

HYBRID COMPARISONS

Table 24. Comparisons over time of all hybrids tested between 2015 and 2013. 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
AgriGold		Brunner		209-46STXRIB	15,14	*DS7985	13,12*
A6179STXRIB	15	2822GT	15,13	*209-53STXRIB	15*,14*,13*	DS9093	14
A6196VT3PRIB	13	2853GTCBLL	14	210-95STXRIB	13	DS9186RA	15
A6199STX	15	2855	15	*211-24STXRIB	14*,13	DS9198	15
A6202VT3PRIB	14	*2883GT	14*	*211-35STXRIB	15*	*DS9203	15*
A6203VT3PRIB	13	2885GT3	13			DS9212SSX	13
A6217STX	14	2894-3010A	15	Cornelius		DS9305RA	14
A6217STXRIB	15	*3915	15*,14*	C265SS	14,13	DS9306	13
A6252STXRIB	14,13	*3915-3010	15,14*,13*	C284DP	14	DS9307RA	15
A6257STXRIB	15,14,13	*3920	15*	C284SS	13	DS9307SSX	14
A6267STX	13	3936	14	*C287SS	15,14*	DS9311RA	14
A6267STXRIB	15,14	*3948	14*	C290	15	*DS9311SSX	13*
A6283VT2PRO	15	3955	15	C290XTLL	14	*DS9383SSX	13*,12
A6300STX	14	3964GT3	13	C296	15	DS9409RA	15
A6300STXRIB	15	3978GTCBLL	13	C297GTA	14	*DS9487RA	15,14*,13*
A6319VT3PRIB	13	*3992GTA	15*	C299SS	13	DS9501RA	13
A6351STX	14	3997GT3	13	C325SS	15,14,13	*DS9501SSX	13,12*
A6355STX	15	4005	15	C338DPDG	14	*DS9508RA	15*
A6358VT3PRIB	15,14*	4023	15	*C344VT3P	15*,14*,13*,12*,11*	*DS9593	15*
A6358VT3Pro	13,12*	4095ND-3011	15	*C374	15*,14,13*	DS9599	15
A6376STX	13	*4104GT3	13*	C380SS	15	DS9604SSX	13
A6376STXRIB	14	4105GT3	14	C424VT3P	14,13	DS9610	13
A6408VT3PRIB	15,14,13			*C428	15*,13*	*DS9614Q	13*
A6416STX	13	Burrus		C438SS	13	*DS9693	15*
A6416STXRIB	15,14*	*6T54-3000GT	15*	*C447VT3	13,12,11*	DS9694RA	14
A6422VT3Pro	13			C449DP	15	*DS9694SSX	13*
A6441STX	15	Carharts Blue Top		*C457SS	15*,14*	DS9701	15
A6442STXRIB	15,14*	CR1000SS	13	*C490	15*,14*	*DS9713RA	14*
A6442VT3Pro	13	*CR1890VT3P	13*,12*	*C510	14,13*,11*	DS9780Q	13
A6458VT3PRIB	15,14,13	CR500VT3P	13	*C533SS	15,14,13,12*	DS9791RA	15,14,13
A6462STX	14	CR5600SS	13	*C574	15*	DS9796	13
A6462STXRIB	15	*CR8992VT3P	13*,12*,11*	*C574DP	15*	*DS9805	15*
A6472VT3PRIB	14	CR9500VT3P	13	*C574RR	13*	DS9809RA	13
A6472VT3Pro	13	*CR9910VT3P	13,12,11*	*C574SS	15*,14*,13*	DS9898RA	13
A6473STXRIB	13,12			*C576SS	15,14*	DS9900SSX	14
A6496STX	13	Catalyst		*C594VT3P	15*,14*,13*,12*,11*	DS9905SSX	15
A6533VT3PRIB	15,14,13	4685-3111	13,12	C596-5122	14	*EXP10006	14*
A6538STX	14	7893-3111	13	*C602	15*	*EXP10509	14*
A6542STX	15			*C602SS	15*,14*,13	*HIDF3099-9	15*
A6553STXRIB	15	Channel		*C621SS	15*,14*	*HIDF3105Q	13*,12*,11*
A6559STXRIB	15,14	186-31VT2PRIB	13	*C628	15*	*HIDF3105RA	15,14*
		187-42VT2PRIB	15	*C628VT3P	15*,14*,13	*HIDF3108RA	15*,14*,13*
Blue River Hybrids		*189-03VT2P	13*	*C655	13*,11	*HIDF3188-6	15*
14A91	14	*189-03VT2PRIB	15,14*	*C728RR	15*	*HIDF3188RA	14*
21B50	13	190-13VT2PRIB	14	C728VT3P	13	*HIDF3197-7	15*,14*,13*,12*
21XL90	13	*190-96STXRIB	13*	C732-3000GT	15	*HIDF3290-9	15*,14*,13,12*
23A71	14,12	191-87STXRIB	15,14	*C733SS	15*	*HIDF3396SSX	13*,12*
23L99	13,12,11	*192-09VT3PRIB	13*	*C744SS	15*	*HIDF3510SSX	15*,14*,13*
25M75	13	193-34VT2PRIB	13	D42-05	14	*HIDF3605-9	15*
26A17	15,14,12,11	194-14VT2PRIB	15	R39-11	14	*HIDF3700SSX	15*
30A57	13	*194-63STXRIB	14*	R41-28VT2PRIB	14	*HIDF3702-9	15*,14,13*,12*,11*
33L90	15,14,13*,12,11*	*195-58STXRIB	15*,13*	*R42-21VT2PRIB	13*	*HIDF3808SSX	15*
35M70	15,14	*196-77STXRIB	14,13*	*R43-23VT2PRIB	15,14,13*		
36B35	13	*197-33STXRIB	14*,13*	*R44-26VT2PRIB	15*,13*	Dekalb	
37K90	15,14*	197-50STXRIB	15	*R44-66	14*,13*,12*,11*	DKC30-19RIB	13
39A16	13	*197-68STXRIB	15*,14*,13*	R45-20VT2PRIB	13	DKC31-01RIB	14
40R73	14,12	199-29STXRIB	13	*R45-22VT2PRIB	15*,14*	DKC32-92RIB	14
41R00	14,13*,12*,11*	*200-91VT3PRIB	13*	*R45-28VT2PRIB	15*	DKC33-78RIB	13
43L96	15,14,13*	201-39STXRIB	14,13	*R46-27VT2PRIB	15*,14*,13*	DKC34-82RIB	15
45R37	13,12,11*	*202-52STXRIB	15*	*R47-35VT3PRIB	14,13*	DKC35-54RIB	13
48B30	13,12*,11*	*202-64STXRIB	14*	*R48-32VT3PRIB	15,14,13*	DKC36-28RIB	15
51B57	13	*203-44STXRIB	14*,13*	*R52-03VT3PRIB	13*	DKC36-30RIB	14
53H36	15	203-88STXRIB	15			DKC37-86RIB	15
53L96	14	*205-19STXRIB	15*	Dairyland		*DKC38-04RIB	15,14,13*
54B36	13	205-38STXRIB	13	DS1088	14	DKC39-07RIB	13
57L96	13	*206-78STXRIB	14*	DS6409	14	*DKC39-27RIB	15*
70R50	13	207-13VT3PRIB	13	*DS6805	14*	DKC41-32RIB	14
75L99	13	*207-27STXRIB	15*	DS6905	14	*DKC43-10RIB	14*,13*
		208-49STXRIB	14	*DS7085	14,13,12*	*DKC43-48RIB	13*

HYBRID COMPARISONS

Table 24 (continued). Comparisons over time of all hybrids tested between 2015 and 2013. 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
DKC44-13RIB	15,14	*P9675AMX	13*,12*	Golden Harvest		*5944STX	15*
DKC45-65RIB	15	*P9690AM	14*	*G01P52-3011A	15*,14*,13	*6068STXRIB	15*,14*
DKC46-20RIB	14,13*	*P9690HR	13*	*G02W74-3000GT	14,13*	*6185STXRIB	15*
DKC46-36RIB	15	*P9789AMXT	15*	G03W95--3000GT	13	*6259VT2RIB	15*
DKC47-35RIB	15,14*	P9807AM	15	*G05T82-3122	15*	6261STX	14
DKC48-12RIB	14,13	*P9910AM1	15,14*,13*,12*,11*	G06N80-3111	15,14		
DKC49-72RIB	15	*P9917AMX	14,13*	*G07B39-3111A	15*,14*	Hughes	
DKC50-82RIB	15			*G07F23-3111	15,14*,13	*2987-3000GT	14*,13*
DKC50-84RIB	14	Elk Mound Seeds		G07V88-5122	14	*3953GT3	13*
DKC52-30RIB	15,14	8100	13	*G09E98-3000GT	15*,14*	4607GT3	13,12
DKC52-61RIB	13	8715	14	G09M49-5122	14	*5456GT3	14*,13*,12*,11*
DKC53-56RIB	15,14,13*	*EMS9315	15*	G10D98-3122	13	*6132GT3	13*,12*
DKC53-78RIB	13			G10D98-3122(RIB)	14		
DKC54-38RIB	15,14*	Federal Hybrids		*G12J11	14*,13	InVision	
DKC55-09RIB	15,13	3540VT2P	15,14	*G12J11-3111A	15*	FS 34TV4RIB	13
DKC56-03RIB	15	3560RR	15	G82M47-3110	15	*FS 36TV4RIB	13*
DKC57-75RIB	15,14,13*	3660GT3011A	15	G84J92-3011A	15	*FS 38SV4RIB	14,13*
DKC57-92RIB	14	*3950VT2P	15*	G85A33-3220	13	*FS 38TV1RIB	15*
DKC58-87RIB	15,14	*4030GTCBLL	14*	G85A33-3220RIB	14	FS 42TV1RIB	15
DKC59-92RIB	13	*4060VT2P	15*	*G85L42-3110	14*	*FS 43SV4RIB	14,13*
DKC60-67RIB	15,14*	*4130VT2P	14*	*G88M78-3110A	14,13*	*FS 46SV4RIB	13*
DKC61-16RIB	13	*4130VT3P	13*	*G90Y04-3110A	15*	FS 46TX1RIB	15
DKC62-08RIB	14,13	*4160VT2P	15*	*G92T43-3111	15*,13	FS 49SX1RIB	13,12
DKC62-97RIB	13	*4240VT2P	15*,14*	*G92T43-3220EZ	14*	*FS 49TX1RIB	14*
DKC62-98RIB	13	*4240VT3P	13*	*G93H90-3000GT	15*,14	*FS 50TV4RIB	13*
DKC63-33RIB	15,14*,13*	4640VT3P	15	G94B95-3110	15	*FS 51TX1RIB	15*,14*
DKC65-67RIB	13	4640VT3PRIB	14	*G95D32-3110	15*,14*	*FS 52TX1RIB	14*,13
		4840SS	15	G96A69-3000GT	13	FS 52ZX1RIB	15
DuPont Pioneer		5050SS	15	G96A69-3111	14	*FS 53TV4	14,13*,12*,11*
35F37	13	5140SS	15	G97S12-5222	14	*FS 53TV4RIB	13*
35F38	14,13,11*	5250SS	15	G99Z33-3011A	13	*FS 54ZX1RIB	15*,14*
P0062AMX	14,13*	*5340GT	15,14*	G99Z33-5222A	14	*FS 55ZV4RIB	13*
P0094AMX	14	*5440SS	15*	*SG1922-3011A	14*	*FS 56VX1RIB	15*,14*
P0115AM1	13,12*,11*	5480GT	13	SG3482-3111	14	*FS 57QX1RIB	14*,13
P0157AMX	15	5530VT3P	15	*SH2642-3111	14*	*FS 58QX1RIB	15*
P0193AM	14	5615SS	15	*SI4282-3110	14*	FS 59SX1RIB	13
P0193HR	13,12	5640SS	15			*FS 60ZX1RIB	15*,14*
P0392AMX	13	6010VIP3111	13	Great Lakes		FS 61JX1RIB	14
P0419AMX	15			3337VT2RIB	15	*FS 61SX1RIB	15*
P0448AMX	15,14*,13*	Foundation Direct		3510VT2PRIB	15,14	FS 62MV4RIB	13
P0453AM	14,13*	8700	15	3591RR	13	*FS 62VX1RIB	14*
P0496AMX	14	8801	15	*3827VT3PRIB	13*	FS 63SX1RIB	15,13
P0506AM	15	*8830	15,14,12*,11*	*3847VT2PRIB	15*,14*	*FS E6301	13*
P0636AM	14	*88XX	14*	4006VT2PRIB	14	FS E6302	13
P0636HR	13	*HDS84	15*	*4206STXRIB	13*		
P0705XR	13,12*	*HDS85	15*,14*,13*	*4250STX	14*	Jung	
P0876HR	13	HDS90	15	*4250VT2RIB	15*	*4D101RIB	14*
P0987AM1	13	HDS95	13	4282VT3PRIB	13	4D110RIB	14
P0993AM1	15,14*,13*			4452STX	15	4D113RIB	15
P1151HR	13,12*	Foundation Organic		*4548STXRIB	15*	4D178RIB	15
P1197AM	14	*8762UT	14*	*4567VT3PRIB	13*	*4D331RIB	14*
P1197AMXT	15	EXP555	13	4646STXRIB	13	*4D338RIB	15*
P1221AMX	13	*OR8330	14*	*4699VT3PRIB	14*	*4VP726	13*,12*,11*
P1257AMX	14	*OR8331	14*,13*	*4879STXRIB	15*,14,13*	*7S191RIB	14*
P1257AMXT	15	OR8575	13	*5015STXRIB	14*,13*	7S252RIB	14
P1339AM1	14,13*	OR8585	14	*5283STXRIB	15,14*,13	*7S260RIB	15*
P1376XR	13,12*	*OR8660	14*	*5368VT3PRIB	14*,13*	*7S316RIB	14,12*
P1498AM1	15,14	OR8770	14	5428STXRIB	14	*7S331RIB	15*
P8622HR	13	OR8810	13	5470STXRIB	15	*7S605RIB	15*
P8673AM	14	OR8833	13,12	5525VT3PRIB	13	7S642RIB	14
P8906HR	13,12*,11*	OR8843	14	5566STX	14	*7S684RIB	15*,14*
P8954AM	14	OR8950	13	*5688STX	13*	7S686RIB	14
P9188AM	15	ORG8383	15	*5688STXRIB	15*,14	7S691RIB	15
P9284AM	15,14*	*ORG8507	15*	*5755STXRIB	15,14*	*7S711RIB	15,14*
P9305AM	14	*ORG8513	15,14,13*,12*	5785VT3PRIB	14,13	*7V378RIB	14*
P9305YHR	13	ORG8700	15	*5884VT3PRIB	14,13*	*95-33VT3P RIB	13*
P9519AM	13	*ORG8777	15,14,13*	*5918STX	14*	*EXP39	13*
P9526AM	15,14*	ORG8780	15	*5918STXRIB	15*	HDS75S25RIB	15
P9644AMX	14	ORG8801	15	5939VT3PRIB	13	*HDS75V25RIB	14*

HYBRID COMPARISONS

Table 24 (continued). Comparisons over time of all hybrids tested between 2015 and 2013. 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	
HDS76S50RIB	15	* L3043(RIB)	15,14*	* LR9583RR	15,14*	5803RR	15
* HDS76V50RIB	14*	L3114	15	LR9587VT2PRIB	15	* 5857-3000GT	14,13*,12*,11*
* HDS76V76RIB	14*	L3115	15	* LR9984-3122	13*	5857-3111	15
Kussmaul		* L3213	13*	Lemke		* 6048SS	14*
* SB1002RR	13*	* L3423	15*,14	* 2020	13*,12,11	* 6048VT2P	15*
SB1006RR	13	L3612	14	2190	13	* 6143-3000GTA	14*
* SB1092RR	13*	* L3712	13*,12*	3112RR	13	6143-GTA	15
SB1098RR	13	* L3813	13*	3150	13,11	6213SS	13
LG Seeds		L3813(RIB)	14	* 5160	13*,12*,11*	6213SS(RIB)	14
* LG2414VT3Pro	13*,12	* L3844	14*	6110	13	6253SS	15
LG2501VT3PRIB	14,13	* L3845	15*	Masters Choice		6358-3000GT	13
LG2549VT3PRIB	14,13	* L4014	15*,14	* MC4050	13,12*,11*	6471-3122	13
LG2602VT3PRIB	13	L4113	13	* MC4564	13*	* 6488VT3P	15,14*
LG2620VT3PRIB	13	* L4343	13*	* MC480	14*	* 6488GT	14*
LG2620VT3PRIB	13	* L4424	15*	* MC4880	13*	6496VT2P	15
LG2636VT3PRIB	13	* L4433	15*,14*	* MC5250	15*,14*,13,12*,11*	6496VT3P	14
LG2641VT3PRIB	13	L4513	13	* MC534	14*,13*	6639-3111	13
LG2642VT3PRIB	13	* L4714	15*	* MC5370	13*	6642SS	13
LG5369RR	14,12	* L5350	14*,13*,12*,11*	* MC6470	14*	6642SS(RIB)	15,14
LG5375VT2P	15	* L5350-3122EZR	15*,14*	* MCT3221	15,14,13*	* 6744VT3P	13*
* LG5408STX	13*	* L5522	13*,12*	MCT4054	14	* 6824RR	14*
* LG5408VT2PRIB	15*,14	* L5522(RIB)	14*	* MCT4211	15*,14*,13*	6892SS	14
* LG5415STXRIB	15*,14	* L5810	14*,13*,12*,11*	* MCT4564	14*	6901VT3P	14
* LG5425STX	13*	* L5914	15*	* MCT4630	15*	M483-3000GT	13
LG5444VT3PRIB	13	L5943	13	MCT480	13	* M665SS	15*
* LG5460STX	15*,14	L5943(RIB)	14	* MCT4881	15*	Mycogen	
* LG5470STXRIB	15*,14*,13*	* L6012	13*	* MCT4884	14*	2A507	13
* LG5499STXRIB	15*,14*,13*	* L6012(RIB)	14*	* MCT527VIP3111	14*	2A509	15,14
LG5501VT2P	15	L6025	15	* MCT5371	15*	2A627	14
* LG5502STXRIB	15*	* L6913	14*	* MCT5375	14*	* 2G164	13*
* LG5507STX	15*	L6943	13	* MCT5661	15*	* 2G192	13*,12*,11*
LG5518VT2P	14	* L6943(RIB)	14*	MCT5663	14,13	* 2J238	15,13*,12
LG5522VT3PRIB	14,13	* L7253	14*,13*	* MCT6153	15,14*,13*	2J238(RIB)	14
* LG5523STXRIB	15*,14*	Legend Seeds		* MCT6583	15*,14,13	2K395	14
LG5528VT3P	13	JSC30J286	14	MCT6733	15	2K595	13
LG5533VT3P	13	* JSC30J495	14*	Miller		2P198	14
* LG5541STXRIB	14*	* JSC30J501	14*	* M01-41BRGA	14*	2P659	13
* LG5548STXRIB	15*	JSC30J590	14	M05-54	15	* 2R158	13*
LG5565STX	15	* JSC30J595	15*,14*	* M06-27BR	14*	2R158(RIB)	14
LG5579VT3PRIB	14	JSC30J684	15	M27-30BRGV	14	2R549	13
* LG5591STXRIB	15*,14	* JSC40J501RR	15*,14*	M57-51BR	14	2T498	13
* LG5603STX	14*	* JSC40J592VT2PRIB	15*,14*	* RX93-42	14*	2T498(RIB)	14
* LG5603STXRIB	15*	* JSC47J104-3122	15*,13*	Munson		2T619	15,14
* LG5607VT2PRIB	15*,14*	JSC47J486GTCBLL	14	4309VT2P	15	2T619	15,14
* LG5612STX	14*	* LNG9500RR	14*	* 4485-3000GT	14,11*	2V357	15,14
* LG5612STXRIB	15*	LNG9505RR	14	4654-3011A	15	* 2V489	15,14*
* LG5618STXRIB	15*,14*	* LNG9595	14*	4672VT2P	15	2V709	13
LG5701VT3P	13	* LR 9292GENSSRIB	13*,12*	* 4690	14,12*	2V709(RIB)	14
* LG5717VT2P	14*	* LR4J087-VIP3111	13*,12*	* 4893-3000GT	14,13*	2V717	13
Latham Hi-Tech		* LR55A89GTCBLL	14*	* 4893GT	15*	2Y189	14
5829SSRIB	15	* LR9090-VIP3111	14*	* 5011VT2P	15*	2Y479	13
6040	15	* LR9090-VIP3220	13*	* 5016VT2P	15*	2Y479(RIB)	14
* 6175VT2PRO	15*	* LR9297-VIP3111	13*,12*	5033-3110	15	* TMF2A637	14*
Legacy Seeds		LR9300GENSSRIB	14	* 5033-3111	14,13*	* TMF2H699	14*,13*,12*
* L1943	14*	LR9310GT	13,12	* 5050	15*	* TMF2H706	15*,14*
L2314	15	LR9384VT2PRIB	13	5274	13	* TMF2H747	15,14,13
* L2643	13*	* LR9392GT	13*	5286VT2P	15,14	* TMF2L395	15*,14*
L2643(RIB)	14	LR9397VT3PRIB	13	5359-3110A	15	* TMF2L538	15,14*,13*
* L2813	15,14*	LR9402GENSSRIB	14	* 5462SS	15*,14	* TMF2Q413	14*,13*
L2845	15	LR9405GENSSRIB	14,13	5581VT3P	13	* TMF2Q418	15*
* L2910	13,12*	LR9495VT3PRIB	15,13	* 5581VT3P(RIB)	15*,14	* TMF2R196	14*
* L2924	15*	* LR9496GENSSRIB	13*	5731VT2P	15	* TMF2R447	14,13*
* L2999GTCBLL	13*	LR9497GENSSRIB	14	5731VT3P	14	* TMF2R720	13*
* L3011	15,14*,13*,12*	* LR94A01GTA	15*,14*	* 5764SS	13*	* TMF2R720(RIB)	14*
* L3022	14*	LR9503GENSSRIB	15	5803	14	* TMF2R737	14*,13*
L3043	13	* LR9507GTCBLL	15*,14*,13*			X12403M	13
						* X12421S2	14*
						* X12712S2	13*
						X13116	14

HYBRID COMPARISONS

Table 24 (continued). Comparisons over time of all hybrids tested between 2015 and 2013. 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	
X13209S3	13	*5D-198AMX	14*	*OB4100	15,14*	5503	13
X13319S3	13	*5F-008	14,13*	OB4106GT3	14	5506	14
X13526VX	15,14*	*5F-091	14*	*OB5098	13*	*8308	13*
X13551S2	13	*5F-196	15*	OB5098-3111	14	X8303	14
X13665VX	14	*5F-198	15*,14*	OB6090	15		
X14750S2	15	*5F-200	14*	OBS10	15	Pilgrim	
X29601	13	*5F-295	14*	*OBX104	15*	*8301-3000GT	14*,13*,12*
		5F-399	14	*OBX106	15*	8599	14
NK Brand		5F-510	15	OBX1111	13	8616-3011A	15
N15J-3110	15	5F-612	14	*OBX1306	13*	*8801-3000GT	13*
N18Q-3011A	15	5F-707	15	*OBX1315VT3Pro	13*	9100-3111VIP	15
N19L-3110A	14,13*	*5F-709	15*,14*	*OBX1396GT3	13*	*9601GTCBLL	13,12*
N20Y-3220	14,13	5F-805	14			Power Plus	
N23M-3110A	14,13	*5F-811	14*,13*	Organic		1K08AMXT	15
N27P-3110A	15	*5H-202	13*,12*	*UW Check B	15*,14*,13*,12*,11*	1M45AMRW-R	14
N29T-3111	15,12	*5H-399	14,13*,12*	*UW Check B-Hand	15*,14*,13*,12*,11*	*1S26AMXT	15*
N29T-3220	14	*5H-502(HX)	15*	Weed		*2F91AMXT	15*
N31H-3000GT	15,14	*5H-502(RR2HX)	14*,13*,12,11*	*UW Check C	15,14*	*2V56AMX	15*,14*,13*
N33W-3110	15	*5H-610	13*	*UW Check C-Hand	15,14*	*4G46AMX	14*,13*
N35T-3110	15,14*	*5H-707	13*	Weed		*4J93AM	13*
N36A-3000GT	13	*5H-805	13*	PIP		*4J95AMX	15*,14*
N36A-3111	14	*5H-806	15*,14*,13*,12*	*3085(3000GT)	13*	*5C17AMXT	15*,14*
N37R-3111	15	*5H-903	13*	*3190(VIP3111)	14*,13*,12*	*6P75AMX	15*,14*
N37S-3000GT	13	*5H-905	14*,13*,12*,11*	*3287	13*	X3H85AM	15
N42Z-3011A	13	*5L-802	14*	*3388	14,13*		
N42Z-5222A	14	*5N-0108	15*	3685	15	Prairie Hybrids	
N45P-3011A	15,14*,13*	*5N-183	15*,11	*4097(Vip3111)	14,13,12*	*1452	13,12*,11
N49W-3000GT	15,14	*5N-290	15*,11*	*4198(Vip3111)	13,12*	*2554	14*
N50K-3000GT	13	*5N-406	15*,13,12*,11*	4393	13	*2730	15*
N54H-3111	13,12	5N-607	15	*4399	13,12*	3104	14
N58S-3111	15,14	5N-8602	15	*4400	15*,14*	*353	15*,13*,12
N59B-3111A	15,14	*5X-193	13*,12*	4494	14	*5200	15*,14*,13*,12*,11*
N60F-3111	15,14	*5X-698	14*,13	4496	13	*6212	13*,12*
N61P-3000GT	13,12,11*	*5X-812	13*,12	4497	14	6344	14,13
N61P-5122	14	*5X-894	14*,13*,12*	*4595	15*,14*	*6903	13*
N63H-3111	13	5X-894(HXT)	15	*4597	15*,14*	*7204	15*,14*
N63R-3000GT	15,12*	*5X-903	15,11*	*4693	15*	*8229	14*
N64M-5122	14	*5X-905	15*	4695	15	ProHarvest	
N65D-3122	13	*5Y-196	14*	5300	14	2505RR2	15,14
N70J-3011A	14,13	*5Z-002	14*	*5308	13*,12*	2512VT3	14
N70J-3111A	15	*5Z-0105	13*	5403	13	*2623VT3PRO	15,14*
N75H-5122A	14	5Z-0106	14	*5405	14*,13*	*4203RR2	13*
SG1922-3011A	14	*5Z-0801	14*	*5505	15,14*	*4203VT3PRO	15*,14
SG3482-3111	14	*5Z-0906	14*	*5804	14*,12,11*	*4511RR2	15*
SH2642-3111	14	*5Z-091	13*	*8204	14,12*	*4572RRCB	13*
SI4282-3110	14	*5Z-109	13*	*8306	14*,13*	4572VT3	14
		5Z-111	14	*8311	14*,13	4644VT3	13
NuTech		*5Z-1205	13*,12	8410	14	*4644VT3PRO	14*
0A-205	13	5Z-200	13	*8414	13*	4646VT3PRORIB	15
0A-907	13	*5Z-308	15*	8609	15	*6101STAXRIB	15,14*
3A-496	14	5Z-488	15	X3485	14	6333STAXRIB	15
3A306	14	*5Z-504	15*	X3488	14	*6444VT3PRO	15*,14*
5B-290	14,13*,12*	*5Z-510	14*	X3585	14	6800STAXRIB	15
5B-888	13	*5Z-612	13*	X4596	14	*6900VT3PRO	14*
5N-001	13,12,11	5Z-707	14	X5304	14	931RR2ND	15
5N-0302	14	*5Z-709	13*	X5404	14	Renk	
5N-197	13,12*,11*	*5Z-713	14*	X8509	14	3-766RLF	15
5N-803	14,13*,12*,11*	*5Z-906	15*	PIP/Steyer		5-762SSTXLF	15
5N-9404	13	*5Z-9605	13*	*4292(GENV2ProRIB)	15*,13	5-789SSTXLF	15
5N-9802	13			3183	13	*RK231GT	14*
5V-0508	14	O'Brien Hybrids		4292	14	*RK266VT3P	13*
5V-195	14	OB1058	15	4295	13,12	RK266VT3P(RIB)	15,14
		OB1107	15,11	4298	14	RK290GTCBLLRW	13
NuTech/G2 Genetics		OB1111	15	*4392	14,13*	*RK299VT2P(RIB)	15,14*
3D-802	13	OB1125	13	4396	13	*RK302GTCBLLRWBL	15,14*,13*
3D-909	13,12	OB2309HXT	13	*5202	14,13,12*,11*	*RK415VT2P(RIB)	15*
3F-198	13	OB4093GT3	13				
5D-091	15	OB4094-3122	14				
5D-109	14						

HYBRID COMPARISONS

Table 24 (continued). Comparisons over time of all hybrids tested between 2015 and 2013. 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
RK434VT2P	13	6241	15,14,13	*EX36	13*,12,11*
RK492SSTX	13	6334	15	*EX37	13*,11
RK492SSTX(RIB)	14	*10005	15*	*EX38	13,12,11*
RK493RRND	14	10102SSRIBC	15	*EX39	13,12,11*
RK522SSTX	13	10404-VIP3122	15	*EX41	13,12,11*
RK522SSTX(RIB)	15,14	*10503SIRIBC	15*	EX50	13
RK523GTCBLLRWND	14	*10803SSRIBC	15*	EX51	13
RK544SSTX(RIB)	15	8501GT	15	EX52	13
RK557SSTX	13	8602GT3000	15	EX53	13
RK557SSTX(RIB)	14	*8701	15*		
RK565GTCBLLRWBL	15,14*,13*,12*,11*	9007VIP3111	15	Unity Seeds	
RK568VT3P	13,12	9203VT2PRORIBC	15	*3190-3000GT	13*
RK568VT3P(RIB)	14	*9401SSRIBC	15*	4602VT3P	13
RK581SSTX	13	9503VIP3111	15	5507SS-RIB	13
RK581SSTX(RIB)	14			7603-3000GT	13
RK585VT3P	13,12*,11*	Titan PRO		*7606-3000GT	13*,12*
RK596SSTX(RIB)	15,14	*1018	13*	*7889-3111VIP	13*
RK598SSTX	13	1M02-SS	13		
RK605SSTX	14	2M00-SS	13	Viking	
RK612SSTX	15	*2M04-2P	13*	*5004UNT	14*,13
RK629VT3P	14,13*,12*	2M07-SS	13	*5195UNT	15,14*
RK629VT3P(RIB)	15,14*	*2M08-2P	13*	*6001UNT	15*,14*,13*,12*
RK633SSTX	13	*2M91-2P(RIB)	15*,14*	*9091UNT	15,13*
RK653GTCBLLRWND	14	*6504	13*	O.2495N	14
RK666SSTX	13	82A02	13	O.3599N	15,14
RK666SSTX(RIB)	15,14	82X06	13	O.5704N	13
RK680SSTX	15	TP30-03	13	*O.5898N	15,14*
RK699SSTX	13	TP32-86RR2	15,14	*O.5906N	14*,13*,12*
RK699SSTX(RIB)	15,14	TP34-073000GT	13	O.6305N	15
RK712SSTX(RIB)	15,14	TP35-012P	13	O.6999N	13,12,11
RK724	14	*TP35-012P(RIB)	15*	*O.7197N	15,14*
RK743VT3PNDS	14	TP37-06SS	13	*O.8590N	15,14,13,12,11*
RK752SSTX	13,12*	TP37-06SS(RIB)	15		
RK752SSTX(RIB)	14	*TP38-04-3122(RIB)	15,14*	Wolf River Valley	
RK776SSTX(RIB)	15,14	TP39-02SS	14,13	*2702L	14*
RK776VT3P	13	TP39-05SS	13	*3396FL	15,14*
RK791SSTX	13	TP40-03	14	3685FL	15
RK791SSTX(RIB)	15,14	*TP48-932P(RIB)	15,14*		
RK810SSTX	15			Wyffels	
RK834SSTX(RIB)	15,14	Tracy Seeds		W2308(GENSS)	14
RK858VT3P	13,12,11*	T078-13	13	*W2308(GENSSRIB)	15*
RK860VT3P	13	T086-13(Vip3110)	15,13	W2888	13
RK860VT3P(RIB)	15	*T086-13GTCBLL	14,13*	*W3007RIB	13*
RK866SSTX	13	*T086-26(Vip3110A)	15*	*W3358RIB	15*,14*
RK871VT2P	15	T090-11GT	14	*W3998RIB	14*
RK898SSTX	14	*T091-25(3000GT)	15*	W4968RIB	15
RK919GTCBLLRW	14	T093-26(Vip3110A)	15	*W5138	13*
RK930VT3P	14	T094-13	13	W5138RIB	14
		T097-14	14	*W5787RIB	13*
Spectrum		*T098-11	13*	*W7108RIB	15*
3291	13	T098-11(3000GT)	15		
4130	15,14*,13*,12*	*T098-11GT	14*		
4216	15	T100-25(3000GT)	15		
4655	15,14	T102-11	13		
4660	13	T102-14(Vip3011A)	15		
4725	15,12*	T104-12 HX1	14		
4832	13	T104-13	13		
5045	15,14*,13*	*T104-13 3111	14*		
5250	13	T104-13(3000GT)	15		
5285	15	T104-14(Vip3122EZ)	15		
5452	15	T106-11	13		
5648	13	T106-11GT	14		
5654	15	T107-25(3000GT)	15		
5859	15	T108-26(Vip3110)	15		
5889	13,12	T111-13 3000GT	14		
5967	15,14				
6008	15	LW			
6104	15,13,12	*EX27	13,12,11*		
6219	15	*EX31	13*,12,11*		