

Table 24. Comparisons over time of all hybrids tested between 2009 and 2011. 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	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested
AgPro		*56M30	08*	*C382YG	08*,07*	*1725VT3	08*
33C08	09	59L36	09,08	*C428XTLLRR	11,10*,09	*1807VT3	08,07*
		61L30	10	*C447VT3	11*,10*,09,08	*1928R	08*
AgVenture				*C454XTLL	11,10*,09*,08*	*2123VT3	08*
AV7597V3R	08	CB Seeds		*C459SS	11*	*2155VT3	08*
AV7729CBLL	08,07	*3150	11,10*	*C462	11*,10*,09*,08*,07*	*3848VT3	08*
G6512	09,08*	*5404	11*,10*	*C462-3000GT	11*	*4354VT3	08*
GL7729ABW	09	*5426	10*	*C466XTLL	08*	4822B	08
R3530VBW	09	*5626	11*	*C510	11*,10*	*4846T	08*,07*
R4926VBW	08			*C536SS	10*		
R5677VBW	08,07*	Carharts Blue Top		*C547VT3	10*,09*,08	Dahlico Seeds	
R6608YBW	08	C9000BI	08	*C582VT3P	11*	6944VT3	08
R6864	09,08*	*CG102-3000GT	11*	*C591	11*,10*,09*,08*	7071VT3	08
RL5381HB	09	CG8300GT	11	*C594VT3P	11*	7810VT3	09,08
RL5906HBW	08	CG8500GT	11	*C595YG	10*,09*,08*	*7871GTCBLL	09,08*
		CG9780-3000GT	11	*C619XTLL	11*	*7881VT3	09*,08*
AgriGold		*CR1000HXT	09*	*C649VT3	11,10*,09*,08	7931GTCBLL	09,08
A6149VT3	10	CR105RR	09	C655	11	*7951GTCBLL	09,08*
A6192STX	11,10	CR105VT3	10			8001GTCBLL	09,08
A6203VT3	11	*CR1185RR	11*	Croplan Genetics		8021VT3	09,08
A6220VT3	09	*CR1185VT3	10,09,08*	*238VT3	09*,08	*8041GTCBLL	09*
A6220VT3Pro	11,10	*CR1857RB	08,07*	2520TS	08	8111VT3	09
A6225VT3	09,08,07	*CR1857VT3	09*	*2520VT3	11,10*,09	8811GTCBLL	08
A6256STX	11	CR1995VT3	08	2538RR	08	8841VT3	09,08
A6276VT3	11,10*	*CR5000VT3	09*	2738SS	11	8961VT3	09,08
A6279VT3	09,08	*CR6103RR	09*	2738VT3	10		
A6309STX	10	*CR8992RR	10*	*3114VT3	11,10*,09*,08*	Dahlman	
A6309VT3	09,08*	*CR8992VT3P	11*	*3390VT3P	11*	*D4356	10*,09*,08*,07*
A6311GT3Vip	11	CR9680VT3	10,09,08	*3424SS	11*,10	*D4356CBLL	09*
A6319VT3Pro	11	*CR9910RR	10*	*3456VT3	09,08*	*D4462	08,07*
A6320VT3	09	*CR9910VT3P	11*	*3514VT3	11*,10*,09*,08*	R4010	11
A6323CL	09,08*			*3632AS3000GT	11*	R4144	10
A6323GT3	11,10*	Channel		*3724VT3	10,09,08*	*R4330GENVT3P	11*
A6325VT3	10,09,08*	189-59VT3 Brand	10	*388TS	10*,09,08*	R4342CB	08
A6329VT3Pro	11	190-20R Brand	09	4015VT3	08	*R4342VT3	10*,09*,08
A6359STX	11	*190-95VT3P	11*	*4022RR	11*	*R4466RR	11*,10*
A6384VT3Pro	11	193-45R Brand	09	*4033	10*	R4525VT3	08
A6389VT3Pro	11	*193-46VT3 Brand	10*	*4033VT3P	11*	R4530GENVT3P	11
A6394VT3	08,07	194-70VT3 Brand	09	421VT3	09,08	*R4546RR	11*,10*
A6399VT3	09,08,07	195-46VT3 Brand	09	*4338SS	11*	*R45S15	08,07*
A6421STX	10	*196-06VT3 Brand	10*	*4338VT3	10,09*	*R4807VT3	09,08*
A6436VT3Pro	11	196-06VT3P	11	4801VT3	09,08	R4830GENVT3P	11
A6439VT3	10,09*,08*	197-14VT3 Brand	09	*5237SS	11,10*	*R4849VT3	10*
A6458VT3	11,10*	*197-32VT3P	11*	*5338VT3	10*,09*,08*	*R4928VT3	09,08*
A6459VT3	09,08	*199-55VT3	11*,10*,09*	*5338VT3P	11*		
A6474VT3	08	200-22VT3 Brand	09	*5438SS	11*	Dairyland	
A6476VT3Pro	11	201-16VT3 Brand	10	*5757VT3	11*	*EX10801	10*
A6533VT3	10,09*	201-79VT3P	11	*5891VT3	10*,09*	HIDF3000-6	08
		201-84R Brand	10	*5892VT3	08*	*HIDF3000-9	10*,09*
Blue River Hybrids		*203-43VT3P	11*	*591VT3	10*,09*,08*	*HIDF3007	09,08*,07*
19K19	11,09	*205-94VT3 Brand	09*	6069AS3GT	08	*HIDF3008-4	09,08*,07*
23L99	11	*207-07VT3 Brand	09*	*6100VT2	08*	*HIDF30089	11*
24M79	11	*209-77VT3	11*,10*	*6125VT3	11*,10*,09*	*HIDF3012-6	08,07*
25A16	11,10	*209-85VT3P	11*	6226VT3	08	*HIDF3085-6	08*,07*
25M90	09,08*	210-57VT3 Brand	09	*6425VT3	11*,10*	*HIDF3104	09*,08*
26A17	11	*210-61VT3 Brand	09*	*645TS	09*,08*,07*	*HIDF3105Q	11*,10*,09*
30A12	09	*211-84T Brand	09*	*6818VT3	10,09,08*	*HIDF3110-6	10,09*,08*
30B19	08,07	*212-34VT3 Brand	09*	*6831RHXT	11*,10,09*	*HIDF3110Q	11*
33L90	11,10*,09			6831TS	08,07	*HIDF3187-7	10*,09*
34C17	11	Cornelius		*7505VT3	09*	*HIDF3195Q	11*,10*,09*
36K71	10	*C280-3000GT	11*	*8221VT3	08*	*HIDF3212	11*
36R19	09	*C282	11,10*	*S4900	08*	*HIDF32907	11*
41R00	11,09*,08*	C285VT3P	11	*S4900CR	09*	HIDF32979	11
42A32	08	*C286-3000GT	10,09*	S4900VT	11	*HIDF3301	11*
44R57	10,09*	C307	11	S4900VT3	10	*HIDF37029	11*
45R37	11	*C317XTLLRR	10*,09*	*S6100VT	11*	ST1809	10
46L96	11,10*,08,07	C319VT3	09	*S6100VT3	10*,09*	*ST1811	11*
46M96	09	*C329-3000GT	10*			ST1898	10
47P37	11	*C339VT3	11*	Crows		*ST4006	08,07*
48B30	11,10*,09*,08*,07	*C341	11*,10*	1466R	08	*ST6310	10*
53R57	11,10*,09*	*C344VT3P	11*	*1685VT3	08*	ST6382	10

Table 24 (continued). Comparisons over time of all hybrids tested between 2009 and 2011. 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	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested
ST6494	11,10*	*DKC54-16(VT3)	08*	87A99GL	08	5H-199RRHX	09
ST6992	10,09*	DKC54-49(VT3)	09	*87X00	08*,07*	5H-212RRHX	08
ST7196	08,07	*DKC55-07(VT3)	09*	*87X04	08*,07*	5H-279RRHX	11
ST7286	09,08	*DKC55-09	11*			*5H-298RRHX	08*
ST7291	11	*DKC55-24(VT3)	09*	Fielders Choice Direct		*5H-404RRHX	10*
ST7789	09,08*,07*	*DKC57-50	11*,10*,09*	NG6321	08	5H-492RRHX	11
ST7790	09	*DKC57-66(VT3)	09*	*NG6686	08*	*5H-501RRHX	11*,10*,09*,08*
ST7891	08	*DKC57-79	11*,08*,07*	*NG6720	08*	*5H-502RRHX	11*,10*
ST7985	10,08*	DKC58-83(GENVT3P)	10	*NG6834	08*	5H-506RRHX	09,08
ST8208	09,08*,07*	*DKC59-35	11*,10*			5H-508ARRHX	08
ST8404	09,08	*DKC59-64	11*,10*,09*	Foundation Direct		5H-508RRHX	08
ST9002	08	*DKC61-69(VT3)	10*,09*,08*	8455	11	*5H-509RRHX	10*
ST9005	08	*DKC62-09	11*	*8475	10*	*5H-511RRHX	11*,10*
ST9006	09,08	*DKC62-97	11*	8544	11	5H-513RRHX	11
ST9009	09,08*	*DKC63-42(VT3)	08*	8727	11	*5H-515RRHX	11*,10*
ST9085	11	*RX674VT3(VT3)	08*	*8822GT	11*	*5H-516RRHX	10*
ST9196	10,09,08,07*			*8830	11*,10*	*5H-597RRHX	11*,10*
ST9206Q	10,09	Dyna Gro		8900CBRW	09	5H-608RRHX	10
ST9206SSX	11	*52P81	08*,07	*OR8484	09*	*5H-696RRHX	10*
ST9208Q	10	*52V01	09*,08*	OR8511	08	*5H-700RRHX	10*
ST9210SSX	11	*54V78	09*,08	OR8511NC	08	*5H-702RRHX	08*
ST9286SSX	11,10	*55R10	09,08*,07*	OR8520	09	*5H-712RRHX	11*
ST9303SSX	11	*55V18	08,07*	*OR8541NG	08*	*5H-797RRHX	11*,10*,09*
ST9308SSX	11	*55V48	09*	*OR8585	09*	*5H-812RRHX	10*
ST9395SSX	11,10*,09*	55V71	08	*OR8643	09*,08*,07	5H-884RRHX	10,09
ST9399	11	56R29	09	*OR8643NC	08*	*5H-885RRHX	10*
ST9500Q	10,09	57P28	08	*OR8772	09*	5H-8901RRHX	11
ST9500SSX	11	*57V40	09*	OR8777	09	*5H-8902RRHX	11*
ST9597Q	10,09	57V98	09,08	*OR8800	09*,08*	*5H-891RRHX	10*
ST9703Q	11,10,09	*CX07102	08*	*OR8822UT	10*	*5H-897RRHX	10*
ST9710SSX	10	*CX07305	08*,07*	OR8870	09	*5H-905RRHX	11*,10*,09*
ST9789SSX	11	CX08711	08	*OR8890	11*,08*	5H-909RRHX	10
ST9789VT3	11,10,09*,08*	V2483VT3	09	*OR8947	09*	*5H-992RRHX	10*
ST9799	11,10,09,08*,07*	V3593VT3	09	OR8951	09	*5H-999RRHX	10*,09*
ST9810	09	V3883VT3	09	OR8999	09	*5X-007ARRHXT	10*
ST9902	08	*V4993VT3	09*			5X-007BRRHXT	10
ST9903	11			Foundation Organic		*5X-007RRHXT	11*,10*
ST9992	11	FS Seed		*8803UT	11*	*5X-100RRHXT	10*,09*
		34SV3	11,10,09	*8822UT	11*	5X-206RRHXT	10
Dekalb		*38S30	11*	*OR8400	11*	5X-210RRHXT	10
DKC30-20	11,10	*42SV3	10*,09*	*OR8431	10*	5X-411RRHXT	10
DKC33-54(RR2)	09,08	*43SV4	11*	*OR8445	10*	*5X-500RRHXT	10*
DKC33-72(RR2)	08,07	*44JV3NDS	11,10*	*OR8508	10*	*5X-501RRHXT	11*
DKC35-19(RR2YGCB)	09,08*	*44SV3	11,10*,09*,08*	OR8669	10	5X-594RRHXT	09
DKC35-43	11,10*	*48S44	11*	OR8736	10	5X-598RRHXT	10
DKC36-34	11,10,09	*49SX1	11*,10	*OR8787	11*	*5X-614RRHXT	09*
DKC38-89(VT3)	10,09*,08*	*50SV4	11*	OR8791	10	*5X-707RRHXT	09*
DKC39-07	11	*52SV3	11*,10*	*OR8797	10,09*,08,07	*5X-711RRHXT	10,09*
DKC40-20(VT3)	09	*53SV3	10*,09*,08*	*OR8900	11*,09*	*5X-795RRHXT	11*
DKC41-60(VT3)	09,08*	*53TV4	11*	*OR8934	09*	5X-802RRHXT	09
DKC42-72	11,10*	54SX1	10			*5X-8901RRHXT	11*
DKC42-91(VT3)	08	*54TL2	11*	G2 Genetics		*5X-895RRHXT	11*,10*
DKC43-27	11,10,09,08	*54VX1	11*	0A-016	08	*5X-903HXT	11*
DKC44-92(RR2)	09	*55KV2NDS	10*	*1H-005AHXLL	10*,09*,08*	*5X-905RRHXT	11*,10*,09*
DKC45-51	11	*56SV3	10*,09*,08*	*1H-005HXLL	09*,08	*5X-908RRHXT	11*,10
DKC45-52(GENVT3P)	10	*56TV4	11*	1H-911HXLL	08	*5X-909BRRHXT	09*
DKC45-79(VT3)	09,08*	*57SV3	11,10*	1X-716HXLL	08	*5X-909RRHXT	11*,10*,09*
DKC46-07	11	*58MV4	11*	*1X-911HXLL	09*,08*	*5X-9101RRHXT	11*
DKC46-60(VT3)	09,08,07	*58SV3	10,09*,08*	*3A-513RR	08*	*5X-915RRHXT	09*
DKC48-12	11	*59JV2NDS	11*,10	5H-005ARRHX	10	5X-999HXT	11
DKC48-37	11,10,09	*60MV4	11*,10	*5H-005RRHX	10*,09*		
DKC48-46(RR2YGPL)	08	60S44	10,09	*5H-007ARRHX	09*	Garst	
DKC49-94	11	*60TV4	11*	*5H-007RRHX	10*,09*	82K79GT	08
DKC50-35(VT3)	10	*61BX1	11*,10*	*5H-0101RRHX	11*	*8384CBLLRW	08*
DKC50-44(VT3)	09,08	*62K47NDS	11*	*5H-0201RRHX	11*	83C55-3000GT	09
DKC50-66(VT3)	10	*62MV4	11*	*5H-0601RRHX	11*	8452CBLL	08
DKC51-86(GENVT3P)	10	*E5003	10*	*5H-0701RRHX	11*	*84A53GTCBLL	09*
DKC52-43(VT3)	08			5H-080RRHX	11,10	84F34-3000GT	09
DKC52-59	11,10,09*,08*	Farm Advantage		*5H-1001RRHX	11*	*84G70-3000GT	10*
DKC53-76(VT3)	10	87A03	08	*5H-105RRHX	10*	84G70-3111	11
DKC53-78	11	87A10GL	08	*5H-1301RRHX	11*	*84H80-3000GT	08*

Table 24 (continued). Comparisons over time of all hybrids tested between 2009 and 2011. 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	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested
85R29GTCBLL	08	*5529RR	11*	Jung		*K8610LF	09*
85V88-3000GT	11,10*	5643VT3Pro	11	3385RR	08		
8687HXLLIT	08	5783RR	09	*4183RRYGCB	08,07*	Kruger	
86G35-3000GT	09	*5939G3VT3	11,10*,09*	7171VT3	08	K1086RR	08
86J49-3000GT	11,10*	5995BIRW	08	7236VT3	11,10,09	K1087RR	08
86M39-3111	11	*6354G3VT3	10*	*7288VT3	09*	K1093RR	08
86T82-3000GT	09			7296VT3	10	K1178RR	08
87G94-3000GT	09,08	Growmark		*7344VT3	09,08,07*	K1286RR	09
87U28-3000GT	11	FS34S31	08	7362VT3	08	*K1295RR	08*
87W95GTCBLL	11	FS4189VT3	08	7385VT3	10,09	*K1490RR	08,07*
88B38GTCBLL	09	*FS49SV3	09,08*	7410VT3	10	*K1500RR	08*,07
88C97CBLL	08	*FS51SV3	09*	*7426VT3	08*,07*	K1584RR	08,07
88F74GTRW	08	*FS54SV3	09*	*7429VT3	10*	K1780RR	08
88R16-3000GT	11	*FS5559VT3	08*	*7447VT3	09*	K2086RRYGCB	08
88R16GTCBLL	10	FS55JV3	08	7452VT3	10	*K2087RRYGCB	08*
88U62-3000GT	11	*FS55SV3	09*,08*	*7454VT3	09,08*,07	*K2090RRYGCB	09*,08*,07
89J14-3000GT	11	*FS60AV3	09*,08*	*7475VT3	11,10,09*,08*	K2381RRYGCB	09
89J14GTCBLL	10	*FS60JV3	08*	*7482VT3	08*,07*	*K3300RRHX	08*
89K64GTCBLL	09	FS60K32NDS	09	*7487VT3	09*	*K5388YGCB	08*
89M60-3000GT	11,10,09	FS61AV3	08	*7514VT3	09*,08*,07	*K6006VT3	09*,08*,07*
89V30-3000GT	10	*FS61BV3	09*	*7520VT3	10*	*K6007TS	09,08*
89Z07GTCBLL	08	*FS6299VT3	08,07*	7S405	11	*K6008VT3	08*
		FSE3802	08	7S435	11	*K6010VT3	09*
Gold Country				7S488	10	*K6011TS	08,07*
10007VT3	08	Hughes		*7S555	11*,10*	*K6093VT3	09*,08*
10204VT3	08	1285GTCBLL	10	*7V191	11*	*K6094VT3	08*
9404VT3	08	2795-3000GT	11,10	*7V316	11*,10	*K6097VT3	09*,08*
9608VT3	09,08*	*2823HXRR	08*	*7V360	11*	*K6102VT3	09*,08*
9810VT3	08,07*	3208CBLL	08	7V429	11	*K6107VT3	08*,07*
		3309	09	7V546	11	*K6111TS	08*
Golden Harvest		*3309-3000GT	11*,10	*7V570	11*	*K6200VT3	09*
H6186-3000GT	11,10	*3639	09*	HDS6098QRWRR	08	*K6208VT3	09*,08*,07*
H6276-3000GT	11,10	3878CBLLRW	08	HDS65W44	08	*K6210TS	08*,07*
H6467-3000GT	09	*3928GT	09*	*HDS7105VT3	08*	*K6212TS	08*
H6629-3000GT	11	*4125-3000GT	10*	*HDS76V78	08*	*K6295VT3	09*
H6629GTCBLL Brand	10	*4592VT3	09,08*			*K6298VT3	09*,08
H7044-3000GT Brand	10	*4898HXT	08*	Kaltenberg		K6378VT3	09
H7105-3000GT	11	5124GT	10	K2403VT3	08	*K6385VT3	09*
H7891CBLL Brand	10	*5456-3000GT	11*	K2615LLGTBt11	09	*K6388VT3	09*
H7891GTCBLL	11	*5594-3000GT	10,09*	*K2801RR	08*	*K6400TS	08*,07*
H8211-3000GT	09	6347VT3	08	*K2951LLBt11	09*	*K6401VT3	09,08*
H8239-3000GT Brand	10	*6435-3000GT	11,10*	*K3023RRPlus	09,08*	K6408VT3	09
H8239-3111	11			*K3038LLBt11	09*,08*,07*	*K6410VT3	09*
H8672-3000GT	11,10*	ISU		*K3039LLGTBt11	09*	*K6411VT3	09*,08*
H8818-3000GT	09	AR16026:S1704OP	08	K3625LLGTBt11	09	*K6412VT3	09*,08*,07*
				K3843RRPlus	08,07	*K6490VT3	09*
Great Lakes		Johnson Seeds		K3843VT3	09	*K6499VT3	09*,08*,07*
3090RR	10	*2195VT3	08,07*	*K4013VT3	09,08,07*	K6503TS	08,07
3632G3VT3	10	2241RR	08	K4053VT3	09	*K6606VT3	09*,08*
3730G3VT3	10,09*,08	4806VT3	09	K4149LLGT3	09	K6697VT3	08
3872RR	11	4846RR	09	K4263VT3	08	*K7010YG+	08*
4041G3VT3	11,10*,09*,08*	*4852CBLL	09*	*K4433VT3	08,07*		
4282VT3Pro	11	*4857-GT3	10*	K4521LLRRHXT	09	Kussmaul	
4415G3VT3	08,07	*4869VT3	09*	K5163VT3	08	*GL-802Quad	11*
4457VT3Pro	11	4874CBLLRW	09	K5232RRLLBIHX	08	GL-885Quad	11
4464G3VT3	10	*4902CBLL	09*	*K5332GT	09*	*GL-890Quad	11*
4481G3VT3	10,09	*4902GTCBLL	10*	K5355LLGTBt11	09	GL-903QuadVip	11
4689G3VT3	11,09,08,07*	*4921RR	10*	K5578LLBt11	08	GL-905Quad	11
4840VT3Pro	10	*4925RRBT	09*	K5588LLRRHXT	09	GL-907QuadVip	11
4918	11	*4966VT3	10,09*	K5823VT3	08	*GL-909Quad	11*
4951BIRR	08	4977-3000GT	09	*K6046LLHXT	09*	GL-987QuadVip	11
5090G3VT3	10	4983GTCBLL	09	K6165RRLLHXT	08	GL-993Quad	11
5157G3VT3	11	7100CBLLRW	08	*K6355RRLLBIHX	08*	*GL-995Quad	11*
5245G3VT3	11	7189CBLLRW	08	*K6645LLGT3	09*	*GL-999QuadVip	11*
5291	11	*7192GTCBLL	08*	K6648LLBt11	08	GL790GT	08
5306G3VT3	10,09*	7199CBLLRW	08	*K6663VT3	09*	*GL802	09*
5335X2	11,10*,09*,08*	*7804RRCRW	08*	K8095LFRR	08	GL805	09
5339GT3	11	7881GTCBLL	08	*K8097LF	09*	*GL885GT	10*
5416G3VT3	08	*7886VT3	08*	*K8099LFRR	08*,07*	GL890GT	09
5417	10	7892CBLLGT	08	*K8105LFRR	08,07*	*GL890Triple	08*
5450	10,09	7896VT3	08	K8112LFRR	08,07	GL895Triple	08

Table 24 (continued). Comparisons over time of all hybrids tested between 2009 and 2011. 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	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested
GL899GT	08	*L3009RR	10*	Masters Choice		*2E696	09*
GL990	10	*L3009RRBT	09*	MC-490	10,07	*2G192	11*
K-HC2	08	*L3110	11*	*MC-530	08,07*	2G500	11
K300AA	10	*L3295VT3	08*	*MC-535	11,10*	2H490	11,10
K500	10,07	*L3333VT3	09*,08*	MC-590	10	*2H523	10*
K700	10,08	L3538VT3	09	*MC4050	11*	2H566	11
K710	08	*L3610VT3Pro	11*,10*	*MC4560	11*	*2J337	11,10,09*,08*
K795	10,08	L3750VT3	08	*MC5250	11*	2J463	09,08
K810	10,09	*L3910	11*	*OG530	09*	*2J597	10*
K903	10	L4009HXTRR	09	*SP490VT3	08*	2K152	08
K908	10	*L4010	11*	SP573VT3	08	*2K594	11,10*
K989LL	10	L4029VT3	10	*SP590	09*	*2K660	08*
K993	10	L4050VT3	08			*2K662	09*
KX-706HX	08	*L4258VT3	10*,09*	Michael Fields		*2M495	09,08*
KX-8002HXT	09	L4310	11	GEM2xCH5N2-57	08	*2P172	08*
KX-8008HXT	09	L4409-3000GT	10	HM3	09	*2P483	08*,07*
RFS610RR	08	L4545LFY	08	HM6	09	*2P484	09*
SB590VTTriple	08	L4938VT3	09	M632xM73xCH5N2-57	08	*2P486	11,10*
SB605VT3	08	*L5309-3000GT	10*	M73-2xCH5N2-57	08	2P535	08
SB710RR	08	L5309GT	09			2P616	11
SB788VT3	09,07	*L5350	11*,10*	Midwest Genetics		*2R428	08,07*
		L5350GTCBLL	10,09,08*	68101R	08	2R693	08
LG Seeds		*L5810	11*	*69205VT3	08*	*2T220	09,08*
2466STX	10	L5950VT3	08	*69575VT3	08*	2T224	11,10
2543VT3	10	*L6600HX	08*	*69704VT3	08*,07*	2T698	11
LG2358VT3	10,09,08	*L6609HXTRR	10*,09*	*70006R	08*	*2W587	09,08*
LG2362VT3	10,09,08			*70505VT3	08*	*2Y547	09*
LG2411VT3	11,10*,09*,08*	Legend Seed		*72116VT3	08*	F28726	09
LG2414	11	*LR9000-3000GT	10*	*76126VT3	08*	F29309	09
LG2426VT3	10,09,08	*LR9105RRHXT	10*	*76485VT3	08*	*F2F383	10*
LG2466VT3	09	*LR9910GT	10*	76804Y	08	*F2F449	08*
LG2469VT3	08	*30J190	11*	*76996VT3	08*	*F2F487	08*
LG2477VT3	08,07	*47J104-3000GT	11*	*77125T	09*,08*,07*	*F2F488	11*,10*
LG2478VT3	09	5080	11			*F2F489	09*
LG2478VT3Pro	11,10	*5096	11*	Munson		*F2F569	11*
LG2492	11,10*	5901	11	*14230-3000GT	11*,10	F2F622	11
LG2496VT3	09,08	*9090-3000GT	11*	14236LL	09	*F2F633	08*
LG2498BT	09	*9100-3111Vip	11*	18656LLRR	09	F2F665	10
LG2498VT3	10	*9101VT3Pro	11*	20455VT3	10	*F2F699	08*,07*
LG2501VT3Pro	11	9195VT2P	11	*4215GT	11*,10	*F2F699	10*,09*
LG2508VT3Pro	11	*9703VT3	10*,09*,08*	*4485-3000GT	11*	F2F700	09
LG25093000GT	11	*9707RRHXT	09*,08*	*5033-3000GT	11*	*F2F725	08*
LG2509CL	09,08	*9787-3000GT	11*	*5033CBLL	09*	F2F797	09,08,07
LG2510STX	11,10*	*9787GTCBLL	09*	*5033CBLLGT	10*	*TMF2L412	08*
LG2510VT3	09	*9796VT3	08*	*5237VT3P	11*	*TMF2L418	11,10*,09
LG2514VT3	09,08	9798VT3	08	5396VT3P	11	*TMF2L533	11*,10*
LG2525RR	10	*9993VT3	11*,10*,09*	*5720-3000GT	11*	*TMF2N422	08,07*
LG2527VT3	10	*9996VT3	10*,09*	*5720LL	10*	TMF2P719	08
LG2532VT3	09,08	*9998-3000GT	11*,10*	5841HXTRR	09	*TMF2Q296	09*
LG2535STX	11			*5857-3000GT	11*	*TMF2Q716	09*,08*,07*
LG2545VT3	08	Lemke		6048-3000GT	10	*TMF2Q717	11*,10*
LG2547VT3	10	*2020	11,10*,09*	6053SS	11	*TMF2Q733	08*
LG2548	08	*2027-3000GT	11*	6201VT3	10	*TMF2Q759	09*,08
LG2548RR	09	2183RRBt	08	6651-3000GT	10	*TMF2R521	09*,08*
LG2548VT3	10	*3081Bt	10,09*,07	*6744VT3	10*	*TMF2R522	11*,10*
LG2549VT3	11,10*	*3087VT3	08*	LFS18260RR	10	TMF2W587	09
LG2552VT3	10,09,08	*3112RR	10*	LFS4937RR	10	*TMF2W726	08*
		3117VT3	11	*LFS6253RR	10*	*TMF2W727	11*
		3150	11,10			X12501RR	11
Legacy Seeds		*4047-3000GT	11*	Mycogen		*X20302	10*
L2310HXRR	10	4090	10	*2A397	11,10*	*X20337	11*
L2650RR	09	*4097VT3	11,09,08*	2A517	08,07	*X20436	10*
L2750	11,10	5077	09	*2A551	11,10,09*	X20526	11
L2811	11	*5141HX	10,09*,08*	2C302	09	X21458	11
L2820CBLLRW	08	*5160	11*,10,08	*2C441	10,09*	X21552	11
L2820GTCBLL	10,09	*6110	10*,09*,08*	*2C598	08*	*X21671	11*
L2850VT3	09,08*	*6117-3000GT	11*	2C641	11	X29421	09
L2910RR	10	6121	09	2D140	09	X29507	09
L2927VT3	08	6187VT3	08	*2D326	08,07*		
L2999	11	*7068Bt	08,07*	2D503	09	NK Brand	
L2999GTCBLL	10	7158-3000GT	11,08	2D519	08	*N19G-3000GT	10*
L3009	11						

Table 24 (continued). Comparisons over time of all hybrids tested between 2009 and 2011. 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	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested
N19G-3111	11	3T-295VT3	09	OB1001	10	Pilgrim	
N27B-3000GT	10	3T-300VT3	09	OB1012GT3	10	*1040-3000GT	11*
N27B-3111	11	*3T-310VT3	08,07*	OB1019A	09	*8500GTCBLL	11*
N29T-3000GT	11	3T-311VT3	08	OB1019S	09	*87-3000GT	11*
N29TGTCBLL	10	3T-388VT3	08	OB1028HXTLL	08	*8900GT	11*
N39M-3000GT	10	*3T-390VT3	09*	*OB1031	10*	*91-3000GT	11*
N39M-3111	11	*3T-393VT3	10,09,08*,07*	OB1040LLHXT	09	95-3000GT	11
N49J-3000GT	11	3T-401VT3	10	OB1042LLHXT	09		
N53W-3000GT	11,10*	3T-408VT3	09	*OB1058	09*	Pioneer	
N61P-3000GT	11	*3T-413VT3	10*,09*	*OB1058S	10,09*	32T84	08
N68A-3000GT	11	3T-415VT3	08	OB1059CBLLRWGT	08	*33F88	11*,10*,09*
N68T-GT	11	3T-482VT3	10	OB1060HXLL	08	33T57	11
N68Y-3000GT	10	*3T-484VT3	10,09*,08	OB1087	09,08	*33W84	09*
		3T-500VT3	08	*OB1090LLCB	09*	*34A89	11*,10*,09*,08*,07*
		3T-510VT3	08	OB3089GT	09	*35F38	11*,10*
Next Generation Seed		*3T-514VT3	08*	OB4110GT3	10	*35F40	11*,10*,09*,08*,07*
3787GTCBLL	09,08	*3T-600VT3	09*	OB5110GT3	10	*35F44	11,10*,09*
4893GTCBLL	09	3T-601VT3	09	OB859	09	35F48AM1	11
4899	08	*3T-603VT3	10*,09	*OB879LL	09*	*35K04	10*,09*
4998GTCBLL	09	*3T-706VT3	09*	OB901	10	*35K09AM1	11*
4999GTCBLL	09	*3T-708VT3	10*	OB940	10	*36V53	11*,10*,09*,08*
5802CBLLRW	08	3T-710VT3	08	*OB966	08,07*	36Y26	09
5804GTCBLL	09,08*	3T-713VT3	10	OB980	10	*37K11	10*,09
5806-3000GT	08	3T-801VT3	09	OBX1009HX	08	*37Y14	11,10*,09*,08*,07*
5902GTCBLL	09	*3T-808VT3	10*,08,07*	OBX105HXTRR2	09	38A55	11
5903GTCBLL	09	3T-810VT3	10	OBX1061	10	*38M60	09*
		3T-894VT3	09	OBX950LLCB	09	*38N87	08*,07*
NuTech		*3T-904VT3	09*			*38N88	11*,10*,09*
0A-693	10	3T-912VT3	08	OMG		*38P43	09*
0C-413YGCB	08,07	3U-216VTRRLFY	09	3L19	09	*39B23	09*
0C-603AYGCB	09,08	3W-403RRYGRW	08	4E97	09	39D82	08
0C-603YGCB	09,08	*5B-0205	11*	*4L15	09*,08*	39V07	10,09
1B-202CBLL	09	*5B-186GTCBLL	10*	4L92	09,08	*P0115AM1	11*
1B-290CBLL	09	*5B-290GTCBLL	10*	*4M62	09*,08	*P0125XR	10*
1B-291CBLL	10	*5B-398GTCBLL	09*	5L96	09,08	*P0448XR	11*
1B-592CBLL	10	5B-593GTCBLL	09	*6E11	09*,08*	*P0453HR	11*
1B-887CBLL	08,07	*5B-804GTCBLL	09*			*P0461XR	10*
1N-001CBLLRW	09	*5B-887GTCBLL	10*,09*	Organic		P0533XR	11
1N-109CBLLRW	10	*5N-001	11,10*	*A UTC	08*,07*	*P0891XR	11*
1N-398CBLLRW	08	5N-1003	11	*A UTC-Hand Weed	08*,07*	*P0916XR	11*,10
1N-695CBLLRW	09	*5N-1004	11*	*B UTC	11*,10*,09*	*P1184XR	11*
1N-887CBLLRW	09,08	*5N-102	11*,10	*B UTC-Hand Weed	11*,10*,09*	P8581R	11
3A-093RR	08,07*	5N-183	11			P8640HR	11
3A-095RR	08	*5N-186	11*,10*	Partners In Production		*P8906HR	11*,10*
3A-100RR	10	*5N-197	11*,10*	3082	11	*P9380XR	10*
3A-313RR	08	*5N-215GTCBLLRW	10*	*3085	11*	*P9512XR	10*
3A-383RR	09	*5N-290	11*	3090	11	*P9623HR	11*
3A-390RR	08	*5N-406	11*	*3090CBLL	10*	*P9630AM1	11*
3A-406GT	10	5N-593GTCBLLRW	10	*3190	11*	P9807HR	11
3A-804GT	10,09,08*	5N-695GTCBLLRW	10	*3190GTCBLL	10*	*P9910AM1	11*
3A-889	11,10	*5N-705GTCBLLRW	10*	*3787-3000GT	10*	*P9917XR	11*
3A-9901	11	*5N-803	11*,10*	3887	11	*P9990XR	10*
3C-104RRYGCB	08	*5N-804GTCBLLRW	10*	4095-3000GT	10		
3C-115RRYGCB	09	5N-809GTCBLLRW	09	*4097	11*	Power Plus	
3C-300RRYGCB	08	5N-898GTCBLLRW	08	*4097LL	10*	2F16AM1	11
3C-389GTCB	09	*5N-9001	11*	4198	11	4C58	11
3C-408RRYGCB	08	*5X-0001	11*	*5001	11*		
3C-889RRYGCB	10,09*	5X-008RRHXT	08	*5001-3000GT	10*	Prairie Brand	
3P-191RRYGPL	09,08,07*	*5X-100RRHXT	09*	5205	11	1020GT3	10
3P-302RRYGPL	08,07*	*5X-201+HXTRR	08*	*5804	11*,10*	867VT3	10
3P-494RRYGPL	09,07	5X-512RRHXT	08	*5808	11*,10*,09*,08*	920GTCB	10
3P-616RRYGPL	08	5X-805RRHXT	09	5903-3000GT	10	*958VT3	10*
3P-708RRYGPL	08			*7114	11*		
3T-013VT3	09	O'Brien		*7115	11*	Prairie Hybrids	
3T-096VT3	08	OB1107	11	*8204	11*	*0336	08*,07
3T-098AVT3	09,08,07*	OB1109	11	*8295	11*	*0371	09*,07
3T-098VT3	10,09*,08*,07*	*OB1151	11*	*4096	11*	1452	11
3T-106VT3	09	*OB4902GT3	11*	5006	11	*1711	11*,10
3T-109VT3	08	OB4980GT3	11	5101	11	2241	08
3T-110VT3	10,09,08	OB5102-3111	11			*2730	10*
3T-294VT3	10	OBX108	11			282	11

Table 24 (continued). Comparisons over time of all hybrids tested between 2009 and 2011. 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	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested	Brand / Hybrid	Year(s) tested
3074	11,10	*RK670VT3	11,10*,09,08,07	*4VT741	09*	Viking	
3081	11,10,09*,08*,07*	*RK686VT3	09*,08	5ST259	10	*5004N	10*
4368	11,10*	*RK692CBLLRW	08*	*5T128	10*,09*,08*	*6001N	11*,10*
4760	10	*RK694GTCBLLRWBL	11*,10*	*5T429	08*	7001PM	11
5200	11,10*	*RK698RRYGRW	08*	5T750	08	*80-92UNT	11*
541	08	*RK698VT3	11*,10*,09*	*5VP688	11*,10*	LFY2200N	11
5879	11	*RK708VT3P	11*	*5VT323	09*	*O.4700	08*
590	11,10*	RK711RRHXTRA	09	*6ST576	11*,10*	*O.5305	08,07*
6950	11	RK719VT3	08	*6ST620	11*	*O.5740	09,07*
		RK744VT3	10,09*	*6T226	09*,08*,07*	*O.6710	11*,10,09*,08*
Producers Hybrids		*RK744VT3P	11*	6T672	08	*O.6901N	09*
5684VT3	10	*RK760RRYGCB	08*	6VP125	11	*O.6999N	11,10*,09*
5804VT3Pro	10	*RK760VT3	09*	*6VP982	11*	O.7120	08
6238STX	10	RK764SSTX	10	*6VT154	11*,10*	*O.7292	10,09*,08*
6360	09	*RK770VT3	08*	*6VT618	10*	*O.8590N	11*
6364GT3	10	*RK829VT3	10,09*,08,07*	*6VT981	09*	*O.99-90N	09*
7077VT3	09	*RK831VT3P	11*	*7K456	08,07*		
7325VT3	09	*RK844VT3	11,10*,09*,08*	7T231	09,08	Wolf River Valley	
		RK858VT3P	11	*7VP745	11,10*	2096L	10
Renk		*RK880SSTX	11*	*8RR712	09*	2114L	10
RK212CBLL	10,09*	*RK880VT3P	10*	8T339	08	*2702L	10*
RK268RRYGPL	08	*Rk741VT3P	11*			2982	08
RK268VT3	11,09			UW		2987	08
RK292CBLL	08	Spangler		*EX27	11*,10*,09*,08,07*	2995	08
RK292GTCBLL	10,09*	*LFT49	09*,08*	*EX31	11*,10*,09*,08*,07*		
RK292GTCBLLRW	11	*LFT59	09*	*EX34	09*,07*	Wyffels	
RK295GT	11			*EX35	09*,08,07	W1941	08,07
RK302CBLL	09	Steyer		*EX36	11*,10*,09*	W2329	08
RK302GTCBLL	10	*5202	11*	*EX37	11,10*,09*	W2681	10,09,08
RK302GTCBLLRW	11			*EX38	11*,10,09*	W2751	10
RK334RR	10	Stine		*EX39	11*,10*,09*	W2849	10
RK434RR	10	9204VT3	10	EX40	09	W3629	09
RK434RRYGCB	09	*9207GT3000	11*	*EX41	11*,10*,09*	W4179	11
RK434VT3P	11	*9311VT3P	11*	*EX42	11,09*	W4267	11
RK501VT3	09	*9523VT3	11*			W5051	10
RK501YGCB	08	*9731VT3Pro	10*	Unity Seeds		*W5077	11*
RK530VT3P	11			4490VT3	09	W5159	09,08
RK559VT3P	10	Trelay		4496VT3	09	*W5281	09*,08
RK563CBLLRW	10,09*	2RR530	09	4502VT3	09	W5568	10
RK565GTCBLLRW	11,10*	3T544	10,09	*4504VT3	09*	*W5641	08,07*
RK570VT3	11,10,09*,08*,07*	4RR455	09	7595 3000GT	10	W6871	10,09
RK580SSTX	11	4ST458	11	*7607-3000GT	10*	W7251	08
RK584CBLL	08	*4T105	08*	*7695-3000GT	10*		
RK585VT3P	11	*4T722	08*,07*	*US7600-3000GT	11*	YIELDirect	
RK594GTCBLLRW	09	*4VP643	11*	*US7789-3000GT	11*	3L73	08
RK616VT3	09,08*	*4VP726	11*,10*	*US7801-3000GT	11*	4M07VT3	09
RK619SSTX	11,10	*4VT456	10*			4X34VT3	09