

Table 25. Comparisons over time of all hybrids tested between 2013 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	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested
Hybrid		Hybrid		Hybrid		Hybrid	
AgriGold		*41R00	13*,12*,11*,09*	196-06VT3P	11	*C619XTLL	12*,11*
A6192STX	11,10	*43L96	13*	*196-77STXRIB	13*	C628VT3P	13
A6192VT2RIB	12	*45R37	13,12*,11*	*197-32VT3P	12*,11*	*C631VT3P	12*
A6196VT3PRIB	13	*46L96	11*,10*	*197-33STXRIB	13*	C646VT3P	12
A6196VT3Pro	12	*47P37	11*	*197-68STXRIB	13*	*C649VT3	11,10*,09*
A6203VT3	12,11	*48B30	13*,12*,11*,10*,09*	199-29STXRIB	13	*C655	13*,11
A6203VT3PRIB	13	*51B57	13*	*199-55VT3	12*,11*,10*,09*	C728VT3P	13
A6220VT3Pro	11,10	*53R57	11*,10*,09*	*200-91VT3P	12*		
A6252STXRIB	13	*54B36	13*	*200-91VT3PRIB	13*	Croplan Genetics	
A6252VT3Pro	12	*57L96	13*	201-39STXRIB	13	*2520VT3	12,11,10*,09
A6256STX	11	*70R50	13*	201-79VT3P	11	2551VT3P	12
A6257STXRIB	13	75L99	13	202-32STX	12	2738SS	11
A6267STX	13			*203-43VT3P	12,11*	*3114VT3	11,10*,09*
A6276VT3	12,11,10*	Brunner		*203-44STXRIB	13*	*3299VT3P	12*
A6311GT3Vip	11	2822GT	13	205-38STXRIB	13	*3390VT3P	12*,11*
A6319VT3PRIB	13	2885GT3	13	*207-13VT3P	12*	*3424SS	11*,10
A6319VT3Pro	12,11	*3915GTCBLL	13*	207-13VT3PRIB	13	3424SSRIB	12
A6323GT3	12,11*,10*	3964GT3	13	*209-53STXRIB	13*	*3514VT3	12,11*,10*,09*
A6329VT3Pro	11	3978GTCBLL	13	*209-77VT3	11*,10*	*3632AS3000GT	11*
A6356VT3Pro	12	3997GT3	13	*209-85VT3P	12*,11*	3699VT3P	12
A6358VT3Pro	13,12*	*4104GT3	13*	210-95STXRIB	13	*3737VT3P	12*
A6359STX	11			211-24STXRIB	13	3738VT3	12
A6376STX	13	CB Seeds				*4022RR	11*
A6384VT3Pro	12,11*	*3150	11,10*	Cornelius		4022VT3P	12
A6389VT3Pro	11	*5404	11*,10*	C265SS	13	*4033VT3P	12*,11*
A6408VT3PRIB	13	*5626	11*	*C280-3000GT	11*	*4136VT3P	12*
A6408VT3Pro	12			*C282	11,10*	*4338SS	11*
A6416STX	13	Carharts Blue Top		*C282-3111	12*	*4338VT2P	12*
A6422VT3Pro	13	*CG102-3000GT	11*	C284SS	13	4721VT3P	12
A6433VT3Pro	12	*CG104GT	12*	C285VT3P	11	*5237SS	11,10*
A6436VT3Pro	11	CG8300GT	11	C299SS	13	*5338VT3P	12*,11*
A6442VT3Pro	13	CG8500GT	12,11	*C299VT3P	12*	*5415VT3P	12*
A6458VT3	12,11*,10*	*CG90-3000GT	12*	C303SS	12	*5438SS	11*
A6458VT3PRIB	13	*CG9780-3000GT	11*	C307	11	*5438SSRIB	12*
A6472VT3Pro	13	*CG9780-31Vip	12*	*C307VT3P	12*	*5757VT3	11*
A6473STXRIB	13,12	CR1000SS	13	C325SS	13	*5757VT3P	12*
A6476VT3Pro	12,11*	*CR1185RR	12,11*	*C339VT3	12,11*	*5887VT3P	12*
A6496STX	13	*CR1890VT3P	13*,12*	*C341	12,11*,10*	*6125VT3	12*,11*,10*,09*
A6533VT3	12,10*,09*	CR500SS	12	*C344VT3P	13*,12*,11*	*6425VT3	11*,10*
A6533VT3PRIB	13	CR500VT3P	13	*C374	13*	*6818VT3P	12*,10,09
		CR5600SS	13	C423GT	12	*6831RHXT	12,11*,10,09*
Blue River Hybrids		*CR8992VT3P	13*,12*,11*	C424VT3P	13	6914AS-3000GT	12
19K19	11,09	CR9500VT3P	13	*C428	13*	6960VT3P	12
21B50	13	CR9680VT3	12,10,09	*C428XTLLRR	11,10*,09	S4900VT	11
21XL90	13	*CR9910VT3P	13,12,11*	C438SS	13	*S6100VT	11*
22A10	12			*C447VT3	13,12,11*,10*,09		
23A71	12	Catalyst		*C454XTLL	11,10*,09*	Dahlman	
23L99	13,12,11	4685-3111	13,12	*C459SS	12,11*	R40-10	11
24M79	11	7893-3111	13	*C462	11*,10*,09*	R41-44VT2Pro	12
25A16	11,10			*C462-3000GT	12*,11*	*R42-21VT2PRIB	13*
25M75	13	Channel		*C510	13*,11*,10*	R43-20VT2Pro	12
26A17	12,11	186-31VT2PRIB	13	*C533SS	13,12*	*R43-23VT2PRIB	13*
29B17	12	*189-03VT2P	13*	*C547VT3	12*,10*,09*	*R43-30GENVT3P	11*
30A57	13	*189-04VT3P	12*	*C574RR	13*	*R44-26VT2PRIB	13*
33L90	13,12,11*,10*,09	*190-95VT3P	12*,11*	*C574SS	13*	*R44-66	13*,12*,11*,10*
34C17	12,11	*190-96STXRIB	13*	C582SS	12	R45-20VT2PRIB	13
36B35	13	*192-09VT3P	12*	*C582VT3P	12,11*	*R45-30VT3Pro	12*,11
37A37	12	*192-09VT3PRIB	13*	*C591	11*,10*,09*	*R45-46	12*,11*,10*
39A16	13	193-34VT2PRIB	13	*C594VT3P	13*,12*,11*	*R46-27VT2PRIB	13*
40R73	12	*195-58STXRIB	13*	C602SS	13	*R47-35VT3PRIB	13*

Table 25 (continued). Comparisons over time of all hybrids tested between 2013 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
* R47-35VT3Pro	12*	ST9286SSX	11,10	DKC61-17	12	* P9690HR	13*
R48-30GENVT3P	11	ST9303SSX	11	DKC62-08RIB	13	P9807HR	11
* R48-32VT3PRIB	13*	* ST9308SSX	11*	* DKC62-09	12*,11*	* P9910AM1	13*,12*,11*
R48-32VT3Pro	12	* ST9395SSX	11*,10*,09*	* DKC62-97	12*,11*	* P9917AM1	12*
* R52-03VT3PRIB	13*	* ST9399	11*	* DKC62-97RIB	13*	* P9917AMX	13*
		* ST9500SSX	11*	DKC62-98RIB	13	* P9917XR	11*
Dairyland		* ST9703Q	11,10*,09	* DKC63-33RIB	13*	* X1339XR	12*
DS1803	12	ST9789SSX	11				
* DS1809	12*	* ST9789VT3	11*,10,09*	DuPont Pioneer		Elk Mound	
DS6604	12	* ST9799	11,10*,09	* 33F88	12,11*,10*,09*	8100	13
DS6780	12	ST9903	11	33T57	11		
* DS7085	13,12*	* ST9992	11*	* 34A89	11*,10*,09*	FS InVision	
* DS7985	13,12*			* 35F37	13*	* 38SV4	12*
* DS9210SSX	12*	DeKalb		* 35F38	13*,11*,10*	* 43SV4	12*,11*
DS9212SSX	13	* DKC65-67RIB	13*	* 35F40	11*,10*,09*	* 46SV4	12*
DS9303SSX	12	DKC30-19RIB	13	* 35F44	11,10*,09*	* 48S44	12*,11*
DS9306	13	DKC30-20	11,10	35F48AM1	11	* 50SV4	12,11*
* DS9311SSX	13*	DKC33-77	12	* 35K09AM1	11*	52SV4	12
* DS9383SSX	13*,12	DKC33-78RIB	13	* 36V53	12,11*,10*,09*	53JV3NDS	12
DS9402SSX	12	* DKC35-43	11*,10*	* 37Y14	11,10*,09*	* 54VX1RIB	12,11*
* DS9487RA	13*	DKC35-54RIB	13	38A55	11	* 55ZV4	12*
* DS9487SS	12*	* DKC35-55	12*	* 38N88	12,11*,10*,09*	56TX1RIB	12
DS9494SSX	12	* DKC36-34	11*,10,09	* P0062AMX	13*	* 58MV4	12*,11*
DS9501RA	13	* DKC38-03	12*	* P0062XR	12*	* 59SV4	12*
* DS9501SSX	13,12*	* DKC38-04RIB	13*	* P0115AM1	13*,12*,11*	* 60TV4	12*,11*
DS9604SSX	13	* DKC39-07	12*,11*	* P0193HR	13,12*	* 62K47NDS	12,11*
DS9610	13	DKC39-07RIB	13	P0392AMX	13	* 62MV4	12*,11*
* DS9614Q	13*	DKC42-43	12	* P0448AM1	12*	63SV4	12
* DS9694SSX	13*	* DKC42-72	12*,11*,10*	* P0448AMX	13*		
* DS9703SSX	12*	* DKC43-10	12*	* P0448XR	11*	FS Seed	
DS9780Q	13	* DKC43-10RIB	13*	* P0453AM	13*	34SV3	11,10,09
* DS9789SSX	12*	DKC43-27	11,10,09	* P0453HR	12*,11*	* 38S30	11*
DS9791RA	13	* DKC43-48	12*	P0533XR	11	* 44JV3NDS	11,10*
DS9796	13	* DKC43-48RIB	13*	* P0636HR	13*	* 44SV3	11,10*,09*
DS9809RA	13	* DKC45-51	11*	* P0705XR	13*,12*	* 49SX1	11*,10
DS9898RA	13	DKC46-07	11	* P0832AMX	12*	* 52SV3	11*,10*
* DS9992	12*	DKC46-20	12	* P0876HR	13*	* 54TL2	11*
* EXP-11302	12*	* DKC46-20RIB	13*	P0891AM1	12	* 56TV4	11*
* HiDF3702-9	12*	* DKC48-12	12*,11*	* P0891XR	11*	* 57SV3	11,10*
* HiDF30089	11*	* DKC48-12RIB	13*	* P0916XR	11*,10	* 59JV2NDS	11*,10
* HiDF3105Q	13*,12*,11*,10*,09*	* DKC48-37	12*,11,10,09*	* P0987AM1	13*	* 60MV4	11*,10
* HiDF3108Q	12*	* DKC49-30	12*	* P0987XR	12*	* 61BX1	11*,10*
* HiDF3108RA	13*	DKC49-94	11	* P0993AM1	13*		
* HiDF3110Q	12*,11*	DKC52-04	12	* P1151HR	13*,12*	Federal Hybrids	
* HiDF3195Q	11*,10*,09*	* DKC52-59	11,10*,09*	* P1184AM1	12*	* 4130VT3P	13*
* HiDF3197-7	13*,12*	* DKC52-61RIB	13*	* P1184XR	11*	* 4240VT3P	13*
* HiDF3212	11*	DKC53-45	12	* P1221AMX	13*	5480GT	13
* HiDF3290-7	11*	* DKC53-56RIB	13*	* P1339AM1	13*	6010VIP3111	13
* HiDF3290-9	13,12*	* DKC53-78	12,11*	* P1376XR	13*,12*		
HiDF32979	11	DKC53-78RIB	13	P8210HR	12	Foundation Direct	
* HiDF3301	11*	* DKC55-09	12*,11*	P8581R	11	8455	11
* HiDF3396SSX	13*,12*	DKC55-09RIB	13	* P8622HR	13*	* 8544	12*,11
* HiDF3510SSX	13*	* DKC57-50	11*,10*,09*	P8640HR	11	8727	11
* HiDF3702-9	13*,11*	* DKC57-75RIB	13*	* P8906HR	13*,12*,11*,10*	* 8822GT	11*
* ST1811	11*	DKC57-76	12	* P9305YHR	13*	* 8830	12*,11*,10*
* ST6494	11*,10*	* DKC57-79	11*	P9519AM	13	8936	12
ST7291	11	* DKC59-35	11*,10*	* P9519HR	12	* HDS85	13*
* ST9085	11*	* DKC59-64	11*,10*,09*	* P9623HR	12,11*	HDS95	13
ST9206SSX	11	* DKC59-92RIB	13*	* P9630AM1	12*,11*		
* ST9210SSX	11*	* DKC61-16RIB	13*	* P9675AMX	13*,12*		

Table 25 (continued). Comparisons over time of all hybrids tested between 2013 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	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested
Hybrid		Hybrid		Hybrid		Hybrid	
Foundation Organic		5X-999HXT	11	*4567VT3PRIB	13*	Jung	
Exp555	13	*5Z-008	12*	4567VT3Pro	12	*4VP726	13*,12*,11*,10*
OR8331	13	*5Z-198	12*	4646STXRIB	13	7236VT3	11,10,09
OR8400	11	*5Z-407	12*	4689G3VT3	11,09	*7475VT3	11,10,09*
OR8407	12	5Z-802	12	4727STXRIB	12	*7S316RIB	12*
OR8513	13,12*			*4879STXRIB	13*	7S405	11
OR8544	12	Garst		*4879VT3Pro	12*	7S429RIB	12
OR8575	13	84G70-3111	11	4918	11	7S435	11
OR8777	13,09	84U55-3111	12	*5015STXRIB	13*	*7S555	11*,10*
OR8787	11	*85V88-3000GT	12*,11*,10*	*5015VT3Pro	12*	7S555RIB	12
OR8803UT	11	86H30-3111	12	*5157G3VT3	11*	*7V191	12,11*
OR8810	13	*86J49-3000GT	11*,10*	*5157VT3Pro	12*	7V301	12
OR8822UT	11,10*	*86M39-3111	11*	*5245G3VT3	11*	*7V316	11*,10
OR8833	13,12	87C68-3000GT	12	5283STXRIB	13	7V348	12
OR8890	11	87U28-3000GT	11	*5291	11*	*7V360	11*
OR8900	11,09*	87W74-3000GT	12	*5335X2	11*,10*,09*	7V429	11
OR8926	12	87W95GTCBLL	11	*5339GT3	12*,11*	7V457	12
OR8940	12	*88R16-3000GT	12,11*	*5368G3VT3	12*	7V540	12
OR8950	13	88U62-3000GT	11	*5368VT3PRIB	13*	7V546	11
		89J14-3000GT	11	5525VT3PRIB	13	*7V570	11*
G2 Genetics		*89M60-3000GT	11,10*,09	*5529RR	11*	*95-33VT3P RIB	13*
3F-511	12	*89T43-3111	12*	*5643VT3Pro	12,11	*EXP39	13*
5H-0101RRHX	11			*5688STX	13*		
5H-0201RRHX	11	Golden Harvest		5785VT3PRIB	13	Kussmaul	
5H-0601RRHX	11	G01P52-3011A	13	*5785VT3Pro	12*	GL-885Quad	11
5H-0701RRHX	11	*G02W74-3000GT	13*	*5884VT3PRIB	13*	*GL-890Quad	11*
5H-080RRHX	11,10	G03W95-3000GT	13	*5884VT3Pro	12*	GL-903QuadVip	11
5H-1001RRHX	11	G07F23-3111	13	*5939G3VT3	12,11,10*,09*	GL-905Quad	11
5H-1301RRHX	11	G10D98-3122	13	5939VT3PRIB	13	GL-907QuadVip	11
5H-279RRHX	11	G12J11-3011A	13			*GL-909Quad	11*
5H-289	12	G85A33-3220	13	Hughes		GL-987QuadVip	11
5H-309	12	*G88M78-3110A	13*	2795-3000GT	11,10	GL-993Quad	11
5H-492RRHX	11	G92T43-3111	13	2796GTV	12	*GL-995Quad	11*
5H-501	12,11*,10*,09*	G96A69-3000GT	13	*2987GT3	13*	*GL-999QuadVip	12,11*
5H-511RRHX	11,10*	G99Z33-3011A	13	*3309-3000GT	11*,10	GL1007Quad	12
5H-513RRHX	11	*H6186-3000GT	11,10*	*3953GT3	13*	GL1008Quad	12
5H-515RRHX	11,10*	H6240-3000GT	12	4607GT3	13,12	*GL1010Quad	12*
5H-587	12	H6276-3000GT	11,10	*5456GT3	13*,12*,11*	*GL802Quad	12,11*
5H-597RRHX	11,10*	*H6629-3000GT	11*	*6132GT3	13*,12*	*GL983GT	12*
5H-696	12,10	*H6629-3111	12*	*6435-3000GT	11,10*	*GL990GT	12*
5H-712RRHX	11	*H7069-3000GT	12*			*SB1002RR	13*
5H-797	12,11*,10*,09*	*H7105-3000GT	11*	InVision		SB1004VT3P	12
5H-806	12	*H7317-3000GT	12*	FS 34TV4	12	SB1006RR	13
5H-890	12	*H7652-4011	12*	FS 34TV4RIB	13	*SB1092RR	13*
5H-8901RRHX	11	*H7891GTCBLL	11*	*FS 36TV4RIB	13*	SB1098RR	13
5H-8902RRHX	11	*H8239-3111	11*	*FS 38SV4RIB	13*	SB995VT3	12
5H-902	12	*H8672-3000GT	11*,10*	*FS 43SV4RIB	13*	SS1007RIB	12
5X-0004	12	*H9011-4011	12*	*FS 46SV4RIB	13*		
5X-007RRHXT	11,10*			FS 49SX1RIB	13,12	LG Seeds	
5X-214	12	Great Lakes		*FS 50TV4RIB	13*	*LG2362VT3	12,10,09*
5X-501RRHXT	11	3591RR	13	FS 52TX1RIB	13	*LG2411VT3	11*,10*,09*
5X-795	12,11*	*3827VT3PRIB	13*	*FS 53TV4	13*,12*,11*	LG2414	11
5X-8901RRHXT	11	*3827VT3Pro	12*	*FS 53TV4RIB	13*	*LG2414VT3Pro	13*,12
5X-895	12,11*,10*	3872RR	11	*FS 55ZV4RIB	13*	LG2478VT3Pro	11,10
5X-903	12	*4006VT3Pro	12*	FS 57QX1RIB	13	*LG2492	11*,10*
5X-903HXT	11	*4041G3VT3	12*,11*,10*,09*	FS 59SX1RIB	13	LG2501VT3PRIB	13
5X-905RRHXT	11,10*,09*	*4206STXRIB	13*	FS 62MV4RIB	13	*LG2501VT3Pro	12*,11*
5X-908RRHXT	11,10	4282VT3PRIB	13	FS 63SX1RIB	13	*LG2508VT3Pro	11*
5X-909RRHXT	11,10*,09*	*4282VT3Pro	12*,11*	*FS E6301	13*	*LG2509-3000GT	11*
5X-9101RRHXT	11	*4457VT3Pro	11*	FS E6302	13	*LG2509GT3	12*

Table 25 (continued). Comparisons over time of all hybrids tested between 2013 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
* LG2510STX	11*,10*	L5943	13	* 6110	13,10*,09*	* 2G164	13*
LG2531VT3Pro	12	* L6012	13*	* 6117-3000GT	11*	* 2G192	13*,12*,11*
LG2535STX	11	* L6331-3000GT	12*	7010	12	2G500	11
* LG2549VT3	12*,11*,10*	L6943	13	7030	12	2H490	11,10
LG2549VT3PRIB	13	* L7253	13*	* 7158-3000GT	11	2H566	11
LG2602VT3P	12					* 2J238	13*,12
LG2602VT3PRIB	13	Legend Seed		Masters Choice		* 2J337	11,10,09*
LG2620VT3	12	* LR9000-3000GT	12*,10*	* MC4050	13,12*,11*	* 2K594	11,10*
LG2620VT3PRIB	13	* 30J190	11*	MC4280	12	2K595	13
LG2636VT3P	12	47J107-3000GT	12	* MC4560	12*,11*	* 2M678	12*
LG2636VT3PRIB	13	* JSC47J104-3000GT	12*,11*	* MC4564	13*	* 2P486	11,10*
* LG2641VT3	12*	* JSC47J104-3122	13*	* MC4880	13*	2P616	11
LG2641VT3PRIB	13	* LR		* MC5250	13,12*,11*	2P659	13
* LG2642VT3	12*	* LR9292GENSSRIB	13*,12*	* MC527	12*	2R157	12
LG2642VT3PRIB	13	* LR4J087-VIP3111	13*,12*	* MC534	13*	* 2R158	13*
LG5369	12	LR5080	11	* MC535	12*,11,10*	2R547	12
* LG5408STX	13*	* LR5096	11*	* MC5370	13*	2R549	13
* LG5425STX	13*	LR5901	11	MC590	12,10	2T108	12
LG5444VT3PRIB	13	LR9004-3000GT	12	* MCT3221	13*	2T224	11,10
* LG5470STXRIB	13*	* LR9090-3000GT	12*,11*	* MCT4211	13*	2T386	12
* LG5470VT3Pro	12*	* LR9090VIP3220	13*	MCT480	13	2T496	12
* LG5499STXRIB	13*	* LR9098GENSSRIB	12*	MCT5663	13	2T498	13
* LG5499VT3Pro	12*	* LR9100-Vip3111	12,11*	* MCT6153	13*	2T698	11
LG5522VT3PRIB	13	* LR9101VT3Pro	11*	MCT6583	13	2V709	13
* LG5522VT3Pro	12*	LR9195VT2P	11			2V717	13
LG5528VT3P	13	LR9197GENSSRIB	12	Munson		2Y479	13
LG5533VT3P	13	* LR9297VIP3111	13*,12*	* 14230-3000GT	11*,10	* F2F488	11*,10*
LG5701VT3P	13	* LR9307-Vip3111	12*	* 4215GT	11*,10	* F2F569	11*
Legacy Seeds		LR9310GT	13,12	* 4215GTCBLL	12*	F2F622	11
* L2643	13*	LR9384VT2PRIB	13	* 4485-3000GT	11*	F2F665	12,10
* L2750	11,10*	LR9391GENSSRIB	12	* 4485GTCBLL	12*	T12393S3	12
L2811	11	* LR9392GT	13*	* 4690	12*	* TMF2H699	13*,12*
* L2910	13,12*	* LR9397VT3P	12*	* 4893-3000GT	13*	TMF2H747	13
* L2999	12*,11*	LR9397VT3PRIB	13	* 5033-3000GT	12*,11*	* TMF2L418	11,10*,09
* L2999GTCBLL	13*,10*	LR9405GENSSRIB	13	* 5033-3111	13*	* TMF2L533	12*,11*,10*
* L3009	11*	LR9410GENSSRIB	12	* 5237VT3P	12,11*	* TMF2L538	13*
L3009VT2P	12	* LR9495VT3P	12*	5274	13	* TMF2Q413	13*
* L3011	13*,12*	LR9495VT3PRIB	13	5396VT3P	12,11	* TMF2Q717	12,11*,10*
L3043	13	* LR9496GENSSRIB	13*	5547-3000GT	12	* TMF2R447	13*
* L3110	11*	* LR9507GTCBLL	13*	5581VT3P	13	* TMF2R522	11*,10*
* L3213	13*	* LR9787-3000GT	11*	* 5720-3000GT	11*	* TMF2R720	13*
* L3242-3111	12*	* LR9984-3122	13*	* 5764SS	13*	* TMF2R737	13*
L3311VT3P	12	* LR9993RR	12*	5819-3000GT	12	* TMF2W727	11*
* L3610VT3P	12*,11*,10*	* LR9993VT3	11*,10*,09*	* 5857-3000GT	13*,12*,11*	* X12201S3	12*
* L3712	13*,12*	* LR9998-3000GT	11*,10*	6053SS	11	* X12330VT	12*
* L3813	13*			6094VT3P	12	X12403M	13
* L3851-3000GT	12*	Lemke		6213SS	13	X12501RR	11
* L3910-3000GT	11*	* 2020	13*,12,11,10*,09*	6358-3000GT	13	X12501S3	12
* L3910-3111	12*	* 2027-3000GT	12*,11*	6471-3122	13	X12569RR	12
* L4010	11*	2140	12	6639-3111	13	* X12712S2	13*
L4113	13	2190	13	6642SS	13	* X13209S3	13*
* L4211VT3P	12*	* 3112RR	13,10*	* 6744VT3P	13*	X13319S3	13
L4310	11	* 3117VT3	11*	M483-3000GT	13	* X13551S2	13*
* L4343	13*	3117VT3P	12			* X20337	11*
L4411VT3	12	3150	13,11,10	Mycogen		X20526	11
L4513	13	* 4047-3000GT	11*	* 2A397	11,10*	* X20891	12*
* L5350	13*,12*,11*,10*	4048-Vip3111	12	2A507	13	X21458	11
* L5522	13*,12*	4097VT3	11,09	* 2A551	11,10,09*	X21552	11
* L5810	13*,12*,11*	4212RR2	12	2C641	11	* X21671	11*
		* 5160	13*,12*,11*,10	2D355	12	* X29601	13*

Table 25 (continued). Comparisons over time of all hybrids tested between 2013 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	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested
Hybrid		Hybrid		Hybrid		Hybrid	
NK Brand		* 3F-198	13*	* 3388	13*	Power Plus	
N19G-3111	11	* 5F-008	13*	3787	12	1H37Q	12
* N19L-3110A	13*	* 5F-811	13*	3887	11	2F16AM1	11
N20Y-3000GT	12	* 5H-202	13*,12*	* 4096	11*	* 2V56AMX	13*
N20Y-3220	13	* 5H-399	13*,12*	4096	12	4B32AMX	12
* N23M-3110A	13*	* 5H-502	13*,12*,11*,10*	* 4097(3000GT)	11*	4C58	11
* N24A-3000GT	12*	* 5H-610	13*	* 4097(Vip3110)	13,12*	* 4G46AMX	13*
N27B-3111	11	* 5H-707	13*	4198(3000GT)	11	* 4J93AM	13*
* N29T-3000GT	11*	* 5H-805	13*	* 4198(Vip3110)	13,12*		
N29T-3111	12	* 5H-806	13*,12*	4393	13	Prairie Brand	
* N36A-3000GT	13*	* 5H-903	13*	* 4399	13,12*	1010VT3	12
N37S-3000GT	13	* 5H-905	13*,12*,11*,10*,09*	4496	13	822SX	12
N39M-3111	11	* 5X-193	13*,12*	5000	12	851SX	12
N42Z-3011A	13	5X-698	13	* 5001	12,11*	867RR	12
* N45P-3011A	13*	* 5X-812	13*,12	5006	11	* 892SX	12*
* N49J-3000GT	11*	* 5X-894	13*,12*	5101	11	* 920GT3	12*
N50K-3000GT	13	* 5Z-0105	13*	5205	12,11	971	12
* N53W-3000GT	11*,10*	* 5Z-091	13*	5206	12	* 981VT3	12*
* N54H-3111	13,12*	* 5Z-109	13*	5302	12	992SX	12
* N61P-3000GT	13,11*	* 5Z-1205	13*,12	5303	12		
* N61P-3000GT	12*	5Z-200	13	5305	12	Prairie Hybrids	
N63H-3111	13	* 5Z-612	13*	* 5308	13*,12*	* 1452	13,12*,11
* N63R-3000GT	12*	* 5Z-709	13*	5403	13	* 1711	11*,10
* N65D-3122	13*	* 5Z-9605	13*	* 5405	13*	282	11
* N68A-3000GT	11*			* 5804	12,11*,10*	* 3074	12,11*,10
* N68T-GT	11*	O'Brien		* 5808	11*,10*,09*	* 3081	11*,10,09*
* N70J-3011A	13*	* OB1097	12*	* 7114	12,11*	* 353	13*,12
		OB1107	11	* 7115	11*	* 4368	11*,10*
NuTech		OB1109	11	* 8204	12*	* 5200	13*,12*,11*,10*
* 0A-205	13*	OB1125	13	* 8204CBLRW	11*	* 5879	12,11*
0A-907	13	* OB1151	11*	* 8206	12*	* 590	11*,10*
* 3A-8801	12*	OB1710	12	* 8295	11*	* 6212	13*,12*
* 3A-889	11,10*	OB2309HXT	13	8295	12	* 6903	13*
3A-9901	11	* OB4089	12*	* 8306	13*	* 6950	11*
* 5B-0205	11*	OB4093GT3	13	8311	13	EX3364	13
* 5B-290	13*,12*,10*	OB4097GT3	12	* 8414	13*	* 4203RR2	13*
* 5B-410	12*	OB4107	12	EX3381	12	* 4572RRCB	13*
* 5B-604	12*	* OB4902GT3	11*			4644VT3	13
5B-798	12	OB4980GT3	11	PiP/Steyer			
* 5B-888	13*	* OB5098	13*	3183	13	Renk	
* 5N-001	13,12*,11,10*	OB5102-3111	12,11	4292(GENV2Pro)	13	RK202GTCBLLRW	12
5N-1003	11	OB5105	12	* 4292(GENV3Pro)	12*	RK212GT	12
* 5N-1004	11*	OBX108	11	4295	13,12	* RK266VT3P	13*
* 5N-102	11*,10	OBX1111	13	* 4392	13*	* RK268VT3	12*,11,09*
5N-183	11	* OBX1306	13*	4396	13	* RK275GTCBLL	12*
* 5N-186	12,11*,10*	* OBX1315VT3Pro	13*	* 5202	13,12*,11*	RK290GTCBLLRW	13
* 5N-197	13*,12*,11*,10*	* OBX1396GT3	13*	5503	13	RK292GTCBLLRW	11
* 5N-290	11*			* 8308	13*	* RK295GT	11*
* 5N-406	13,12*,11*	Organic				* RK302GTCBLLBL	13*
* 5N-803	13*,12*,11*,10*	* B UTC	13*,12*,11*,10*,09*	Pilgrim		* RK302GTCBLLRW	12*,11*
* 5N-9001	11*	* B UTC-Hand Weed	13*,12*,11*,10*,09*	* 1040-3000GT	11*	* RK434VT2P	13*
* 5N-907	12*			8011GT	12	* RK434VT3P	12*,11*
* 5N-910	12*	PIP		* 8301-3000GT	13*,12*	* RK492SSTX	13*
5N-9404	13	3082	11	* 8500GTCBLL	11*	* RK492VT3P	12*
* 5N-9802	13*	* 3085(3000GT)	13*	* 87-3000GT	11*	* RK522SSTX	13*
* 5X-0001	11*	* 3085(GTCBLL)	12,11*	* 8801-3000GT	13*	* RK530VT3P	11*
		3090	11	* 8900GT	11*	RK557SSTX	13
NuTech/G2 Genetics		* 3190(3000GT)	12,11*	* 9100-3000GT	12*,11*	* RK565GTCBLLRW	13*,12*,11*,10*
* 3D-802	13*	* 3190(GTCBLL)	13*,12*	95-3000GT	11	BL	
* 3D-909	13,12*	* 3287	13*	* 9601GTCBLL	13,12*	* RK568VT3P	13,12*

Table 25 (continued). Comparisons over time of all hybrids tested between 2013 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
* RK570VT3	11,10*,09*	5250	13	T106-11	13	4602VT3P	13
RK576VT3P	12	5324	12			5507SS-RIB	13
RK578VT3P	12	* 5418	12*	Trelay		* 7600-3000GT	12,11*
RK580SSTX	12,11	* 5606	12*	* 2VP234	12*	7603-3000GT	13
RK581SSTX	13	5648	13	2VP410	12	* 7606-3000GT	13*,12*
* RK585VT3P	13*,12*,11*	5889	13,12	2VP712	12	* 7789-3000GT	12*,11*
RK598SSTX	13	* 5902	12*	3VP304	12	* 7801-3000GT	11*
* RK619SSTX	11,10*	* 6104	13,12*	4ST458	11	7801-3111Vip	12
* RK629VT3P	13*,12*	* 6148	12*	* 4VP324	12*	7805-3111Vip	12
RK633SSTX	13	6204	12	* 4VP473	12*	* 7889-3111VIP	13*
RK635VT3P	12	6241	13	4VP641	12		
RK666SSTX	13			* 4VP643	11*	Viking	
* RK670VT3	11,10*,09	Stine		* 4VP897	12*	5004UNT	13
* RK694GTCBLLRW BL	12,11*,10*	* 9207GT3000	11*	* 5DP495	12*	* 6001N	11*,10*
* RK698VT3	12*,11*,10*,09*	* 9311VT3P	11*	* 5VP688	12*,11*,10*	* 6001UNT	13*,12*
RK699SSTX	13	* 9523VT3	11*	* 5VP925	12*	7001PM	11
RK708SSTX	12	* 1018	13*	* 6ST576	11*,10*	* 80-92UNT	11*
* RK708VT3P	11*	Titan PRO SCI		* 6ST576RIB	12*	* 9091UNT	13*
RK733VT3PNDS	12	1M02-SS	13	* 6ST620	11*	LFY2200N	11
RK741SSTX	12	2M00-SS	13	6VP125	11	O.4486N	12
* RK741VT3P	11*	* 2M04-2P	13*	* 6VP982	11*	O.5704N	13
* RK744VT3P	11*	2M07-SS	13	* 6VT154	11*,10*	* O.5906N	13*,12*
* RK752SSTX	13*,12*	* 2M08-2P	13*	* 7VP104	12*	* O.6710	11*,10,09*
* RK776VT3P	13*	* 6504	13*	* 7VP293	12*	* O.6999N	13,12,11,10*,09*
* RK791SSTX	13*	82A02	13	* 7VP745	11,10*	* O.8590N	13,12,11*
* RK795VT3P	12*	82X06	13	UW		* O.9503	12*
* RK831VT3P	12,11*	TP30-03	13	* EX27	13,12,11*,10*,09*	Wyffels	
* RK844VT3	11,10*,09*	TP34-073000GT	13	* EX31	13*,12,11*,10*,09*	W2888	13
* RK858VT3P	13,12*,11*	TP35-012P	13	* EX36	13*,12,11*,10*,09*	* W3007RIB	13*
* RK860VT3P	13*	TP37-06SS	13	* EX37	13*,11,10*,09*	W4179	11
RK866SSTX	13	TP39-02SS	13	* EX38	13,12,11*,10,09*	W4267	11
* RK880SSTX	12,11*	TP39-05SS	13	* EX39	13,12,11*,10*,09*	* W5077	11*
				* EX41	13,12,11*,10*,09*	* W5138	13*
Spectrum		Tracy Seeds		* EX42	11,09*	* W5787RIB	13*
3291	13	T078-13	13	EX50	13		
* 4130	13*,12*	* T086-13(3000GT)	13*	EX51	13		
4414	12	T086-13(Vip3110)	13	EX52	13		
4660	13	T094-13	13	EX53	13		
* 4725	12*	* T098-11	13*				
4832	13	T102-11	13	Unity Seeds			
* 5045	13*	T104-13	13	* 3190-3000GT	13*		