

2017 Corn Grain Field Crop Trials Results



Minnesota Agricultural Experiment Station and the College of Food, Agricultural and Natural Resource Sciences

The Minnesota Corn Evaluation Program was conducted by the University of Minnesota Agricultural Experiment Station to provide unbiased information for use by corn growers when they choose which brand of corn to buy and grow. The program was financed in part by entry fees from private seed companies that chose to place their entries for testing.

Test Locations

Test zones, locations and maturities are as follows:

Southern Zone:

Lamberton, Rochester and Waseca

Early Maturity Trial - 103 Relative Maturity (RM) and earlier entries.

Late Maturity Trial - 104 RM and later entries.

Central Zone:

Hutchinson, Morris and Rosemount

Early Maturity Trial - 96 RM and earlier entries.

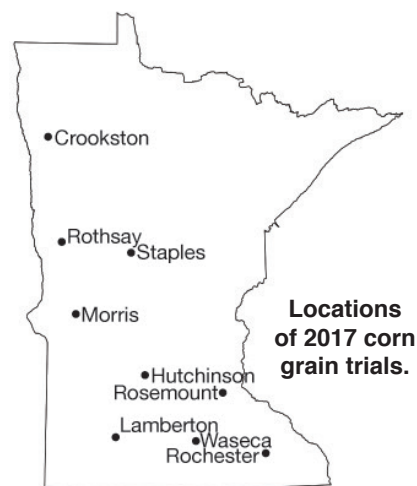
Late Maturity Trial - 97 RM and later entries.

Northern Zone:

Crookston, Rothsay and Staples

Testing Procedure

Entries: Seed corn companies choose their entries for each zone. Entries in each trial were based on the relative maturity (RM) provided by the company. The University of Minnesota Corn Testing Committee could also choose entries in each test. All locations tested three replications for each entry.



Corn Grain	
Planting Rate and Date	
Bushel Weight, Pounds.....	56
Planting Rate, Seeds/Acre.....	35,000
Planting Date.....	May 5-29

Table 1. Companies participating in the 2017 corn grain trials.

AgriGold Hybrids	5381 Akin Rd, St. Francisville, IL 62460	www.agrigold.com
Albert Lea Seed House (Viking Hybrids)	Box 127, 1414 W. Main St., Albert Lea, MN 56007	www.alseed.com
Anderson Seeds	37825 County Rd. 63, St. Peter, MN 56082	—
Blue River Hybrids	2326 230th St., Ames, IA 50014	—
Dairyland Seed Co., Inc.	Box 958, West Bend, WI 53095	www.dairylandseed.com
Dekalb (Monsanto Co.)	505 150th Ave. SE, Kerkhoven, MN 56252	www.dekalb.com
Federal Hybrids	209 3rd St. NE, West Bend, IA 50597	www.federalhybrids.com
Legacy Seeds Inc.	PO Box 68, 290 Depot Street, Scandinavia, WI 54977	www.legacyseeds.com
Masters Choice (Sun Prairie)	305 W. Vienna St. Anna, IL 62906	seedcorn.com
Munson Hybrids	1262 Knox Rd 100E, Galesburg, IL 61401	www.munsonhybrids.com
NuTech Seed	2321 North Loop Drive, Suite 230; Ames, IA 50010	www.nutechseed.com
Peterson Farms Seed	3104 164th Ave. S.E., Harwood, ND 58092	www.petersonfarmsseed.com
Proseed	705 E Brewster St., Harvey, ND 58341	www.proseed.net
Thunder Seed	806 Center Ave W, Dilworth, MN 56529	www.thunderseed.com
Titan Pro	1301 S. 24th St., Clear Lake, IA 50428	www.titanprosci.com

Presentation of Data

Yields are given for individual locations along with yields and harvest moisture contents averaged across locations for 2017.

Reported yields are adjusted to 15.5% grain moisture. Entries are ranked within a maturity group by moisture content averaged across locations for 2017.

Identification of Traits

Genetic modifications of entries will be identified using generic terms to describe the trait without identifying the specific event for genetic modification.

For example Bt will identify genetic modification for corn borer resistance

but will not differentiate between the Bt 11 event, the YieldGuard corn borer event or the Herculex corn borer event.

Identifiers will be:

Bt = European corn borer resistance

CRW = Corn rootworm resistance

GLY = Glyphosate herbicide resistance

LL = Liberty herbicide resistance

Least Significant Difference

The LSD (Least Significant Difference) figures at the bottom of the yield columns in the tables are statistical measures of variability in the trials. These values may be used to determine whether the difference between any two entries is likely to be a real difference or just natural varia-

tion.

If the yield difference between two entries is equal to or greater than the LSD, then one can be confident that the two entries probably differ in yield potential. We show LSD values with a 0.2 alpha level, which means that when two entries differ in yield by the LSD value or more one can be 80% confident that the two entries differ in yield potential. The higher-yielding one is the better entry from the yield standpoint. If the yield difference between two entries is less than the LSD, the two entries probably do not differ significantly in yield potential.

Project Leader

Tom Hoverstad.

Test Plot Managers

Tom Hoverstad, Wade Ihlenfeld, Jeff Coulter, Curt Reese, Steve Quiring and Mark Hanson.

Table 2. Individual trial information, 2017.

Location	Cooperators	Previous Crop	Planting Date	Harvest Date
Lamberton	Steve Quiring	Soybeans	May 10	October 19
Rochester	Fritz Brietenbach	Soybeans	May 8	November 6
Waseca	Tom Hoverstad	Soybeans	May 5	October 16
Hutchinson	Nathan Winter and Paul Wright	Wheat	May 29	November 2
Morris	Curt Reese	Corn	May 12	November 3
Rosemount	Gerry Holz	Soybeans	May 8	November 7
Crookston	Mark Hanson	Soybeans	May 11	October 19
Rothsay	Troy Larson	Soybeans	May 12	November 14
Staples	Ron Nelson	Soybeans	May 10	November 9

Table 3. Early maturity entries, southern locations, 2017

Source	Entry	Traits	Relative Maturity	Yield, Bushels/Acre at:			Average Across Locations	
				Lamberton	Rochester	Waseca	Bu/Acre	% Moisture
97 and earlier RM entries								
Federal Hybrids	4760 VT2 Pro	GLY,Bt	97	231	241	225	232	18.5
AgriGold	A6199STXRIB	GLY,Bt,LL,CRW	95	207	256	210	224	18.8
Anderson Seeds	669SRC	GLY,Bt,LL,CRW	97	236	246	214	232	19.0
Anderson Seeds	7995	—	95	227	275	218	240	19.1
Proseed	GX695	GLY,Bt,LL	95	226	249	212	229	19.2
Anderson Seeds	795R	GLY	95	229	260	207	232	19.2
Proseed	1395	GLY,Bt	95	211	228	196	212	20.8
Federal Hybrids	4580 VT2 Pro	GLY,Bt	95	249	287	213	250	21.0
97 and earlier RM averages:				226	257	210	231	19.6
98 to 101 RM entries								
Anderson Seeds	675VT2P	GLY,Bt	98	223	257	231	237	18.3
Proseed	1598	GLY,Bt	98	217	247	229	231	18.9
Dairyland Seed	DS-9599	GLY,Bt,LL,CRW	99	231	274	220	242	19.7
Viking	44-98	—	98	220	279	222	240	19.8
AgriGold	A628-20VT2PRO	GLY,Bt	98	235	289	233	252	19.9
Anderson Seeds	611VT2P	GLY,Bt	100	227	268	212	235	20.0
Anderson Seeds	6284	—	98	208	267	238	238	20.2
Titan Pro	TP 71-98 2P	GLY,Bt	98	235	270	224	243	20.4
Viking	53-01 Art.	—	101	247	277	251	258	20.4
Anderson Seeds	684R	GLY	98	243	275	226	248	20.5
Dekalb	DKC49-72RIB	GLY,Bt,LL,CRW	99	256	261	252	256	20.6
Anderson Seeds	6073	—	101	236	261	222	240	20.6
AgriGold	A629-22STX	GLY,Bt,LL,CRW	99	231	279	224	245	20.7
Legacy Seeds	L-4317 GENSS	GLY,Bt,LL,CRW	100	241	262	223	242	20.7
Titan Pro	TP 78-98 SS	GLY,Bt,LL,CRW	98	237	263	233	244	20.9
Viking	57-01	—	101	253	247	213	238	21.1
Viking	O.79-00	—	100	229	284	240	251	21.2
NuTech	5N-800	GLY,Bt,LL	100	248	273	241	254	21.4
Viking	O.69-99	—	100	244	266	216	242	21.4
Anderson Seeds	611SRC	GLY,Bt,LL,CRW	100	222	263	227	237	21.5
NuTech\G2 Genetics	5FN-7099	GLY,Bt,LL	99	200	259	240	233	21.6
Titan Pro	TP 75-01 SS	GLY,Bt,LL,CRW	101	254	270	249	258	22.0
Proseed	16101	GLY,Bt	101	254	279	242	259	22.0
Dekalb	DKC51-38RIB	GLY,Bt,LL,CRW	101	277	280	228	262	22.1
Dekalb	DKC50-08RIB	GLY,Bt,LL,CRW	100	257	272	231	253	22.1
AgriGold	A630-31VT2RIBD1	GLY,Bt	100	218	262	238	239	22.3
NuTech\G2 Genetics	5F-601	GLY,Bt,LL	101	232	277	250	253	22.5
98 to 101 RM Averages:				236	269	232	246	20.8
102 to 103 RM entries								
Viking	40-03	—	103	214	270	225	236	19.4
Anderson Seeds	5303	—	103	234	269	231	244	20.5
Dekalb	DKC52-84RIB	GLY,Bt,LL,CRW	102	198	261	248	235	20.6
NuTech\G2 Genetics	5F-702	GLY,Bt,LL	102	247	278	228	251	20.8
Viking	O.86-03UP	—	103	241	233	216	230	20.8
Federal Hybrids	5370 SSTAX	GLY,Bt,LL,CRW	102	247	265	235	249	21.1
NuTech\G2 Genetics	X5LN-0308	GLY,Bt,LL	103	216	251	235	234	21.2
NuTech\G2 Genetics	5F-503	GLY,Bt,LL	103	234	286	255	258	21.7
Federal Hybrids	5280 VT2 Pro	GLY,Bt	102	256	299	240	265	21.7
Dairyland Seed	DS-9802RA	GLY,Bt,LL,CRW	102	235	247	196	226	22.1
AgriGold	A6267STXRIB	GLY,Bt,LL,CRW	102	258	272	242	257	22.1
Titan Pro	TP 53-03 2P	GLY,Bt	103	251	263	254	256	22.3
Dekalb	DKC53-56RIB	GLY,Bt,LL,CRW	103	236	271	234	247	22.8
Blue River	48G35	—	102	256	289	239	261	24.2
102 to 103 RM averages:				237	268	234	247	21.5
Southern locations, early maturity averages:				235	267	229	244	20.9
LSD (0.20)				25	13	18	11	0.7

Table 4. Late maturity entries, southern locations, 2017.

Source	Entry	Traits	Relative Maturity	Yield, Bushels/Acre at:			Average Across Locations	
				Lamberton	Rochester	Waseca	Bu/Acre	% Moisture
104 RM and later entries								
Dairyland Seed	DS-6106	GLY	106	279	250	229	252	23.0
AgriGold	A636-55VT2PRO	GLY,Bt	106	250	259	237	249	23.2
Dairyland Seed	DS-9804SSX	GLY,Bt,LL,CRW	104	228	265	232	242	23.7
Dekalb	DKC54-38RIB	GLY,Bt,LL,CRW	104	255	264	232	250	23.8
NuTech\G2 Genetics	5F-504	GLY,Bt,LL	104	258	276	260	265	23.8
Viking	13-07	—	107	248	269	237	251	23.8
Viking	O.51-04GS	—	104	250	274	253	259	23.8
AgriGold	A6413STXRIB	GLY,Bt,LL,CRW	107	252	287	245	261	23.9
AgriGold	A6346VT2RIB	GLY,Bt	104	254	264	243	254	24.1
Federal Hybrids	5885 VT2 Pro	GLY,Bt	108	254	269	240	254	24.1
Legacy Seeds	L-5516 GENSS	GLY,Bt,LL,CRW	104	242	268	246	252	24.2
Titan Pro	TP 77-06 SS	GLY,Bt,LL,CRW	106	248	247	207	234	24.2
AgriGold	A636-56STX	GLY,Bt,LL,CRW	106	252	268	245	255	24.4
Federal Hybrids	5550 Conv	—	105	264	300	227	264	24.4
Legacy Seeds	L-6047 GENSS	GLY,Bt,LL,CRW	107	233	249	229	237	24.5
Viking	63-05	—	105	240	279	202	240	24.5
AgriGold	A635-54VT2PRO	GLY,Bt	105	276	283	239	266	24.7
Dekalb	DKC56-45RIB	GLY,Bt,LL,CRW	106	273	284	260	272	24.9
NuTech\G2 Genetics	5D-906	GLY,Bt,LL,CRW	106	246	257	231	245	25.0
Dekalb	DKC58-06RIB	GLY,Bt,LL,CRW	108	256	283	250	263	25.0
NuTech\G2 Genetics	5H-806	GLY,Bt,LL	106	270	290	231	264	25.2
Titan Pro	TP 59-08 SS	GLY,Bt,LL,CRW	108	232	271	218	240	25.5
Viking	42-05	—	105	267	262	219	249	26.0
NuTech\G2 Genetics	5F-308	GLY,Bt,LL	108	249	309	243	267	26.1
Dairyland Seed	DS-9508RA	GLY,Bt,LL,CRW	108	245	298	239	261	26.2
Southern locations, late maturity averages:				253	273	236	254	24
LSD (0.20)				19	20	17	11	1.2

Table 5. Early maturity entries, central locations, 2017.

Source	Entry	Traits	Relative Maturity	Yield, Bushels/Acre at:			Average Across Locations	
				Hutchinson	Morris	Rosemount	Bu/Acre	% Moisture
93 and earlier RM entries								
Dairyland Seed	EXP-08906	GLY,Bt,LL	89	265	181	252	233	17.3
Dairyland Seed	DS-9090SSX	GLY,Bt,LL,CRW	90	227	152	218	199	17.7
Titan Pro	TP 73-91 2P	GLY,Bt	91	252	183	228	221	17.8
Anderson Seeds	7422	—	92	261	182	241	228	17.9
Anderson Seeds	742R	GLY	92	250	167	256	225	17.9
Viking	74-93 Art.	—	93	256	211	246	237	18.0
Proseed	1591	GLY,Bt	91	257	187	245	230	18.0
Munson Hybrids	5359-3110A	GLY,Bt,LL	93	254	227	243	241	18.1
Munson Hybrids	5204-3010	GLY,Bt,LL	92	263	180	245	229	18.1
Thunder Seed	7993 VT2P	GLY,Bt	93	246	196	232	224	18.1
Thunder Seed	6791 RR	GLY	91	277	160	239	225	18.1
AgriGold	A6179STXRIB	GLY,Bt,LL,CRW	93	199	188	242	209	18.7
Dairyland Seed	DS-6091	GLY	91	211	155	224	197	19.0
93 RM and earlier averages:				247	182	239	223	18.1
94 to 96 RM entries								
AgriGold	A6199STXRIB	GLY,Bt,LL,CRW	95	267	186	270	241	17.6
Peterson Farms Seed	81W95	GLY,Bt,LL,CRW	95	252	166	253	223	18.1
Thunder Seed	6794 VT2P	GLY,Bt	94	250	185	225	220	18.1
Anderson Seeds	795R	GLY	95	254	150	266	223	18.2
Proseed	PX694	GLY,Bt	94	252	183	235	223	18.2
Munson Hybrids	5581VT3P	GLY,Bt,CRW	95	249	171	262	227	18.2
Thunder Seed	7396 VT2P	GLY,Bt	96	216	179	264	220	18.2
Proseed	GX695	GLY,Bt,LL	95	260	127	239	209	18.3
Anderson Seeds	7995	—	95	256	220	261	246	18.3
Titan Pro	TP 58-95 SS	GLY,Bt,LL,CRW	95	264	153	253	223	18.4
Dekalb	DKC45-65RIB	GLY,Bt,LL,CRW	95	264	185	264	238	18.5
AgriGold	A624-11-3110	GLY,Bt	94	250	179	239	223	18.5
Viking	O.84-95UP	—	95	243	147	232	207	18.5
Viking	51-95	—	95	249	193	259	234	18.6
Peterson Farms Seed	77P94	GLY,Bt	94	248	197	223	223	18.6
Dairyland Seed	EXP-09604	GLY,Bt,LL,CRW	96	253	186	244	228	18.6
Dairyland Seed	DS-7294	GLY,Bt,LL,CRW	94	244	150	234	209	18.7
Titan Pro	TP 61-94 3110	GLY,Bt,LL	94	260	165	223	216	18.8
Blue River	38G54	—	96	242	160	275	226	19.0
NuTech\G2 Genetics	X5FN-9502	GLY,Bt,LL	95	267	171	253	230	19.0
Munson Hybrids	5695VT2P	GLY,Bt	96	271	196	272	246	19.0
Proseed	1395	GLY,Bt	95	256	217	209	227	19.0
NuTech\G2 Genetics	5F-196	GLY,Bt,LL	96	241	184	275	233	19.0
NuTech\G2 Genetics	5FN-5096	GLY,Bt,LL	96	200	157	230	196	19.4
Dekalb	DKC46-36RIB	GLY,Bt,LL,CRW	96	243	159	258	220	19.8
94 to 96 RM averages:				250	175	249	224	18.6
Central locations, early maturity averages:				249	177	245	224	18.4
LSD (0.20)				23	33	20	15	0.5

Table 6. Late maturity entries, central locations, 2017.

Source	Entry	Traits	Relative Maturity	Yield, Bushels/Acre at:			Average Across Locations	
				Hutchinson	Morris	Rosemount	Bu/Acre	% Moisture
97 to 99 RM entries								
Anderson Seeds	669SRC	GLY,Bt,LL,CRW	97	227	161	254	214	18.2
NuTech\G2 Genetics	5FN-6097	GLY,Bt,LL	97	231	171	231	211	18.2
Thunder Seed	6798 VT2P	GLY,Bt	98	253	155	247	218	18.3
Dairyland Seed	EXP-09706	GLY,Bt,LL	97	226	166	256	216	18.6
Proseed	1598	GLY,Bt	98	245	156	253	218	18.8
Viking	44-98	—	98	244	187	282	238	18.8
Titan Pro	TP 78-98 SS	GLY,Bt,LL,CRW	98	248	173	271	231	18.8
Munson Hybrids	5710VT2P	GLY,Bt	97	246	184	256	228	18.8
Titan Pro	TP 71-98 2P	GLY,Bt	98	231	197	270	233	18.9
Sun Prairie	SP2038	GLY,Bt,LL,CRW	99	252	143	266	220	19.0
Dekalb	DKC49-72RIB	GLY,Bt,LL,CRW	99	243	153	277	224	19.0
Anderson Seeds	675VT2P	GLY,Bt	98	227	169	241	212	19.2
Anderson Seeds	684R	GLY	98	233	167	270	223	19.2
AgriGold	A628-20VT2PRO	GLY,Bt	98	273	218	285	259	19.3
Anderson Seeds	6284	—	98	234	159	249	214	19.3
Legacy Seeds	L-3626 VT2P	GLY,Bt	97	243	190	250	228	19.4
Dairyland Seed	DS-9599	GLY,Bt,LL,CRW	99	235	178	231	215	19.7
Legacy Seeds	L-3816 VT2PDG	GLY,Bt	98	234	181	267	227	19.7
Peterson Farms Seed	78B98	GLY,Bt	98	260	151	253	222	19.7
NuTech\G2 Genetics	5FN-7099	GLY,Bt,LL	99	246	145	230	207	20.3
99 RM and earlier averages:				242	170	257	223	19.1
Later than 99 RM entries								
Munson Hybrids	6029VT2P	GLY,Bt	100	248	172	279	233	18.3
Anderson Seeds	611VT2P	GLY,Bt	100	245	165	256	222	18.6
Titan Pro	TP 58-01 2P	GLY,Bt	101	238	150	259	216	18.8
Dekalb	DKC52-84RIB	GLY,Bt,LL,CRW	102	236	184	256	225	19.5
Legacy Seeds	L-4317 GENSS	GLY,Bt,LL,CRW	100	235	174	256	221	19.6
Anderson Seeds	5303	—	103	248	160	265	224	19.9
Munson Hybrids	6434SS	GLY,Bt,LL,CRW	104	242	163	278	227	19.9
Dairyland Seed	DS-9802RA	GLY,Bt,LL,CRW	102	218	161	242	207	20.0
Anderson Seeds	6073	—	101	220	172	264	219	20.1
Viking	O.79-00	—	100	235	128	275	213	20.2
Thunder Seed	6803 VT2P	GLY,Bt	103	247	177	259	228	20.3
Titan Pro	TP 53-03 2P	GLY,Bt	103	264	144	280	230	20.3
NuTech\G2 Genetics	5F-702	GLY,Bt,LL	102	255	172	255	227	20.4
Anderson Seeds	611SRC	GLY,Bt,LL,CRW	100	242	168	261	224	20.5
NuTech\G2 Genetics	X5LN-0308	GLY,Bt,LL	103	220	152	256	209	20.5
Viking	O.69-99	—	100	233	134	256	208	20.6
NuTech	5N-800	GLY,Bt,LL	100	251	162	273	229	20.7
Titan Pro	TP 75-01 SS	GLY,Bt,LL,CRW	101	250	196	289	245	20.8
Dekalb	DKC50-08RIB	GLY,Bt,LL,CRW	100	231	167	295	231	20.9
Proseed	16101	GLY,Bt	101	264	143	264	224	20.9
NuTech\G2 Genetics	5F-601	GLY,Bt,LL	101	219	141	272	211	21.0
Dekalb	DKC51-38RIB	GLY,Bt,LL,CRW	101	244	189	264	232	21.1
Dairyland Seed	DS-9804SSX	GLY,Bt,LL,CRW	104	272	196	261	243	21.1
Sun Prairie	SP2272	GLY,CB,LL,CRW	102	251	146	261	219	21.2
Dekalb	DKC53-56RIB	GLY,Bt,LL,CRW	103	250	173	266	230	21.3
Munson Hybrids	6275SS	GLY,Bt,LL,CRW	102	267	149	276	231	22.0
Legacy Seeds	L-5516 GENSS	GLY,Bt,LL,CRW	104	253	183	274	237	22.0
Dekalb	DKC54-38RIB	GLY,Bt,LL,CRW	104	248	169	263	227	22.4
Later than 99 RM averages:				244	164	266	225	20.5
Central locations, late maturity averages:				243	167	262	224	19.9
LSD (0.20)				21	30	16	13	0.7

Table 7. Northern locations, 2017.

Source	Entry	Traits	Relative Maturity	Yield, Bushels/Acre at:			Average Across Locations	
				Crookston	Rothsay	Staples	Bu/Acre	% Moisture
83 and earlier RM entries								
Thunder Seed	6880 VT2P	GLY,Bt	80	142	149	197	163	18.5
Thunder Seed	7578 VT2P	GLY,Bt	78	130	156	177	155	19.1
NuTech	5N183	GLY,Bt,LL,CRW	83	153	167	207	175	19.4
Peterson Farms Seed	79M83	GLY,Bt	83	113	150	168	144	19.5
Thunder Seed	6882 VT2P	GLY,Bt	82	139	154	204	166	20.3
83 and earlier RM entry averages:				135	155	191	160	19.4
84 to 87 RM entries								
Proseed	1385	GLY,Bt	85	112	172	191	158	18.8
Peterson Farms Seed	75K85	GLY,Bt	85	153	169	202	175	18.9
Dairyland Seed	DS-7185	GLY,Bt,LL,CRW	85	140	168	172	160	19.1
Thunder Seed	6785 VT2P	GLY,Bt	85	148	150	176	158	19.2
Sun Prairie	SP1809	GLY,Bt,LL,CRW	84	126	152	228	169	19.5
Thunder Seed	4585 RR	GLY	85	170	179	197	182	19.6
Legacy Seeds	L-2817 VT2P	GLY,Bt	87	174	183	217	191	19.7
Legacy Seeds	L-2847 VT2P	GLY,Bt	87	139	172	216	175	20.9
Blue River	18N16	—	84	160	186	206	184	20.9
Dairyland Seed	DS-9686	GLY,Bt,LL,CRW	86	143	172	219	178	21.1
NuTech	5N886	GLY,Bt,LL,CRW	86	148	186	214	182	21.3
84 to 87 RM entry averages:				147	172	204	174	19.9
88 to 92 RM entries								
Dekalb	DKC40-77RIB	GLY,Bt,LL,CRW	90	155	186	212	184	19.3
Dairyland Seed	DS-9090SSX	GLY,Bt,LL,CRW	90	124	153	189	155	20.3
Viking	O.88-91UP	—	91	145	166	189	167	20.4
Thunder Seed	6888 VT2P	GLY,Bt	88	167	168	193	176	20.6
Dairyland Seed	DS-6091	GLY	91	139	178	245	188	20.7
Legacy Seeds	L-3017 VT2P	GLY,Bt	90	166	155	206	176	20.8
NuTech\G2 Genetics	5F-091	GLY,Bt,LL	91	124	180	207	170	20.8
Viking	71-90UP	—	90	130	171	221	174	21.0
Proseed	1591	GLY,Bt	91	119	145	219	161	21.2
Thunder Seed	6791 RR	GLY	91	146	188	225	187	21.2
Blue River	27B16	—	88	141	185	189	171	21.2
Dairyland Seed	EXP-08906	GLY,Bt,LL	89	161	175	208	181	21.3
Legacy Seeds	L-3115 VT2PRO RIB	GLY,Bt	91	127	183	221	177	21.8
Peterson Farms Seed	76S92	GLY,Bt	92	140	175	197	171	23.8
88 to 92 RM entry averages:				142	172	209	174	21.0
93 and later RM entries								
Viking	74-93 Art.	—	93	160	202	189	184	20.3
Thunder Seed	6794 VT2P	GLY, Bt	94	152	184	218	185	20.6
Sun Prairie	SP1970	GLY,Bt,LL,CRW	94	172	199	209	193	21.1
Thunder Seed	7993 VT2P	GLY,Bt	93	135	172	203	170	21.4
NuTech	5G-293	GLY,Bt,LL	93	145	172	222	179	21.5
Proseed	PX694	GLY,Bt	94	166	181	216	188	21.6
Dairyland Seed	DS-7294	GLY,Bt,LL,CRW	94	144	210	212	189	22.4
Dekalb	DKC45-65RIB	GLY,Bt,LL,CRW	95	108	183	211	167	22.9
NuTech\G2 Genetics	X5FN-9502	GLY,Bt,LL	95	132	194	221	182	23.3
NuTech\G2 Genetics	5FN-5096	GLY,Bt,LL	96	130	174	210	171	23.5
Dairyland Seed	EXP-09706	GLY,Bt,LL	97	136	176	218	177	23.9
93 and Later RM entry averages:				143	186	212	180	22.0
Northern locations averages:				143	174	206	174	20.8
LSD (0.20)				27	24	20	14	0.9