

2002 Corn Entries and Oil and Protein Values

* RM	*** ST	** 1	2	3	4	5	Company-Brand	Hybrid	Erie		New Berlin		Urbana		Belleville		Urbana Roundup		Variety
									Oil	Protein	Oil	Protein	Oil	Protein	Oil	Protein	Oil	Protein	
105	1						Adler	2525 Bt	4.5	9.9									2525 Bt
106	1						Adler	2600	4.2	9.1									2600
109		2					Adler	2700			4.9	8.7							2700
111		2					Adler	4500			5.0	8.4							4500
113			4				Adler	6400						4.6	8.8				6400
110	F			5			AgVenture	811 RR									5.1	10.4	811 RR
110	F		3				AgVenture	813 Bt				4.8	10.2						813 Bt
114	F			4			AgVenture	873 Bt						4.8	9.8				873 Bt
105	F	1					Asgrow	RX601RR/YG	4.5	9.7									RX601RR/YG
107	F		2	3			Asgrow	RX664			4.4	9.0	4.4	10.3					RX664
110	F	1	2	3			Asgrow	RX708YG	4.3	9.3	4.7	9.1	4.4	9.5					RX708YG
113	F		2	3	4		Asgrow	RX772			4.7	8.5	4.5	9.6	4.7	9.0			RX772
118	F			4			Asgrow	RX889YG							5.2	9.9			RX889YG
104	F	1					Beck	5012	4.5	8.7									5012
105	F	1					Beck	5166	4.3	8.8									5166
106	B	1	3				Beck	5283 Bt	4.5	9.3			4.5	10.1					5283 Bt
109	B	1	3				Beck	5322	4.7	8.8			4.4	9.7					5322
108	F	1	3				Beck	5339 YG/CL	4.6	11.1			4.5	11.2					5339 YG/CL
110	B		3				Beck	5422					4.5	9.5					5422
110	B		3				Beck	5454 CL					4.4	10.3					5454 CL
111	F		3				Beck	5727					5.0	10.4					5727
111	F		3				Beck	5727 CB					4.5	10.5					5727 CB
111	F		3				Beck	5959					4.0	9.6					5959
112	B		4				Beck	6262 CB							5.2	9.9			6262 CB
116	B		4				Beck	7997 CB							5.3	9.6			7997 CB
108	F		3				Beck	Ex 0195					4.1	9.7					Ex 0195
112	F		3				Beck	Ex 1187					4.4	10.1					Ex 1187
109	F		2				Bio Gene	BG 1092			5.0	9.2							BG 1092
110	F		3				Bio Gene	BG 1111					4.7	9.2					BG 1111
111	F		3				Bio Gene	BG 1112					4.6	10.4					BG 1112
110	F		2				Bio Gene	BG 1119			4.7	8.9							BG 1119
113	F		3				Bio Gene	BG 1130					4.5	10.7					BG 1130
115	B		4				Bio Gene	BG 1152							5.3	9.8			BG 1152
115	F		4				Bio Gene	BT 1150							4.9	9.2			BT 1150
116	F		4				Bio Gene	BT 4220							5.4	9.8			BT 4220
110	F			5			Bio Gene	RR 1103									4.7	9.9	RR 1103
112	F			5			Bio Gene	RR 1125									5.1	10.7	RR 1125
109	B		3				BoJac	4420					4.6	10.9					4420
113	B		2				BoJac	535			5.3	9.5							535
105	F	1					Brown	6895 Bt	4.2	9.7									6895 Bt
106	F	1					Brown	6943 Bt	4.4	10.4									6943 Bt
109	F	1					Brown	7044	4.7	8.9									7044
108	B	1	3				Burrus	438 Bt	4.6	11.1			4.5	12.2					438 Bt
108	B	1	2	3			Burrus	440	4.6	8.9	4.8	8.6	4.4	9.6					440
108	B			5			Burrus	441 RR									4.8	9.7	441 RR
108	B		2	3	4		Burrus	442			5.3	9.1	5.1	10.1	5.2	10.1			442
110	B	1	2	3	4		Burrus	515	4.9	10.1	5.0	9.2	4.6	11.0	4.6	10.0			515
110	B			5			Burrus	516 RR									4.7	11.4	516 RR
110	B		2	3			Burrus	582			4.8	9.3	4.5	9.8					582
111	B		2	3	4		Burrus	583 Bt			4.8	9.2	4.6	10.6	4.8	9.9			583 Bt
112	B		2	3	4		Burrus	645			4.7	8.8	4.2	10.2	4.6	9.7			645
114	B		2	4			Burrus	710			5.3	8.9			5.0	9.3			710
109	F		3				Corn Belt	C595					4.6	10.9					C595
109	F		3				Corn Belt	C599					4.7	9.7					C599
107	B	1					Cornelius	C 507	4.5	9.9									C 507
109	B	1					Cornelius	C 572	4.2	9.2									C 572
110	B	1					Cornelius	C 578 YG	4.6	11.5									C 578 YG
111	B	1					Cornelius	C 590 YG	4.6	9.8									C 590 YG
112	B	1					Cornelius	C 605 YG	5.1	9.4									C 605 YG
112	B	1					Cornelius	C 635	4.7	8.8									C 635
111	B	1					Cornelius	C 637 YG	4.5	8.8									C 637 YG
113	B	1					Cornelius	C 647	5.1	9.8									C 647
112	B	1					Cornelius	C 652	4.3	8.8									C 652
111	F			5			Dairyland	St-1013 RR									4.9	10.6	St-1013 RR
109	F		2				Dairyland	St-1412 Bt			4.9	8.8							St-1412 Bt
106	F	1	3				Dairyland	St-1507 Bt	4.3	9.6			4.4	10.4					St-1507 Bt
108	F	1	2	3			Dairyland	St-1510	4.6	9.6	4.7	8.7	4.4	10.5					St-1510
112	F		2	3			Dairyland	St-1514			5.1	9.1	4.7	10.7					St-1514
112	F		2				Dairyland	St-1515			5.2	9.4							St-1515
104	F	1					Dairyland	St-1606	4.3	9.0									St-1606
107	F	1	3				Dairyland	St-1609	4.7	10.1			4.5	11.6					St-1609
110	F	1	2	3			Dairyland	St-1611	4.7	8.8	4.9	8.6	4.8	9.9					St-1611
103	F	1					Dekalb	DKC53-32 (YG)	4.8	9.2									DKC53-32 (YG)
108	F	2					Dekalb	DKC58-24 (RR/YG)			4.5	9.1							DKC58-24 (RR/YG)
108	F	1					Dekalb	DKC58-78 (YG)	5.0	10.0									DKC58-78 (YG)
110	F	1	4				Dekalb	DKC60-08 (YG)	4.7	9.0					4.8	9.3			DKC60-08 (YG)

2002 Corn Entries and Oil and Protein Values

* RM	*** ST	** 1	2	3	4	5	Company-Brand	Hybrid	Erie		New Berlin		Urbana		Belleville		Urbana Roundup		Variety
									Oil	Protein	Oil	Protein	Oil	Protein	Oil	Protein	Oil	Protein	
110	F	2	3	5	Dekalb	DKC60-09 (RR/YG)					4.9	8.9	4.6	9.8			4.7	10.4	DKC60-09 (RR/YG)
110	F	1	2	3	5	Dekalb	DKC60-19 (RR/YG)	4.5	8.7	4.4	8.4	4.2	10.2			4.4	10.2	DKC60-19 (RR/YG)	
111	F	2	4	Dekalb	DKC61-25 (YG)					5.0	9.4			5.0	9.9			DKC61-25 (YG)	
112	F	2	4	Dekalb	DKC62-15					4.8	8.8			4.6	10.3			DKC62-15	
114	F	4	Dekalb	DKC64-11 (RR/YG)										5.0	9.7			DKC64-11 (RR/YG)	
107	B	1	DeRaedt	427				4.4	9.2									427	
108	F	1	DeRaedt	428				4.6	9.5									428	
109	F	1	DeRaedt	429				4.7	8.6									429	
106	F	1	Diener	D 1065				4.7	9.1									D 1065	
106	F	3	Diener	D 1069								4.6	10.3					D 1069	
109	F	3	Diener	D 1091								4.7	10.4					D 1091	
110	F	1	Diener	D 1104				4.4	8.8									D 1104	
102	B	1	Dyna Gro	DG 5295				4.4	8.8									DG 5295	
108	B	1	Dyna Gro	DG 5324 Bt				4.6	9.6									DG 5324 Bt	
109	B	1	Dyna Gro	DG 5440				4.2	9.0									DG 5440	
114	B	2	3	Dyna Gro	DG 5460A Bt					5.0	8.7	4.5	11.1					DG 5460A Bt	
110	B	2	3	4	Dyna Gro	DG 5467				4.8	8.1	4.6	9.4	4.8	9.1			DG 5467	
114	B	2	4	Dyna Gro	DG 5475					5.2	9.1			5.3	10.3			DG 5475	
112	B	1	4	Dyna Gro	DG 5477			4.6	9.4					4.3	9.5			DG 5477	
112	B	2	3	Dyna Gro	DG 5488					4.7	8.1	4.6	10.8					DG 5488	
116	B	4	Dyna Gro	DG 5512										4.5	9.6			DG 5512	
115	B	3	Dyna Gro	DG 5528								4.4	10.0					DG 5528	
111	F	4	Exsegen	ES 112										4.6	9.3			ES 112	
113	F	4	Exsegen	ES 312										4.7	10.2			ES 312	
116	F	4	Exsegen	ES 617										4.5	10.0			ES 617	
110	F	2	Freedom	5555						4.9	9.0							5555	
112	F	2	Freedom	5645						5.0	9.3							5645	
112	F	2	Freedom	5662						4.9	8.7							5662	
114	F	2	4	Freedom	5675					4.4	8.9			4.4	9.5			5675	
114	F	2	3	4	Garst	8288				4.5	8.9	3.8	9.4	4.4	9.2			8288	
115	F	4	Garst	8348										4.4	9.3			8348	
111	F	1	4	Garst	8442			4.9	9.9					5.3	10.0			8442	
111	F	2	3	Garst	8443					5.1	9.0	4.7	10.3					8443	
109	F	1	Garst	8461				4.6	8.9									8461	
112	F	1	2	3	4	Garst	8484 Bt/IT	4.8	9.2	5.1	9.1	4.7	10.1	4.8	9.5			8484 Bt/IT	
111	F	2	Gateway	2118						5.3	9.3							2118	
114	F	2	Gateway	2140						5.0	9.7							2140	
106	F	3	Golden Harvest	Ex 18551								4.4	9.8					Ex 18551	
109	F	2	3	Golden Harvest	Ex 28618 Bt					4.8	9.2	4.5	10.7					Ex 28618 Bt	
106	F	1	Golden Harvest	H-8223 Bt				4.8	10.8									H-8223 Bt	
109	F	1	Golden Harvest	H-8662 Bt				4.5	10.1									H-8662 Bt	
108	F	3	Golden Harvest	H-8799								4.2	9.5					H-8799	
111	F	1	2	3	4	Golden Harvest	H-8906	4.7	8.6	4.8	8.4	4.6	9.9	4.8	8.9			H-8906	
112	F	5	Golden Harvest	H-9183 RR												4.9	10.8	H-9183 RR	
112	F	4	Golden Harvest	H-9221 Bt										4.5	10.0			H-9221 Bt	
112	F	2	3	4	Golden Harvest	H-9231				5.2	9.3	4.4	10.2	4.9	9.5			H-9231	
112	F	5	Golden Harvest	H-9235 Bt/RR												4.8	10.3	H-9235 Bt/RR	
113	F	1	2	3	4	Golden Harvest	H-9247 Bt	5.1	9.8	5.2	9.4	4.9	10.3	5.3	10.0			H-9247 Bt	
114	F	5	Golden Harvest	H-9386 RR												5.0	10.6	H-9386 RR	
115	F	4	Golden Harvest	H-9445										4.4	8.9			H-9445	
115	F	4	Golden Harvest	H-9488 Bt										5.2	9.5			H-9488 Bt	
116	F	4	Golden Harvest	H-9504										4.9	10.3			H-9504	
113	F	4	Growmark	FS 6682										4.7	8.6			FS 6682	
114	F	4	Growmark	FS 6971										5.3	9.5			FS 6971	
118	F	4	Growmark	FS 7383 CL										5.2	9.5			FS 7383 CL	
106	F	1	Henkel	H-1633				4.6	9.4									H-1633	
108	F	1	Henkel	H-1865				4.6	8.6									H-1865	
106	F	1	Henkel	H-8633 Bt				4.4	9.9									H-8633 Bt	
108	F	1	Henkel	H-8865 Bt				4.7	8.8									H-8865 Bt	
108	B	1	High Cycle	7743 Bt				4.8	9.2									7743 Bt	
108	B	1	High Cycle	7748 Bt				5.1	9.4									7748 Bt	
112	B	1	High Cycle	7807 Bt				4.3	9.1									7807 Bt	
108	B	1	High Cycle	HC 490				4.7	9.8									HC 490	
112	B	1	High Cycle	HC 560				4.7	9.5									HC 560	
108	F	3	Hoblit	434 Bt								4.4	9.9					434 Bt	
108	F	2	3	4	Hoblit	513				4.9	8.7	4.5	9.4	4.7	9.1			513	
109	F	4	Hoblit	520										5.2	10.3			520	
110	F	2	Hoblit	525 Bt						4.8	8.9							525 Bt	
107	B	3	Horzion	7301								4.3	10.8					7301	
108	B	3	Horzion	7319								4.4	9.5					7319	
110	B	2	3	4	Horzion	7347				4.8	8.4	4.5	9.8	4.8	9.2			7347	
113	B	2	4	Horzion	7348 RR					4.9	8.7			4.7	9.3			7348 RR	
109	B	3	Horzion	7352 Bt								4.6	11.1					7352 Bt	
112	B	2	3	4	Horzion	7355				4.9	9.4	4.5	10.6	4.8	10.2			7355	
111	B	2	3	Horzion	7371					4.5	8.9	4.0	10.2					7371	
111	B	2	3	4	Horzion	7373				5.1	9.1	4.9	10.5	5.2	10.2			7373	

2002 Corn Entries and Oil and Protein Values

RM	ST	1	2	3	4	5	Company-Brand	Hybrid	Erie		New Berlin		Urbana		Belleville		Urbana Roundup		Variety
									Oil	Protein	Oil	Protein	Oil	Protein	Oil	Protein	Oil	Protein	
110	F		3				Lewis	5333					10.0	4.1					5333
112	F		2				Lewis	5450			4.8	8.4							5450
114	F		2				Lewis	5942			4.8	8.5							5942
114	F		2	4			Lewis	6662 Bt			4.9	8.7			4.9	9.4			6662 Bt
105	F	1					LG Seeds	LG 2533	4.4	9.4									LG 2533
107	F	1	2	3			LG Seeds	LG 2533 Bt	4.5	9.2	4.6	9.0	4.5	10.0					LG 2533 Bt
108	F	1	2	3			LG Seeds	LG 2540	4.2	8.8	4.5	8.3	4.5	9.7					LG 2540
114	F		2	3	4		LG Seeds	LG 2622			5.2	8.6	4.6	9.4	5.2	9.1			LG 2622
114	F				4		M&D	2025 Bt							4.7	9.2			2025 Bt
110	F		2	3			Merschman	M-00110			4.7	8.7	4.1	9.9					M-00110
111	F		2	3			Merschman	M-00111			5.3	9.6	5.0	11.0					M-00111
112	F	1	2	3			Merschman	M-00112	4.4	8.8	4.7	8.8	4.4	9.7					M-00112
113	F		2				Merschman	M-00113			5.0	8.2							M-00113
110	F		2	3			Merschman	M-01110			5.0	8.5	4.6	10.0					M-01110
108	F		1	2			Merschman	M-10108	4.3	8.9	4.3	8.5							M-10108
109	F		2	3			Merschman	M-10109			4.9	9.2	4.6	10.2					M-10109
110	F	1	2	3			Merschman	M-10110	4.5	8.7	4.8	8.8	4.3	9.2					M-10110
111	F		2				Merschman	M-10111			4.9	8.7							M-10111
113	F		3				Merschman	M-10113					4.9	11.1					M-10113
111	F		2	3			Merschman	M-20111			4.5	9.8	4.5	11.8					M-20111
114	F		2				Merschman	M-20114			5.0	8.3							M-20114
112	F		2				Merschman	M-21112			4.1	8.4							M-21112
110	F	1					Merschman	M-9110	4.8	8.7									M-9110
114	F		2				Merschman	M-9114			5.3	9.4							M-9114
107	F	1					Ottillie	4777 Bt	4.5	9.6									4777 Bt
111	F	1					Ottillie	5155	4.9	10.1									5155
112	F	1					Ottillie	5267 Bt	4.8	8.8									5267 Bt
99	F	1					Pfister	1680	4.7	9.2									1680
105	F	1					Pfister	2295	4.3	9.6									2295
106	F	1					Pfister	2420	4.6	9.4									2420
109	F		2	3			Pfister	2540 Bt			4.9	9.0	4.6	10.0					2540 Bt
109	F		3				Pfister	2646					4.6	11.1					2646
109	F		3				Pfister	2656					4.6	9.1					2656
109	F				5		Pfister	2656 RR									4.8	9.9	2656 RR
111	F		2				Pfister	2730			4.7	9.2							2730
111	F		2				Pfister	2750			4.9	8.3							2750
114	F			4			Pfister	3030 Bt							4.7	9.4			3030 Bt
113	F			4			Pfister	3350							5.0	9.9			3350
115	F			4			Pfister	3977 Bt							5.0	9.2			3977 Bt
117	B			4			Pioneer	31N27							4.6	10.3			31N27
115	B		2	3	4		Pioneer	33D31			4.4	9.2	4.0	10.4	4.2	9.7			33D31
114	B		2	3	4		Pioneer	33P67			4.9	9.0	4.6	10.4	4.8	9.3			33P67
110	B	1	2	3	4		Pioneer	34B24	4.2	9.8	4.3	8.8	3.9	10.9	4.3	9.7			34B24
110	B	1		3			Pioneer	34M95	4.2	10.4			3.9	11.3					34M95
110	B		2				Pioneer	34N43			4.6	8.9							34N43
110	B	1		3			Pioneer	34N44	4.6	9.1			4.4	9.5					34N44
106	B	1					Pioneer	35Y55	4.5	9.4									35Y55
109	F	1					Premium	P 242	4.5	9.7									P 242
112	F		3				Premium	P 245					3.7	9.0					P 245
114	F		3				Premium	P 260					4.1	9.8					P 260
109	F		3				Prime	5950					4.5	11.5					5950
111	F		3				Prime	6525					4.6	9.6					6525
113	F		3				Prime	7420					4.3	9.5					7420
109	F	1					Renk	RK 772 Bt	4.7	9.7									RK 772 Bt
108	F	1					Renk	RK 778	4.2	9.7									RK 778
112	F	1					Renk	RK 837	4.4	8.5									RK 837
112	F	1					Renk	RK 840	3.7	8.6									RK 840
113	F	1					Renk	RK 864 Bt	4.7	8.7									RK 864 Bt
113	F	1					Renk	RK 896 Bt	4.3	8.9									RK 896 Bt
108	B	1					Roeschley	Rx 278	4.2	9.8									Rx 278
108	B	1					Roeschley	Rx 293	4.3	9.0									Rx 293
109	B	1		3			Roeschley	Rx 378 Bt	4.5	9.7			4.5	10.2					Rx 378 Bt
109	B	1		3			Roeschley	Rx 383	4.5	9.1			4.4	9.3					Rx 383
110	B		3				Roeschley	Rx 433					4.6	10.5					Rx 433
110	B	1		3			Roeschley	Rx 455 Bt	4.7	8.6			4.7	11.4					Rx 455 Bt
111	B		3				Roeschley	Rx 527					4.4	10.4					Rx 527
111	B		3				Roeschley	Rx 531 Bt					4.5	10.5					Rx 531 Bt
108	B	1					Sieben	6681 YG	4.4	9.9									6681 YG
112	B		2	3			Sieben	6720 YG			4.9	8.5	4.8	10.6					6720 YG
108	B	1		3			Sieben	7680	4.4	9.1			4.2	9.6					7680
109	B	1	2				Sieben	7690	4.7	10.2	4.9	8.9							7690
111	B		2	3			Sieben	7712			4.8	8.7	4.4	9.3					7712
109	F		3				Specialty	4615					4.6	10.4					4615
109	F				5		Specialty	4615 RR									4.7	10.0	4615 RR
112	F		3				Specialty	Ex 621					4.3	10.2					Ex 621
109	F		3				Specialty	Ex 623					4.6	10.1					Ex 623

2002 Corn Entries and Oil and Protein Values

RM	ST	1	2	3	4	5	Company-Brand	Hybrid	Erie		New Berlin		Urbana		Belleville		Urbana Roundup		Variety
									Oil	Protein	Oil	Protein	Oil	Protein	Oil	Protein	Oil	Protein	
111	F		3				Specialty	Ex 679					3.7	9.3					Ex 679
110	F			4			Steyer	2386							4.8	9.1			2386
117	F				4		Steyer	2690							4.8	9.7			2690
105	F	1					Stine	105 Ex	4.7	10.0									105 Ex
111	F	1	2	3	4		Stine	9614 Bt	4.4	8.8	4.8	8.9	4.2	10.3	4.5	9.1			9614 Bt
108	F	1		3			Stine	9617	4.8	10.0			4.5	10.7					9617
112	F		2		4		Stine	9715 Bt			4.9	9.1			4.6	9.2			9715 Bt
114	F		2	3	4		Stine	9803			4.7	8.4	4.4	9.4	4.4	8.7			9803
110	F		2				Stone	St-E23			4.9	9.4							St-E23
107	F		2				Stone	St-E4			4.8	8.6							St-E4
109	F		2				Stone	St-HC490			4.8	9.2							St-HC490
114	F		2				Stone	St-M8H			5.2	9.5							St-M8H
110	B				5		Sun Prairie	2657 RR									5.3	10.5	2657 RR
114	B					5	Sun Prairie	X7572 RR/Bt									4.7	10.7	X7572 RR/Bt
112	B					5	Sun Prairie	X7862 RR/Bt									4.8	11.5	X7862 RR/Bt
111	F				4		Trisler	T-5145							5.0	9.9			T-5145
111	F		2	3			Trisler	T-5170			4.0	8.4	4.0	9.4					T-5170
111	F			3			Trisler	T-5232					4.4	11.3					T-5232
110	F			3			Trisler	T-5234					4.7	10.3					T-5234
111	F			3			Trisler	T-5244					4.5	10.0			4.8	10.4	T-5244
111	F				5		Trisler	T-5244 RR					4.5	10.0			4.8	10.4	T-5244 RR
112	F		2		4		Trisler	T-5253 Bt			5.1	8.7			4.8	8.9			T-5253 Bt
112	F		2		4		Trisler	T-5255			5.0	8.6			4.7	8.4			T-5255
113	F				5		Trisler	T-5255 RR/BT									4.8	10.0	T-5255 RR/BT
112	F		2	3	4		Trisler	T-5262			4.5	9.1	4.3	10.1	4.4	9.8			T-5262
112	F			4			Trisler	T-5298 Bt							4.9	9.7			T-5298 Bt
112	F			3			Trisler	T-5299					4.6	10.9					T-5299
114	F		2		4		Trisler	T-5338			5.0	8.8			4.6	8.9			T-5338
114	F			4			Trisler	T-5340 Bt							4.6	9.7			T-5340 Bt
108	F			3			Unity	6108 Bt					4.4	10.3					6108 Bt
113	F			2			Unity	6250			4.5	9.0							6250
114	F			4			Unity	7114							5.1	10.1			7114
107	F	1					US Seeds	US C1071	4.2	10.5									US C1071
107	F	1					US Seeds	US C1072 ND	5.5	10.2									US C1072 ND
110	F		2	3			US Seeds	US C1102 Bt			4.9	8.6	4.5	10.2					US C1102 Bt
111	F		2	3			US Seeds	US C1111			5.0	9.3	4.7	10.5					US C1111
114	F			4			US Seeds	US C1141							4.5	8.9			US C1141
114	F			3			US Seeds	US C1143 Bt					4.4	9.4					US C1143 Bt
115	F			4			US Seeds	US C1153							5.0	9.9			US C1153
115	F			4			US Seeds	US C1153 ND							5.6	10.8			US C1153 ND
105	F	1					Vigoro	V4530	4.3	8.6									V4530
108	F	1					Vigoro	V4910	4.3	9.4									V4910
111	F		2				Vigoro	V5110			4.8	8.2							V5110
113	F		2		4		Vigoro	V5330			5.0	9.1			4.7	10.2			V5330
114	F		2		4		Vigoro	V5400			5.1	9.3			5.3	10.1			V5400
115	F		2				Vigoro	V5520			5.1	8.4							V5520
115	F			4			Vigoro	V55Y21							4.8	9.1			V55Y21
106	F	1					Whata	4073	4.4	10.4									4073
108	F	1					Whata	4373	4.5	9.7									4373
107	F	1					Whata	4449	4.3	9.3									4449
106	F	1					Whata	519	4.5	9.5									519
106	F	1					Whata	5319	4.6	9.2									5319
110	F			3			Whata	5343					4.6	9.8					5343
110	F	1					Whata	5454	4.6	8.4									5454
106	F	1					Whata	5556	4.1	8.9									5556
107	F	1					Whata	5656	4.3	9.0									5656
110	F	1					Whata	5717	4.7	9.0									5717
108	F	1					Whata	5888	4.8	10.1									5888
110	F	1					Whata	6336	3.7	8.7									6336
110	F	1					Whata	6337	4.4	9.4									6337
111	F		3	4			Whisnand	180					4.3	10.8	4.7	8.9			180
112	F		3	4			Whisnand	180 Bt					4.6	9.8	5.0	9.5			180 Bt
113	F			4			Whisnand	182 Bt							4.7	9.4			182 Bt
113	F			4			Whisnand	196							4.6	9.3			196
112	F		3	4			Whisnand	201					4.8	10.2	5.1	10.0			201
112	F				5		Whisnand	201 RR									5.1	10.6	201 RR
112	F		3	4			Whisnand	202					4.5	9.9	4.6	9.3			202
112	F				5		Whisnand	202 RR									4.8	9.4	202 RR
108	F		3				Wilken	834					4.7	10.7					834
109	F		3				Wilken	953					4.3	10.2					953
109	F		3				Wilken	955					4.9	10.5					955
112	F		3				Wilken	WEX 367					4.6	10.3					WEX 367
112	F		3				Wilken	WEX 368					4.5	9.6					WEX 368
113	F		3				Wilken	WEX 375					4.3	10.4					WEX 375
109	F		3				Wilken	WEX 380					4.5	9.8					WEX 380
109	F		3				Wilken	WEX 383					4.5	9.8					WEX 383

2002 Corn Entries and Oil and Protein Values

* RM	*** ST	**			Company-Brand	Hybrid	Erie		New Berlin		Urbana		Belleville		Urbana Roundup		Variety
		1	2	3			4	5	Oil	Protein	Oil	Protein	Oil	Protein	Oil	Protein	
111	F			3	Wilken	WEX 385					4.0	9.9					WEX 385
110	F			3	Wilken	WEX 386					3.8	9.5					WEX 386
111	F			3	Wilken	WEX 387					4.4	12.1					WEX 387
108	F			3	Willcross	3083					4.2	9.3					3083
113	F		2	4	Willcross	3092			5.5	9.3			5.2	10.2			3092
113	F		2		Willcross	3113			4.0	8.2							3113
112	F			3	Willcross	3123					4.2	10.4					3123
113	F			2	Willcross	3132			4.4	8.5							3132
114	F			3	4	Willcross	3143				4.0	9.6	4.4	9.6			3143
115	F			4	Willcross	3153							4.5	9.7			3153
Average							4.5	9.4	4.8	8.9	4.5	10.1	4.8	9.6	4.8	10.3	
L.S.D. 25% Level							0.2	0.2	0.1	0.3	0.2	0.6	0.3	0.2	0.1	0.4	
C.V. %							3.7	2.5	3.1	3.2	4.0	6.4	3.5	2.2	3.1	4.2	