

**Table 23. Comparisons over time of all hybrids tested between 2022 and 2020. 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
<b>Ag Armour</b>		22K32	20	*C6042DP	20*	*DS-4510Q	22*,21*
AA10524-5122EZ	21	*26B78	20,19*	*C6209DP	20*	*DS-4580Q	20*
AA9100	21	*38G54	20,19,18*	C6219SS	20	*DS-4878AM	22*,21*,20*
AA9303-3220EZ	21	*42C87	20*	*C6400DGD	22*,21	*DS-4917AM	21*
AA9608-3220	21	*48G35	20,19*,18*	*C6401SS	22*,21,20*,19*	*DS-5018AM	20*,19*,18*
		*51T59	20,19,18*	C6438DP	21	*DS-5144Q	22*,21*
		54C27	20	*C6525SSP	22*	DS-5161Q	22
<b>AgriGold</b>		*57A30	20*,19*,18*	C6528-3220	20	*DS-5279Q	22*,21*,20*
A619-06RR	22	*62G22	20*,19*,18*	*C6552PC	22*,21	*HiDF-3044Q	22*,21*,20*
A619-75-3120EZ	20			C6708DP	21	*HiDF-3099RA	20*,19*,18*
A620-82VT2RIB	22,21			C6720DP	20	*HiDF-3197RA	21*,20*,19*,18*
*A622-65	22,21*,20*	<b>Brevant</b>		*C6724SS	22*	*HiDF-3211RA	20*,19,18
A626-08STX	20	*B06U78SXE	21*	C6762SSP	22	*HiDF-3407RA	20*,19*,18*
A626-20-5122EZ	21	B97B73SX	21	C6812DP	21	*HiDF-3522Q	22*,21*
*A627-83VT2RIB	21,20,19*	<b>Brunner</b>		*C6847TRE	22*	*HiDF-3802Q	22*,21*,20*
*A628-16VT2RIB	22,21*,20*	2820GT-3110A	20	C6855-5122	21	*HiDF-3808RA	20,19,18*
*A628-34VT2PRO	22*	2897GT-3120EZ	21,20,19,18	*C6936SS	22*,21*	*HiDF-3855Q	22*
A629-93	20	*3911GT-3110A	22,21*	*C7004DP	21,20*	*HiDF-4073Q	22*,21*
*A630-04	21*	3960-5222EZ	20	*C7021DP	22*	*HiDF-4545Q	22,21*,20*
*A630-04VT2PRO	22*	*3990	22*,21	C7124SS	22	*HiDF-4999Q	22*,21*,20*
*A630-10STXRIB	21*,20*	*4044	20*,19*,18	*C7125DP	21*,20*,19*	*HiDF-5000Q	22*
A630-31VT2RIBD1	20	4101-5222EZ	21,20	*C7228VT2P	21*	*HiDF-5202Q	22*,21*,20*
*A631-90	22*,21	*EXP104	22*,21*	*C7366DGD	21,20*,19*		
*A632-35-5222EZ	20*	EXP88	22,21	*C7373SSP	22*	<b>Dekalb</b>	
*A633-14STXRIB	22,21*,20*	EXP93	21	*C7590DP	22*	DKC101-35RIB	22
*A634-93	20*,19*					*DKC105-35RIB	22*
*A635-54VT2RIB	22*,21*,20*,19*,18*	<b>Burrus</b>		<b>Croplan Genetics</b>		DKC107-33RIB	22
*A636-11STXRIB	22,21*,20*,19*	7G44 3220	22	3899VT2PRIB	21,20,18	DKC111-35RIB	22
*A636-16	21*,20*	*7N88SS	22*			DKC31-85VT2PRIB	21,20
*A636-16VT2RIB	22*			<b>Dairyland</b>		DKC32-35RIB	22
*A637-56VT2PRO	20*	<b>Channel</b>		*DB-4311AMXT	22*	*DKC33-37VT2PRIB	21*,20
*A638-58STX	21*	*192-98STXRIB	20*,19*,18*	DB-5211AMXT	22	DKC35-34RIB	22
*A638-74VT2RIB	21*,20*,19*,18*	*193-91STXRIB	22*,21*	DS-2068RR	20	*DKC36-48RIB	22*,21
*A639-40VT2RIB	22*,19*,18*	*194-49DGV2PRIB	20*	DS-2220AM	20,19	*DKC36-86RIB	22,21*,20
*A639-70STXRIB	22*,21*,20*,19*	195-51STXRIB	22	DS-2350RR	21,20	*DKC37-50VT2PRIB	20,19*,18
*A640-65 5222AEZ	22*	*195-85DGV2PRIB	21,20*	DS-2505AM	20	*DKC39-55RIB	22*,21,20*
*A641-06STXRIB	20*,19*,18	*197-21VT2PRIB	22*	*DS-2505Q	22*,21*	*DKC40-45VT2PRIB	20*
*A641-54VT2RIB	20*,19*	*197-27STXRIB	21*	*DS-2531AM	22*	DKC41-55RIB	22
*A641-85STX	22*	*198-98STXRIB	20*,19,18	DS-2716Q	20	DKC42-64RIB	22
*A642-05VT2PROD1	22*	200-88STXRIB	22,21	DS-2828AM	21	*DKC42-65VT2PRIB	21*
*A642-47STXRIB	21*,20*	*203-01STXRIB	22*	*DS-2919AM	22*	*DKC43-75VT2PRIB	21,20*,19*
A645-16STXRIB	22	*203-60TRERIB	21*,20	*DS-3022AM	22*,21*	DKC44-98RIB	22*,21
		*203-83STXRIB	22*,21*	*DS-3030AM	20,19*	*DKC45-35RIB	22*
<b>Augusta Seed</b>		*205-70STXRIB	21,20*	*DS-3162Q	22*,21*,20*	DKC45-95VT2PRIB	21,20
A2054	20	206-16SSPRIB	22	*DS-3193AM	20*	DKC48-34RIB	22
*A2345	20,19*	*206-99STXRIB	22	*DS-3203AM	22*	*DKC48-69RIB	22*,21
*A2448	20*	*207-27STXRIB	22*,21*,19*	*DS-3345AM	20*	DKC48-95VT2PRIB	21,20
*A2541	20*	*207-87VT2PRIB	22,21*	*DS-3366AM	22,21*,20*	*DKC49-24RIB	22*
A2545	20	*209-15STXRIB	22*,21*,20*,19*,18*	*DS-3477AM	22*	*DKC49-44SSRIB	20,19*
*A2856	20*	210-98STXRIB	21,20,19,18	*DS-3519AM	21*,20*,19*,18*	DKC50-88VT2PRIB	21
*A3053	20*	*210-99STXRIB	22,21*	*DS-3550AM	22*,21*,20*	*DKC51-91RIB	22,21*,18*
*A5162	20*	212-52SSPRIB	22	*DS-3601Q	22*	*DKC51-98SSRIB	21,20*
				*DS-3715AM	21*,20*,19*,18*	DKC52-34SSRIB	20
<b>BH Genetics</b>		<b>Cornelius</b>		*DS-3727AM	22*,21*	*DKC53-27SSRIB	21,20,19*
BH 8121VT2P	21	*6376	20,19*,18*	*DS-3810Q	21,20*	DKC53-94RIB	22
		*6869	20*,19*	*DS-3900AM	22*	*DKC54-64SSRIB	20*
<b>Becks</b>		*C349SS	20*,19*	*DS-3959Q	22,21*	*DKC55-37SSRIB	20*,19*
*4421Q	20*	*C385DP	21,20*,19*	*DS-4014Q	22,21,20*	*DKC56-15RIB	22,21*
4844SX	20	C461DP	21	*DS-4018AM	22,21*,20*,19*,18	*DKC56-65RIB	22*,21,20*
*5113AM	20,19*	*C478DP	21,20*,19*,18*	*DS-4219AM	22*	*DKC58-34SSRIB	20*,19,18
*5145Q	22*	*C575DP	22*,21*,20*,19*	*DS-4310AM	22,21,20*	*DKC58-64SSRIB	21*
*5909Q	21*	*C577SS	20*,19*	*DS-4318AM	21*,20*,19*,18*	*DKC59-07RIB	22*,20*,19*,18
08B55	20	C6002SS	20	*DS-4440AM	21*,20*,19*	*DKC59-81RIB	22,21,20*,19
14A91	20						

**Table 23 (continued). Comparisons over time of all hybrids tested between 2022 and 2020. 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	
*DKC60-80SSRIB	21*	*FS 6017V RIB	22*,21*	*ORG8801	20*,19*,18*	44DP412	22,21
*DKC61-41RIB	22*,21,20*,19*	*FS 6025X	22*			44SS413	22
*DKC62-20RIB	21,19*	*FS 60UX1 RIB	20*,19*,18*	<b>Frontiersmen</b>		*45DP422	21*
*DKC62-89RIB	22*,21	*FS 6106X RIB	22,21*,20*	081-Z1VT2PRIB	21	*45SS423	22*
*DKC63-91RIB	22,21*,20*	*FS 6107T	20*	082-S8RR	20	46DP433	22
*DKC64-44RIB	22*,21,20	*FS 6107T RIB	21*	089-L1 VT2P	22	*46SS428	22,21*,20*,19,18*
		*FS 6194V RIB	21*,20*,19*	*094-L1VT2P	22*	46SS433	22
<b>DenBesten</b>		*FS 6217X RIB	22*,21*	094-Z1VT2P	21	*47DP410	20,19*
DB30-97	21	FS 6306T RIB	21	*096-R8VT2P	20,19*,18*	*47DP411	21,20*
*DB31-10	21*	*FS 6395VDG RIB	21*,20*	*098-L1TRE	22*	*47DP429	22*,21,20*,19,18*
DB31-90	22	FS 6406X RIB	22,20	099-K1VT2PRIB	21	*48DP420	20*,19*
DB32-00	21			*100-W0VT2P	20*,19*	*48SS420	22,21*,19
*DB32-02	22*	<b>Federal Hybrids</b>		*100-W0VT2PRIB	21*	*48SS443	22*
DB33-05	22	3510VT2PRIB	21,20	104-Z1VT2PRIB	21	*49DP441	21,20*
DB38-06	22,21	3530 VP3220	22	107-A0GENSS	20	*49SS437	21*,20*,19*,18*
*DB39-10	22*	3790VT2PRIB	21,20,19,18	107-A0VT2PRIB	21	*4D381RIB	20*,19,18
DB40-05-OR	22,21	3810VT2PRIB	21,20	*108-M9PCE	22*	*50DT503	22*
DB41-01-OR	22,21	*3880 VT2P	22,21*,20*,18			*51DP512	21*
DB41-12-OR	21	4010VT2PRIB	21,20	<b>Golden Harvest</b>		*51SP513	22
DB41-91-OR	22	4120 VT2P	22*,21	G00A97-3120A	22	*51SS500	22,21*,20,19*
DB41-95-OR	21	4135 VP3110A	22	*G02K39-5122 EZ1	22,21*,20*	51SS502	21
*DB41-98-OR	22,21*	*4160 VT2P	22*	G03R40-5222 EZ1	20	*52SS501	21,20*
DB42-06-OR	22	*4160VT2PRIB	21*,20*,19*,18*	G06A27-5122 EZ1	22	*53DP511	20*
DB42-07-OR	22	*4185VT2PRIB	21*	G07G73-5122 EZ1	22,21	53DP523	22
		*4225 RR	22*	*G10D21-3330 EZ1	20*	*53SS521	22,21,20*
<b>DuPont Pioneer</b>		*4225VT2P	21*	G10L16-3330A	20,19	54DP532	21
P0220Q	21	*4240CONV	20*	G11V76-5122 EZ1	20*	*54SP533	22*
*P0306Q	20*	*4300VT2PRIB	21,20*	*G12S75-5122 EZ1	22*,21*,20*	54SS522	22,21
*P0421AM	22,20*	*4310VT2P	20*	*G13Z50-5222 EZ1	21*	*54SS528	21,19*,18
*P0720Q	21*	4330 VT2P	22	*G14N11-5222	20*	*55DD520	22,21*,20*
*P8736AM	20*	*4520 DGV2P	22*,21	G84J92-3120A EZ1	21,20	55SS542	21
*P9188AM	20*,18	4580	21	G85Z56-3220 EZ1	20	*56SP543	22*
*P9492AM	22*,20*,19*,18*	*4580 VT2P	22,20,19*,18*	G87A53-3220	22	56SS531	20
P9608Q	20	*4680VT2PRIB	21*,19*,18*	G89A09-5122 EZ1	20	*56SS538	22,21*,20*,19*,18*
*P9772AM	20*	4820VT2	21	*G91V51-3110A	20*	57DP553	22
*P9815AM	22*	4880 VT2P	22,20,19	*G91V51-5222A EZ1	22,21*	*57SS530	21,20*,19*
P9880AMXT	20	*4999VT2PRIB	20*,19*	G93A49-5122 EZ1	22	*57SS552	22*,21*
		*5005 VT2P	22*	*G95D32-3220	22,21,19*,18*	*58SS529	21,20*,19,18
<b>FS InVISION</b>		*5005SSRIB	20*	G95M41-5122 EZ1	20	59SP573	22
FS 3508V RIB	21,20	5030 AA EZ	22	G96R61-5222 EZ1	20	*59SS581	22*,21*,20*
FS 3525L2 EZR	22	5120 TRE	22	*G97N86-3220 EZ1	20*,19	*60SS603	22*
*FS 37TV1 RIB	20*,19*,18*	*5280VT2PRIB	20*,19*	*G99A37-5222 EZ1	22*	61SS612	21
*FS 4008V RIB	22,21*,20*	5300 VT2P	22,21,20	G99E68-5122 EZ1	21,20	*61SS613	22*
*FS 4507V RIB	22*,21*,20*	*5370VT2PRIB	20*			*63SP633	22*
*FS 4715V RIB	22*,21*	5480CONV	20	<b>Hi Fidelity Genetics</b>		*65SS611	22*
*FS 47TV1 RIB	20*,19*,18	5510VT2RIB	21	HFG0951	20	*7S378RIB	20*,19,18
*FS 4927T RIB	22*	*5570VT2PRIB	20*	HFG1001	20		
*FS 5098V RIB	22*,21*	*5610PCE	21*	HFG1051	20	<b>LG Seeds</b>	
*FS 5098X RIB	20*,19*	*5690VT2PRIB	20*,19*			LG35C41VT2	22
FS 5115X RIB	22,21			<b>Jung</b>		LG36C55RR	22
FS 5125L1A EZR	22	<b>Foundation Organic</b>		27DP202	21	LG36C62VT2RIB	22,21
*FS 51QX1 RIB	20,19,18*	*8650UT	22,20*,19*	32DP300	20,19	LG37C77RR	22
*FS 53ZX1 RIB	20*,19*,18*	8681UT	22	*3316R	20*	*LG42C24	21*
*FS 5525VDG RIB	22*	*8703UT	22*	*33DP303	22*	LG42C24VT2PRO	22
*FS 5594X RIB	22,21,20*,19*	*EXP21-99	21*	35DP301	22,21	LG42C37-3220AEZ	22
*FS 55RL1 EZR	20*,19*	*EXP95FM	20*	*36DP310	20*,19*	LG42C63VT2RIB	20,19
*FS 5704V RIB	21*	*OR8833	22*	*36DP318	21,20,19*,18	*LG44C27VT2RIB	22*,21,20*,19*,18*
FS 5704X RIB	20	*ORG7700	20*,19*	*38DP323	22*	LG46C73VT2RIB	21
*FS 5725X	22*	*ORG8305UT	21*,20*,19*	*39DP338	22*,21*,20,19,18*	LG47C77STXRIB	22
FS 5815V RIB	22,21	*ORG8500	21,20*,19*,18*	*40DP401	22*,21*,20*	*LG47C77VT2PRO	20*
FS 5829V RIB	22	*ORG8507	20*,19,18*	*41DP400	21*,20*,19	LG47C77VT2RIB	21
*FS 5892V RIB	20*	*ORG8536	22*	42DP403	22	*LG49C28	22*
*FS 5909D2A EZR	20*	*ORG8799	22,21*,20*,19	43DP402	21	*LG51C48VT2RIB	20,19*

**Table 23 (continued). Comparisons over time of all hybrids tested between 2022 and 2020. 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
LG51C62	22	LC414-21 VT2P	22	<b>NK Brand</b>		*4393	22*
LG52C37STX	21	*LC431-20SSX(RIB)	21*,20*	*NK0007-3120	22*	X4295	21
LG52C42	21	*LC441-20VT2P(RIB)	21,20*	*NK0243-5122	22,21*,20	X4298	21
LG52C42RR	22	*LC444-21	22*	*NK0314-5122 EZ1	21*	X5200	21
*LG5375VT2RIB	20,19*,18	*LC451-21 SSX	22*	*NK0440-3122 EZ	20*,19*	*X5205	21*
*LG5465VT2RIB	20,19*,18*	*LC451-21 VT2P	22*,21	*NK0472-5222	20*	X5303	22
*LG54C04	20*,19*	*LC461-21 DGVT2P	22*,21	*NK0624-5222	20*	*X5308	22*
LG54C76VT2RIB	21	LC464-21 3120	22	*NK0696-5122	22*	*X6210	21*
*LG5505VT2RIB	20*,19,18	*LC474-20 TREC	22*,21*	*NK0748-5122	22*,21*		
*LG5525VT2RIB	22,19*,18*	LC482-21 VT2P	22	NK0877-3220 EZ1	21	<b>Power Plus</b>	
*LG57C33STXRIB	21,20*,19	*LC484-20SSX	20*	*NK1026-3330	20*	*1K18Q	22*,21,20*
*LG57C33VT2RIB	22*	*LC484-20VT2P(RIB)	21*	*NK1026-5332A EZ1	21*	*1M78AM	20*
LG57C97VT2PRO	20	*LC493-21 5122	22*	*NK1082-5222A EZ1	21,20*	*1M78Q	21
LG58C81STX	21	LC503-21-5222	21	*NK1188-5122	22*,21*,20	*2J67Q	22*
*LG59C66VT2RIB	20*,19*,18*	LC511-21 SSX	22,21	*NK1205-3120	20*,19*	*3M62AM	20*
*LG59C72VT2RIB	22,21*,20	*LC525-21 PWE	22*	*NK1239-5122	22*,21*,20*	*3V14AM	20*
*LG60C47STXRIB	20*	*LC533-20-5222EZR	21*,20*	*NK1354-5222	22*	*4C14AM	21*
LG62C35STXRIB	22	*LC535-20GT	20*	*NK1460-5222	20*	*4F71AM	20*
*LG62C35VT2RIB	20*,19	LC541-22 SSX	22	*NK8519-5222	20*	*5L44AM	22*,21*
		LC544-22	22	NK8618-3120A	20	*6M89Q	22*
		LC551-20SSX	20	*NK8760-3220	22*		
		*LC551-22 SSX	22*	NK8920-5122	20	<b>Prairie Hybrids</b>	
<b>Latham</b>		*LC554-21 DGVT2P	22*	*NK9023-5222 EZ1	21*	*1231	22*,21*,20*,19*
*EX6355GT	20*	*LC555-21 5122	22,21*	*NK9175-3110A	20*,19*	*2741	22*,21*,20*,19*
LH3695VT2PRO	20	LC564-20 PWE	22,21	*NK9175-5222A EZ1	21*	*3259	22,21*
*LH3937VT2PRO	20*	*LC592-21-3330EZR	21*	NK9227-5222A EZ1	21,20	*4211	22*,21,20*,19*
*LH4242VT2PRO	20,19*,18*	*LC594-21 VT2P	22*	*NK9231-3120	22*	4211-Organic	22
*LH4375VT2PRO	20*,19*	*LC623-21 5122	22*	NK9347-5122	22	*4470	22*,21
LH4669SS	20	*LC623-21 5222EZR	21*	*NK9535-3220	21*,20,18	*4718	20*,19*,18*
*LH4937VT2PRORIB	22,21*,20*	*LC634-20SSX(RIB)	21*,20	*NK9653-5222	20*	*4850	20*
LH4989SS	20			*NK9874-3220	22*	*5141	22,21*
*LH5047VT2PRO	20*	<b>Legend Seeds</b>		*NK9922-5222	22*	5142	22
*LH5245VT2PRORIB	22*,21*,20*,19*	22684 VT2P RIB	22	*NK9930-5122 EZ1	21,20*	*5200	22*,21*,20*,19*,18*
LH5377VT2PRO	20	*3795 DGVT2 RIB	22*	*NK9991-5122	20*	*5281	22*
*LH5487VT2PRO	20*	40J287 RR	22	*NX10701-5122	20*	*5787	21*,20*,19*
LH5517VT2PRO	20	*40J9192 VIP3110A	20*	*NX11003-5122	20*	*5883	22*
LH5589SS	20	*4397 TRE RIB	22*	NX11207-3120 EZ1	21	*6590	20*
*LH5742RR	22,21*,20*,19*,18*	*78706 SS RIB	22*	NX11308-5122 EZ1	21	*6878	22,21*
*LH5965VT2PRORIB	22*,21*,20*	JSC47J9185VIP3110	21,20	*NX11406-5222	20*	*7291	22*
LH6149SSRIB	21	LR9004 DC5122EZREF	22,20			*7830	21*
*LH6175VT2PRORIB	22,19*	LR 9100 Powercore	20	<b>O'Brien Hybrids</b>		*8290	22*,21*,20*
*LH6285VT2PRORIB	22,21*,20*,19*,18	LR 9101 SS RIB	22	OB1103	20	*8960	22*,21*
*LH6477VT2PRORIB	22,21*,18	*LR 9102-VIP3110	20*	*OB1105	22*,21*,19*		
LH6529SS	20	LR 9102DC5222	21	*OB1109	22*,20*,19*,18	<b>ProHarvest</b>	
		*LR 9106 PCE	22*,21*,20*	*OB1110	21*	2749VT2PRIB	20,19,18
<b>Legacy Seeds</b>		LR 9109 VIP3220A	20	*OB1114	22*	*4255RR2	22*,21,20*
*LC-3017VT2P(RIB)	20,18*	LR 9191VIP3110A	22,21	OB1177	20	*4340VT2PRIB	22,21*,20*,19*,18*
LC-3048SS(RIB)	21	LR 9195DC5122	21	*OB1185	21,20*,19*	4511RR2	22
LC-3048VT2P(RIB)	20,19	LR 9300 3120AEZREF	22	*OB1188	20*	4545RR2	20,18
*LC-3517VT2P(RIB)	20,19*,18*	LR 9396 3120EZREF	22	OB6091	22	*4630VT2ProRIB	21,20,19*,18*
*LC-3537-5222	20*	*LR 9995VIP3220	21,20,19*	OB6100	22	*4990VT2PRIB	22*,21*,20*
*LC-3718DGVT2P	20*,19*,18*	*LR9308 DC5122EZREF	22*	OB6175	21	57P17VT2PRIB	22,21,20,19
*LC-4248 VT2P	22*,21*,19*			OBX2571	21	*64P24VT2PRIB	22*,21*
*LC-4248SSX	20*	<b>Masters Choice</b>		OBX6106	22	*6606VT2PRIB	20*
*LC-5217VT2P(RIB)	21,20*,19*	*MC5790	20*,19*,18*			6746SXRIB	20
*LC-5319SSX(RIB)	21,20*,19*	*MCT5851	20*	<b>Organic</b>		*6828VT2PRIB	20*,19*
*LC-5438CONV	20*	*MCT6552-3110	20*,19*,18	*UW Check G	22,21*,20*	*71P16SXRIB	22*
LC-5819SSX	20			*UW Check G-HW	21*	*71P16VT2ProRIB	21*,20*
LC-7236-5222	20	<b>Mycogen</b>		*UW Check H	22,21,20*	74P51VT2PRIB	22
LC351-20VT2P	20	BMR10B27RA	20	UW Check H-HW	21	X19330	20
*LC391-20 VT2P	22*,21*	*BMR97B37RA	20*,19			X20200	20
*LC403-22 3120	22*			<b>PIP</b>		X21200VT2P	21
*LC413-20-3110A	21*,20*			*4297	22*,21*	X21209VT2P	21

**Table 23 (continued). Comparisons over time of all hybrids tested between 2022 and 2020. 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
X21474VT2P	21	RK715SSTX	22	*T6398TRE	22*	*99-00	21,20,19
<b>Project Seeds</b>		*RK726H	20*	*T6791 VT2P	21,20*,19	*O.18-06UP	22*,21*,20*
PS-92	22	*RK765VT2P	21,20*,19*	T6888 VT2P	20,19	*O.23-11GSP	22*
*PS19-93 3111	22*	*RK771RR	20*	T6902 VT2P	22,21	*O.31-91	20*
*PS20-107	20*	*RK774VT2P	22*	T6987 VT2P	21,20,19	*O.45-97	20*
PS2088GTCBLL	21	RK782VT2P	21	*T6992 VT2P	21*,20*,19	*O.45-97UP	22*,21*,20*,19*
PS20EXP93GTCBLLBL	20	RK801SSTX	22	*T6993 VT2P	20*,19*	*O.46-02P	22*,21,20*
*PS97	21*	RK805VT2P	22,20	*T6996 VT2P	21,20,19	*O.48-08P	20*,19*
<b>Renk</b>		RK807SSTX	21,20,19	T8395 DC	22	*O.51-04P	20*,19*
RK223RR	22	*RK821SSTX	21*	*T8396 SS	22*	*O.52-89UP	22,21*
RK227VT2P	21,20	*RK826VT2P	22,21*	<b>Tracy Seeds</b>		*O.52-96P	22*,20*
RK256-3120	22,21	RK830SSTX	22	*T095-29 3110	21,20*,19*,18*	O.62-93	21
RK256GT	20	*RK842VT2P	22*	T095-32 5122 EZ	22,21	*O.62-93UP	22*
RK278VT2P	20,19	*RK866DGVT2P	20*	T099-31 3110	21	*O.69-01GSP	22*
*RK287VT2P	20,19,18*	RK882SSTX	20*	T099-31 5222 EZ	22	*O.69-01P	21*,20*,19*
*RK297VT2P	22,21*	RK882TRE	21	T100-31 5222 EZ	22	*O.74-10	20*
*RK312VT2P	21*,20*,19	*RK895DGVT2P	22*	T100-33 3120A EZ	22	*O.82-14GSP	22
*RK315VT2P	20*	*RK937VT2P	21*,20*,19*	*T102-31 3110	22,21*,20*	*O.82-14P	21,20*
RK400VT2P	22	RK940SSTX	22	T105-32 5122 EZ	22	*O.84-04	22*
*RK429-3220A	22*,21	*RK945DGVT2P	21,20*,19*	T105-32 HAW	21	*O.84-95UP	22,21*,20*,19*,18*
*RK433VT2P	22,21*,20,19*	<b>Spectrum</b>		*T106-32 PC	22*	*O.85-00P	22*,21*,20*
*RK444VT2P	22*	*3496	20*	T107-31	20	<b>Wyffels</b>	
*RK485DGVT2P	22*,21*	4642	20	T107-33 5122 EZ	22	*W2506RIB	21,20*
*RK499VT2P	20*	*5706	20*	T108-29 5122EZ	21	*W3018	20*
RK502SSTX	22	<b>Thunder Seed</b>		T109-51	20	*W3576	22*
*RK561DGVT2P	22,21,20,19*	T6004 VT2P	21	<b>Viking</b>		*W4196RIB	21,20*,19*,18*
*RK579DGVT2P	22*,21*,20*,19*,18*	T6085 VT2P	21,20,19	*42-92	22*,21*,20*,19*,18*	*W4246RIB	22,21,20*
*RK590VT2P	22*,21	*T6094 VT2P	20*,19*	44-98	22,20,19,18	*W5086RIB	22,21,19*
*RK593VT2P	21*,20*,19*	T6098 VT2P	20,19	46-02	22,21,20	*W5778RIB	22*
*RK600VT2P	22*,21*,20*	T6098 VT2P	20,19	*46-96	20*,18		
RK609VT2P	22	*T6100 VT2P	21*	*48-08	22*,21*,20*,19*,18*		
RK615SSTX	21	T6185 VT2P	21,20	*51-04	22*,21*,20*,19*,18*		
*RK621VT2P	21,20*,19*	T6190 VT2P	21,20	52-00	20		
RK625DGVT2P	22,21	*T6204 VT2P	22,21	*52-96	22,21,20,19*		
*RK626SSTX	20,19*	*T6294 VT2P	22*,21*	55-02	20,19,18		
*RK642VT2P	22,21*,20*,19*	*T6298 VT2P	22*,21	*58-11	21*,20*		
*RK695GTCBLLBL	20*	T6300 VT2P	22	*72-06	22*,21*		
*RK700SSTX	22,21*,20*	T6306 PC	22	*80-89	22,21,20*		
*RK710DGVT2P	22,21*,20*,19*,18*	T6396 VT2P	22	*84-05	22*,21*,20*,19*		
		T6397 AA	22	*85-09	22*		