

Figure 3. Relationship between Milk per Acre and Milk per Ton of corn hybrids in South Central Wisconsin during 2023 A bolded hybrid performed statistically similar to the highest hybrid for Yield, Milk per Ton and Milk per Acre.

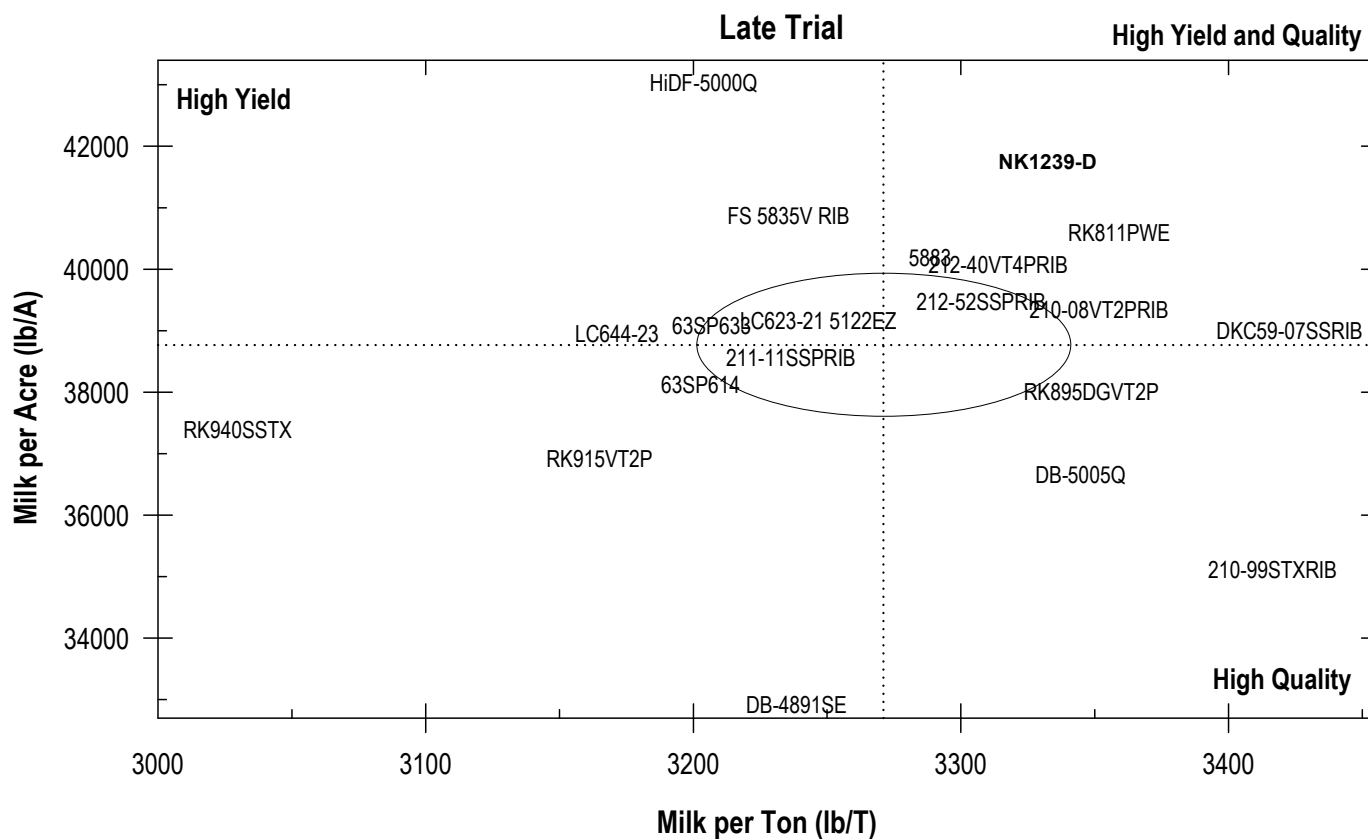
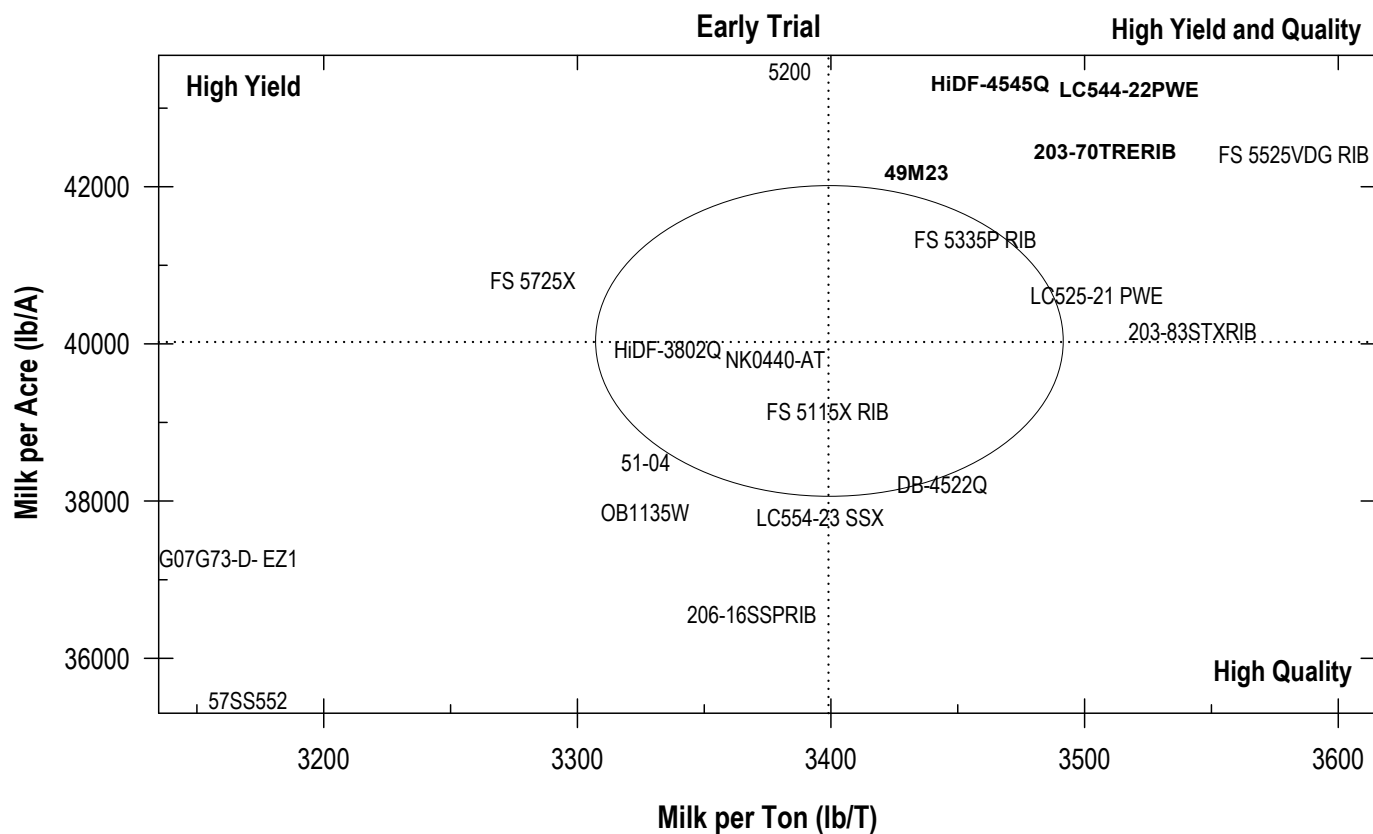


Figure 4. Relationship between Milk per Acre and Milk per Ton of corn hybrids in North Central Wisconsin during 2023. A bolded hybrid performed statistically similar to the highest hybrid for Yield, Milk per Ton and Milk per Acre.

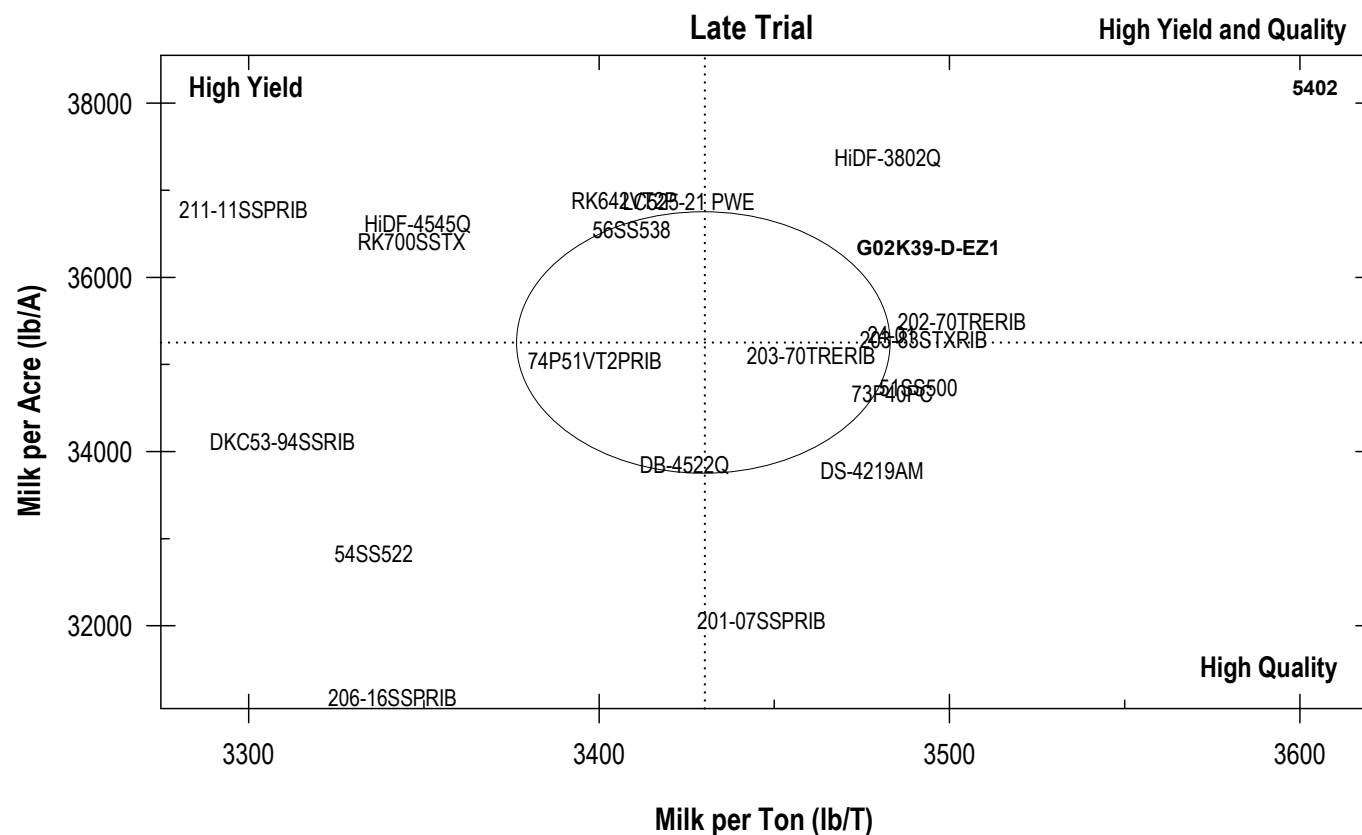
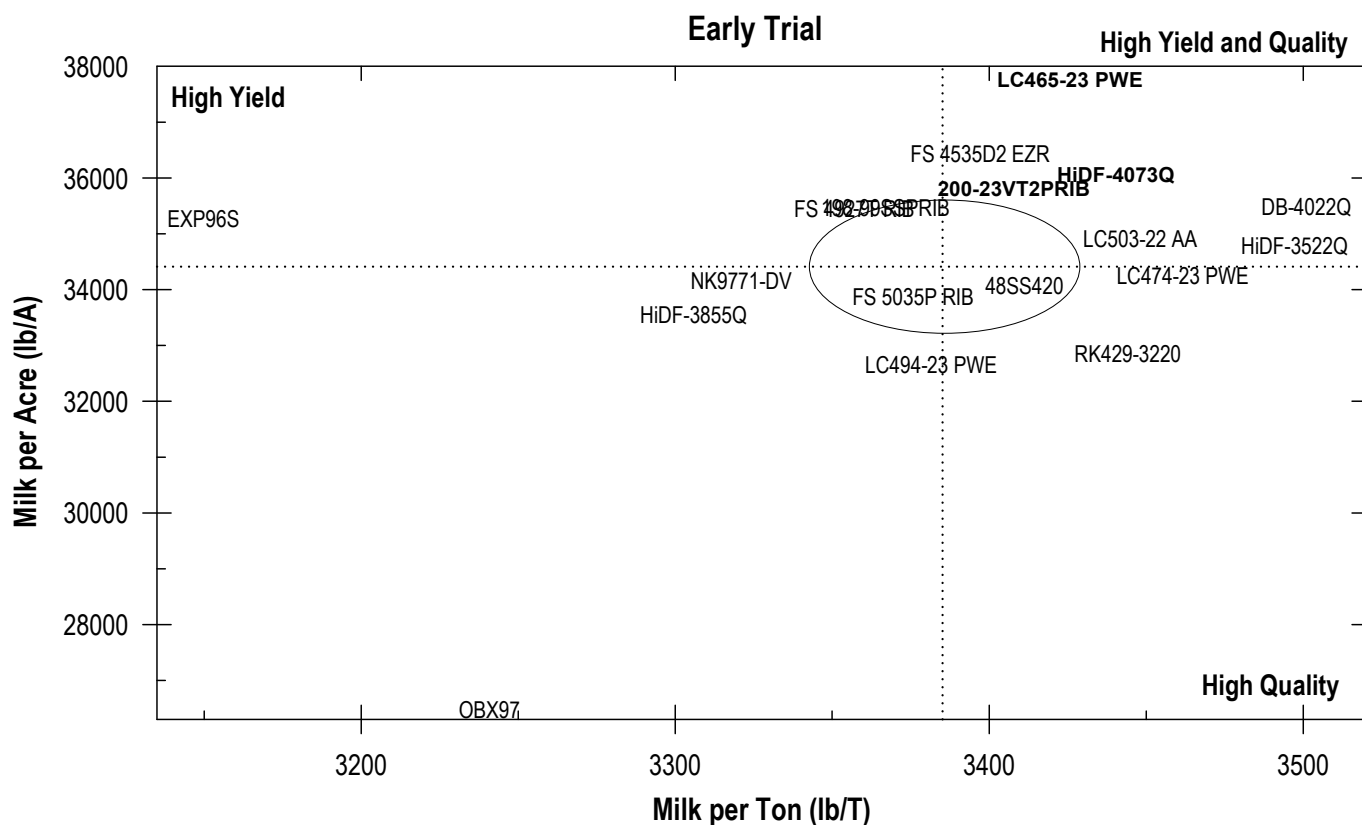


Table 20. Northern Zone Silage Trial.

(Coleman= COL, Marshfield= MAR Spooner irrigated sand= SPI, Spooner dryland silt loam= SPS)

Brand	Hybrid	Traits†	2023											2022						
			Average				Moist	NDF	NDFD	Starch	Yield (T/A)				Average			Yield (T/A)		
			Yield (T/A)	Milk per		Ton					Acre	COL	MAR	SPI	SPS	Yield (T/A)	Milk per		COL	MAR
Legacy Seeds	LC403-22 AA	CB,LL,RR	* 9.7	* 3400	* 33000		59.4	36	66	33		* 12.1	* 11.4	10.3	4.9	* 9.4	3300	* 31200	* 8.8	* 10.4
NK Brand	NK8558-AA	CB,LL,RR	* 9.2	* 3410	* 31200	59.7	36	67	33	10.5	9.2	10.1	* 7.0							
Rob-See-Co	RC4225-RR2	RR	* 8.8	* 3340	* 29300	60.4	38	67	30	9.9	9.3	10.6	5.4	9.1	* 3360	* 30700	* 8.8	* 9.4	9.8	* 8.4
Dairyland	DS-3203Q	CB,LL,RR,RW	* 9.3	* 3350	* 31200	60.6	37	67	31	10.7	7.9	10.7	* 8.0							
Jung	45SS423	CB,LL,RR,RW	* 9.7	3170	* 30800	60.6	37	66	29	11.4	9.2	10.8	* 7.3	9.2	3140	28800	7.5	9.1	* 11.5	* 8.6
Rob-See-Co	RC4213-AA	CB,LL,RR	* 9.8	* 3410	* 33200	60.7	35	67	32	11.4	9.9	11.2	* 6.6							
Jung	40DP401	CB,RR	* 9.2	* 3390	* 31000	60.7	37	66	32	10.7	9.9	9.8	* 6.3	8.7	* 3310	28900	7.8	9.0	10.3	7.8
Dairyland	DS-3162Q	CB,LL,RR,RW	* 9.3	* 3350	* 31100	61.0	36	65	32	11.1	8.7	10.6	* 6.6	9.0	3220	* 29100	* 8.4	9.0	10.3	* 8.3
NK Brand	NK9771-DV	CB,LL,RR,RW	* 9.5	3080	* 29800	61.1	37	67	27	12.0	9.2	* 11.4	5.6							
Jung	43FP404	CB,LL,RR,RW	* 9.8	* 3340	* 32800	61.2	36	66	32	* 13.1	* 10.4	10.3	5.2							
90-DAY HYBRID TRIAL AVERAGE##						61.3														
Dekalb	DKC45-74SSRIB	CB,LL,RR,RW	* 9.3	* 3290	* 30900	61.6	37	68	30	11.1	9.9	9.6	* 6.6							
Legacy Seeds	LC454-22 VT2P	CB,RR	* 9.3	* 3300	* 30700	62.0	37	67	30	10.7	9.2	10.9	* 6.3							
95-DAY HYBRID TRIAL AVERAGE##						62.0														
Jung	47SP434	CB,LL,RR,RW	* 9.5	3230	* 30500	62.1	38	68	29	11.1	9.3	10.9	* 6.7							
Dairyland	DS-3601AM	CB,LL,RR	* 9.4	* 3280	* 30800	62.2	38	67	29	11.6	9.0	10.2	* 6.6							
Renk	RK429-3220	CB,LL,RR	* 9.4	* 3410	* 31900	62.2	36	63	33	9.8	9.0	* 13.0	5.7	8.9	3240	28800	* 8.7	8.8	9.5	* 8.6
Dairyland	DB-3722Q	CB,LL,RR,RW-bmr	* 9.1	* 3320	* 30200	62.4	35	73	30	11.2	9.4	10.4	5.6							
Golden Harvest	G91V51-DV- EZ1	CB,LL,RR,RW-wo	* 8.9	* 3400	* 30300	62.4	36	64	33	11.2	8.4	8.7	* 7.3							
NK Brand	NK9021-D	CB,LL,RR,RW	* 9.1	* 3400	* 31100	62.6	37	65	31	10.3	9.0	11.2	5.9							
Dairyland	HiDF-3855Q	CB,LL,RR,RW	* 9.0	3220	28900	62.8	37	67	29	11.0	9.8	9.5	5.7	* 9.8	3070	* 30000	* 8.7	* 9.6	* 11.6	* 9.2
Jung	46SS428	CB,LL,RR,RW	* 9.9	* 3310	* 32800	63.3	36	67	31	* 12.5	9.7	* 11.4	* 6.2	9.0	3210	28900	7.9	8.9	10.1	* 9.0
Dairyland	HiDF-4073Q	CB,LL,RR,RW	* 9.2	3230	* 29600	63.4	37	69	29	* 12.5	9.0	9.8	5.5	* 9.5	3190	* 30300	7.9	* 9.8	* 11.2	* 8.9
Dairyland	HiDF-3522Q	CB,LL,RR,RW	* 9.5	* 3370	* 31900	63.6	37	67	31	12.0	9.3	10.4	* 6.3	9.0	* 3320	* 30000	* 8.1	9.1	* 10.6	* 8.3
Blue River	30K84	None	8.7	* 3370	* 29400	63.9	37	71	29	10.3	7.8	10.9	5.9							
100-DAY HYBRID TRIAL AVERAGE##						64.1														
Project Seeds	PS24-98	None	7.6	2860	21700	66.0	41	66	22	7.0	7.1	11.2	5.2							
MEAN			9.3	3300	30600	61.9	37	67	30	11.1	9.2	10.6	6.2	8.8	3250	28700	8.1	8.9	10.1	8.3
LSD(0.10)**			1.1	140	4000	2.6	2	1	3	1.0	1.0	1.7	2.0	0.5	110	2200	0.8	1.2	1.2	1.0

† Traits: CB=Corn Borer, DT=Drought Tolerant, LL=Liberty Link, RR=Roundup Ready, RW=Corn Rootworm, lfy=Leafy, ND=Nutri-Dense, wo=Water Optimize.

Average whole plant moisture of all hybrids in the trial as rated by the participating company maturity rating systems. Ratings are rounded to 5 day increments.

* Hybrids that performed statistically similar to the highest hybrid in the trial.

Shaded results provide the best estimate of relative hybrid performance.

Figure 5. Relationship between Milk per Acre and Milk per Ton of corn hybrids in Northern Wisconsin during 2023. A bolded hybrid performed statistically similar to the highest hybrid for Yield, Milk per Ton and Milk per Acre.

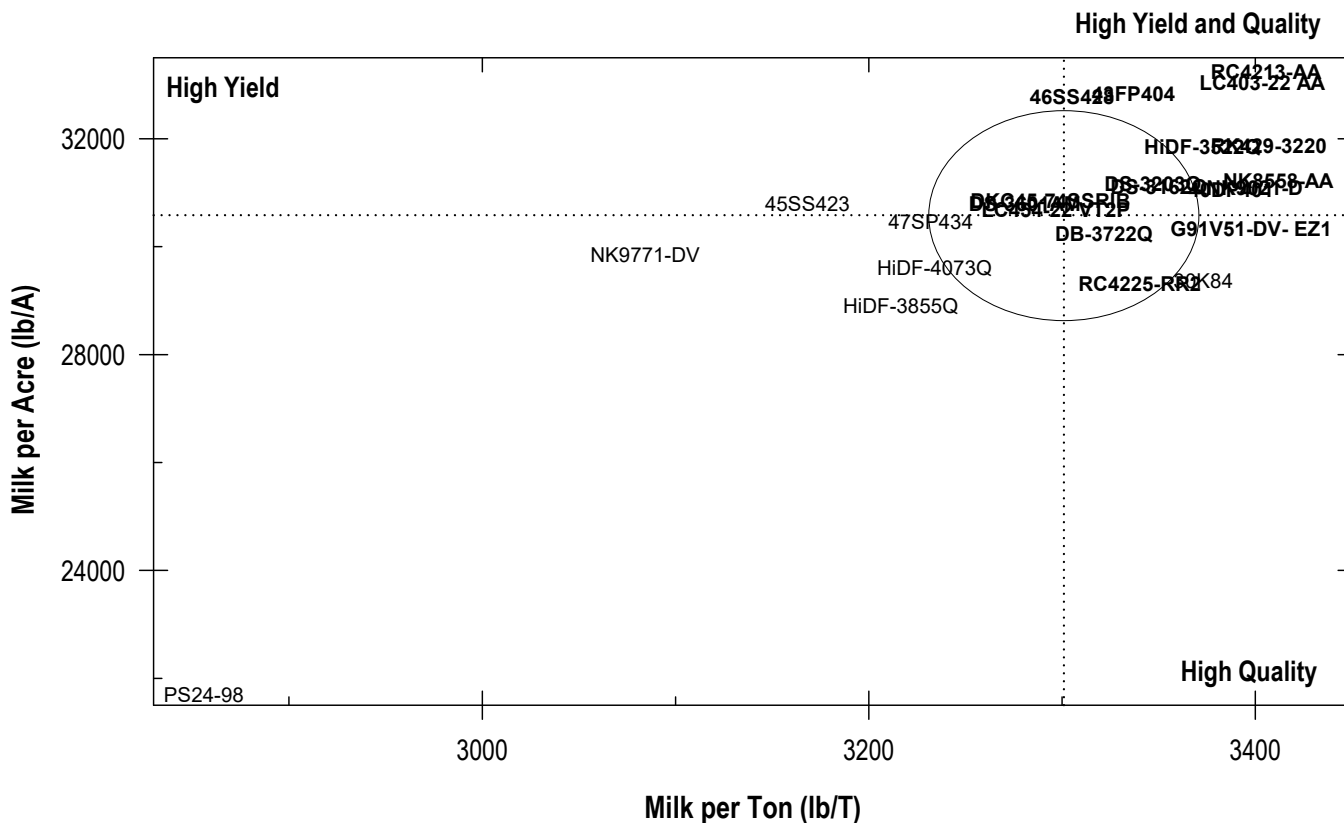


Table 21. South Central Zone - Organic Grain Trial.

(Fond du Lac= FON, Galesville= GAL, Hancock= HAN)

Brand	Hybrid	Traits†	2023						2022							
			Average			Yield (bu/A)			Average			Yield (bu/A)				
			Yield (bu/A)	P.I. #	Moist %	Test Wt.	Lodge %	FON	GAL	HAN	Yield (bu/A)	P.I. #	FON	GAL	HAN	
Viking-Blue River	46-02P	None	250	98	20.4	55	1	237	236	* 272	* 235	* 103	231	* 273	198	
Viking-Blue River	84-04P	None	273	* 102	21.0	55	0	287	* 275	269						
Blue River	24-01	None	* 287	* 104	21.5	52	0	* 297	* 285	* 298						
Organic	UW Check J	None	272	101	21.6	53	1	282	* 279	270						
100-DAY HYBRID TRIAL AVERAGE##					22.5											
DenBesten	DB32-02	None	263	99	22.7	52	0	263	* 264	264						
Foundation Direct Seeds	8636UT	None	186	85	23.2	54	1	176	163	217						
DenBesten	DB42-04-OR	None	267	100	23.4	52	1	265	* 257	258						
Foundation Direct Seeds	8305UT	None	* 282	* 102	23.5	52	0	* 294	* 273	* 284	* 255	* 106	* 255	* 286	* 223	
105-DAY HYBRID TRIAL AVERAGE##					23.6											
Foundation Direct Seeds	8552UT	None	* 281	* 102	24.0	52	0	287	* 281	* 284						
Blue River	49M23	None	275	101	24.2	53	0	290	* 263	* 287						
Prairie Hybrids	5881	None	* 296	* 105	24.6	56	0	* 315	* 287	* 286						
Prairie Hybrids	3051	None	* 288	* 103	25.1	55	0	261	* 283	* 298						
DenBesten	DBEXP06	None	* 283	101	26.3	54	0	251	* 279	* 287						
Prairie Hybrids	5141	None	257	96	27.1	53	0	278	239	261	225	99	243	240	191	
MEAN			269	100	23.5	53	0	270	262	274	224	100	233	244	194	
LSD(0.10)**			17	3	1.8	1	1	24	32	26	23	5	16	21	22	

Average grain moisture of all hybrids in the trial as rated by the participating company maturity rating systems. Ratings are rounded to 5 day increments.

* Hybrids that performed statistically similar to the highest hybrid in the trial.

Shaded results provide the best estimate of relative hybrid performance.

Table 22. North Central Zone - Organic Grain Trial.

(Chippewa Falls= CHP, Marshfield= MAR, Seymour= SEY, Valders= VAL)

Brand	Hybrid	Traits†	2023										2022				
			Average			Yield (bu/A)				Average			Yield (bu/A)				
			Yield (bu/A)	P.I. #	Moist %	Test Wt.	Lodge %	CHP	MAR	SEY	VAL	Yield (bu/A)	P.I. #	CHP	MAR	SEY	VAL
Prairie Hybrids	591	None	* 255	* 107	24.6	53	0	* 262	* 237	* 259	* 261						
DenBesten	DB41-95-OR	None	201	95	24.7	54	0	211	188	189	217						
DenBesten	DB34-92	None	* 254	* 106	25.6	52	0	248	* 226	* 269	* 271						
Foundation Direct Seeds	ORG8833	None	* 239	* 103	26.1	54	0	* 260	203	* 257	234	209	* 100	168	196	240	* 230
Blue River	62-93UP	None	226	100	26.2	52	0	242	* 222	224	221	* 226	* 104	* 252	199	227	* 230
Blue River	45-97UP	None	223	99	26.3	53	1	235	* 219	226	221	216	* 101	* 209	191	237	* 237
95-DAY HYBRID TRIAL AVERAGE##					26.6												
Foundation Direct Seeds	ORG8844	None	229	100	26.6	53	0	234	204	222	250						
Foundation Direct Seeds	8681UT	None	* 243	* 103	27.1	52	0	* 272	* 239	243	221						
DenBesten	DB41-98-OR	None	217	97	27.8	54	0	231	* 222	241	178						
Prairie Hybrids	2741	None	* 247	* 103	28.2	51	0	* 251	* 225	* 259	250	* 230	* 104	* 224	* 210	* 243	* 243
Organic	UW Check I-HW	None	181	89	28.3	52	0	210	175	176	159						
100-DAY HYBRID TRIAL AVERAGE##					28.7												
Organic	UW Check I	None	185	90	29.0	52	0	209	182	187	163						
DenBesten	DB32-02	None	* 250	* 104	29.1	51	0	* 252	* 232	246	* 276	* 238	* 105	* 252	* 217	* 260	* 233
Prairie Hybrids	2441	None	* 249	* 103	29.4	52	0	* 267	* 222	236	* 268						
Blue River	42C87	None	* 241	101	30.9	51	0	* 281	211	223	245						
MEAN			229	100	27.3	52	0	244	214	231	229	211	100	205	190	226	225
LSD(0.10)**			18	4	1.5	1	1	31	22	19	24	18	5	44	9	18	27

* Hybrids that performed statistically similar to the highest hybrid in the trial.

Shaded results provide the best estimate of relative hybrid performance.

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
Ag Armour		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
AgriGold		*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*	Brevant		*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	Brunner		*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*	Dekalb	
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*	Burrus		Croplan Genetics		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			Dairyland		DKC32-35RIB	22
A637-56VT2PRO	20	Channel		*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*
Augusta Seed		*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
BH Genetics		Cornelius		*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*
Becks		*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 Hybrid	Year(s) tested	Brand Hybrid	Year(s) tested	Brand Hybrid	Year(s) tested	Brand Hybrid	Year(s) tested
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*	Frontiersmen		*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
DenBesten		*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	Federal Hybrids		*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	Golden Harvest		*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*
DuPont Pioneer		*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
FS InVISION		*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	Hi Fidelity Genetics		*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	LG Seeds	
FS 5098X RIB	20,19*	*5690VT2PRIB	20*,19*			LG35C41VT2	22
FS 5115X RIB	22,21			Jung		LG36C55RR	22
FS 5125L1A EZR	22	Foundation Organic		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	NK Brand		*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	Power Plus	
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	Prairie Hybrids	
Latham		*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	Legend Seeds		*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	O'Brien Hybrids		*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	ProHarvest	
		LR 9106 PCE	22,21*,20*	*OB1110	21*	2749VT2PRIB	20,19,18
Legacy Seeds		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	Masters Choice		OBX6106	22	*6606VT2PRIB	20*
LC-5217VT2P(RIB)	21,20,19*	*MC5790	20*,19*,18*			6746SXRIB	20
LC-5319SSX(RIB)	21,20,19*	*MCT5851	20*	Organic		*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	Mycogen		*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			PIP		X21200VT2P	21
LC413-20-3110A	21,20*			*4297	22*,21*	X21209VT2P	21