

Table 2. Companies and hybrids included in the 2007 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 – Genes †	Relative Maturity Seed				Tables	Brand - Hybrid	Traits – Genes †	Relative Maturity Seed				Tables
		Co.	GRM	SRM	Trt.				Co.	GRM	SRM	Trt.	
AgVenture/Spangler AV5016	CB,CR,RR-GNJ	95	96	114	8	* Carharts Blue Top CR1500R	CB,CR,RR-GNJ	105	104	49	6,9*		
* AgVenture/Spangler AV7729	CB,LL-KD	110	109	99	7*	* Carharts Blue Top CR1857R	CB,RR-GJ	90	89	33	10*,12		
AgVenture/Spangler L3349A	CB,LL-KD	87	87	98	10	* Carharts Blue Top CR1889R	CR,RR-NJ	90	86	35	10*,12		
AgVenture/Spangler R3143V	CR,RR-NK	88	86	55	10	* Carharts Blue Top CR1995R	CB,RR-GJ	95	96	35	8*,11		
* AgVenture/Spangler R5677V	CB,CR,RR-GNJ	99	99	114	8*	Carharts Blue Top CR840RR	RR-J	85	87	33	10,12		
* AgVenture/Spangler R5862V	CB,CR,RR-GNJ	100	98	114	8*	Carharts Blue Top CX1956B	CB-G	95	96	33	8,11		
AgVenture/Spangler R5906H	CB,CR,RR-LPJ	102	103	98	9	* Carharts Blue Top CX2103A		100	101	23	6,8*		
AgVenture/Spangler R6518V	CB,CR,RR-GQJ	106	108	103	7	Cornelius C327YG	CB-G	103	102	99	6		
AgVenture/Spangler R7323V	CB,LL-KD	107	109	55	7	* Cornelius C382YG	CB-G	104	102	104	99	6,13*	
AgVenture/Spangler RL7613	CB,CR-LP	109	110	99	7	Cornelius C403RRPL	CB,CR,RR-GNJ	105	104	108	99	6,13	
AgriGold A6201VT3	CB,CR,RR-GQJ	96	96	99	8	* Cornelius C447RWRR	CR,RR-NJ	105	103	99	6*		
* AgriGold A6225VT3	CB,CR,RR-GQJ	98	99	99	6,8*	Cornelius C457		105	102	99	6		
* AgriGold A6275VT3	CB,CR,RR-GQJ	100	98	99	8*	* Cornelius C462		105	103	99	6*		
* AgriGold A6324BtRWRR	CB,CR,RR-GNJ	103	103	99	6,9*	* Cornelius C547RRPL	CB,CR,RR-GNJ	108	109	109	99	7,13*	
* AgriGold A6325RWRR	CR,RR-NJ	104	103	99	6*,9	Cornelius C587RRYG	CB,RR-GJ	109	109	99	7		
* AgriGold A6394VT3	CB,CR,RR-GQJ	107	107	99	7,9*	* Cornelius C627		111	109	112	99	7*,14*	
AgriGold A6399VT3	CB,CR,RR-GQJ	107	108	99	7	Cornelius ORG24		95	98	3	22		
AgriGold A6464VT3	CB,CR,RR-GQJ	110	109	99	7	Cornelius ORG41		103	101	3	22		
Blue River 30B19		90	94	3	22	* Croplan Genetics 229RRBt	CB,RR-GJ	84	85	98	12*		
Blue River 43B19		99	96	3	22	Croplan Genetics 238RRBt	CB,RR-GJ	85	86	98	10,12		
Blue River 46L96		99		96	17	Croplan Genetics 2727CB	CB,LL-KD	87	87	98	10		
Blue River 48B30		102		104	18	Croplan Genetics 2905RB	CB,RR-GJ	89	89	98	10		
* Blue River 51B31		103	100	101	96	15*,22*	* Croplan Genetics 296TS	CB,CR,RR-GNJ	91	92	92	98	11,17*
Blue River 58L36		108		110	96	16	* Croplan Genetics 3114Bt	CB-G	92	94	93	98	11*,17*
* Blue River 66P32		112		112	96	14*	Croplan Genetics 314RB	CB,RR-GJ	92	94	98	11	
Brown 4989RRLfy	Leafy,RR-MJ	100		102	59	18	* Croplan Genetics 355TS	CB,CR,RR-GNJ	95	96	96	98	8*,11*
Brunner EXP105(RRbCRW)	CB,CR,RR-GQJ	105	104	55	9	9	* Croplan Genetics 364TS	CB,CR,RR-GNJ	97	96	96	98	11*,17*
* Brunner EXP97(RRbCRW)	CB,CR,RR-GQJ	97	96	55	11*	11*	* Croplan Genetics 3688RB	CB,RR-GJ	97	95	98	11*	
Brunner Exp83(RRbCRW)	CB,CR,RR-GQJ	83	87	55	12	12	* Croplan Genetics 3824TS	CB,CR,RR-GNJ	98	98	98	8*	
Brunner OR1005		100	100	3	22	22	* Croplan Genetics 388RRBt	CB,RR-GJ	99	97	98	8*,11*	
Brunner OR1053		105	102	3	22	22	* Croplan Genetics 421RB	CB,RR-GJ	100	99	98	6,11*	
Brunner OR1076		107	102	3	22	22	Croplan Genetics 4664RB	CB,RR-GJ	102	101	103	98	6,9,18
Brunner OR9004		90	96	3	22	22	* Croplan Genetics 491TS	CB,CR,RR-GNJ	102	103	104	98	6,9,18*
Brunner OR9406		95	97	3	22	22	* Croplan Genetics 5338TS	CB,CR,RR-GNJ	104	103	98	6*	
* Brunner S4608(RRCRW)	CR,RR-QJ	86	86	55	10,12*	10,12*	* Croplan Genetics 566TS	CB,CR,RR-GNJ	106	106	104	98	7,9,15*
* Brunner S5808(RRbCRW)	CB,CR,RR-GQJ	98	98	55	8*,11*	8*,11*	* Croplan Genetics 591TS	CB,CR,RR-GNJ	107	106	108	98	7,9*,13*
* Brunner S6008(RRbCRW)	CB,RR-GJ	100	98	55	11*	11*	* Croplan Genetics 645TS	CB,CR,RR-GNJ	111	109	111	98	7*,14*
* Brunner S6508(RRbCRW)	CB,CR,RR-GQJ	105	104	55	6,9*	6,9*	* Croplan Genetics 6631TS	CB,CR,RR-GNJ	112	110	112	98	7,14*,16*
* Brunner S7108(BtCRW)	CB,CR-GN	111	108	55	7*	7*	* Croplan Genetics 6818RB	CB,RR-GJ	113		113	98	14*
Brunner YGPL5106(RR)	CB,CR,RR-GQJ	108	107	55	7,21	7,21	Croplan Genetics 6831TS	CB,CR,RR-GNJ	112		112	98	14,16
* Brunner YGPL9507(RRYGPL)	CB,CR,RR-GQJ	97	95	55	11*	11*	* Croplan Genetics 691BtLL	CB,LL-KD	112	111		98	20,21*
* Carharts Blue Top CR1100R	CB,RR-GJ	100	99	35	6,8*,11*	6,8*,11*	* Croplan Genetics 751TS	CB,CR,RR-GNJ	115		112	98	14*,16*
Carharts Blue Top CR1100V	CB,CR,RR-GQJ	100	100	35	6	6	* Croplan Genetics S6100CR	CB,CR-GN	110		109	98	13*,16*

† Trait-Gene=Code: bmr-bm3=B; IMI:IT=C; LL-T25=D; Bt-CB-Bt176=F,Mon810=G,Bt11=K,TC1507=L; RR-MonGA21=H,Nk603=J; Leafy-Ify1=M; Bt-CR-Mon863=N, DAS591227=P, Mon88017=Q, MIR604=R; Unknown-X.

Table 2. Companies and hybrids included in the 2007 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 – Genes †	Relative Maturity Seed				Tables	Brand - Hybrid	Traits – Genes †	Relative Maturity Seed				Tables
		Co.	GRM	SRM	Trt.				Co.	GRM	SRM	Trt.	
Crows 1505R	RR-J	88	86		102	12	Dairyland Stealth 7506	CB,CR,RR-GNJ	106	108		29	7
* Crows 1684T	CB,CR,RR-GNJ	92	91		102	11*,12*	Dairyland Stealth 7685	CB,RR-GJ	85	87		29	10,12
* Crows 1723VTRR2	CB,CR,RR-GQJ	95	95		102	11*	* Dairyland Stealth 7789	CB-G	89		92	29	17*,19*
* Crows 1807VT3	CB,CR,RR-GQJ	97	97	96	102	8*,11*,19*,23*,24*	* Dairyland Stealth 8208	CB,CR-LP	108	109		29	7*
* Crows 2121S	CB,RR-GJ	101	103	100	102	6,18*,19,20,21*	* Dairyland Stealth 9196	CB,CR,RR-GQJ	96	94		49	11*
* Crows 4352S	CB,RR-GJ	107	109	101	102	7*,18*,19,20*,21*	Dairyland Stealth 9497	CB,CR,RR-GNJ	98	97		29	8,11
* Crows 4846T	CB,CR,RR-GNJ	110	110	109	102	7,13*,16,20*,21*	Dairyland Stealth 9503	CB,CR,RR-GNJ	105	104		29	9
Dahlco 2147RRBt	CB,RR-GJ	84	87		55	10	* Dairyland Stealth 9799	CB,CR,RR-GQJ	99	97		29	8*
* Dahlco 2482RRBt	CB,RR-GJ	95	96		55	8,11*	* Dekalb DKC33-72(RR2)	RR-J	83	85	89	7	10,12,19*
Dahlco 2505RRBt	CB,RR-GJ	103	98		55	11	Dekalb DKC35-18(RR2)	RR-J	85	86	86	7	10,12,17
* Dahlco 3920RRBt	CB,RR-GJ	93	94		55	11*	* Dekalb DKC38-92(RR2)	RR-J	88	88	94	7	10*,12*,17*,19
Dahlco 4013RRBt	CB,RR-GJ	101	101		55	9	* Dekalb DKC40-08(RR2YGCB)	CB,RR-GJ	90	89	90	55	12,19*
* Dahlco 6100RRRW	CR,RR-NJ	100	99		55	8*	* Dekalb DKC41-57(VT3)	CB,CR,RR-GQJ	91	94	94	55	11*,17*,19*
Dahlco X6002RRBt	CB,RR-GJ	100	101		55	11	* Dekalb DKC42-95(RR2YGCB)	CB,RR-GJ	92	94	94	7	11*,17*,19*
Dahlco X6944RRBt	CB,RR-GJ	94	96		55	11	* Dekalb DKC43-31(RR2YGCB)	CB,RR-GJ	93	95	93	7	8,11*,17*,19*
* Dahlman D4356	CB,LL,RR-KDH	86	86		60	10,12*	* Dekalb DKC45-82(RR2)	RR-J	95	96	97	7	11*,17*
* Dahlman D4462	CB,LL,RR-KDH	88	87		49	10,12*	* Dekalb DKC46-60(VT3)	CB,CR,RR-GQJ	96	96	96	7	8*,11*,17*,19*
Dahlman D4522	CB,LL-KD	88	87		49	10	* Dekalb DKC49-35(RR2)	RR-J	99	97	94	7	8*,17*,19*
Dahlman D4523		90	87		49	10	* Dekalb DKC50-48(RR2YGCB)	CB,RR-GJ	101	102	103	7	6,9,15*,18*,23*
Dahlman D4631LLCB	CB,LL-KD	92	94		60	11	* Dekalb DKC52-40(RR2YGPL)	CB,CR,RR-GNJ	102	100		7	6,9*,23*
Dahlman R4023	RR-J	81	87		60	12	* Dekalb DKC52-63(RR2YGCB)	CB,RR-GJ	102	102	101	7	6,9*,15*,18*
* Dahlman R45S15	CB,RR-GJ	90	88		15	10*	Dekalb DKC57-47(RR2)	RR-J	107	107		7	7
Dahlman R4807CB	CB,RR-GJ	95	96		15	11	* Dekalb DKC57-79(RR2YGPL)	CB,CR,RR-GNJ	107	107	108	7	7*,13*,16*,20*,24*
Dahlman R4815CB	CB,RR-GJ	95	96		15	11	Dekalb DKC60-18(RR2YGPL)	CB,CR,RR-GNJ	110	108		7	7
* Dahlman R4942CB	CB,RR-GJ	98	99		15	11*	* Dekalb DKC61-66(RR2YGPL)	CB,CR,RR-GNJ	111	109	112	7	7*,14*,20*
Dairyland HiDF3002		102		104	29	18	* Dyna Gro 51P33	CB,RR-GJ	84	86		59	12*
* Dairyland HiDF3005-7	CB,RR-GJ	105		103	29	15*	Dyna Gro 52P81	CB,RR-GJ	88	87		59	10,12
* Dairyland HiDF3007		107		110	29	16*	Dyna Gro 53P87	CB,RR-GJ	95	95		59	11
* Dairyland HiDF3008-4	CR,RR-GZ	108		109	29	13*	* Dyna Gro 54P55	CB,RR-GJ	98	96		59	8*,11
Dairyland HiDF3010-6	RR-J	110		109	29	13	* Dyna Gro 54T42	CB,RR-LJ	99		98	59	17*
* Dairyland HiDF3012-6	RR-J	112		113	29	14*	Dyna Gro 55B49	CB,CR,RR-GNJ	105	104		59	6,9
* Dairyland HiDF3085-6	RR-J	85		89	29	19*	Dyna Gro 55F43	CB-G	104	103	103	59	6,9,18
Dairyland HiDF3098		98		97	29	17	* Dyna Gro 55V18	CB,CR,RR-GQJ	98	99		59	8*,11*
Dairyland Stealth 1489		89	88		29	10	Dyna Gro 56B15	CB,CR,RR-GNJ	109	107		59	7
* Dairyland Stealth 1600		100	97		29	8*	Dyna Gro 57F06	CB-G	112		110	59	16
* Dairyland Stealth 4006	CR,RR-NJ	106	107		10	7*	* Dyna Gro 57F37	CB-G	114		110	59	16*
Dairyland Stealth 5194	CB-G	94	95		29	11	Dyna Gro 57V43	CB,CR,RR-GQJ	112	110		59	7
Dairyland Stealth 6003	RR-J	103	101		29	6,9	* Dyna Gro CX07305	CB,CR-LP	105	105		59	6*,9*
Dairyland Stealth 7184	CB,RR-GJ	84	87		29	10,12	Farm Advantage 86X06	CB,CR-LP	106	108		43	7
Dairyland Stealth 7191	CB,RR-GJ	91	95		29	11	* Farm Advantage 87X00	CB,CR-LP	100	103		43	6*
* Dairyland Stealth 7196	CB,RR-GJ	96	96		29	8*,11*	* Farm Advantage 87X04	CB,CR-LP	104	105		43	6*
Dairyland Stealth 7201	CB,RR-GJ	101	103		29	9	Fielders Choice 4206ND	ND-	106		106	7	13,15,18
* Dairyland Stealth 7204	CB,RR-LJ	104	103		29	9*							

† Trait-Gene=Code: **bmr**-bm3=B; **IMI**:IT=C; **LL**-T25=D; **Bt-CB**-Bt176=F, Mon810=G, Bt11=K, TC1507=L; **RR**-MonGA21=H, Nk603=J; **Leafy**-lfy1=M; **Bt-CR**-Mon863=N, DAS591227=P, Mon88017=Q, MIR604=R; **Unknown**-X.

Table 2. Companies and hybrids included in the 2007 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 – Genes †	Relative Maturity Seed				Tables	Brand - Hybrid	Traits – Genes †	Relative Maturity Seed				Tables
		Co.	GRM	SRM	Trt.				Co.	GRM	SRM	Trt.	
* Fielders Choice 7435WPR	CB,CR,RR-GNJ	95	96		7	8*,11*	Great Lakes 5362G3	CB,CR,RR-GNJ	103	103		55	9
* Fielders Choice 7470S	CB,RR-GJ	97	95		7	8,11*	Great Lakes 5416RWRR	CR,RR-NJ	104	104		55	9
* Fielders Choice 7510S	CB,RR-GJ	98	98		7	8*,11*	* Growmark E4704HXT	CB,CR,LL-LPD	102	103		20	9*
* Fielders Choice 7550HR	CB,RR-LJ	100	100		7	8*	* Growmark E4709VT3	CB,CR,RR-GQJ	105	104	104	20	9*,15*
* Fielders Choice 7580WPR	CB,CR,RR-GNJ	102		103	7	13*,15*,18*	Growmark E5703HXT	CB,CR,LL-LPD	107	109		20	7
* Fielders Choice NG6580		102	102		7	6*	* Growmark E6703VT3	CB,CR,RR-GQJ	112		112	20	14*
* Fielders Choice NG6685	CB,RR-GJ	107	107	105	7	7,13,16,18*	* Growmark FS3327RRYGCB	CB,RR-GJ	93	94	95	20	11*,17*
Fielders Choice NG6718	RR-J	108	107		7	7	Growmark FS4187RRYGPlus	CB,CR,RR-GNJ	101	103		20	9
Foundation Direct 8643(O)		102	101		3	22	* Growmark FS47S33	CB,CR,RR-GNJ	97	96	96	20	11*,17*
Foundation Direct 8653(O)		102	101		3	22	* Growmark FS5558RRYGPL	CB,CR,RR-GNJ	107	108	110	20	7*,16*
Foundation Direct 8797(O)		96	96		3	22	Growmark FS60J32	CR,RR-NJ	110	108	108	20	7,13
Garst 8581YPLRR	CB,CR,RR-GNJ	108	107		37	7	* Growmark FS6299VT3	CB,CR,RR-GQJ	110	109	109	20	7,13*
* Garst 8590GT	RR-H	100		101	37	15,18*	Growmark FS6428YGPL	CB,CR-GN	111	108	109	20	7,14
Garst 8677GT	RR-H	105	103		37	6	* Heartland Hybrids 4204NDR	RR-J	104		105	7	13,15,18*
* Garst 8688GT	RR-H	104	104	104	37	9*,15*,18*	* Heartland Hybrids HTL200R	RR-J	105		105	7	13*,15*,18*
Garst 8745YG1RR	CB,RR-GJ	101	103		37	9	* Heartland Hybrids NG6490	CB,CR,RR-GNJ	97	95		7	8*,11*
* Garst 8792CBLL	CB,LL-KD	99	98		37	8*	* Heartland Hybrids NG6510	CB,CR,RR-GNJ	98	96		7	8*,11*
* Garst 8866RR	RR-J	90		95	37	17*	* Heartland Hybrids NG6686	CB,CR,RR-GNJ	107	108	105	7	7,13*,16,18*
Garst 8921YG1RR	CB,RR-GJ	92	95		37	11	Heartland Hybrids NG6719	CB,RR-GJ	109	106		7	7
Garst 8980YG1	CB-G	84	87		37	10	Heartland Hybrids NG6745	CB,CR,RR-GNJ	110	109		7	7
Garst 8982RR	RR-H	84	85		37	12	* Heartland Hybrids STR91-9	CB,CR,RR-GNJ	95	96		7	8*,11*
* Gold Country 100-04CBR	CB,RR-GJ	100		103	55	15*	Hughes 3235CB	CB-G	102	100		68	6
* Gold Country 100-07CBR	CB,RR-GJ	100	97		55	8*,11*	Hughes 3407	CB,LL-LD	102	103		95	6
Gold Country 100SLSRR	Leafy,RR-MJ	110		109	55	13	* Hughes 4592	CR,RR-NJ	105	104		95	6*
* Gold Country 102-04CBR	CB,RR-GJ	102	104		55	9*	Hughes 5627R+	CB,CR,RR-GNJ	107	108		98	7
Gold Country 106-02CBR	CB,RR-GJ	106	107		55	7	Hughes 6951R+	CB,CR,RR-GNJ	110	111		98	7
Gold Country 10701CBRCRW	CB,CR,RR-GNJ	107	108		55	7	Jeske JS636		95	98		1	11
Gold Country 9003		90		92	55	17	* Johnson Seeds 2195YGV3	CB,CR,RR-GQJ	92	95		55	11*
* Gold Country 9503CBR	CB,RR-GJ	95	96		55	11*	* Johnson Seeds 4196YGV3	CB,CR,RR-GQJ	96	95		55	11*
* Gold Country 9608CBR	CB,RR-GJ	96	97		55	8*,11*	* Johnson Seeds 4198YGV3	CB,CR,RR-GQJ	98	98		55	11*
* Gold Country 96SLSRR	Leafy,RR-MJ	96		95	55	15,17*	Johnson Seeds 4242RRBt	CB,RR-GJ	83	86		54	12
* Gold Country 9810VT3	CB,CR,RR-GQJ	98	97		55	8*,11*	* Johnson Seeds 4707YGV3	CB,CR,RR-GQJ	100	97		55	11*
* Golden Harvest H7506HxLL	CB,LL-LD	100	98		102	8*	Johnson Seeds 4827Bt	CB-G	81	88		54	12
* Golden Harvest H7625HxLL	CB,LL-LD	101	103		102	9*	* Johnson Seeds 4855Hx	CB-LD	85	89		54	10,12*
Golden Harvest L7H08BtRW	CB,CR-GN	96	95		102	11	Johnson Seeds 4977Bt/LL	CB,LL-KD	97	97		54	11
Great Lakes 3663G3	CB,CR,RR-GQJ	86	87		55	10	Johnson Seeds 4990Bt/LL	CB,LL-KD	87	86		54	10,12
* Great Lakes 3730RWRR	CR,RR-NJ	87	87		55	10*	* Johnson Seeds 7104GT	RR-H	104	103		54	9,11*
Great Lakes 4041		90	88		55	10	Johnson Seeds 7792Bt	CB,LL-KD	92	94		54	11
* Great Lakes 4297G3	CB,CR,RR-GNJ	92	94		55	11*	* Johnson Seeds 7892Bt	CB,LL-KD	92	91		54	11,12*
* Great Lakes 4415G3VT3	CB,CR,RR-GNJ	94	95		55	11*	* Johnson Seeds 7986Bt	CB-G	86	86		54	12*
Great Lakes 4569G3	CB,CR,RR-GNJ	94	97		55	8	Johnson Seeds 7995Bt	CB-G	95	95		54	11
* Great Lakes 4689G3VT3	CB,CR,RR-GQJ	97	97		55	8*	* Jung 3327RR	RR-J	90	88		35	10*

† Trait-Gene=Code: **bmr**-bm3=B; **IMI**:IT=C; **LL**-T25=D; **Bt-CB**-Bt176=F,Mon810=G,Bt11=K,TC1507=L; **RR**-MonGA21=H,Nk603=J; **Leafy**-lfy1=M; **Bt-CR**-Mon863=N, DAS591227=P, Mon88017=Q, MIR604=R; **Unknown**-X.

Table 2. Companies and hybrids included in the 2007 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 – Genes †	Relative Maturity Seed				Tables	Brand - Hybrid	Traits – Genes †	Relative Maturity Seed				Tables
		Co.	GRM	SRM	Trt.				Co.	GRM	SRM	Trt.	
Jung 4171RRYGCB	CB,RR-GJ	81	85	95	12	* Kruger K2002RR/YGCB	CB,RR-GJ	102	103	37	6*,9*		
* Jung 4183RRYGCB	CB,RR-GJ	84	86	35	12*	Kruger K2087RR/YGCB	CB,RR-GJ	87	87	37	10		
* Jung 4215RRYGCB	CB,RR-GJ	86	86	95	10,12*	Kruger K2090RR/YGCB	CB,RR-GJ	90	87	37	10		
* Jung 4362RRYGCB	CB,RR-GJ	95	97	55	8*,11*	* Kruger K2097RR/YGCB	CB,RR-GJ	97	97	37	8*,11*		
Jung 7306RRYGRW	CR,RR-NJ	88	87	35	10,12	* Kruger K2212RRYGCB	CB,RR-GJ	112	112	37	7*		
* Jung 7344VT3	CB,CR,RR-GQJ	91	95	35	8*,11*	* Kruger K2298RR/YGCB	CB,RR-GJ	98	98	37	8*,11*		
* Jung 7426VT3	CB,CR,RR-GQJ	95	97	95	8*	* Kruger K2401RRYGCB	CB,RR-GJ	101	103	37	6*,9,20,21*,23*,24*		
Jung 7432VT3	CB,CR,RR-GQJ	95	96	95	8	* Kruger K2499RRYGCB	CB,RR-GJ	99	97	37	8*,11*		
Jung 7454VT3	CB,CR,RR-GQJ	97	99	95	6,8	Kruger K2506RRYGCB	CB,RR-GJ	106	106	37	7,9		
* Jung 7482VT3	CB,CR,RR-GQJ	100	99	55	6,8*	* Kruger K2697RRYGCB	CB,RR-GJ	97	96	37	8*,11*		
Jung 7514VT3	CB,CR,RR-GQJ	102	103	55	6,9	Kruger K3308RRHX	CB,LL,RR-LJ	108	110	37	7		
* Jung 7595VT3	CB,CR,RR-GQJ	105	104	55	6*,9	* Kruger K4411RRYGRW	CR,RR-NJ	111	109	37	7,20*,21*		
* Jung 7600VT3	CB,CR,RR-GQJ	108	109	55	7*	* Kruger K5010YGCB	CB-G	110	110	37	7*		
Kaltenberg K2405RRBt	CB,RR-GJ	83	86	7	12	* Kruger K5504YGCB	CB-G	104	103	37	6,9*		
Kaltenberg K2562RR	RR-J	81	88	7	12	* Kruger K6006VT3	CB,CR,RR-GQJ	106	106	37	7,9*,20*,21*		
* Kaltenberg K3038LLBt11	CB,LL-KD	87	87	98	10,12*	* Kruger K6007VT3	CB,CR,RR-GQJ	107	106	37	7,20*,21*		
* Kaltenberg K3843RRPlus	CB,CR,RR-GQJ	95	97	7	8*,11*	* Kruger K6011TS	CB,CR,RR-GNJ	111	109	37	7,20*,21*		
Kaltenberg K3919RRBt	CB,RR-GJ	92	95	7	11	* Kruger K6107VT3	CB,CR,RR-GQJ	108	106	37	7,20*,21*		
* Kaltenberg K4013VT3	CB,CR,RR-GQJ	94	96	7	8*,11*,23*	Kruger K6111VT3	CB,CR,RR-GQJ	111	109	37	7		
* Kaltenberg K4433VT3	CB,CR,RR-GQJ	100	98	7	8,11*	* Kruger K6208VT3	CB,CR,RR-GQJ	108	109	37	7*,20*,21*		
* Kaltenberg K4482RR	RR-J	100		99	7	* Kruger K6210TS	CB,CR,RR-GNJ	110	110	37	7,20*,21*		
* Kaltenberg K4521RRHXT	CB,CR,RR-LPJ	100	100	7	8*	* Kruger K6400TS	CB,CR,RR-GNJ	100	100	37	6,8*,20*,21*,23*,24*		
* Kaltenberg K4663VT3	CB,CR,RR-GQJ	96	96	7	8,11*,23*	Kruger K6405TS	CB,CR,RR-GNJ	105	103	37	6		
* Kaltenberg K5228LLBt11	CB,LL-KD	103	104	98	9*	* Kruger K6412VT3	CB,CR,RR-GQJ	112	111	37	7,20,21*		
* Kaltenberg K5823RRPlus	CB,CR,RR-GQJ	106	107	7	7,20*	* Kruger K6499VT3	CB,CR,RR-GQJ	99	98	37	6*,8*,11*,23*,24*		
Kaltenberg K5938LLBt11	CB,LL-KD	107	108	7	7	Kruger K6503TS	CB,CR,RR-GNJ	103	102	37	6,9		
Kaltenberg K6255RRLLBtHX	CB,LL,RR-LDJ	108	110	7	7	Kruger K6607TS	CB,CR,RR-GNJ	107	108	37	7		
Kaltenberg K6573RRPlus	CB,CR,RR-GNJ	106	107	7	7	* Kruger K6697TS	CB,CR,RR-GNJ	97	95	37	8*,11*,23*,24		
Kaltenberg K6702RRLLBtHX	CB,LL,RR-LDX	108	107	7	7,20	* Kruger K6701TS	CB,CR,RR-GNJ	101	102	37	6,9*		
* Kaltenberg K8099LFRR	Leafy,RR-MJ	99		96	7	* Kruger K8199HX	CB,LL-LD	99	99	37	8*		
* Kaltenberg K8105LFRR	Leafy,RR-MJ	105		105	7	Kruger K8502HX	CB,LL-LD	102	103	37	6,9		
Kaltenberg K8112LFRR	Leafy,RR-MJ	112		111	7	Kruger K9010HXT	CB,CR,LL-LPZ	110	106	37	7		
Kaltenberg K8116LFRR	Leafy,RR-MJ	112		113	7	Kruger K9106HXT	CB,CR,LL-LPD	106	105	37	7,9		
Kruger K0612		112	109	37	7	Kruger K9203RRYGCB	CB,RR-GJ	103	102	37	6,9		
* Kruger K1008VT3	CB,CR,RR-GQJ	107	107	37	7,20,21*	Kruger K9310TS	CB,CR,RR-GNJ	110	109	37	7		
Kruger K1082RR	RR-J	82	87	37	10	* Kruger K9392TS	CB,CR,RR-GNJ	92	95	37	8,11,23*,24		
Kruger K1090RR	RR-J	86	86	37	10	Kruger K9496TS	CB,CR,RR-GNJ	96	95	37	8,11		
* Kruger K1195RR	RR-J	95	95	37	8*,11	Kruger K9496YGCB	CB-G	96	93	37	11		
* Kruger K1490RR	RR-J	90	88	37	10*	* Kruger K9502HXT	CB,CR,LL-LPD	102	106	37	9*		
* Kruger K1500RR	RR-J	100	98	37	6,8,11,23*	Kruger K9504HXT	CB,CR,LL-LPD	102	103	37	6		
Kruger K1584RR	RR-J	84	87	37	10	* Kussmaul K500		100	98	14	8*		
* Kruger K1603RR	RR-J	103	103	37	6,9*	Kussmaul K600		100	99	14	8		
* Kruger K1606RR	RR-J	106	105	37	7,9,20*,21*	* Kussmaul KL-85	CB,LL-KD	85	86	14	12*		

† Trait-Gene=Code: **bmr**-bm3=B; **IMI**:IT=C; **LL**-T25=D; **Bt-CB**-Bt176=F,Mon810=G,Bt11=K,TC1507=L; **RR**-MonGA21=H,Nk603=J; **Leafy**-lfy1=M; **Bt-CR**-Mon863=N, DAS591227=P, Mon88017=Q, MIR604=R; **Unknown**-X.

Table 2. Companies and hybrids included in the 2007 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 – Genes †	Relative Maturity Seed				Tables	Brand - Hybrid	Traits – Genes †	Relative Maturity Seed				Tables
		Co.	GRM	SRM	Trt.				Co.	GRM	SRM	Trt.	
Kusmaul KL-90	CB,LL-KD	90	87		14	10	* Midwest Genetics 69203T	CB,CR,RR-GNJ	92	91		102	11*,12
Kusmaul SB2983RRYGPlus	CB,CR,RR-GNJ	83	87		52	12	* Midwest Genetics 69574VTR	CB,CR,RR-GQJ	95	95		102	11*
* Kusmaul SB590RRYGPlus	CB,CR,RR-GNJ	90	89		52	10*	* Midwest Genetics 69704VT3	CB,CR,RR-GQJ	97	97	96	102	8*,11*,19*,23*,24*
* Kusmaul SB605RRYGPlus	CB,CR,RR-GNJ	105	104		52	6*	* Midwest Genetics 70503S	CB,RR-GJ	101	103	100	102	6,18*,19*,20,21*
* Kusmaul SB702RRYGPlus	CB,CR,RR-GNJ	102	103	107	52	6*,13	* Midwest Genetics 76483S	CB,RR-GJ	107	109	101	102	7*,18*,19*,20*,21*
Kusmaul SB788RRYGPlus	CB,CR,RR-GNJ	88	88		52	10	* Midwest Genetics 77125T	CB,CR,RR-GNJ	110	111	109	102	7*,13*,16*,20*,21*
Kusmaul SB795RRYGPlus	CB,CR,RR-GNJ	95	96		52	8	Mycogen 2A517	CB,LL-LD	101	102		98	6,9
* Kusmaul SB797YGRRPlus	CB,CR,RR-GNJ	97	98		52	8*	* Mycogen 2C597	CB,LL,RR-LDJ	107	108		98	7*
* LG Seeds LG2362RWRR	CR,RR-NJ	85	87		46	10*	* Mycogen 2D326	CB,CR,RR-GNJ	92	91		98	11*,12*
* LG Seeds LG2475BtRR	CB,RR-GJ	96	95		59	11*	Mycogen 2D551	CB,LL,RR-LDJ	103	103		98	6
* LG Seeds LG2477VT3	CB,CR,RR-GQJ	100	99		59	8*	Mycogen 2D675	CB,LL,RR-LDJ	109	109		98	7
* LG Seeds LG2496BtRR	CB,RR-GJ	100	98		59	8*	Mycogen 2J272	CB,RR-GJ	88	87		98	10,12
LG Seeds LG2514BtRR	CB,RR-GJ	103	103		59	9	* Mycogen 2J527	CB,LL-LD	103	103		98	6,9*
LG Seeds LG2532RWRR	CR,RR-NJ	106	107		59	7	Mycogen 2J665		109	109		98	7
* LG Seeds LG2545BtRR	CB,RR-GJ	104	105		59	6*	Mycogen 2K154	CB,LL,RR-LDJ	83	86		98	10,12
* Legacy Seeds L2020RRBt	CB,RR-GJ	85	86		2	10*,12	* Mycogen 2P174	CB,RR-GJ	85	87		98	10*,12
* Legacy Seeds L2927RRBt	CB,RR-GJ	92	94	93	2	11*,17*	* Mycogen 2P483	CB,CR,RR-GNJ	97	95		98	8*,11*
* Legacy Seeds L3295RRBt	CB,RR-GJ	96	96	96	54	8*,11*,17*	* Mycogen 2R428	CB,CR,RR-GNJ	96	96		98	8,11*
* Legacy Seeds L3333RRBtCRW	CB,CR,RR-GNJ	95	95	95	7	8*,11*,17*	* Mycogen F2F444	BMR-B	102		104	98	18*
* Legacy Seeds L3950RRBtCRW	CB,CR,RR-GNJ	100	99		7	6,8*	* Mycogen F2F485	BMR-B	98		99	98	17*,19*
Legacy Seeds L3987	Leafy-M	105		102	54	18	* Mycogen F2F566	BMR-B	105		105	98	15*,18
* Legacy Seeds L4987	Leafy-M	110		109	54	16*	* Mycogen F2F610	BMR-B	108		108	98	16*,18
* Legacy Seeds L5950RRBtCRW	CB,CR,RR-GNJ	107	106	109	7	7,9,16*	* Mycogen F2F631	BMR-B	110		110	98	13*,16*
Legend Seeds LR104RRN+	RR-J	104		105	7	18	* Mycogen F2F699	BMR,CB,LL-BLD	113		112	98	14,16*
* Legend Seeds LR9396RB	CB,RR-GJ	96	94	95	7	11*,17*	* Mycogen F2F721	BMR-B	113		114	98	14*
Legend Seeds LR9483RRYG+	CB,CR,RR-GNJ	83	87		7	10	Mycogen F2F797	BMR-B	115		114	98	14
* Legend Seeds LR9501RB	CB,RR-GJ	101		103	7	18*	* Mycogen TMF2L416	CB,RR,LL-LJD	93		95	98	17*,19*
Legend Seeds LR9584RB	CB,RR-GJ	84	88		7	10	* Mycogen TMF2N422	RR-J	95		93	98	17*
Legend Seeds LR9594RB	CB,RR-GJ	94	95		7	11	* Mycogen TMF2Q716	CB,CR,LL,RR-LPDJ	110		110	98	13*,16*
* Legend Seeds LR9703RRYG+	CB,CR,RR-GNJ	103		103	7	18*	* Mycogen TMF2Q731	CB,LL-LD	113		114	98	14*
* Legend Seeds LR9798RRYG+	CB,CR,RR-GNJ	98	99		7	11*	* Mycogen TMF2Q753	CB,RR,LL-LJD	113		113	98	14*
* Legend Seeds LR9887RRCR	CR,RR-NJ	87	87		7	10*	* Mycogen TMF2T497		100		102	98	15*
Lemke 3081Bt	CB-G	90	88		57	10	NK Brand N16-M1	CB,LL-KD	82	84		37	12
Lemke 4011Bt	CB-G	95	95		57	11	NK Brand N22-C2	CB,LL,RR-KDH	87	88		37	12
* Lemke 4097RRPlus	CB,CR,RR-GQJ	97	95		98	8*,11*	* NK Brand N23-F7	CB,LL-KD	88	87		37	12*
* Lemke 5077RRPlus	CB,CR,RR-GQJ	100	98		57	8*	* NK Brand N25-N4	CB,LL-KD	87	87		37	10,12*
* Lemke 6061Bt	CB-G	105	103		57	9*	* NK Brand N27-B5	CB,LL-KD	90	87		37	10,12*
* Lemke 7068Bt	CB-G	112		109	2	16*	NK Brand N29-A2	CB,CR,LL-KRZ	92	93		37	11
Lemke EX3071BtL	CB,LL-KD	90	88		57	10	* NK Brand N33-H6	Leafy-M	101		100	37	18,19*
Masters Choice MC-490		92	97	97	8	8,15	* NK Brand N33-J4	CB,LL-KD	94	95	97	37	11,19*
* Masters Choice MC-530		105	104	106	8	6,13*	* NK Brand N36-T3	CB,LL-KD	99	98	96	37	8*,11,17
Midwest Genetics 68801R	RR-J	88	86		102	12	NK Brand N45-A6	CB,LL-KD	101	102		37	9

† Trait-Gene=Code: **bmr**-bm3=B; **IMI**:IT=C; **LL**-T25=D; **Bt-CB**-Bt176=F,Mon810=G,Bt11=K,TC1507=L; **RR**-MonGA21=H,Nk603=J; **Leafy**-lfy1=M; **Bt-CR**-Mon863=N, DAS591227=P, Mon88017=Q, MIR604=R; **Unknown**-X.

Table 2. Companies and hybrids included in the 2007 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 – Genes †	Relative Maturity Seed				Tables	Brand - Hybrid	Traits – Genes †	Relative Maturity Seed				Tables
		Co.	GRM	SRM	Trt.				Co.	GRM	SRM	Trt.	
* NK Brand N49-E3	Leafy-M	106		105	37	15*	* NuTech 3T-393AVT3	CB,CR,RR-GQJ	90	89		59	10*
* NK Brand N51-T8	CB,LL-KD	104	103		37	6,9*	* NuTech 3T-393VT3	CB,CR,RR-GQJ	93	95		59	11*
* NK Brand N53-W3	RR-H	105	103	103	37	6*,9*,15*	NuTech 3T-595VT3	CB,CR,RR-GQJ	93	95		59	11
* NK Brand N60-G5	CB,LL-KD	103	104	105	37	6*,9,15	* NuTech 3T-799VT3	CB,CR,RR-GQJ	99	98		59	6,11*
* NK Brand N64-Z5	CB,LL-KD	109	108		37	7*	NuTech 3T-808AVT3	CB,CR,RR-GQJ	107	110		59	7
* NK Brand N67-W5	CB,LL-KD	109	108	106	37	7,13*	* NuTech 3T-808VT3	CB,CR,RR-GQJ	105	107		59	6*
* NK Brand N82-A7	CB,CR,LL-KRD	118		113	37	14*	* NuTech 3T-995VT3	CB,CR,RR-GQJ	90	89		59	10*
Nokomis Orange		103	102		3	22	* NuTech 3W-099ARRYGRW	CR,RR-NJ	100	99		59	6,11*
NuTech 0A-900		100	101		98	6	* NuTech 3W-099RRYGRW	CR,RR-NJ	99	99		59	6,11*
NuTech 0A-900A		99	98		98	11	NuTech 3W-313 RRYGRW	CR,RR-NJ	113	111		59	7
NuTech 0C-098YGCB	CB-G	95	98		59	6,11	NuTech 3W-484 RRYGRW	CR,RR-NJ	83	87		59	10
* NuTech 0C-413YGCB	CB-G	113		111	59	14*	NuTech 5H-201 RR/HX	CB,LL,RR-LDJ	100	102		98	6,11
NuTech 0C-595YGCB	CB-G	94	95		98	11	* NuTech X88RRLFY	Leafy,RR-MJ	85		93	59	19*
NuTech 0C-596YGCB	CB-G	95	96		98	11	* OBrien OB1008HXT	CB,CR,LL-LPD	100	103		60	8*
NuTech 1B-103CBLL	CB,LL-KD	103	102		98	6	* OBrien OB1088CBLL	CB,LL-KD	107	107		48	7,9*
NuTech 1B-186CBLL	CB,LL-KD	85	87		98	10	OBrien OB1113YGCB	CB-G	110	109	109	40	7,13
NuTech 1B-293CBLL	CB,LL-KD	92	95		98	11	* OBrien OB966		96	97	100	38	8,15*
NuTech 1B-411CBLL	CB,LL-KD	109	109		98	7	OBrien OB987CBLL	CB,LL-KD	97	96		52	8
NuTech 1B-887CBLL	CB,LL-KD	85	87		98	10	OBrien OBX1038		103	107		40	6
NuTech 1B-893CBLL	CB,LL-KD	93	94		98	11	OSU AR35B/GQN2		105	107		3	22
NuTech 1B-909CBLL	CB,LL-KD	109	110		98	7	OSU F3/CH5M		100	100		3	22
* NuTech 1H-104HX	CB,LL-LD	103	104		98	6*	OSU OP Synthetic		110	112		3	22
* NuTech 1H-402HX	CB,LL-LD	100		103	59	15*	* Organic UTC		103	103		3	22*
NuTech 1N-411CBLLRW	CB,CR,LL-LPD	111	109		98	7	* Organic UTC-Hand Weed		103	102		3	22*
NuTech 1X-402HXT	CB,CR,LL-LPD	100	103		98	6	* Pilgrim 1040GT	RR-H	104	102		15	6*
NuTech 1X-606HXTRR	CB,CR,LL,RR-LPDJ	105	106		59	6	* Pioneer 33A88	CB,LL,RR-LDJ	115		113	114	14,16*
* NuTech 3A-093RR	RR-J	90	89		59	10*	* Pioneer 33T56		108	109	108	65	7,13*
* NuTech 3A-110RRLFY	Leafy,RR-MJ	115		113	59	14*	* Pioneer 33T59	CB,CR,LL-PLD	109		110	114	13,16*
NuTech 3A-391RR	RR-J	90	88		59	10	* Pioneer 34A89	CB,CR,LL,RR-LPDJ	108		107	114	13,16*,18*
NuTech 3C-303RRYGCB	CB,RR-GJ	103	102		59	6	* Pioneer 34R67	CB,LL,RR-LDJ	109	109		115	7*
* NuTech 3C-393RRYGCB	CB,RR-GJ	93	95		98	11*	* Pioneer 35A30		104	103		65	9*,20*,21*,23*,24*
NuTech 3C-409RRYGCB	CB,RR-GJ	108	109		59	7	* Pioneer 35A34	CB,CR,LL,RR-LPDJ	105	105	104	114	6*,9,15*,18*
* NuTech 3P-191RRYGPL	CB,CR,RR-GNJ	90		94	98	17*,19*	* Pioneer 35F40	CB,LL,RR-LDJ	105	104	104	114	6*,9*,15*,18*
* NuTech 3P-302RRYGPL	CB,CR,RR-GQJ	100	104	104	59	6,15*	* Pioneer 35Y67	CB,LL-LD	106		107	65	15*
* NuTech 3P-494RRYGPL	CB,CR,RR-GNJ	93	96		59	11*	Pioneer 36B08		103	102		65	6
NuTech 3P-603RRYGPL	CB,CR,RR-GQJ	103	101		98	6	* Pioneer 36V75	CB,LL,RR-LDJ	104	104		115	6*,9*
* NuTech 3T-006VT3	CB,CR,RR-GQJ	105	104		59	6*	* Pioneer 37A92	CB-G	97		92	65	19*
* NuTech 3T-098AVT3	CB,CR,RR-GQJ	98	97		59	6,11*	* Pioneer 37Y14	CB,CR,LL,RR-LPDJ	98	98		114	8*,11*
* NuTech 3T-098VT3	CB,CR,RR-GQJ	95	97	95	59	6,11*,17*	* Pioneer 38B87	CB,CR,LL,RR-LPDJ	98	96	92	114	11*,17*,19*
NuTech 3T-099VT3	CB,CR,RR-GQJ	99	101		59	6	* Pioneer 38F35	CB,CR,LL,RR-LPDJ	96	94		114	11*
NuTech 3T-213AVT3	CB,CR,RR-GQJ	113	110		59	7	* Pioneer 38K47	CB,LL,RR-LDJ	94		90	115	19*
NuTech 3T-310AVT3	CB,CR,RR-GQJ	109	110		59	7	* Pioneer 38M58	CB,LL,RR-LDJ	94	87		115	12*
* NuTech 3T-310VT3	CB,CR,RR-GQJ	111	110	113	59	7,14*							

† Trait-Gene=Code: **bmr**-bm3=B; **IMI**:IT=C; **LL**-T25=D; **Bt-CB**-Bt176=F,Mon810=G,Bt11=K,TC1507=L; **RR**-MonGA21=H,Nk603=J; **Leafy**-lfy1=M; **Bt-CR**-Mon863=N, DAS591227=P, Mon88017=Q, MIR604=R; **Unknown**-X.

Table 2. Companies and hybrids included in the 2007 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 – Genes †	Relative Maturity Seed				Tables	Brand - Hybrid	Traits – Genes †	Relative Maturity Seed				Tables
		Co.	GRM	SRM	Trt.				Co.	GRM	SRM	Trt.	
* Pioneer 38N87	CB,LL,RR-LDJ	93	90	91	115	11*,12,17*,19*	* Renk RK888RRYGPL	CB,CR,RR-GNJ	113		112	49	14*
Pioneer 38W22	CB,LL-LD	92	91		54	11	Spangler RX217	RR-J	89	88		98	10
* Pioneer 39D85	CB,LL,RR-LDJ	87	87	87	115	12,19*	* Trelay 4N629	CB,RR-GJ	97	97		57	8*
Prairie Hybrids 0336		96	98		3	22	* Trelay 4T722	CB,CR,RR-GQJ	97	97		57	8*,11*
Prairie Hybrids 0371		92	97		3	22	* Trelay 5K429	CB,CR,RR-GNJ	101	104		57	9*
* Prairie Hybrids 3081		100	103		3	22*	* Trelay 5N751	CB,CR,RR-GQJ	95	98		103	8*
* Renk RK264LLYGCB	CB,LL-KD	85	86	89	49	10,12*,19*	* Trelay 6T226	CB,CR,RR-GQJ	106	108	100	57	7,15*
* Renk RK268RRYGRW	CR,RR-NJ	85	86	89	49	10,12*,19*	* Trelay 7K456	CB,CR,RR-GNJ	110		109	57	13*
Renk RK288YGCB	CB-G	85	85		49	12	* Trelay 7K941	CB,CR,RR-GNJ	109		109	57	13*
* Renk RK438RRYGPL	CB,CR,RR-GNJ	93	95		49	11*	Trelay 8K339	CB,CR,RR-GNJ	113	107		57	7
* Renk RK438YGCB	CB-G	93	89	94	49	12*,19*	* UW EX27		112		112	1	14*
* Renk RK442LLYGCB	CB,LL-KD	94	93	96	49	11,12,19*	* UW EX31		110		109	1	16*
Renk RK488YGCB	CB-G	96	94		49	11	* UW EX34		110		109	1	16*
* Renk RK570VT3	CB,CR,RR-GQJ	96	95	96	49	8,11*,17*	UW EX35		110		109	1	13
* Renk RK618VT3	CB,CR,RR-GQJ	100	98	103	49	8*,11*,18*	* Viking O.5305		103	101		3	22*
* Renk RK644HXTRA	CB,CR,LL-LPD	106	105	104	49	7,9,15*	* Viking O.5740		104	100		3	22*
Renk RK662YGCBNDS	CB-G	105		103	49	15	Viking O.6800		97	96		3	22
* Renk RK669		105	101	104	49	11,13*,15*	* Wolf River Valley 2490RRB	CB,RR-GJ	90	88		15	10*
Renk RK670VT3	CB,CR,RR-GQJ	103	102		49	6,9	Wyffels W1941	CB,CR,RR-GQJ	97	103		7	6
* Renk RK7-692LLYGCB	CB,LL-	108	105	107	49	7,9*,16	Wyffels W2739	CB,CR-GN	102	102		7	6
Renk RK703RRYGRWNDS	CR,RR-NJ	110		108	49	13	* Wyffels W5641	RR-J	109	108		7	7*
Renk RK772RRYGPL	CB,CR,RR-GNJ	103	100		49	6	Wyffels W6455	CB,LL-LD	109	109		7	7
* Renk RK829VT3	CB,CR,RR-GQJ	112	109	112	49	7*,14*	Wyffels W6521	CB,CR,RR-GNJ	110	109		7	7
* Renk RK852LLYGCB	CB,LL-KD	110	109	110	49	7,13,16*							
Renk RK866YGPLNDS	CB,CR-GN	112		112	49	14							

Table 3. List of seed treatments used on hybrids entered in the 2007 UW corn trials.

Seed Trt. Common Name	Seed Trt. Common Name	Seed Trt. Common Name
1 Captan	35 Allegiance+Captan+Lorsban+Poncho250	59 Poncho250+Trilex
2 Maxim	37 ApronXL+Cruiser+Dynasty+MaximXL	60 Actellic+MaximXL+Poncho1250+Trilex
3 Untreated	38 Actellic+ApronXL+Cruiser+Dynasty+MaximXL	65 ApronXL+MaximXL
7 Poncho250	40 Actellic+ApronFL+Cruiser+MaximXL	68 ApronXL+Lorsban+Maxim
8 Poncho1250	43 Cruiser+MaximXL	95 Captan+Poncho250
10 Actellic+Allegiance+Captan	46 Lorsban+MaximXL+Poncho250	96 Natural II
14 Actellic+ApronXL+Maxim	48 Actellic+Cruiser+MaximXL	98 CruiserExtreme250
15 Actellic+MaximXL	49 Actellic+MaximXL+Poncho250	99 MaximXL+Poncho250+Trilex
20 ApronFL+Maxim+Poncho250+Trilex	52 Actellic+ApronXL+Maxim+Poncho250	102 Cruiser250
23 Allegiance+Captan	54 ApronXL+Maxim	103 Actellic+Maxim+Poncho250+Trilex
29 Actellic+Allegiance+Captan+Poncho250	55 ApronXL+Maxim+Poncho250	114 ApronXL+Dynasty+MaximXL+Poncho250
33 Allegiance+Captan+Poncho250	57 Maxim+Poncho250	115 ApronXL+Dynasty+MaximXL+Poncho1250

† Trait-Gene=Code: **bmr**-bm3=B; **IMI**:IT=C; **LL**-T25=D; **Bt-CB**-Bt176=F, Mon810=G, Bt11=K, TC1507=L; **RR**-MonGA21=H, Nk603=J; **Leafy**-lfy1=M; **Bt-CR**-Mon863=N, DAS591227=P, Mon88017=Q, MIR604=R; **Unknown**-X.