

Table 23. Comparisons over time of all hybrids tested between 2021 and 2019. 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
Ag Armour		*5909Q	21*	Cornelius		*DS-4014Q	21,20*
AA10524-5122EZ	21	*4421Q	20*	*6376	20,19*,18*	*DS-4018AM	21*,20*,19*,18
AA9100	21	4844SX	20	*6438DP	19*	*DS-4019AM	19*,18*
AA9303-3220EZ	21	*5113AM	20,19*	*6869	20*,19*	*DS-4310AM	21,20*
AA9608-3220	21			*C349SS	20*,19*	*DS-4310YHR	19*
		Blue River Organic		*C385DP	21,20*,19*	*DS-4317AM	19*,18*
AgriGold		08B55	20	*C385SS	19*,18*	*DS-4318AM	21*,20*,19*,18*
A619-75-3120EZ	20	14A91	20	C461DP	20	*DS-4329AM	19*,18*
A620-82VT2RIB	21	*21B11	19*	*C461SS	19*,18*,17*	*DS-4440AM	21*,20*,19*
A621-77STXRIB	19,18	22K32	20	*C478DP	21,20*,19*,18*	*DS-4510Q	21*
A622-65	21,20*	*26B78	20,19*	C5713SS	19	*DS-4580CYXR	19*
A624-06VT2PRO	19	*33A16	19,17*	*C575DP	21*,20*,19*	*DS-4580Q	20*
A625-78VT2RIB	19,18	*38G54	20,19,18*,17*	*C577SS	20*,19*	*DS-4816AM	19*,18*
A626-08STX	20	*42C87	20*	C6002SS	20	*DS-4840AM	19*
A626-20-5122EZ	21	*48G35	20,19*,18*,17*	*C6042DP	20*	*DS-4878AM	21*,20*
A627-83VT2RIB	21,20,19	*51T59	20,19,18*,17*	*C6209DP	20*	*DS-4917AM	21*
A628-16VT2RIB	21,20*	54C27	20	C6219SS	20	*DS-5018AM	20*,19*,18*
A628-20VT2RIB	19,18,17*	*57A30	20*,19*,18*	*C633DP	19,18,17*	*DS-5144Q	21*
A629-12VT2PRO	19	*62G22	20*,19*,18*,17	C6400DGDP	21	*DS-5279Q	21*,20*
A629-22STXRIB	19,18*			*C6401SS	21,20*,19*	*DS-5329AM	19*,18*
A629-93	20	Brevant		C6438DP	21	*DS-7004RA	19*
A630-04	21	*B06U78SXE	21*	C6528-3220	20	*EXP-08508AMXT	19*
A630-10STXRIB	21,20*	B97B73SX	21	C6552PC	21	*HiDF-3044Q	21*,20*
A630-31VT2RIBD1	20			C6708DP	21	*HiDF-3099RA	20*,19*,18*,17*
A631-90	21	Brunner		C6720DP	20	*HiDF-3197RA	21*,20*,19*,18*,17*
A632-07STX	19	2820GT-3110A	20	C6812DP	21	*HiDF-3211RA	20*,19,18,17
A632-35-5222EZ	20	*2897GT-3120EZ	21,20,19,18,17*	C6855-5122	21	*HiDF-3308AM	19*
A633-14STX	21,20*	*3911GT-3110A	21*	*C6936SS	21*	*HiDF-3397RA	19*
A634-93	20,19*	3960-5222EZ	20	*C7004DP	21,20*	*HiDF-3407RA	20*,19*,18*,17
A635-54VT2RIB	21,20*,19*,18*,17*	3990	21	*C7125DP	21*,20*,19*	*HiDF-3522Q	21*
A636-11STXRIB	21,20*,19*	*4044	20*,19*,18,17*	*C7228VT2P	21*	*HiDF-3802AMXT	19*
A636-16	21,20*	4101-5222EZ	21,20*	*C7366DGDP	21,20*,19*	*HiDF-3802Q	21*,20*
A637-55VT2RIB	19,18*	*EXP102	19*	*C7551SS	19*	*HiDF-3808RA	20,19,18*,17
A637-56VT2PRO	20	*EXP104	21*			*HiDF-4073Q	21*
A638-44DGV2PRO	19	*EXP109	19*	Croplan Genetics		*HiDF-4545Q	21*,20*
A638-58STX	21	EXP88	21	3899VT2PRIB	21,20,18	*HiDF-4999Q	21*,20*
A638-74VT2RIB	21,20*,19*,18*	EXP93	21	*4188VT2P	19*	*HiDF-5202Q	21*,20*
A638-84	19	*EXP95A	19*,18*				
A639-40VT2RIB	19,18*,17*			Dairyland		DeKalb	
A639-70STXRIB	21,20*,19*	Burrus		DS-2068RR	20	DKC31-85VT2PRIB	21,20
A640-77VT2RIB	19,17	*4T46SS	19*	DS-2220AM	20,19	DKC32-12RIB	19,17
A641-06STXRIB	20,19*,18			DS-2350RR	21,20	*DKC33-37VT2PRIB	21*,20
A641-54VT2RIB	20,19*	Channel		DS-2505AM	20	DKC36-48VT2PRIB	21
A642-47STXRIB	21,20*	185-30VT2PRIB	19	*DS-2505Q	21*	*DKC36-86VT2PRIB	21*,20
		192-98STXRIB	20,19*,18*	DS-2716Q	20	*DKC37-50VT2PRIB	20,19*,18
Augusta Seed		*193-91STXRIB	21*	DS-2828AM	21	*DKC39-55VT2PRIB	21,20*
A2039-3120GTEZ	19	*194-49DGV2PRIB	20*	*DS-3022AM	21*	*DKC40-45VT2PRIB	20*
A2054	20	*195-85DGV2PRIB	21,20*	*DS-3030AM	20,19*	*DKC41-99RIB	19,17*
A2345	20,19	*197-27STXRIB	21*	*DS-3162Q	21*,20*	DKC42-04RIB	19
A2448	20	*198-98STXRIB	20*,19,18,17*	*DS-3193AM	20*	*DKC42-65VT2PRIB	21*
A2541	20	*199-11STXRIB	19*	*DS-3345AM	20*	*DKC43-75VT2PRIB	21,20*,19*
A2545	20	200-88STXRIB	21	*DS-3366AM	21*,20*	*DKC44-80RIB	19*
A2856	20	*203-60TRERIB	21*,20	DS-3370YHR	19	DKC44-98VT2PRIB	21
A3053	20	*203-83STXRIB	21*	*DS-3518AMXT	19,18*	DKC45-95VT2PRIB	21,20
A3054-3010GT	19	*204-74VT2PRIB	19*,18*,17*	*DS-3519AM	21*,20*,19*,18*	*DKC47-54RIB	19*
A5162	20	*205-70STXRIB	21,20*	*DS-3550AM	21*,20*	DKC48-69VT2PRIB	21
		207-27STXRIB	21,19*,17*	*DS-3550YHR	19*	DKC48-95VT2PRIB	21,20
BH Genetics		*207-87VT2PRIB	21*	*DS-3715AM	21*,20*,19*,18*	*DKC49-44SSRIB	20,19*
BH 8121VT2P	21	*209-15STXRIB	21*,20*,19*,18*,17*	*DS-3727AM	21*	DKC50-88VT2PRIB	21
		210-98STXRIB	21,20,19,18	*DS-3750YHR	19*	*DKC51-91SSRIB	21*,18*
Beck's		*210-99STXRIB	21*	*DS-3810Q	21,20*	*DKC51-98SSRIB	21,20*
5765AMXT	19			*DS-3810YHR	19*	DKC52-34SSRIB	20
5829A4	19,17*			*DS-3959Q	21*	*DKC52-35RIB	19*

Table 23 (continued). Comparisons over time of all hybrids tested between 2021 and 2019. 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	
DKC53-27SSRIB	21,20,19	*FS 53ZX1 RIB	20*,19*,18*	5700SS	19	*G97N86-3220 EZ1	20*,19
DKC54-64SSRIB	20	*FS 5594X RIB	21,20*,19*			G99E68-5122 EZ1	21,20
DKC54-65RIB	19	*FS 55RL1 EZR	20*,19*	Foundation Direct			
DKC55-37SSRIB	20,19*	*FS 5704V RIB	21*	*8500	19*,18*	Hi Fidelity Genetics	
DKC55-53RIB	19	FS 5704X RIB	20	8855	19,18,17	HFG0951	20
DKC56-15RIB	21	*FS 57ZX1 RIB	19*,18	8885GTCBLLBL	19	HFG1001	20
DKC56-65SSRIB	21,20	FS 5815V	21	8978GT	19,18	HFG1051	20
DKC58-06RIB	19,18,17*	*FS 5892V RIB	20*				
DKC58-34SSRIB	20,19,18	*FS 58RL1 EZR	19*	Foundation Organic		Jung	
DKC58-64SSRIB	21	*FS 5909D2A EZR	20*	*8749UT	19*,18	27DP202	21
DKC59-07SSRIB	20,19*,18	*FS 59VL1 EZR	19*,17*	*EXP21-99	21*	31DP308	19,18,17
DKC59-81SSRIB	21,20,19	*FS 6017V	21*	*EXP95FM	20*	32DP300	20,19
DKC60-67RIB	19	*FS 60UX1 RIB	20*,19*,18*	EXP98-80	19	*3316R	20*
DKC60-80SSRIB	21	*FS 6106X RIB	21*,20*	*ORG7700	20*,19*	35DP301	21
DKC61-41VT2PRIB	21,20,19*	*FS 6107T	20*	*ORG8305UT	21*,20*,19*	*36DP310	20*,19*
DKC62-20RIB	21,19,17*	*FS 6107T RIB	21*	*ORG8500	21,20*,19*,18*,17*	*36DP318	21,20,19*,18,17
DKC62-89TRERIB	21	*FS 6194V RIB	21*,20*,19*	*ORG8507	20*,19,18*,17	37SS328	19,18
DKC63-90RIB	19	*FS 6217X RIB	21*	ORG8513		*39DP338	21*,20,19,18*
DKC63-91VT2PRIB	21,20*	*FS 6299L2 EZR	19*	*ORG8650	20*,19*	*40DP401	21*,20*
DKC64-34RIB	19	*FS 62ZX1 RIB	19*,18	*ORG8799	21*,20*,19	*41DP400	21*,20*,19
DKC64-44SSRIB	21,20	FS 6306T RIB	21	*ORG8801	20*,19*,18*,17*	*42DP419	19,18*
		FS 6395VDG RIB	21,20*			43DP402	21
DenBesten		FS 63ZX1 RIB	19,18,17	Frontiersmen		44DP412	21
DB30-97	21	FS 6406X RIB	20	081-Y0-3110A	19	*45DP422	21*
DB31-10	21	*FS 64SX1 RIB	19*,18*,17	081-Z1VT2PRIB	21	*46SS427RIB	19,18*,17*
DB32-00	21	*FS 6595V RIB	19*	082-S8RR	20	*46SS428	21*,20*,19,18*
DB38-06	21			087-E7VT2P	19	*47DP410	20,19*
DB40-05-OR	21	Federal Hybrids		*090-H8VT2P	19,18*	*47DP411	21,20*
DB41-01-OR	21	3510VT2PRIB	21,20	094-Z1VT2P	21	*47DP429	21,20*,19,18*
DB41-12-OR	21	3570VT2PRIB	19,18,17	*096-R8VT2P	20,19*,18*	*48DP420	20*,19*
DB41-95-OR	21	3660GT3011A	19,18,17	099-K1VT2PRIB	21	*48SS420	21*,19
DB41-98-OR	21	3790VT2PRIB	21,20,19,18	*100-W0VT2P	20*,19*	*49DP441	21,20*
		3810VT2PRIB	21,20	*100-W0VT2PRIB	21*	*49SS437	21*,20*,19*,18*,17*
DuPont Pioneer		*3880VT2PRIB	21*,20*,18,17	104-Z1VT2PRIB	21	*4D178RIB	19,18*,17*
P0220Q	21	4010VT2PRIB	21,20	107-AOGENSS	20	*4D381RIB	20*,19,18,17
P0306AM	19,18	4120VT2P	21	107-AOVT2PRIB	21	*51DP512	21*
P0306Q	20	*4160VT2PRIB	21*,20*,19*,18*,17*			*51SS500	21*,20,19*
P0421AM	20	*4185VT2PRIB	21*	Golden Harvest		51SS502	21
P0574AMXT	19,18	*4190VT2PRIB	19,18*	G00H12-3010	19	*51SS509	19*,18*
P0720Q	21	*4225VT2P	21*	G02K39-3120 EZ	19	*52SS501	21,20*
P8736AM	20	*4240CONV	20*	*G02K39-5122 EZ1	21*,20*	*52SS507RIB	19*,18,17*
P9188AM	20,18	*4240VT2PRIB	19*	G03R40-3110	19*	*53DP511	20*
P9492AM	20,19*,18*	*4300VT2PRIB	21,20*	G03R40-5222 EZ1	20	*53SS517RIB	19,18,17*
P9608Q	20	*4310VT2P	20*	*G04S19-3122 EZ	19*	*53SS521	21,20*
P9772AM	20	4520DGV2P	21	G05K08-3010	19	54DP532	21
P9880AMXT	20	4580	21	G07G73-5122 EZ1	21	54SS522	21
P9998AMXT	19,18*	*4580VT2PRIB	20,19*,18*,17*	*G08M20-3120 EZ	19*	*54SS528	21,19*,18,17*
P0389	19	*4680VT2PRIB	21*,19*,18*,17*	*G09Y24-3220A EZ	19*,18*	*55DD520	21*,20*
		4700SS	19	*G10D21-3330 EZ1	20*	55SS542	21
FS InVISION		4820VT2	21	G10L16-3330A	20,19	56SS531	20
FS 3508V RIB	21,20	4880VT2PRIB	20,19	*G10T63-3120 EZ	19*,18*,17*	*56SS538	21*,20*,19*,18*
FS 35SV1 RIB	19,18,17	4990VT2PRIB	19	*G12S75-5122 EZ1	21*,20*	*57SS530	21,20*,19*
FS 37TV1 RIB	20,19*,18*	*4999VT2PRIB	20*,19*	*G12W66-3122 EZ	19*	*57SS552	21*
FS 4008V RIB	21,20*	*5000VT2P	19*	*G13Z50-5222 EZ1	21*	*58SS529	21,20*,19,18
FS 41TV1 RIB	19,18*	*5005SSRIB	20*	*G14N11-5222	20*	*58SS537RIB	19*,18,17
FS 4507V RIB	21,20*	*5280VT2PRIB	20*,19*	G84J92-3120A EZ1	21,20	*59SS581	21*,20*
FS 45SV1 RIB	19,18	5300VT2PRIB	21,20	G85Z56-3220 EZ1	20	61SS608	19,18,17
FS 4715V	21	*5370VT2PRIB	20*	G89A09-5122 EZ1	20	61SS612	21
FS 47TV1 RIB	20,19*,18	5480CONV	20	*G91V51-3110A	20*	*7S378RIB	20*,19,18
FS 5098V RIB	21	5510VT2RIB	21	*G91V51-5222A EZ1	21*	*7S522RIB	19,18,17*
FS 5098X RIB	20,19*	*5570VT2PRIB	20*	*G95D32-3220 EZ1	21,19*,18*	*7S744RIB	19*,18,17*
FS 5115X	21	*5610PCE	21*	G95M41-5122 EZ1		HDS36R22	19,18
FS 51QX1 RIB	20,19,18	*5690VT2PRIB	20*,19*	G96R61-5222 EZ1	20	*HDS76S76RIB	19*

Table 23 (continued). Comparisons over time of all hybrids tested between 2021 and 2019. 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
LG Seeds		Legacy Seeds		*LR 9897VT2PRIB	19*,18	*NK9930-5122 EZ1	21,20*
LG30C02VT2RIB	19,18	L2347VT2P(RIB)	19	*LR 9903GENSSRIB	19*	*NK9991-5122	20*
LG36C62VT2RIB	21	L2918VT2P	19	*LR 9905 VIP3220	19*	*NX10701-5122	20*
LG38C18VT2RIB	19,18*	*L3419VT2P	19*	*LR 9912GENSSRIB	19*,18	*NX11003-5122	20*
LG42C24	21	L3617VT2P(RIB)	19,18	*LR 9913 VIP3120	19*	NX11207-3120 EZ1	21
LG42C63VT2RIB	20,19	*L4118VT2P(RIB)	19*	LR 9993GENSSRIB	19	NX11308-5122 EZ1	21
LG44C27VT2RIB	21,20,19*,18*	*L5438-3010	19*	*LR 9995VIP3220	21,20,19*	*NX11406-5222	20*
LG46C73VT2RIB	21	*L5519DGV2P	19*	LR 99A09-3220	19		
LG47C77VT2PRO	20	*L6047SSX	19*			O'Brien Hybrids	
LG47C77VT2RIB	21	*LC-3017VT2P(RIB)	20,18*,17*	Masters Choice		OB1103	20
LG51C48VT2RIB	20,19	LC-3048SS(RIB)	21	*MC5790	20*,19*,18*	*OB1105	21*,19*
LG52C37STX	21	LC-3048VT2P(RIB)	20,19	*MCT2552-3110	19*,18*,17	*OB1106	19*
LG52C42	21	*LC-3517VT2P(RIB)	20,19*,18*	*MCT3393-3000GT	19*	*OB1109	20*,19*,18
LG5370VT2RIB	19,18	*LC-3537-5222	20*	*MCT3891GT	19*,18,17	*OB1110	21*
LG5375VT2RIB	20,19,18	*LC-3718DGV2P	20*,19*,18*	*MCT4572-3010	19*	OB1177	20
LG5410VT2RIB	19,18,17	*LC-4248SSX	20*	*MCT5454-3111	19*,18*,17*	*OB1185	21,20*,19*
LG5465VT2RIB	20,19,18*,17*	*LC-4248VT2P(RIB)	21*,19*	*MCT5851	20*	*OB1188	20*
LG5494VT2RIB	19,18*,17*	*LC-5217VT2P(RIB)	21,20*,19*	*MCT6552-3110	20*,19*,18	OB6175	21
LG54C04	20,19*	*LC-5319SSX(RIB)	21,20*,19*	Mycogen		OBX2571	21
LG54C76VT2RIB	21	*LC-5438CONV	20*	BMR10B27RA	20	Organic	
LG5505STXRIB	19,18*	LC-5819SSX	20	*BMR97B37RA	20*,19	*UW Check E	19*
LG5505VT2RIB	20,19,18	LC-7236-5222	20	*F2F712	19*	*UW Check E-HW	19*
LG5525VT2RIB	19,18*	LC351-20VT2P	20			*UW Check F-HW	19*
LG5548STXRIB	19,18,17	*LC391-20VT2P	21*	NK Brand		*UW Check G	21*,20*
LG5590VT2P	19,17	*LC413-20-3110A	21*,20*	*NK0243-3120-EZ1	19*	*UW Check G-HW	21*
LG57C33STXRIB	21,20,19	*LC431-20SSX(RIB)	21*,20*	*NK0243-5122 EZ1	21*,20	*UW Check H	21,20*
LG57C97VT2PRO	20	*LC441-20VT2P(RIB)	21,20*	*NK0314-5122 EZ1	21*	UW Check H-HW	21
LG58C77VT2RIB	19,18*	LC451-21VT2P	21	*NK0440-3122 EZ	20*,19*		
LG58C81STX	21	LC461-21DGV2P	21	*NK0472-3110	19*	PIP	
LG59C66VT2RIB	20,19*,18*	*LC474-20TRE	21*	*NK0472-5222	20*	X4295	21
LG59C72VT2RIB	21,20	*LC484-20SSX	20*	*NK0624-3220-EZ1	19*,18*	*X4297	21*
LG60C33VT2PRO	19	*LC484-20VT2P(RIB)	21*	*NK0624-5222	20*	X4298	21
LG60C47STXRIB	20	LC503-21-5222	21	*NK0748-5122 EZ1	21*	X5200	21
LG62C02VT2RIB	19,18*	LC511-21SSX	21	NK0877-3220 EZ1	21	*X5205	21*
LG62C35VT2RIB	20,19	*LC533-20-5222EZR	21*,20*	NK0886-3120-EZ1	19	*X6210	21*
		LC535-20GT	20	*NK1026-3330	20*		
Latham		LC551-20SSX	20	*NK1026-5332A EZ1	21*	Power Plus	
4517VT2PRO	19	*LC555-21-5122EZR	21*	*NK1066-3122-EZ1	19,18*	*1K18Q	21,20*
4692RR	19	LC564-20PWE	21	*NK1082-3330A-EZ1	19*	*1M78AM	20*
6143-3010A	19	*LC592-21-3330EZR	21*	*NK1082-5222A EZ1	21,20*	1M78Q	21
EX6355GT	20	*LC623-21-5122EZR	21*	*NK1188-5122 EZ1	21*,20	*2V15AMXT	19*
LH3695VT2PRO	20,17	*LC634-20SSX(RIB)	21*,20*	*NK1205-3120	20*,19*	*2Y06AM	19*,18*,17
LH3937VT2PRO	20			*NK1239-5122 EZ1	21*,20*	*3M62AM	20*
LH4242VT2PRO	20,19,18*	Legend Seeds		*NK1284-3122-EZ1	19*	*3V14AM	20*
LH4375VT2PRO	20,19*	*40J9192 VIP3110A	20*	*NK1460-3110	19*	*4C14AM	21*
LH4669SS	20	JSC47J086 VIP3220	19	*NK1460-5222	19	*4F71AM	20*
LH4937VT2PRORIB	21,20*	JSC47J9185VIP3110	21,20	*NK8519-3220-EZ1	19*	*4Y34AM	19*
LH4989SS	20	LR 9004 DC5122EZREF	20	*NK8519-5222	20*	*5L44AM	21*
LH5047VT2PRO	20	*LR 9004GT	19*	NK8618-3120A	20	6G34VT2P	19
LH5245VT2PRORIB	21,20*,19*	LR 9008GENSSRIB	19	*NK8881-3010A	19*,18	*7W63AM	19*
LH5377VT2PRO	20	LR 9100 Powercore	20	*NK8920-3120-EZ1	19,17*		
LH5487VT2PRO	20	*LR 9102-VIP3110	20*	NK8920-5122	20	Prairie Hybrids	
LH5517VT2PRO	20	LR 9102DC5222	21	*NK9023-5222 EZ1	21*	*1231	21*,20*,19*
LH5589SS	20	*LR 9106PCE	21*,20*	*NK9175-3110A	20*,19*	*2741	21*,20*,19*
LH5742RR	21,20*,19*,18*,17*	LR 9109 VIP3220A	20	*NK9175-5222A EZ1	21*	*3259	21*
LH5965VT2PRORIB	21,20*	LR 9191VIP3110A	21	*NK9227-3220A-EZ1	19*,18	*418	19*,18*
LH6149SSRIB	21	LR 9195DC5122	21	NK9227-5222A EZ1	21,20	*4211	21,20*,19*
LH6175VT2PRO	19	*LR 94A01-3011A	19*,18*,17*	*NK9535-3220	21*,20,18	4470	21
LH6285VT2PRORIB	21,20*,19*,18	LR 9701GENSSRIB	19,18	*NK9610-3010	19*	*4711	19*,18*
LH6477VT2PRORIB	21,18	*LR 9809VT2PRIB	19*,18*,17	*NK9653-5222	20*	*4718	20*,19*,18*,17*
LH6529SS	20	LR 9886VT2PRIB	19	*NK9738-3220-EZ1	19*	*4850	20*
		LR 9895VT2PRIB	19,18,17*	*NK9930-3010	19*	*5141	21*

Table 23 (continued). Comparisons over time of all hybrids tested between 2021 and 2019. 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
5200	21,20*,19*,18*,17*	9S-108	19			55-02	20,19,18
5787	21,20*,19*	9S-109-3220	19	Stine		*58-11	21*,20*
6590	20	*9S-113	19*	*R9428-32	19*	*71-90GS	19*,18*
6878	21	RK227VT2P	21,20			*72-06	21*
7355	19,18*	RK256-3120	21	Thunder Seed		*80-89	21,20*
7781 ORG	19	RK256GT	20	T6004 VT2P	21	*84-05	21*,20*,19*
7830	21	RK264RR	19,18	T6085 VT2P	21,20,19	99-00	21,20,19
8290	21,20*	RK278VT2P	20,19	T6090 3120	19	*O.18-06UP	21*,20*
8759	19,18*	*RK287VT2P	20,19,18*,17*	*T6094 VT2P	20*,19*	*O.31-91	20*
8960	21	*RK297VT2P	21*	T6098 VT2P	20,19	*O.45-97	20*
EX0094	19	*RK312VT2P	21*,20*,19*	*T6100 VT2P	21*	*O.45-97UP	21*,20*,19*
		RK315VT2P	20	T6185 VT2P	21,20	*O.46-02P	21,20*
ProHarvest		RK429-3220A	21	T6190 VT2P	21,20	*O.48-08P	20*,19*
2225VT2PRIB	19	*RK433VT2P	21*,20,19*	T6204 VT2P	21	*O.51-04P	20*,19*
2749VT2PRIB	20,19,18	*RK485DGVT2P	21*	*T6294 VT2P	21*	*O.52-89	21*
4255RR2	21,20,17*	*RK499VT2P	20*	T6298 VT2P	20*	*O.52-96	20*
4255STAXRIB	19,18	*RK561DGVT2P	21,20,19*	T6595 VT2P	19	O.55-02UP	19
4255VT2PRIB	19	*RK579DGVT2P	21*,20*,19*,18*	*T6791 VT2P	21,20*,19	O.62-93	21
4340VT2PRIB	21,20*,19*,18*	RK587VT2P	19,18	T6888 VT2P	20,19	*O.69-01P	21*,20*,19*
4545RR2	20,18	RK590VT2P	21	T6902 VT2P	21	*O.74-10	20*
4545VT2PRIB	19	*RK593VT2P	21*,20*,19*	T6986 VT2P	19	*O.74-10GS	19*,18,17
4630VT2ProRIB	21,20,19,18*,17*	*RK600VT2P	21*,20*	T6987 VT2P	21,20,19	*O.82-14P	21,20*
4825SXRIB	19,18,17	RK615SSTX	21	*T6992 VT2P	21*,20*,19*	*O.82-95GS	19*,18*,17
4990VT2PRIB	19,18*	*RK621VT2P	21,20*,19*	*T6993 VT2P	20*,19*	*O.82-95P	19*
4990VT2ProRIB	21,20*	RK625DGVT2P	21	*T6996 VT2P	21,20,19*	*O.84-95UP	21*,20*,19*,18*,17*
57P17VT2ProRIB	21,20,19	*RK626SSTX	20,19*			*O.85-00P	21*,20*
6420SXRIB	19,18,17	*RK642VT2P	21*,20*,19*	Tracy Seeds		*O.98-98P	19*
6606VT2PRIB	20	*RK695GTCBLLBL	20*	T089-29(3220)	19,18		
6746SXRIB	20	*RK700SSTX	21*,20*	T093-26A	19,18,17	Wyffels	
6828VT2PRIB	20,19*	*RK710DGVT2P	21*,20*,19*,18*	T094-31	19	*W2506RIB	21,20*
71P16VT2ProRIB	21,20*	*RK717SSTX	19,18*,17*	*T095-29 3110	21,20*,19*,18*	*W3018	20*
X17320	19	*RK724RR	19*,17*	T095-32 5122EZ	21	*W4196RIB	21,20*,19*,18*,17*
X18550	19	*RK726H	20*	T099-31 3110	21	*W4246RIB	21,20*
X19330	20	*RK737SSTX	19*,18*	*T102-14(3011A)	19*,18	W4358RIB	19
X19473	19	*RK765VT2P	21,20*,19*	T102-29 (3122EZ)	19	W4638	19
X19560	19	*RK771RR	20*	*T102-31 3110	21*,20*	*W5086RIB	21,19*
X19652	19	RK779SSTX	19,18	*T104-13 (3000GT)	19*,18*,17*	W5518RIB	19,18
X20200	20	RK782VT2P	21	*T104-26 (3122EZ)	19*,18*,17*		
X21200VT2P	21	RK805VT2P	20	T105-32 HAW	21		
X21209VT2P	21	RK807SSTX	21,20,19	T107-31	20		
X21404VT2P	21	*RK821SSTX	21*	T108-29 5122EZ	21		
X21474VT2P	21	*RK826VT2P	21*	T109-31	19		
		RK842SSTX	19,18,17	T109-51	20		
		RK866DGVT2P	20				
Project Seeds				Viking			
PS1885GT	19	*RK882SSTX	20*	*42-92	21*,20*,19*,18*,17		
PS1893GT	19	RK882TRE	21	44-98	20,19,18		
PS1898GT	19	*RK937VT2P	21*,20*,19*	46-02	21,20		
PS20-107	20	*RK945DGVT2P	21,20*,19*	*46-96	20*,18		
PS2088GTCBLL	21	*RK965VT2P	19*	*48-08	21*,20*,19*,18*		
PS20EXP93GTCBLLBL	20			*51-04	21*,20*,19*,18*		
PS97	21	Spectrum		52-00	20		
		3496	20	*52-96	21,20,19*		
Renk		4642	20	*53-12GS	19*,18*		
9S-104-3010	19	*5706	20*				