

Table 1A
2006-07 Purdue Northern Early Corn Trial
Average of 6 experiments

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
Garst 8689IT	226 *	17.3	2	97
Dairyland Stealth 4006	222 *	16.4	2	96
AgriGold A6325RW/RR	221 *	16.3	0	95
DEKALB DKC54-46RR2/YGPL	209 *	15.9	1	97
Rupp XR8024	208	18.0	0	95
Seed Consultants 10H27	205	16.7	2	97
Seed Consultants SC10B36	203	15.9	1	96
	-----	----	---	---
Grand mean	213	16.6	1	96
LSD (10%)	18	0.5	2	3

=====

Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 2A
2006-07 Purdue Northern Mid Corn Trial
Average of 6 experiments

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
DEKALB DKC57-79RR2/YGPL	220 *	16.6	1	96
Rupp XR8045	213 *	18.0	2	99
Seed Consultants 10BL96	209	19.1	0	95
	-----	----	---	---
Grand mean	214	17.9	1	97
LSD (10%)	11	0.7	2	4

=====

Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 3A
2006-07 Purdue Northern Late Corn Trial
Average of 6 experiments

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
Specialty 6993 YGPL/RR2	238 *	19.0	1	96
DEKALB DKC61-22RR2	221	17.9	1	98
DEKALB DKC63-74RR2/YGPL	219	19.0	1	95
Garst 8452CB/LL	218	19.5	0	97
ICORN 110.RWBR5	217	18.2	1	96
Garst 8488IT	213	19.9	1	99
Wyckoff 2686	209	18.0	1	95
Dairyland Stealth 5014	206	21.0	1	97
	-----	----	---	---
Grand mean	218	19.1	1	97
LSD (10%)	15	0.8	1	3

Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 4A
2006-07 Purdue Central Early Corn Trial
Average of 6 experiments

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
DEKALB DKC57-79RR2/YGPL	217 *	17.0	1	100
Seed Consultants 10BL96	212 *	19.8	0	97
Rupp XR8024	198	18.0	2	99
Garst 8676IT	188	16.9	2	98
	-----	----	---	---
Grand mean	204	17.9	1	99
LSD (10%)	13	0.9	2	1

Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 5A
2006-07 Purdue Central Mid Corn Trial
Average of 7 experiments

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
Dairyland Stealth 4009	225 *	18.9	6	96
DEKALB DKC61-22RR2	224 *	19.1	3	99
ICORN 110.RWBR5	206	18.6	3	95
	----	----	---	---
Grand mean	218	18.9	4	97
LSD (10%)	17	0.9	5	4

=====
 Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 6A
2006-07 Purdue Central Late Corn Trial
Average of 7 experiments

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
DEKALB DKC63-74RR2/YGPL	228 *	19.1	0	97
Garst 8452CB/LL	226 *	20.1	1	96
Specialty 6993 YGPL/RR2	222 *	19.6	1	98
Beck 6722 CBRW/RR	216 *	22.0	2	95
Dairyland Stealth 1615	215	22.5	2	95
Beck 5816CBRR	213	22.0	1	97
ICORN 110.RWBR5	210	18.5	2	95
Garst 8488IT	205	20.7	1	98
	----	----	---	---
Grand mean	217	20.6	1	96
LSD (10%)	13	1.3	2	3

=====
 Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 7
2006-07 Purdue Southern Early Corn Trial
Average of 7 experiments

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
DEKALB DKC61-22RR2	192 *	17.0	0	99
Wyffels W7389	192 *	17.9	0	100
Specialty 6993 YGPL/RR2	188 *	17.6	0	99
Beck 5816CBRR	178	18.6	0	97
Garst 8488IT	176	19.0	0	99
Seed Consultants 10BL96	176	17.5	0	95
	-----	----	---	---
Grand mean	184	17.9	0	98
LSD (10%)	11	0.6	ns	2

=====
 Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 8
2006-07 Purdue Southern Late Corn Trial
Average of 7 experiments

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
Garst 8353CB/LL	193 *	20.2	0	98
Garst 8350YG1	191 *	20.3	0	97
Beck 6722 CBRW/RR	191 *	21.2	0	98
DEKALB DKC63-74RR2/YGPL	189 *	18.0	0	98
Trisler T5337PL/RR	188 *	21.2	0	98
Exsegen ES414	181	20.9	1	96
Wyffels W8251	181	19.8	0	98
Beck 7916CBRR	179	23.1	0	95
-	-----	----	---	---
Grand mean	187	20.6	0	97
LSD (10%)	9	1.2	ns	2

=====
 Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 1B
2007 Purdue Northern Early Corn Trial
Summary of 4 Locations

<u>Brand-hybrid</u>	<u>Yield</u> <u>bu/A</u>	<u>Moist.</u> <u>%</u>	<u>Lodg.</u> <u>%</u>	<u>Stand</u> <u>%</u>
NuTech 3T-808A VT3	258 *	18.3	1	97
Dairyland Stealth 4006	252 *	16.4	0	99
AgriGold A6325RW/RR	251 *	16.2	0	99
BECK 5244VT3	251 *	18.8	0	100
Garst 8689IT	250 *	17.2	0	99
LG Seeds LG2532RWRR	247 *	16.2	1	99
Trisler T-4S61VT3	245	17.8	1	99
Campbell Seed 631-76VT3	242	17.2	0	98
ICORN 106.VT2	241	17.1	0	99
Wyckoff 2445HXT/LL	236	17.8	0	97
Rupp XR8056 VT3	235	18.8	0	99
AgriGold A6324 BtRWRR	229	15.9	0	99
Dairyland Stealth 7506	228	17.7	0	97
DEKALB DKC54-46RR2/YGPL	227	15.8	0	99
Seed Consultants 10MT37	227	17.9	0	97
Seed Consultants SC10B36	226	16.3	0	98
DEKALB DKC53-18RR2	225	15.9	0	99
Fielders Choice 7660WRP	225	16.0	0	98
ICORN 103.VT6	223	16.4	0	95
NuTech 3A-308 RR	222	17.8	0	99
Pioneer 36W69	222	16.9	0	99
Seed Consultants 10H27	222	16.8	0	97
Trisler T-2S62RRCB	222	16.4	0	97
LG Seeds LG2514BtRR	221	15.9	0	99
NuTech 3P-703RR/YGPL	221	17.6	0	98
ICORN 105.RWBR4	220	17.7	0	98
Fielders Choice NG 6580	219	15.9	0	97
Campbell Seed 55-23R2	218	17.9	0	99
Rupp XR8024	218	18.2	0	98
Dairyland Stealth 9503	217	17.5	0	99
Wabash Valley TL3225YGPL/RR	215	17.6	0	96
Seed Consultants 10VTT18	210	15.7	0	94
Seed Consultants 1047	206	16.9	0	97
Favored 572	200	16.3	1	98
Grand mean	229	17.0	0	98
LSD (10%)	13	0.7		2

Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 2B
2007 Purdue Northern Mid Corn Trial
Summary of 4 Locations

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
BECK 5444VT3	258 *	18.6	0	99
AgriGold A6459 BtRW	255 *	18.8	0	100
Bio Gene BG80V08	254 *	18.3	0	98
ICORN 110.RWBR7	254 *	20.0	0	98
Pfister 2575T	254 *	18.6	0	98
Rupp XR8715	254 *	18.1	0	100
Specialty 4996 YGPLRR2	254 *	19.4	1	99
BECK 5244VT3	253 *	18.4	1	99
Seed Consultants 10MT87	253 *	18.9	0	99
Campbell Seed 68-63R2	251 *	19.2	0	97
NuTech 3T-310 VT3	251 *	18.4	1	100
Specialty 4990 VT3	251 *	18.8	0	99
Stewart Seeds 7K456RRYG+	250 *	19.4	0	100
Pioneer 34P94	249 *	19.3	0	99
Trisler T-6N51PLRR	248 *	19.4	1	99
Nutech 3T-808 VT3	247 *	18.5	3	96
AgriGold A6394 VT3	245 *	18.7	0	100
Stewart Seeds 7K285RRYG+	245 *	18.5	0	100
Stewart Seeds 7S233VT	245 *	18.5	2	99
Campbell Seed X671-76VT	244 *	18.7	0	97
NuTech 3T-009 VT3	244 *	18.5	1	97
DEKALB DKC57-79RR2/YGPL	243 *	16.5	0	99
DEKALB DKC58-16VT3	243 *	17.5	1	99
ICORN 110.RWBR5	243 *	18.1	1	97
LG Seeds LG2545VT3	243 *	19.1	0	99
Fielders Choice NG 6686	242	17.8	0	98
Specialty 4986 YGPLRR2	241	19.8	0	99
ICORN 107.VT4	239	17.3	0	99
ICORN 108.VT9	238	18.6	0	95
LG Seeds LG2552BtRW	238	19.0	0	99
Wabash Valley TL3333YG+RR	238	18.1	0	99
BECK 5333	237	18.3	2	99
NuTech 3C-409 RR/YGCB	237	18.7	0	97
Specialty 4980 YGPLRR2	237	17.1	1	98
Trisler T-5N51RRCB	237	18.9	0	100
Campbell Seed 65-73R2	236	19.3	0	97
Garst 8581YPL/RR	236	17.5	1	100
NuTech 1B-411 CB/LL	236	19.7	0	99
Specialty 4944 YGRWRR2	236	18.2	1	97
Bio Gene BG79V08	235	17.9	0	97
Seed Consultants 10MT97	235	18.6	1	98
Dairyland Stealth 8208	234	18.3	0	99
Rupp XR8045	234	17.9	1	99

<u>Brand-hybrid</u>	<u>Yield</u> <u>bu/A</u>	<u>Moist.</u> <u>%</u>	<u>Lodg.</u> <u>%</u>	<u>Stand</u> <u>%</u>
Campbell Seed 631-76VT3	233	17.3	0	97
Gries Seed YP8610R	232	17.8	2	99
ICORN 106.VT2	232	17.1	0	99
Pioneer 34A20	232	18.8	1	100
Rupp XR8285	232	18.9	0	100
Specialty 4947 VT3	232	17.3	0	95
DEKALB DKC57-47RR2	231	16.9	0	95
NuTech 5B-909 GT/CB/LL	231	19.1	0	99
Stewart Seeds 6K672RRYG+	231	17.6	1	99
Seed Consultants 10BL96	227	19.2	0	98
Fielders Choice NG 6719	226	17.0	2	98
Fielders Choice NG 6745	224	18.9	0	99
Seed Consultants 11HXX08	224	19.3	0	96
Stewart Seeds 6T546VT3	224	17.1	0	99
Wyckoff 2599CB/LL	223	18.6	0	95
Specialty 4973 YGPLRR2	221	19.0	0	96
Trisler T-6A01PLRR	221	19.2	1	100
Seed Consultants 10HXX88	220	20.3	0	98
AgriGold A6464 VT3	219	18.5	0	99
Garst 8562CB/LL	219	18.0	0	99
NuTech 0C-111 YGCB	219	19.0	0	99
BECK 5538HXT	217	20.2	0	100
Wabash Valley TL3340VT3	216	19.9	1	99
ICORN 109.RWBR4	213	18.5	2	99
-----	----	----	---	---
Grand mean	237	18.5	0	98
LSD (10%)	16	0.7	1	1

=====

Yield averages followed by * are not significantly different from the highest yield average in this table.
Copyright 2007 Purdue Research Foundation.

Table 3B
2007 Purdue Northern Late Corn Trial
Summary of 4 Locations

Brand-hybrid	Yield bu/A	Moist. %	Lodg. %	Stand %
ICORN 112.VT3	262 *	19.3	1	100
Campbell Seed 681-73	258 *	19.2	0	99
NuTech 3W-313 RR/YGRW	257 *	19.6	0	98
Specialty 6993 YGPL/RR2	257 *	18.9	0	99
DEKALB RX715VT3	256 *	19.3	0	99
Trisler T-7N51PLRR	254 *	18.2	0	99
Trisler T-7N53RRCB	254 *	19.8	0	99
Campbell Seed 682-73	253 *	18.9	0	99
Campbell Seed 69-36VT3	253 *	19.3	1	98
NuTech 3T-310A VT3	253 *	18.2	0	100
Pioneer 34P94	253 *	19.3	0	99
Wabash Valley TL3345VT3	251 *	17.9	0	99
ICORN 110.RWBR7	250 *	20.1	0	96
DEKALB DKC61-66RR2/YGPL	248 *	18.0	0	96
BECK 5444VT3	247	18.2	0	99
DEKALB DKC63-42VT3	247	19.6	0	99
NuTech 0P-413 YGPL	246	19.5	0	99
ICORN 111.VT9	245	20.1	0	100
Pioneer 33D14	245	20.4	0	99
AgriGold A6459 BtRW	243	19.7	0	99
BECK 5555CBWRR	243	19.2	0	99
DEKALB DKC61-22RR2	243	17.6	0	99
AgriGold A6479 BtRWRR	242	19.7	0	100
DEKALB DKC63-74RR2/YGPL	242	18.9	1	99
Pioneer 33T59	241	20.2	0	100
Dairyland Stealth 7212	239	18.4	0	94
Garst 8452CB/LL	239	19.8	0	99
Garst 8488IT	239	20.4	0	99
Specialty 6333 YGPLRR2	239	20.0	0	99
Fielders Choice NG 6793	238	20.9	0	99
BECK 5333	237	18.0	0	98
BECK 5722HXT	237	21.5	0	99
ICORN 109.VT8	235	19.7	0	95
AgriGold A6474 VT3	234	19.7	0	99
ICORN 110.RWBR5	234	17.9	1	96
Campbell Seed 70-13R2	233	21.3	0	99
Fielders Choice NG 6780	233	21.1	0	98
Gries Seed YP8610R	231	17.9	0	96
LG Seeds LG2600Bt	230	18.7	0	99
NuTech 3T-213A VT3	229	19.5	0	98
Trisler T-7A01RR	228	19.7	0	96
Seed Consultants 11VTT27	226	19.9	0	99
NuTech 0C-213 YGCB	225	21.4	0	100

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
Seed Consultants 11BL07	223	19.3	0	98
Seed Consultants 11VTT16	223	20.1	0	99
Wyckoff 2686	223	17.7	0	97
Wabash Valley TL3350VT3	221	20.0	0	97
Dairyland Stealth 5014	219	21.0	0	99
LG Seeds LG2605BtRR	217	20.5	1	97
Dairyland Stealth 5011	175	19.5	0	95
-	----	----	---	---
Grand mean	239	19.5	0	98
LSD (10%)	15	0.9	ns	2

=====

Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 4B
2007 Purdue Central Early Corn Trial
Summary of 3 Locations

Brand-hybrid	Yield bu/A	Moist. %	Lodg. %	Stand %
DEKALB DKC57-79RR2/YGPL	225 *	17.0	0	100
ICORN 108.VT9	224 *	19.2	0	95
AgriGold A6394 VT3	222 *	20.5	0	99
Seed Consultants 10MT87	222 *	20.9	5	99
BECK 5244VT3	219 *	19.7	4	100
Specialty 4947 VT3	215 *	17.4	0	97
DEKALB DKC58-16VT3	214 *	17.7	3	100
Rupp XR8056 VT3	214 *	21.1	0	99
Seed Consultants 10MT97	214 *	19.3	3	98
Fielders Choice NG 6686	213 *	17.5	1	99
AgriGold A6325RW/RR	212 *	16.2	3	99
Specialty 4944 YGRWRR2	210 *	18.4	2	100
ICORN 107.VT4	208	17.3	0	99
Pioneer 34A20	208	19.4	2	100
Seed Consultants 10BL96	208	20.4	0	99
Kruger 6107VT3	206	16.5	0	100
AgriGold A6324 BtRWRR	205	15.4	3	100
Campbell Seed 65-73R2	205	19.3	0	98
Vigoro X7063RP	205	17.7	0	99
Trisler T-5N51RRCB	204	19.1	1	99
Dairyland Stealth 8208	203	18.8	4	100
Garst 8581YPL/RR	203	17.9	1	100
Seed Consultants 10HXX88	202	21.4	0	98
Trisler T-5N52PLRR	202	18.4	2	97
ICORN 106.VT2	201	17.2	3	100
Specialty 4980 YGPLRR2	201	16.8	1	100
Rupp XR8024	198	18.1	3	99
Vigoro V4873VT3	198	18.5	1	97
ICORN 105.RWBR4	196	17.3	1	100
Seed Consultants 10MT37	196	17.9	0	97
Kruger 1008RR	194	18.6	1	100
Kruger 1606RR	194	16.5	0	100
Campbell Seed 631-76VT3	193	17.1	0	97
Garst 8562CB/LL	191	17.6	1	99
Kruger 6007VT3	188	16.8	4	99
Trisler T-5A01RRCB	188	17.0	1	100
Dairyland Stealth 7506	187	17.3	0	96
Seed Consultants 1047	180	16.2	0	95
Fielders Choice NG 6719	179	16.1	1	98
DEKALB DKC57-47RR2	177	16.5	2	95
Garst 8676IT	174	17.1	2	98
	----	----	---	---
Grand mean	202	18.0	1	99
LSD (10%)	16	1.5	3	2

Yield averages followed by * are not significantly different from the highest yield average in this table.
 Copyright 2007 Purdue Research Foundation.

Table 5B
2007 Purdue Central Mid Corn Trial
Summary of 3 Locations

<u>Brand-hybrid</u>	<u>Yield</u> <u>bu/A</u>	<u>Moist.</u> <u>%</u>	<u>Lodg.</u> <u>%</u>	<u>Stand</u> <u>%</u>
Hubner Seed H5466VT3	259 *	20.0	2	99
Campbell Seed 68-63R2	258 *	19.8	2	99
Kruger 4411VT	245 *	21.0	3	98
DEKALB RX715VT3	243 *	21.2	8	99
BECK 5444VT3	241 *	20.9	4	100
Campbell Seed 681-73	237 *	19.3	3	100
LG Seeds LG2552BtRW	234	20.6	1	100
Fielders Choice NG 6780	233	22.4	0	100
Stewart Seeds 7B631CB	233	20.0	4	98
ICORN 110.RWBR7	230	20.9	1	96
Trisler T-6A02RRRW	229	19.8	2	99
Campbell Seed X671-76VT	228	19.9	3	96
AgriGold A6459 BtRW	227	20.7	5	99
BECK 5555CBWRWR	227	19.9	1	99
Stewart Seeds 7K285RRYG+	227	19.8	2	99
Stewart Seeds 7S233VT	227	20.0	3	99
Hubner Seed H5526VT3	225	20.4	2	98
Kruger 6111TS	225	20.6	6	99
Kruger 5010YGCB	224	19.9	2	100
Seed Consultants 11HXX08	224	22.3	0	95
Specialty 4990 VT3	224	20.2	2	99
Stewart Seeds 8T266VT3	224	21.6	0	98
Stewart Seeds 7K456RRYG+	223	20.4	7	100
Specialty 4986 YGPLRR2	222	20.6	6	100
Pfister 2575T	221	20.0	11	97
Dairyland Stealth 4009	218	18.7	13	99
PRIME Farm Seeds 6678VT3	218	20.7	3	98
DEKALB DKC61-22RR2	217	19.0	5	99
Rupp XR8045	217	19.5	0	99
GreatLakes Hybrids 6162G3	216	20.3	2	99
AgriGold A6474 VT3	215	21.0	0	98
ICORN 109.VT8	215	20.9	1	95
Trisler T-6N52CB	214	20.2	3	98
Vigoro V5173VT3	214	19.7	3	98
DEKALB DKC61-66RR2/YGPL	213	19.0	4	98
Steyer 1101 RRYGPL	213	19.6	5	96
Campbell Seed 66-93R2	212	18.9	5	99
Kruger 6011TS	212	20.3	3	100
Seed Consultants 11BL07	212	20.1	5	99
Specialty 4996 YGPLRR2	212	19.6	5	100
Bio Gene BG80V08	211	19.9	11	97
Rupp XR8715	211	19.2	11	100
Seed Consultants 11VTT16	211	20.5	5	99

<u>Brand-hybrid</u>	<u>Yield</u> <u>bu/A</u>	<u>Moist.</u> <u>%</u>	<u>Lodg.</u> <u>%</u>	<u>Stand</u> <u>%</u>
Trisler T-7A01RR	210	20.7	1	97
Kruger 6210TS	208	20.3	10	99
Bio Gene BG79V08	207	18.2	7	96
Campbell Seed 682-73	207	19.3	10	99
Dairyland Stealth 7212	206	19.7	2	95
ICORN 109.RWBR4	204	20.0	5	99
BECK 5333	203	18.8	0	97
GreatLakes Hybrids 6172G3	203	21.1	10	96
BECK 5538HXT	202	22.9	1	98
Steyer 1095 RRYGCB	201	20.5	1	95
AgriGold A6464 VT3	198	20.5	6	99
Seed Consultants 11VTT27	198	21.2	7	99
Specialty 4973 YGPLRR2	197	20.7	6	98
ICORN 110.RWBR5	195	19.2	6	95
Seed Consultants 11HR17	192	21.2	0	99
Rupp XR8285	190	20.0	6	98
Dairyland Stealth 5011	150	21.1	0	96
	-----	----	---	---
Grand mean	217	20.2	4	98
LSD (10%)	24	1.3	8	2

=====

Yield averages followed by * are not significantly different from the highest yield average in this table.
Copyright 2007 Purdue Research Foundation.

Table 6B
2007 Purdue Central Late Corn Trial
Summary of 3 Locations

Brand-hybrid	Yield bu/A	Moist. %	Lodg. %	Stand %
Kruger 6413TS	259 *	19.6	0	100
Seed Consultants 11VTT28	251 *	21.2	4	98
Garst 8452CB/LL	248 *	20.8	1	100
Fielders Choice 7830WPR	247 *	19.7	0	97
DEKALB DKC63-42VT3	245 *	21.8	1	98
Campbell Seed 69-36VT3	243 *	20.9	1	100
Stewart Seeds 8P757YG+	242 *	19.3	0	99
Dairyland Stealth 9615	241 *	22.8	5	99
Stewart Seeds 8T339VT3	241 *	20.6	5	99
Stewart Seeds 8T266VT3	240 *	20.8	0	99
Fielders Choice NG 6834	239 *	22.2	0	98
AgriGold A6633 VT3	235	22.4	4	100
ICORN 110.RWBR7	235	20.4	2	100
Kruger 6412VT3	235	19.8	3	99
Seed Consultants 11MT45	235	23.7	1	94
Specialty 6333 YGPLRR2	235	20.6	0	99
DEKALB DKC63-74RR2/YGPL	234	18.3	0	99
ICORN 112.VT3	233	19.9	2	100
Trisler T-7N51PLRR	233	19.7	3	99
ICORN 111.VT9	232	20.0	4	99
AgriGold A6639 VTRR2	231	23.5	0	98
PRIME Farm Seeds 7737RWRR	231	21.1	1	97
Trisler T-7N53RRCB	231	20.7	2	99
BECK 5722HXT	230	22.0	0	99
Vigoro V5283VT3	230	20.0	7	97
Kruger 6015VT3	229	22.6	1	97
Pfister 2775RW-RR	229	21.1	1	96
Pioneer 32B83	229	22.7	1	95
Stewart Seeds 7B631CB	229	20.2	2	97
BECK 6733	228	19.9	1	97
Campbell Seed 70-13R2	227	22.4	0	99
Fielders Choice NG 6793	226	20.3	0	100
Fielders Choice NG 6811	226	23.3	0	99
Hubner Seed Ex384BR	226	21.5	2	99
Stewart Seeds 7K456RRYG+	225	18.8	1	98
Hubner Seed H5811VT3	224	24.0	2	99
PRIME Farm Seeds 6927VT3	224	19.4	5	99
DEKALB DKC65-47RR2	223	23.4	0	97
Kruger 6212TS	223	22.8	0	96
AgriGold A6594 VT3	222	20.8	2	97
Pioneer 33D14	222	21.6	0	100
Beck 6722 CBRW/RR	221	20.0	4	92
DEKALB RX785RR2YGPL	220	19.6	4	98

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
ICORN 110.RWBR5	219	19.2	1	96
Beck 5816CBRR	218	23.5	1	100
Bio Gene BG84V08	217	23.7	2	98
Vigoro V5473VT3	215	20.3	1	101
LG Seeds LG2605BtRR	213	18.6	2	95
Garst 8329	212	23.0	1	99
Specialty 6993 YGPL/RR2	212	21.1	1	98
Pioneer 33T59	210	20.4	0	97
PRIME Farm Seeds 7777VT3	209	20.4	3	96
Kruger 6314TS	208	21.3	2	99
Bio Gene BG82V08	207	20.8	1	97
Dairyland Stealth 1615	207	22.8	3	95
Kruger 2114RR/YGCB	207	21.3	2	99
BECK 5555CBRWRR	204	22.2	2	100
DEKALB DKC61-66RR2/YGPL	203	23.2	4	98
Trisler T-7N54RRCB	203	21.8	0	98
Favored 813	199	19.5	1	89
Garst 8488IT	196	21.2	1	99
LG Seeds LG2600Bt	196	21.7	2	98
LG Seeds LG2642BTRW	194	22.2	2	99
	----	----	---	---
Grand mean	225	21.2	2	98
LSD (10%)	22	1.6	4	4

=====
Yield averages followed by * are not significantly different from the highest yield average in this table.
Copyright 2007 Purdue Research Foundation.

Table 7A
2007 Purdue Southern Early Corn Trial
Summary of 4 Locations

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
Hubner Seed H5526VT3	183 *	17.4	0	99
Pfister 2775RW-RR	183 *	16.9	0	97
Campbell Seed 66-93R2	179 *	16.8	0	99
ICORN 112.VT3	177 *	17.4	0	100
Campbell Seed 682-73	176 *	16.5	0	99
DEKALB DKC61-66RR2/YGPL	176 *	15.6	0	97
Specialty 4990 VT3	176 *	16.9	0	100
Campbell Seed X671-76VT	175 *	16.6	0	98
Stewart Seeds 8P757YG+	175 *	17.0	0	99
DEKALB DKC61-22RR2	174 *	16.6	0	100
Seed Consultants 10MT87	174 *	16.3	0	97
BECK 5444VT3	173 *	16.9	0	100
DEKALB RX715VT3	172 *	17.6	0	100
LG Seeds LG2600Bt	172 *	16.5	0	99
Specialty 6993 YGPL/RR2	172 *	17.2	0	99
Trisler T-7N51PLRR	172 *	16.7	0	99
Wyffels W7389	172 *	17.4	0	100
BECK 5555CBRWRR	171	18.3	0	98
Seed Consultants 11VTT28	171	17.3	0	98
Trisler T-6N51PLRR	171	17.8	0	100
Pioneer 34P94	170	17.5	0	100
Specialty 6333 YGPLRR2	170	17.7	0	100
Stewart Seeds 8T266VT3	170	18.1	0	100
Vigoro V52RP73	170	16.8	0	98
AgriGold A6455 BtRWRR	169	17.0	0	100
Campbell Seed 681-73	169	17.1	0	99
Stewart Seeds 7B631CB	169	16.7	0	98
Stewart Seeds 7K456RRYG+	169	17.6	0	100
Stewart Seeds 8T339VT3	169	17.7	0	100
Campbell Seed 69-36VT3	168	17.5	0	98
Fielders Choice NG 6793	168	17.8	0	100
Glick Seed Service GH637	168	17.0	0	98
ICORN 110.RWB5	168	17.1	0	97
Steyer 1095 RRYGCB	168	17.2	0	97
LG Seeds LG2552BtRW	167	17.6	0	100
ICORN 110.RWBR7	166	17.6	0	99
Pioneer 33D14	166	18.9	0	100
Trisler T-7N52PLRR	166	18.5	0	99
Seed Consultants 10MT97	165	16.9	0	99
Bio Gene BG82V08	164	17.8	0	99
Pioneer 33T59	164	18.8	0	99
AgriGold A6479 BtRWRR	163	17.7	0	99
ICORN 111.VT9	162	17.6	0	100

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
BECK 5722HXT	161	18.5	0	100
Fielders Choice NG 6780	160	18.2	0	98
Seed Consultants 11VTT16	160	16.8	0	98
AgriGold A6474 VT3	159	16.5	0	97
Beck 5816CBRR	159	17.7	0	98
Seed Consultants 11BL07	159	17.3	0	99
Specialty 4986 YGPLRR2	158	18.1	0	100
Seed Consultants 10BL96	157	17.3	0	98
Seed Consultants 11VTT27	157	18.6	0	100
Trisler T-7N57CB	157	17.0	0	99
Steyer 1104 RRYGCB	155	16.9	0	100
Garst 8488IT	152	18.8	0	99
Seed Consultants 11HR17	152	18.4	0	100
Wyffels W7133	152	17.1	0	97
Wyffels W7645	151	17.6	0	99
Seed Consultants 11HXX08	149	16.7	0	98
-	----	----	---	---
Grand mean	167	17.4	0	99
LSD (10%)	12	1.1	ns	1

=====

Yield averages followed by * are not significantly different from the highest yield average in this table.
Copyright 2007 Purdue Research Foundation.

Table 8A
2007 Purdue Southern Late Corn Trial
Summary of 4 Locations

<u>Brand-hybrid</u>	<u>Yield bu/A</u>	<u>Moist. %</u>	<u>Lodg. %</u>	<u>Stand %</u>
Beck 6722 CBRW/RR	183 *	21.6	0	98
DEKALB DKC65-47RR2	180 *	20.9	0	99
Fielders Choice NG 6834	180 *	19.4	0	99
Garst 8353CB/LL	179 *	20.3	0	99
Bio Gene BG84V08	178 *	21.5	0	99
DEKALB DKC63-42VT3	177 *	18.5	0	99
DEKALB RX785RR2YGPL	177 *	17.3	0	99
Garst 8329	176 *	20.1	0	98
Pioneer 32B83	176 *	21.3	0	99
BECK 6733	175 *	21.8	0	99
Steyer Exp7001	175 *	21.6	0	99
DEKALB DKC63-74RR2/YGPL	173 *	17.9	0	98
AgriGold A6639 VTRR2	172 *	21.6	0	99
Steyer 1152 RRYGCB	172 *	21.9	0	99
Trisler T5337PL/RR	172 *	21.6	0	99
Wyffels W8601	172 *	20.9	0	98
AgriGold A6594 VT3	171 *	18.5	0	98
Fielders Choice 7830WPR	171 *	18.4	0	98
Garst 8350YG1	171 *	20.7	0	96
Seed Consultants 11MT45	171 *	21.7	0	97
Exsegen ES414	170 *	21.6	0	98
Seed Consultants 11MT55	169 *	18.9	0	99
AgriGold A6633 VT3	168	20.6	0	99
Beck 7916CBRR	168	21.9	0	96
Glick Seed Service GH756	167	20.7	0	97
Hubner Seed H5811VT3	166	22.0	0	98
Trisler T-8A01RRCB	166	19.1	0	99
Wyffels W8368	166	19.1	0	99
Seed Consultants 11BT58	165	21.7	0	99
Campbell Seed 70-13R2	164	20.4	0	99
Fielders Choice 7880WPR	163	21.6	0	98
Vigoro V5473VT3	163	18.8	0	99
Fielders Choice NG 6811	161	19.3	0	97
Vigoro V55BL71	161	19.1	0	99
Wyffels W8251	160	19.7	0	98
Fielders Choice 7850B	150	21.9	0	95
Seed Consultants 11B65	148	21.4	0	98
Seed Consultants 12BR08	136	26.4	0	99
-	----	----	---	---
Grand mean	169	20.6	0	98
LSD (10%)	15	1.6		2

Yield averages followed by * are not significantly different from the highest yield average in this table.

Copyright 2007 Purdue Research Foundation.

2007 Purdue Corn Performance Entry List

Hybrid	Relative Maturity	Seed Treatment	Test
AgriGold A6324BtRWRR	103	Poncho 250	NE, CE
AgriGold A6325RWRR	104	Poncho 250	NE, CE
AgriGold A6394VT3	107	Poncho 250	NM, CE
AgriGold A6455BtRWRR	110	Poncho 250	SE
AgriGold A6459VT3	110	Poncho 250	NM, NL, CM
AgriGold A6464VT3	110	Poncho 250	NM, CM
AgriGold A6474VT3	111	Poncho 250	NL, CM, SE
AgriGold A6479BtRWRR	112	Poncho 250	NL, SE
AgriGold A6594VT3	114	Poncho 250	CL, SL
AgriGold A6633VT3	115	Poncho 250	CL, SL
AgriGold A6639VTRR2	115	Poncho 250	CL, SL
Asgrow RX715VT3	111	Poncho 250	NL, CM, SE
Asgrow RX785RR2/YGPL	115	Poncho 250	CL, SL
BECK 5244VT3	106	Poncho 250, Apron, MaximXL	NE, NM, CE
BECK5333	109	Poncho 250, Apron, MaximXL	NM, NL, CM
BECK 5444VT3	110	Poncho 250, Apron, MaximXL	NM, NL, CM, SE
BECK 5538HXT	110	Poncho 250, Apron, MaximXL	NM, CM
BECK 5555CBRWRR	110	Poncho 250, Apron, MaximXL	NL, CM, CL, SE
BECK 5722HXT	112	Poncho 250, Apron, MaximXL	NL, CL, SE
BECK 5816CBRR	112	Poncho 250, Apron, MaximXL	CL, SE
BECK 6722CBRWRR	114	Poncho 250, Apron, MaximXL	CL, SL
BECK6733	113	Poncho 250, Apron, MaximXL	CL, SL
BECK 7916CBRR	116	Poncho 250, Apron, MaximXL	SL
BioGene BG79V08	109	MaximXL/Poncho253	NM, CM
BioGene BG80V08	110	MaximXL/Poncho252	NM, CM
BioGene BG82V08	112	MaximXL/Poncho250	CL, SE
BioGene BG84V08	114	MaximXL/Poncho251	CL, SL
Campbell Seed 55-23R2	103	MaximXL/ActellicSE/Trilex/Poncho250	NE
Campbell Seed 65-73R2	108	MaximXL/ActellicSE/Trilex/Poncho250	NM, CE
Campbell Seed 66-93R2	109	MaximXL/ActellicSE/Trilex/Poncho250	CM, SE
Campbell Seed 68-63R2	109	MaximXL/ActellicSE/Trilex/Poncho250	NM, CM
Campbell Seed 69-36VT3	112	MaximXL/ActellicSE/Trilex/Poncho251	NL, CL, SE
Campbell Seed 70-13R2	113	MaximXL/ActellicSE/Trilex/Poncho250	NL, CL, SL
Campbell Seed 631-76VT3	106	MaximXL/ActellicSE/Trilex/Poncho250	NE, NM, CE
Campbell Seed 681-73	111	MaximXL/ActellicSE/Trilex/Poncho250	NL, CM, SE
Campbell Seed 682-73	111	MaximXL/ActellicSE/Trilex/Poncho250	NL, CM, SE
Campbell Seed X671-76VT	110	MaximXL/ActellicSE/Trilex/Poncho250	NM, CM, SE
Dairyland Stealth 1615	113	Poncho 250+ Captan/Allegience	CL
Dairyland Stealth 4006	106	Poncho 250+ Captan/Allegience	NE
Dairyland Stealth 4009	109	Poncho 250+ Captan/Allegience	CM
Dairyland Stealth 5011	111	Poncho 250+ Captan/Allegience	NL, CM
Dairyland Stealth 5014	112	Poncho 250+ Captan/Allegience	NL
Dairyland Stealth 7212	111	Poncho 250+ Captan/Allegience	NL, CM
Dairyland Stealth 7506	106	Poncho 250+ Captan/Allegience	NE, CE
Dairyland Stealth 8208	108	Poncho 250+ Captan/Allegience	NM, CE
Dairyland Stealth 9503	105	Poncho 250+ Captan/Allegience	NE
Dairyland Stealth 9615	113	Poncho 250+ Captan/Allegience	CL
DEKALB DKC53-18 (RR2)	103	Poncho 250	NE
DEKALB DKC54-46 (RR2/YGPL)	104	Poncho 250	NE
DEKALB DKC57-47 (RR2)	107	Poncho 250	NM, CE
DEKALB DKC57-79 (RR2/YGPL)	107	Poncho 250	NM, CE

2007 Purdue Corn Performance Entry List

Hybrid	Relative Maturity	Seed Treatment	Test
DEKALB DKC58-16 (VT3)	108	Poncho 250	NM, CE
DEKALB DKC61-22 (RR2)	111	Poncho 250	NL, CM, SE
DEKALB DKC61-66 (RR2/YGPL)	111	Poncho 250	NL, CM, CL, SE
DEKALB DKC63-42 (VT3)	113	Poncho 250	NL, CL, SL
DEKALB DKC63-74 (RR2/YGPL)	113	Poncho 250	NL, CL, SL
DEKALB DKC65-47 (RR2)	115	Poncho 250	CL, SL
Exsegen ES414	114	Maxim XL / Apron XL / Dynasty / Poncho 250	SL
Favored 572	102	Lorsban/Captan/Allegiance	NE
Favored 813	112	Lorsban MAX XL/ Poncho	CL
Fielders Choice NG 6580	102	Poncho 250	NE
Fielders Choice NG 6686	107	Poncho 250	NM, CE
Fielders Choice NG 6719	108	Poncho 250	NM, CE
Fielders Choice NG 6745	110	Poncho 250	NM
Fielders Choice NG 6780	111	Poncho 250	NL, CM, SE
Fielders Choice NG 6793	112	Poncho 250	NL, CL, SE
Fielders Choice NG 6811	113	Poncho 250	CL, SL
Fielders Choice NG 6834	114	Poncho 250	CL, SL
Fielders Choice 7660WPR	104	Poncho 250	NE
Fielders Choice 7830WPR	113	Poncho 250	CL, SL
Fielders Choice 7850B	115	Poncho 250	SL
Fielders Choice 7880WPR	117	Poncho 250	SL
Garst 8329	114	Cruiser Extreme Pak	CL, SL
Garst 8350YG1	116	Cruiser Extreme Pak	SL
Garst 8353CB/LL	114	Cruiser Extreme Pak	SL
Garst 8452CB/LL	112	Cruiser Extreme Pak	NL, CL
Garst 8488IT	112	Cruiser Extreme Pak	NL, CL, SE
Garst 8562CB/LL	106	Cruiser Extreme Pak	NM, CE
Garst 8581YPL/RR	108	Cruiser Extreme Pak	NM, CE
Garst 8676IT	105	Cruiser Extreme Pak	CE
Garst 8689IT	104	Cruiser Extreme Pak	NE
Glick Seed Service GH637	110	CruiserExtreme 250, MaximXL, Dynasty, Actellec	SE
Glick Seed Service GH756	115	CruiserExtreme 250, MaximXL, Dynasty, Actellec	SL
Great Lakes 6162 G3	110	Maxim/Apron/Poncho 250	CM
Great Lakes 6172 G3	111	Maxim/Apron/Poncho 250	CM
Gries Seed YP8610R	110	Captan/Allegiance/Poncho 250	NM, NL
Hubner Seed H5466VT3	109	Maxim XL/ Trilex	CM
Hubner Seed H5526VT3	111	Maxim XL/ Trilex	CM, SE
Hubner Seed H5811VT3	115	Maxim XL/ Trilex	CL, SL
Hubner Seed Ex 384BR	111	Maxim XL/ Trilex	CL
ICORN 103.VT6	103	Cruiser Extreme 250	NE
ICORN 105.RWBR4	105	Cruiser Extreme 250	NE, CE
ICORN 106.VT2	106	Cruiser Extreme 250	NE, NM, CE
ICORN 107.VT4	107	Cruiser Extreme 250	NM, CE
ICORN 108.VT9	108	Cruiser Extreme 250	NM, CE
ICORN 109.RWBR4	109	Cruiser Extreme 250	NM, CM
ICORN 109.VT8	109	Cruiser Extreme 250	NL, CM
ICORN 110.RWBR5	110	Cruiser Extreme 250	NM, NL, CM, CL, SE
ICORN 110.RWBR7	111	Cruiser Extreme 250	NM, NL, CM, CL, SE
ICORN 111.VT9	111	Cruiser Extreme 250	NL, CL, SE
ICORN 112.VT3	112	Cruiser Extreme 250	NL, CL, SE
Kruger 1008RR	107	Cruiser Extreme 250	CE

2007 Purdue Corn Performance Entry List

Hybrid	Relative Maturity	Seed Treatment	Test
Kruger 1606RR	106	Cruiser Extreme 250	CE
Kruger 2114RR/YGCB	114	Cruiser Extreme 250	CL
Kruger 4411VT	111	Cruiser Extreme 250	CM
Kruger 5010YGCB	110	Cruiser Extreme 250	CM
Kruger 6007VT3	107	Cruiser Extreme 250	CE
Kruger 6011TS	111	Cruiser Extreme 250	CM
Kruger 6015VT3	115	Cruiser Extreme 250	CL
Kruger 6107VT3	108	Cruiser Extreme 250	CE
Kruger 6111TS	111	Cruiser Extreme 250	CM
Kruger 6210TS	110	Cruiser Extreme 250	CM
Kruger 6212TS	112	Cruiser Extreme 250	CL
Kruger 6314TS	114	Cruiser Extreme 250	CL
Kruger 6412VT3	112	Cruiser Extreme 250	CL
Kruger 6413TS	113	Cruiser Extreme 250	CL
LG Seeds LG2514BtRR	103	ApronMaxx, Trilex, P250	NE
LG Seeds LG2532RWRR	106	ApronMaxx, Trilex, P251	NE
LG Seeds LG2545VT3	107	ApronMaxx, Trilex, P252	NM
LG Seeds LG2552BtRW	110	ApronMaxx, Trilex, P253	NM, CM, SE
LG Seeds LG2600Bt	112	ApronMaxx, Trilex, P254	NL, CL, SE
LG Seeds LG2605BtRR	112	ApronMaxx, Trilex, P255	NL, CL
LG Seeds LG2642BtRW	115	ApronMaxx, Trilex, P256	CL
NuTech 0C-111 YGCB	109	Cruiser 250 Extreme Pack or Poncho 250	NM
NuTech 0C-213 YGCB	113	Cruiser 250 Extreme Pack or Poncho 250	NL
NuTech 0P-413 YGPL	112	Cruiser 250 Extreme Pack or Poncho 250	NL
NuTech 1B-411 CB/LL	109	Cruiser 250 Extreme Pack or Poncho 250	NM
NuTech 3A-308 RR	104	Cruiser 250 Extreme Pack or Poncho 250	NE
NuTech 3C-409 RR/YGCB	109	Cruiser 250 Extreme Pack or Poncho 250	NM
NuTech 3P-703 RR/YGPL	103	Cruiser 250 Extreme Pack or Poncho 250	NE
NuTech 3T-009 VT3	109	Cruiser 250 Extreme Pack or Poncho 250	NM
NuTech 3T-213A VT3	113	Cruiser 250 Extreme Pack or Poncho 250	NL
NuTech 3T-310 VT3	109	Cruiser 250 Extreme Pack or Poncho 250	NM
NuTech 3T-310A VT3	110	Cruiser 250 Extreme Pack or Poncho 250	NL
NuTech 3T-808 VT3	108	Cruiser 250 Extreme Pack or Poncho 250	NM
NuTech 3T-808A VT3	105	Cruiser 250 Extreme Pack or Poncho 250	NE
NuTech 3W-313 RR/YGRW	112	Cruiser 250 Extreme Pack or Poncho 250	NL
NuTech 5B-909 GT/CB/LL	109	Cruiser 250 Extreme Pack or Poncho 250	NM
Pfister 2575T	109	Maxim/Apron/Poncho250	NM, CM
Pfister 2775RW-RR	112	Maxim/Apron/Poncho250	CL, SE
Pioneer 32B83	115	Poncho 250	CL, SL
Pioneer 33D14	112	Poncho 250	NL, CL, SE
Pioneer 33T59	112	Poncho 250	NL, CL, SE
Pioneer 34A20	108	Poncho 250	NM, CE
Pioneer 34P94	110	Poncho 250	NM, NL, SE
Pioneer 36W69	103	Poncho 250	NE
PRIME Farm Seeds 6678VT3	111	Maxim XL + Poncho 250	CM
PRIME Farm Seeds 6927VT3	112	Maxim XL + Poncho 250	CL
PRIME Farm Seeds 7737RW/RR	113	Maxim XL + Poncho 250	CL
PRIME Farm Seeds 7777VT3	113	Maxim XL + Poncho 250	CL
Rupp XR8024	102	MaximXL/ Cruiser 250	NE, CE
Rupp XR8045	109	MaximXL/ Cruiser 250	NM, CM
Rupp XR8056VT3	106	MaximXL/ Cruiser 250	NE, CE

2007 Purdue Corn Performance Entry List

Hybrid	Relative Maturity	Seed Treatment	Test
Rupp XR8285	110	MaximXL/ Cruiser 250	NM, CM
Rupp XR8715	110	MaximXL/ Cruiser 250	NM, CM
Seed Consultants 1047	104	Cruiser 250	NE, CE
Seed Consultants SC10B36	103	Cruiser 250	NE
Seed Consultants 10BL96	108	Cruiser 250	NM, CE, SE
Seed Consultants 10H27	102	Cruiser 250	NE
Seed Consultants 10HXX88	107	Cruiser 250	NM, CE
Seed Consultants 10MT37	103	Cruiser 250	NE, CE
Seed Consultants 10MT87	108	Cruiser 250	NM, CE, SE
Seed Consultants 10MT97	108	Cruiser 250	NM, CE, SE
Seed Consultants 10VTT18	100	Cruiser 250	NE
Seed Consultants 11B65	116	Cruiser 250	SL
Seed Consultants 11BL07	110	Cruiser 250	NL, CM, SE
Seed Consultants 11BT58	115	Cruiser 250	SL
Seed Consultants 11HR17	111	Cruiser 250	CM, SE
Seed Consultants 11HXX08	109	Cruiser 250	NM, CM, SE
Seed Consultants 11MT45	114	Cruiser 250	CL, SL
Seed Consultants 11MT55	115	Cruiser 250	SL
Seed Consultants 11VTT16	111	Cruiser 250	NL, CM, SE
Seed Consultants 11VTT27	112	Cruiser 250	NL, CM, SE
Seed Consultants 11VTT28	112	Cruiser 250	CL, SE
Seed Consultants 12BR08	120	Cruiser 250	SL
Speciality 4944 YGRWRR2	108	Poncho 250	NM, CE
Speciality 4947 VT3	107	Poncho 250	NM, CE
Speciality 4973 YGPLRR2	109	Poncho 250	NM, CM
Speciality 4980 YGPLRR2	107	Poncho 250	NM, CE
Speciality 4986 YGPLRR2	109	Poncho 250	NM, CM, SE
Speciality 4990 VT3	110	Poncho 250	NM, CM, SE
Speciality 4996 YGPLRR2	110	Poncho 250	NM, CM
Speciality 6333 YGPLRR2	112	Poncho 250	NL, CL, SE
Speciality 6993 YGPLRR2	113	Poncho 250	NL, CL, SE
Stewart 6K672RR/YG+	107	Poncho 250	NM
Stewart 6T546VT3	107	Poncho 250	NM
Stewart 7B631CB	110	Poncho 250	CM, CL, SE
Stewart 7K285RR/YG+	109	Poncho 250	NM, CM
Stewart 7K456RR/YG+	110	Poncho 250	NM, CM, CL, SE
Stewart 7S233VT	110	Poncho 250	NM, CM
Stewart 8P757YG+	112	Poncho 250	CL, SE
Stewart 8T266VT3	111	Poncho 250	CM, CL, SE
Stewart 8T339VT3	112	Poncho 250	CL, SE
Steyer 11001 RRYGPL	110	Maxim/Apron/Trilex/Poncho 250	CM
Steyer 1095 RRYGCB	109	Maxim/Apron/Trilex/Poncho 250	CM, SE
Steyer Exp7001	115	Maxim/Apron/Trilex/Poncho 250	SL
Steyer 1152 RRYGCB	115	Maxim/Apron/Trilex/Poncho 250	SL
Steyer 1104 RRYGCB	110	Maxim/Apron/Trilex/Poncho 250	SE
Trisler T-2S62RRCB	100	Poncho 250	NE
Trisler T-4S61VT3	106	Poncho 250	NE
Trisler T-5A01RRCB	107	Poncho 250	CE
Trisler T-5N51RRCB	108	Poncho 250	NM, CE
Trisler T-5N52PLRR	108	Poncho 250	CE
Trisler T-6A01PLRR	109	Poncho 250	NM

2007 Purdue Corn Performance Entry List

Hybrid	Relative Maturity	Seed Treatment	Test
Trisler T-6A02RRRW	109	Poncho 250	CM
Trisler T-6N51PLRR	110	Poncho 250	NM, SE
Trisler T-6N52CB	110	Poncho 250	CM
Trisler T-7A01RR	111	Poncho 250	NL, CM
Trisler T-7N51PLRR	112	Poncho 250	NL, CL, SE
Trisler T-7N52PLRR	112	Poncho 250	SE
Trisler T-7N53RRCB	112	Poncho 250	NL, CL
Trisler T-7N54RRCB	112	Poncho 250	CL
Trisler T-7N57CB	112	Poncho 250	SE
Trisler T-8A01RRCB	113	Poncho 250	SL
Trisler T-5337PLRR	113	Poncho 250	SL
Vigoro V52RP73	112	Poncho 250	SE
Vigoro V55B71	114	Poncho 250	SL
Vigoro V4873VT3	108	Poncho 250	CE
Vigoro V5173VT3	111	Poncho 250	CM
Vigoro V5283VT3	112	Poncho 250	CL
Vigoro V5473VT3	114	Poncho 250	CL, SL
Vigoro X7063RP	106	Poncho 250	CE
WABASH VALLEY TL3225YGPL/RR	106	Cruiser Extreme 250	NE
WABASH VALLEY TL3333YG+RR	110	Cruiser Extreme 250	NM
WABASH VALLEY TL3340VT3	110	Cruiser Extreme 250	NM
WABASH VALLEY TL3345VT3	111	Cruiser Extreme 250	NL
WABASH VALLEY TL3350VT3	112	Cruiser Extreme 250	NL
WYCKOFF 2445HXT/LL	105	Cruiser Extreme 250	NE
WYCKOFF 2599CB/LL	109	Cruiser Extreme 250	NM
WYCKOFF 2686	111	Cruiser Extreme 250	NL
Wyffels W7133	111	Maxim XL / Apron XL / Dynasty / Poncho 250	SE
Wyffels W7389	112	Maxim XL / Apron XL / Dynasty / Poncho 250	SE
Wyffels W8251	114	Maxim XL / Apron XL / Dynasty / Poncho 250	SL
Wyffels W7645	112	Maxim XL / Apron XL / Dynasty / Poncho 250	SE
Wyffels W8368	114	Maxim XL / Apron XL / Dynasty / Poncho 250	SL
Wyffels W8601	114	Maxim XL / Apron XL / Dynasty / Poncho 250	SL

NE -Northern Early Table 1B

NM -Northern Mid Table 2B

NL -Northern Late Table 3B

CE -Central Early Table 4B

CM -Central Mid Table 5B

CL -Central Late Table 6B

SE -Southern Early Table 7A

SL -Southern Late Table 8A