB-4022Q	75: CB,LL,RR,RW,bmr	100		99	231	18*
							* DB-4522Q	75: CB,LL,RR,RW,bmr	105		104	231	16*,19
							* DB-4891SE	24: CB,LL,RR,RW,bmr	108		110	231	14*,17
<b>Blue River</b>							* DB-5005Q	75: CB,LL,RR,RW,bmr	110		110	231	14,17*
* 24-01	1: None	101	100	103	149	12*,19*,21*	DS-2612AM	56: CB,LL,RR	86	88		231	13
* 30K84	1: None	90		95	253	20*	DS-2919AM	56: CB,LL,RR	89	88		231	13
* 42C87	1: None	98	100		194	22*	* DS-3022AM	56: CB,LL,RR	90	90		231	11,13*
45-97UP	1: None	97	97		253	12,22	* DS-3159AM	56: CB,LL,RR	91	91		231	11*,13*
* 49M23	1: None	103	105	104	253	10,16*,21	* DS-3162Q	75: CB,LL,RR,RW	91		93	231	20*
62-93UP	1: None	93	96		194	22	* DS-3203Q	75: CB,LL,RR,RW	92	92	94	231	11,13,20*
62G22	1: None	110		109	253	14	* DS-3477AM	56: CB,LL,RR	94	91		231	11*,13*
* 82-14P	1: None	114		114	253	15*	DS-3599Q	75: CB,LL,RR,RW	95	95		231	9,11
							* DS-3601AM	56: CB,LL,RR	96	98	95	231	9,12,20*
<b>Brunner</b>							* DS-3881AM	56: CB,LL,RR	98	99		231	9*,12
2882	1: None	88	89		254	13	* DS-3900AM	56: CB,LL,RR	99	99		231	9*
* 3904AA	70: CB,LL,RR	90	91		254	13*	DS-4003Q	75: CB,LL,RR,RW	100	101		231	7,9
* 3911-3110	6: CB,LL,RR	91	90		254	13*	* DS-4219AM	56: CB,LL,RR	102	103	104	231	7*,10,19
3942	1: None	94	94		254	11	DS-4365AM	56: CB,LL,RR	103	103		231	7,10
3990	1: None	99	97		254	12	* DS-4510Q	75: CB,LL,RR,RW	105	105		231	7*
4043	1: None	104	103		136	10	* DS-4686AM	56: CB,LL,RR	106	105		231	7*
							DS-4833AM	56: CB,LL,RR	108	110		231	8
<b>Channel</b>							* DS-5095AM	56: CB,LL,RR	110	111		231	8*
* 198-99SSPRIB	80: CB,LL,RR,RW	98		100	224	18*	* DS-5279Q	75: CB,LL,RR,RW	112		113	231	15*
* 200-23VT2PRIB	50: CB,RR	100		99	263	18*	* H1DF-3522Q	75: CB,LL,RR,RW	95		96	231	18*,20*
201-07SSPRIB	80: CB,LL,RR,RW	101		103	224	19	* H1DF-3802Q	75: CB,LL,RR,RW	102		104	231	16*,19*
* 202-70TRERIB	76: CB,RR	102		104	224	19*	* H1DF-3855Q	75: CB,LL,RR,RW	98		96	231	18,20*
* 203-70TRERIB	76: CB,RR	103		104	224	16*,19*	* H1DF-4073Q	75: CB,LL,RR,RW	100		96	231	18*,20*
* 203-83STXRIB	49: CB,LL,RR,RW	103		104	224	16*,19*	* H1DF-4545Q	75: CB,LL,RR,RW	105		105	231	16*,19*
206-16SSPRIB	80: CB,LL,RR,RW	106		104	224	16,19	* H1DF-5000Q	75: CB,LL,RR,RW	110		110	231	14*,17*
* 210-08VT2PRIB	50: CB,RR	110		111	224	17*	H1DF-5202Q	75: CB,LL,RR,RW	112		114	231	15
* 210-99STXRIB	49: CB,LL,RR,RW	110		111	224	17*							
* 211-11SSPRIB	80: CB,LL,RR,RW	111		106	264	17,19*	<b>Dekalb</b>						
* 212-40VT4PRIB	81: CB,LL,RR,RW	112		111	260	17*	* DKC101-35VT2RIB	50: CB,RR	101	101		232	7*,9*
* 212-52SSPRIB	80: CB,LL,RR,RW	112		110	224	17*	* DKC105-35VT2RIB	50: CB,RR	105	104		232	7*,10*
							* DKC111-35VT2RIB	50: CB,RR	111	110		232	8*
<b>Cornelius</b>							DKC32-35VT2RIB	50: CB,RR	82	85		232	13
* C6400DGDP	67: CB,DT,RR	104	104		175	7*	DKC35-34SSRIB	49: CB,LL,RR,RW	85	87		233	13
C6438DP	21: CB,RR	104	104		175	7	* DKC36-48VT2RIB	50: CB,RR	86	86		232	13*
* C6472TRE	76: CB,RR	104	104		175	7*	DKC39-55VT2RIB	50: CB,RR	89	87		232	13
* C6525SSP	80: CB,LL,RR,RW	105	104		175	7*	DKC40-64SSRIB	49: CB,LL,RR,RW	90	92		233	11
* C6578PC	71: CB,LL,RR	105	104	108	175	7,14*	DKC45-35VT2RIB	50: CB,RR	95	93		232	11
* C6645PC	71: CB,LL,RR	106		109	175	14*	* DKC45-74SSRIB	49: CB,LL,RR,RW	95	96	94	233	11,20*
* C6824PC	71: CB,LL,RR	108	109	109	175	8*,14*	DKC47-85VT2RIB	50: CB,RR	97	97		232	9,12
* C6847TRE	76: CB,RR	108	111		175	8*	DKC48-34SSRIB	49: CB,LL,RR,RW	98	98		233	9,12
C6936SS	23: CB,LL,RR,RW	109	110		175	8	DKC49-24SSRIB	49: CB,LL,RR,RW	99	98		233	9
* C7048SSP	80: CB,LL,RR,RW	110	110	109	175	8,14*	DKC53-94SSRIB	49: CB,LL,RR,RW	103		104	233	19
* C7202SSP	80: CB,LL,RR,RW	112	111	113	175	8*,15	* DKC56-65SSRIB	49: CB,LL,RR,RW	106	105		233	7*,10
* C7235PC	71: CB,LL,RR	112	111	113	175	8,15*	* DKC59-07SSRIB	49: CB,LL,RR,RW	109	108	110	233	8,10,14,17*
* C7448PC	71: CB,LL,RR	114	112	113	175	8,15*	* DKC59-81SSRIB	49: CB,LL,RR,RW	109	109		233	8*

† See Table 3 for transgenic technology details. Traits: CB= Corn borer, DT= Drought tolerant, LL= Liberty Link, RR= Roundup Ready, RW= Corn rootworm; Other: bmr= brown midrib, lfy= leafy, ND= Nutri-Dense, w= white, wo= water optimized

‡ See Table 4 for seed treatment details.

Table 2 (continued). Corn hybrids included in the 2023 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		Maturity			Seed	Tables	Brand		Maturity			Seed	Tables
Hybrid	Technology:Traits †	Co.	GRM	SRM	Trt. ‡		Hybrid	Technology:Traits †	Co.	GRM	SRM	Trt. ‡	
DKC63-91SSRIB	49: CB,LL,RR,RW	113	110		233	8	G01B63-AA-EZ1	70: CB,LL,RR	101	99		256	9
<b>DenBesten</b>							* G02K39-D-EZ1	57: CB,LL,RR,RW	102	103	104	252	10,19*
* DB32-02	1: None	102	101		3	21,22*	G07G73-D-EZ1	57: CB,LL,RR,RW	107	106	105	252	7,16
* DB34-92	1: None	92	95		3	22*	G10B61-AA-EZ1	70: CB,LL,RR	110	111		256	8
DB41-95-OR	1: None	95	94		3	22	* G11V76-D-EZ1	57: CB,LL,RR,RW	111	111		252	8
DB41-98-OR	1: None	98	97		3	22	* G12S75-D-EZ1	57: CB,LL,RR,RW	112		113	252	15*
DB42-04-OR	1: None	104	104		3	21	G85B04-AA-EZ1	70: CB,LL,RR	85	89		256	13
* DBEXP06	1: None	106	106		3	21*	* G90B11-AA-EZ1	70: CB,LL,RR	90	89		256	13
<b>DuPont Pioneer</b>							* G91V51-DV-EZ1	58: CB,LL,RR,RW,wo	91	91	93	252	13,20*
P0177AM	56: CB,LL,RR	100	99		66	9	* G92A51-AA-EZ1	70: CB,LL,RR	92	92		256	11*
* P9955Q	75: CB,LL,RR,RW	99	99		66	9*	G97B68-DV-EZ1	58: CB,LL,RR,RW	97	98		252	12
<b>FS InVISION</b>							<b>Jung</b>						
* FS 3525L1 EZR	59: CB,LL,RR	85	89		136	13*	30DP304	50: CB,RR	80	86		227	13
* FS 4008V RIB	50: CB,RR	90	90		136	11,13*	33DP303	50: CB,RR	83	86		227	13
* FS 4535D2 EZR	58: CB,LL,RR,RW	95	94	96	136	11*,13,18*	36DP314	50: CB,RR	86	86		227	13
* FS 4715V RIB	50: CB,RR	97	95		136	12,13*	38DP323	50: CB,RR	89	87		227	13
* FS 4927T RIB	76: CB,RR	99	97	97	136	12,18*	* 40DP401	50: CB,RR	90	86	92	227	13*,20*
FS 5035P RIB	80: CB,LL,RR,RW	100	99	98	136	12,18	* 43FP404	81: CB,LL,RR,RW	93	91	93	260	13*,20*
* FS 5115X RIB	49: CB,LL,RR,RW	101	100	104	136	9,16*	45DP414	50: CB,RR	95	93		227	11
FS 5125L1A EZR	70: CB,LL,RR	101	98		136	9	* 45SS423	49: CB,LL,RR,RW	95	94	94	227	11,20*
* FS 5335P RIB	80: CB,LL,RR,RW	103	105	104	136	10,16*	46SS424	49: CB,LL,RR,RW	96	97		227	12
* FS 5525VDG RIB	68: CB,DT,RR	105	104	104	136	10,16*	* 46SS428	49: CB,LL,RR,RW	96		94	227	20*
FS 5594X RIB	49: CB,LL,RR,RW	105	104		136	10	* 47SP434	80: CB,LL,RR,RW	97		94	227	20*
* FS 5725X	49: CB,LL,RR,RW	107	107	105	136	10*,16*	48DT444	76: CB,RR	98	98		227	12
* FS 5835V RIB	50: CB,RR	108	108	111	136	10*,17*	* 48SS420	49: CB,LL,RR,RW	98	97	97	227	12,18*
* FS 5935X RIB	49: CB,LL,RR,RW	109	111	109	136	8,14*	48SS443	49: CB,LL,RR,RW	98	98		227	12
* FS 6025X RIB	49: CB,LL,RR,RW	110	110	109	136	8*,14	* 50DT503	76: CB,RR	100	99		227	9*
FS 6133VDG RIB	68: CB,DT,RR	111	110		136	8	* 51FP504	81: CB,LL,RR,RW	101	100		260	9*
FS 6217X RIB	49: CB,LL,RR,RW	112	110		136	8	* 51SS500	49: CB,LL,RR,RW	101		104	227	19*
* FS 6432P RIB	80: CB,LL,RR,RW	114	111	113	136	8*,15	53DP523	50: CB,RR	103	104		227	10
<b>Foundation Direct Seeds</b>							53SS534	49: CB,LL,RR,RW	103	105		227	10
* 8305UT	1: None	105	104		170	21*	54SP533	80: CB,LL,RR,RW	104	104		227	10
* 8552UT	1: None	100	104		170	21*	54SS522	49: CB,LL,RR,RW	104		103	227	19
8636UT	1: None	100	104		170	21	* 55DP514	50: CB,RR	105	104		227	7*
* 8681UT	1: None	98	96		170	22*	* 56FP544	81: CB,LL,RR,RW	106	106		260	7*
* ORG8833	1: None	91	95		170	22*	* 56SS538	49: CB,LL,RR,RW	106	104	104	227	7,19*
ORG8844	1: None	94	96		170	22	* 57DP553	50: CB,RR	107	105		227	7*
<b>Frontiersman</b>							57SS552	49: CB,LL,RR,RW	107		105	227	16
EXP102-C3PCE	71: CB,LL,RR	102	104		151	10	* 59SP554	80: CB,LL,RR,RW	109	110		227	8*
094-L1VT2P	50: CB,RR	94	93		151	11	* 61SS613	49: CB,LL,RR,RW	111	110		227	8*
* 096-C2PCE	71: CB,LL,RR	96	98		151	9*	63SP614	80: CB,LL,RR,RW	113		112	227	17
EXP-86-C3PCE	71: CB,LL,RR	86	90		151	11	63SP633	80: CB,LL,RR,RW	113		112	227	17
<b>Golden Harvest</b>							* 65SP634	80: CB,LL,RR,RW	115	111	114	227	8*,15*
G00A97-AA-EZ1	70: CB,LL,RR,wo	100	99		256	9	65SS611	49: CB,LL,RR,RW	115		114	227	15
							* 67SS644	49: CB,LL,RR,RW	117		113	227	15*
							<b>LG Seeds</b>						
							* LG37C33VT2RIB	50: CB,RR	87	89		53	13*
							LG42C37-522EZ	58: CB,LL,RR,RW	92	92		228	11
							* LG42C80VT2PRO	21: CB,RR	92	90		53	13*

† See Table 3 for transgenic technology details. Traits: CB= Corn borer, DT= Drought tolerant, LL= Liberty Link, RR= Roundup Ready, RW= Corn rootworm; Other: bmr= brown midrib, lfy= leafy, ND= Nutri-Dense, w= white, wo= water optimized

‡ See Table 4 for seed treatment details.

Table 2 (continued). Corn hybrids included in the 2023 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		Maturity		Seed		Brand		Maturity		Seed			
Hybrid	Technology: Traits †	Co.	GRM	SRM	Trt. ‡	Tables	Hybrid	Technology: Traits †	Co.	GRM	SRM	Trt. ‡	Tables
LG47C77STXRIB	49: CB,LL,RR,RW	97	97		53	12	NK9991-D	57: CB,LL,RR,RW	99	99		252	9
* LG48C87VT2PRO	21: CB,RR	98	99		53	12*	* NKN1040-AA	70: CB,LL,RR	110	111		256	8*
* LG49C28VT2RIB	50: CB,RR	99	98		53	9*							
* LG51C62VT2RIB	50: CB,RR	101	99		53	9*	<b>O'Brien Hybrids</b>						
LG52C42	1: None	102	104		228	10	* OB1105	1: None	105	105		97	7*
LG53C44VT2PRO	21: CB,RR	103	103		53	10	OB1135W	1: None	100		104	97	16
* LG54C55	1: None	104	104		228	7*	OB2102PCE	71: CB,LL,RR	102	105		97	10
LG56C78-3110	6: CB,LL,RR	106	105		228	7	OB2106PCE	71: CB,LL,RR	106	107	109	97	7,14
* LG59C72VT2RIB	50: CB,RR	109	109		53	8*	OBX5105	7: CB,LL,RR,RW	105	108		97	7
LG60C86-522EZ	58: CB,LL,RR,RW	110	112		228	8	* OBX5110	7: CB,LL,RR,RW	110	111	109	97	8,14*
							OBX97	1: None	95	101	98	97	9,18
<b>Legacy Seeds</b>							<b>Organic</b>						
* LC363-23 AA	70: CB,LL,RR	86	89		149	13*	UW Check I	1: None	97	98		3	22
LC364-23 VT2P	21: CB,RR	86	86		151	13	UW Check I-HW	1: None	97	98		3	22
LC384-22 VT2P	21: CB,RR	88	89		151	13	UW Check J	1: None	103	102		3	21
* LC403-22 AA	70: CB,LL,RR	90	92	92	149	13*,20*	<b>PIP</b>						
LC444-21	1: None	94	94		149	11	* 4297	1: None	97	98		256	9*
* LC451-21 VT2P	50: CB,RR	95	93		151	11*	4393	1: None	93	94		256	11
* LC454-22 VT2P	21: CB,RR	95	94	94	151	11,20*	* 5402	1: None	102		104	256	19*
* LC465-23 PWE	71: CB,LL,RR	96	98	97	149	9*,12*,18*	* 5403	1: None	103	104		256	7*
* LC474-23 PWE	71: CB,LL,RR	97	98	98	149	9,12,18*	<b>Power Plus</b>						
LC492-22 VT2P	21: CB,RR	99	98		151	9,12	* 1K18Q	75: CB,LL,RR,RW	100	103		258	7*
LC494-23 PWE	71: CB,LL,RR	99	98	99	149	9,12,18	* 1U41AM	56: CB,LL,RR	102	104		258	7*
* LC503-22 AA	70: CB,LL,RR	100	99	98	149	9,18*	* 2J67Q	75: CB,LL,RR,RW	105	105		258	7*
LC512-22 VT2P	21: CB,RR	101	100		149	9	* 3W97Q	75: CB,LL,RR,RW	107	106		258	7*
* LC525-21 PWE	71: CB,LL,RR	102	105	104	149	10,16*,19*	5J21AM	56: CB,LL,RR	110	111		258	8
* LC534-23 TRE	76: CB,RR	103	104		151	7*,10	<b>Prairie Hybrids</b>						
* LC544-22PWE	71: CB,LL,RR	104	104	104	149	7*,10,16*	* 2441	1: None	102	99		248	22*
* LC551-22 SSX	49: CB,LL,RR,RW	105	104		151	7*,10	* 2741	1: None	102	98		248	22*
* LC554-21 DGVT2P	67: CB,DT,RR	104	104		151	7*	* 3051	1: None	105	105		248	21*
* LC554-23 SSX	23: CB,LL,RR,RW	105	104	105	151	7,10*,16*	* 3259	1: None	105	104		128	10*
LC623-21 5122EZ	57: CB,LL,RR,RW	112		112	149	15,17	4273	1: None	107	106		128	10
* LC644-23	6: CB,LL,RR	114		112	149	15*,17	4470	1: None	106	104		128	10
<b>NK Brand</b>							5141	1: None	109	106		248	21
NK0007-AA	70: CB,LL,RR	100	99		256	9	* 5200	1: None	107		106	128	14,16*
NK0295-AA	70: CB,LL,RR	102	103		256	7,10	* 5881	1: None	109	104		248	21*
NK0367-AA	70: CB,LL,RR	103	104		256	7,10	* 5883	1: None	109	109	108	128	8*,14,17*
* NK0440-AT	60: CB,LL,RR,RW	104		104	252	16*	* 591	1: None	95	94		248	22*
NK0835-AA	70: CB,LL,RR	108	110		256	8	6590	1: None	111	110		128	8
NK1188-D	57: CB,LL,RR,RW	111	111		252	8	* 7291	1: None	112		113	128	15*
* NK1239-D	57: CB,LL,RR,RW	112		111	252	15*,17*	8683	1: None	115		113	128	15
NK1333-AA	70: CB,LL,RR	113	111		256	8	8759	1: None	114		114	128	15
* NK1354-D	57: CB,LL,RR,RW	113		113	252	15*	<b>ProHarvest</b>						
* NK1480-DV	58: CB,LL,RR,RW	114	110	114	252	8*,15*	* 4255RR2	16: RR	92	90		254	13*
NK8232-AA	70: CB,LL,RR	82	86		256	13	4990VT2PRIB	50: CB,RR	99	98		136	9,12
* NK8558-AA	70: CB,LL,RR	85	90	91	256	11,13*,20*	57P17VT2PRIB	50: CB,RR	87	88		136	13
* NK9021-D	57: CB,LL,RR,RW	90	91	94	252	11,13,20*							
NK9044-AA	70: CB,LL,RR	90	91		256	11,13							
* NK9771-DV	58: CB,LL,RR,RW	97	98	95	252	9,12,18,20*							
NK9832-AA	70: CB,LL,RR,wo	98	98		256	9,12							

† See Table 3 for transgenic technology details. Traits: CB= Corn borer, DT= Drought tolerant, LL= Liberty Link, RR= Roundup Ready, RW= Corn rootworm; Other: bmr= brown midrib, lfy= leafy, ND= Nutri-Dense, w= white, wo= water optimized

‡ See Table 4 for seed treatment details.

Table 2 (continued). Corn hybrids included in the 2023 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	Technology: Traits †	Maturity		Seed		Tables	Brand	Technology: Traits †	Maturity		Seed		Tables
		Co.	GRM	SRM	Trt. ‡				Co.	GRM	SRM	Trt. ‡	
* 64P24VT2PRIB	50: CB,RR	94	94		136	9,11,13*	RC4185-VT2P	50: CB,RR	91	91		151	11,13
* 69P79TRE	76: CB,RR	98	98		136	9*,12	* RC4213-AA	70: CB,LL,RR	92	92	93	255	11*,13*,20*
71P16VT2PRIB	50: CB,RR	101	100		136	9,12	* RC4225-RR2	16: RR	92	89	94	151	11,13*,20*
73P40PC	71: CB,LL,RR	104		103	136	19	RC4518-VT2P	50: CB,RR	95	94		255	9,11
* 74P51VT2PRIB	50: CB,RR	104	103	104	136	10,19*	* RC4520-DGVT2P	68: CB,DT,RR	95	95		53	9,11*
* EXP96S	16: RR	96		96	136	18*	RC4680VT2P	50: CB,RR	96	97		53	12
<b>Project Seeds</b>							RC4937-SSP	80: CB,LL,RR,RW	99	98		53	9
* PS24-95	1: None	95	93		43	13*	RC5120-TRE	76: CB,RR	101	99		53	9
PS24-98	1: None	98	100	97	43	12,20	RC5300-VT2P	50: CB,RR	103	103		151	10
<b>Renk</b>							<b>Thunder Seed</b>						
RK223RR	16: RR	82	86		149	13	T6185 VT2P	50: CB,RR	85	86		151	13
RK227VT2P	50: CB,RR	82	85		133	13	* T6294 VT2P	68: CB,DT,RR	94	94		151	11*
RK261VT2P	21: CB,RR	86	86		174	13	T6298 VT2P	50: CB,RR	98	98		151	12
* RK296AA	52: CB,LL,RR	89	93		149	13*	T6300 VT2P	50: CB,RR	100	98		151	12
* RK297VT2P	50: CB,RR	88	88		133	13*	T6389 VT2P	50: CB,RR	89	87		151	13
* RK400VT2P	50: CB,RR	90	90		133	13*	* T6390 AA	70: CB,LL,RR	90	88		175	13*
* RK429-3220	59: CB,LL,RR	93		94	149	18*,20*	T6485 PC	71: CB,LL,RR	85	87		175	13
* RK444VT2P	50: CB,RR	93	93		133	11*	* T6490 VT2P	50: CB,RR	90	87		151	13*
* RK485DGVT2P	68: CB,DT,RR	94	94		133	11*	T6497 TRE	76: CB,RR	97	97		151	12
RK502SSTX	49: CB,LL,RR,RW	95	95		136	11	* T6498 PC	71: CB,LL,RR	98	98		175	12*
RK561DGVT2P	68: CB,DT,RR	95	93		133	11	T6992 VT2P	50: CB,RR	92	91		151	11
* RK571PWE	71: CB,LL,RR	96	97		230	12*	<b>Tracy Seeds</b>						
RK579DGVT2P	68: CB,DT,RR	99	98		133	12	* T101-33	71: CB,LL,RR	101	100		204	9*
RK582SSTX	23: CB,LL,RR,RW	98	98		136	12	* T104-34	71: CB,LL,RR	104	104		204	7*,10
RK590VT2P	50: CB,RR	98	97		133	12	* T106-32	71: CB,LL,RR	106	104		204	7*
RK597SSPRO	80: CB,LL,RR,RW	99	98		136	12	T107-34	57: CB,LL,RR,RW	107	106		204	7
* RK600VT2P	50: CB,RR	100	98		133	9*,12	* T108-34	71: CB,LL,RR	108	110		204	8*
RK609VT2P	50: CB,RR	101	99		133	9	* T113-34	58: CB,LL,RR,RW	113		113	204	15*
RK625DGVT2P	68: CB,DT,RR	104	103		133	10	<b>Viking</b>						
RK628VT2P	21: CB,RR	102	103		174	10	24-99	1: None	99	98		149	9
* RK642VT2P	50: CB,RR	103		104	133	19*	24SM15	1: None	115		115	149	15
* RK700SSTX	49: CB,LL,RR,RW	108	107	104	136	10,19*	72-06	1: None	106	105		253	10
RK703PWE	71: CB,LL,RR	106	107		230	10	* Fodder 5	1: None	110		109	253	14*
RK707TRE	76: CB,RR	105	105		174	10	<b>Viking-Blue River</b>						
RK720TRE	76: CB,RR	106	104		133	10	46-02	1: None	102	103		253	10
RK766SSPRO	80: CB,LL,RR,RW	109	108		136	10	46-02P	1: None	102	102		194	21
* RK773TRE	76: CB,RR	109	109		174	8*,10*	51-04	1: None	104		104	253	16
* RK811PWE	71: CB,LL,RR	111	111	112	230	8,17*	52-96	1: None	96	96		253	12
* RK895DGVT2P	68: CB,DT,RR	113	110	112	133	8,17*	84-04	1: None	104	103		149	10
RK915VT2P	50: CB,RR	115		111	133	17	* 84-04P	1: None	104	102		194	21*
RK940SSTX	49: CB,LL,RR,RW	115		112	136	17	* 85-09	1: None	109	109		253	8*
<b>Rob-See-Co</b>							<b>Wyffels</b>						
D97-95-VT2P	50: CB,RR	95	98		151	9	* W2446RIB	50: CB,RR	100	103		251	7*
* D98-43-TRE	76: CB,RR	98	98		53	9*	* W3309	80: CB,LL,RR,RW	103	104		251	7*
* D99-08-VT2P	50: CB,RR	100	98		151	9*	* W3579RIB	80: CB,LL,RR,RW	105	105		251	7*
RC3880-VT2P	50: CB,RR	88	88		151	13	* W5406	21: CB,RR	108	108		251	8*
* RC4120-VT2P	50: CB,RR	91	89		151	13*							
RC4166-V	6: CB,LL,RR	91	92		151	11							

† See Table 3 for transgenic technology details. Traits: CB= Corn borer, DT= Drought tolerant, LL= Liberty Link, RR= Roundup Ready, RW= Corn rootworm. Other: bmr= brown midrib, lfy= leafy, ND= Nutri-Dense, w= white, wo= water optimized

‡ See Table 4 for seed treatment details.