

2008 Hybrid Corn Test Results: Goodfield (32,000 ppa)

Company-Brand	Hybrid	IST ¹	Relative Maturity	Goodfield	
		GT ²		Yield	Moisture
		HT ³		bu/a	%
DEKALB	DKC64-24 (VT3)	PL YL RR	114	266	21.7
DEKALB	DKC61-69 (VT3)	PL YL RR	111	264	20.1
HORIZON	70PV22R	PL YL RR	110	262	19.2
WABASH VALLEY	TL 3345VT3	PL YL RR	111	260	22.1
HOBLIT	4777 VT3	PL YL RR	109	260	22.3
KRUGER	K-6213VT3	CL YL RR	113	259	22.8
DEKALB	DKC63-42 (VT3)	PL YL RR	113	258	24.3
NUTECH	3T-310A VT3	CL YL RR	110	258	22.3
SELECT	308	PL YL RR	108	258	20.9
MUNSON	26125VT3	PL YL RR	112	256	25.4
G2 GENETICS	1H-716 HX/LL	PL HX LL	116	256	30.7
BURRUS	477T	PL YL RR	109	255	21.6
HUBNER	H 5582 VT3	YL PL RR	112	254	23.6
PIONEER	34P94	PL HE LL	111	254	23.5
HORIZON	72PV33R	PL YL RR	112	254	22.8
HORIZON	72A06Q	PL AG GL	112	254	25.1
DEKALB	DKC61-19 (VT3)	PL YL RR	111	254	20.6
iCORN.com	112.VT3	PL YL RR	112	253	23.6
TRISLER	T-7N51VT3	PL YL RR	112	253	22.8
KRUGER	K-6208VT3	CL YL RR	108	253	21.7
MWS	6829VT3	PL YL RR	108	253	21.1
PRIME	6927VT3	PL YL RR	112	253	22.4
LEWIS	813VT3	PL YL RR	113	253	23.7
BECK	Ex 0842VT3	PL YL RR	110	253	20.1
ARISE	509 VT3	CL PL RR	110	252	21.4
iCORN.com	109.5VT3	PL YL RR	109	252	22.3
KRUGER	K-6111TS	CL YL RR	111	252	22.5
TRISLER	T-6A02VT3	PL YL RR	109	251	23.0
SELECT	510	PL YW RR	110	251	23.8
iCORN.com	110.RWBR7	PL YW RR	110	251	21.1
TRISLER	T-8A02VT3	PL YL RR	113	251	24.3
MUNSON	23165VT3	PL YL RR	109	250	22.2
CROW'S	4726Y	CL YL RR	109	250	18.8
LEWIS	914VT3	PL YL RR	114	250	23.3
VIGORO	V5183VT3	PL YL RR	112	250	20.2
BURRUS	4J63	PL YL RR	108	249	20.8
HORIZON	74-22R	PL RR	114	249	24.7
NUTECH	3T-110 VT3	PL YL RR	110	249	21.3
MSG	76996VT3	CL YL RR	109	249	19.9
TRISLER	T-5N51VT3	PL YL RR	108	248	21.6
STONE	8T339	PL YL RR	113	248	24.5
MSG	76804Y	CL YL RR	109	248	20.6
DEKALB	RX674VT3	PL YL RR	109	248	22.4
BECK	5444VT3	PL YL RR	110	248	20.2
CROW'S	4799VT3	CL YL RR	109	248	21.2
LG SEEDS	LG2620VT3	PL YL RR	113	248	24.6
NUTECH	3T-012 VT3	PL YL RR	112	247	20.4
iCORN.com	111.6VT3	PL YL RR	111	247	23.7
STONE	7T927	PL YL RR	110	247	20.5
ROESCHLEY	Rx 457 VT3	PL YL RR	111	247	22.8
ARISE	629	CL	112	247	29.2
KRUGER	K-6413VT3	CL YL RR	113	247	22.6
LEWIS	810VT3	PL YL RR	110	246	22.4
HUBNER	H 5466 VT3	YL PL RR	109	245	22.5
PIONEER	33W84	PL HE RL	111	245	22.9
MERSCHMAN	M-810H-10	PL YL RR	110	245	21.3
HUBNER	H 5430 VT3	YL PL RR	109	245	18.9
STONE	7T765	PL YL RR	110	245	24.0
FS SEED	FS 60AV3	PL YL RR	110	245	22.6
BECK	5608VT3	PL YL RR	111	245	21.5
BURRUS	573T	PL YL RR	111	245	21.4
PIONEER	32T85	PL HE RL	115	244	26.6
KRUGER	K-6210TS	CL YL RR	110	244	21.0
ARISE	729	CL	113	244	27.5
LEWIS	809VT3	PL YL RR	109	244	21.9
HORIZON	73-15R	PL RR	113	244	26.9
KRUGER	K-6411VT3	CL YL RR	111	244	21.9
MWS	8059VT3	PL YL RR	110	244	19.7
FS SEED	FS 62JV3	PL YL RR	112	244	25.0
HORIZON	72B04R	PL YB RR	112	243	23.6

2008 Hybrid Corn Test Results: Goodfield (32,000 ppa)

Company-Brand	Hybrid	IST ¹	Relative Maturity	Goodfield	
		GT ²		Yield	Moisture
		HT ³		bu/a	%
G2 GENETICS	1X-911 HXT/LL	PL HE LL	111	243	22.5
PIONEER	33F88	PL HE RL	114	243	24.5
VIGORO	V5383VT3	PL YL RR	113	243	22.9
CROW'S	4985VT3	CL YL RR	112	243	21.6
ARISE	519 VT3	CL PL RR	111	242	21.9
TRISLER	T-7N53VT3	PL YL RR	112	242	25.0
VIGORO	V5193VT3	PL YL RR	111	242	21.0
PIONEER	35K04	PL HE RL	106	242	19.8
STONE	7T231	PL YL RR	111	242	23.5
MWS	8017VT3	PL YL RR	110	242	21.4
NUTECH	3T-912A VT3	PL YL RR	112	242	22.5
PIONEER	33H29	PL HE RL	115	242	26.8
FS SEED	FS 63JV3	PL YL RR	113	241	22.9
HUBNER	H 5636 VT3	YL PL RR	111	241	21.8
PRIME	7777VT3	PL YL RR	114	241	24.3
MUNSON	27902RR	PL YW RR	113	240	24.3
NUTECH	3T-808 VT3	CL YL RR	108	240	20.6
MSG	78135VT3	CL YL RR	112	240	23.1
NUTECH	3T-311 VT3	PL YL RR	111	240	21.4
PRIME	7737VT/RR	PL YW RR	113	239	26.4
G2 GENETICS	1X-911A HXT/LL	PL HE LL	111	239	22.3
HOBLIT	573 T	PL YL RR	111	239	22.4
DEKALB	DKC65-44 (VT3)	PL YL RR	115	239	23.4
WHISNAND	205 VT3	PL YL RR	113	239	26.8
KRUGER	K-7010YG+	CL YL RR	110	239	21.5
MUNSON	20450RR	PL RR	105	238	20.3
MUNSON	22035VT3	PL YL RR	108	238	21.3
MUNSON	29205VT3	PL YL RR	115	238	28.3
FS SEED	FS 58SV3	PL YL RR	108	238	19.2
ROESCHLEY	Rx 888 VT3	PL YL RR	115	238	27.8
MERSCHMAN	M-612D-10	PL YL RR	112	238	22.7
KRUGER	K-6114VT3	CL YL RR	114	238	22.4
ARISE	507 VT3	CL PL RR	109	238	19.8
KRUGER	K-6412VT3	CL YL RR	112	237	22.7
ARISE	730 VT3	CL YL RR	115	237	28.9
iCORN.com	111.VT9	PL YL RR	111	237	22.2
NUTECH	3T-912 VT3	PL YL RR	112	237	23.1
MUNSON	23345VT3	PL YL RR	109	236	22.5
HORIZON	67PV02R	PL YL RR	107	236	21.1
SELECT	5393 VT	PL YL RR	113	236	29.1
LG SEEDS	LG2555VT3	PL YL RR	110	236	21.1
MSG	80404VT3	CL YL RR	114	236	24.8
WHISNAND	203 VT3	PL YL RR	112	235	21.7
KRUGER	K-6015VT3	CL YL RR	115	235	24.1
WYCKOFF	2445 HXT/LL	CL HE LL	107	235	22.1
PRAIRIE	7784		112	235	23.2
NUTECH	3T-310 VT3	CL YL RR	110	235	22.4
SELECT	380	PL YL RR	108	235	22.9
HOBLIT	5827 VT3	PL YL RR	114	235	25.4
VIGORO	V5073VT3	PL YL RR	110	235	22.9
NUTECH	3T-808A VT3	CL YL RR	108	235	19.1
MUNSON	28245VT3	PL YL RR	114	234	22.6
MUNSON	24795VT3	PL YL RR	110	234	20.8
MWS	6922VT3	PL YL RR	109	234	21.9
ROESCHLEY	Rx 384 VT3	PL YL RR	109	234	20.5
BECK	5555VT3	PL YL RR	110	234	22.2
SELECT	7822	PL YL RR	109	234	22.1
FS SEED	FS 61AV3	PL YL RR	111	234	20.1
KRUGER	K-6212TS	CL YL RR	112	233	26.0
WABASH VALLEY	TL 3346YGPL/RR2	PL YL RR	111	233	22.4
MERSCHMAN	M-711E-10	PL YL RR	111	233	20.9
KRUGER	K-6011TS	CL YL RR	111	233	22.2
TRISLER	T-6N52PL	PL YL	110	233	21.2
HORIZON	73PV36R	PL YL RR	113	232	23.3
BO-JAC	9472	PL HE LL	112	232	24.0
HUBNER	Ex 828 BR	PH YB RR	115	232	25.8
PRIME	5747VT3	PL YL RR	109	231	19.7
KRUGER	K-6008VT3	CL YL RR	108	231	21.6
CROW'S	5304VT3	CL YL RR	114	231	26.3
MERSCHMAN	M-314A-10	PL YL RR	114	231	27.7

2008 Hybrid Corn Test Results: Goodfield (32,000 ppa)

Company-Brand	Hybrid	IST ¹ GT ² HT ³	Relative Maturity	Goodfield	
				Yield bu/a	Moisture %
NUTECH	3P-708A RR/YGPL	PL YL RR	108	231	23.2
MERSCHMAN	M-911I-10	PL YL RR	111	231	21.1
ROESCHLEY	Rx 573 VT3	PL YL RR	111	231	20.3
NUTECH	3P-708 RR/YGPL	PL YL RR	108	231	23.0
MUNSON	26886LLRR	PL HE RL	112	230	22.0
HOBLIT	5557 VT3	PL YL RR	111	230	25.5
MUNSON	25775VT3	PL YL RR	111	230	20.3
WYCKOFF	2599 3000GT	PL AG	109	230	23.6
BO-JAC	9379	PL HE LL	108	230	21.3
SELECT	358	PL YL RR	109	230	18.4
KRUGER	K-5116YGCB	CL YB	116	230	25.5
NUTECH	3T-315 VT3	PL YL RR	115	229	28.5
ARISE	639 VT3	CL PL RR	112	229	23.7
WILKEN	W 884			229	19.7
MERSCHMAN	M-808E-10	PL YL RR	108	229	22.9
PREMIUM	P254		113	229	23.6
BECK	5779VT3	PL YL RR	111	229	23.4
WILKEN	W 1106			228	24.1
BECK	5335HXR	PL HE RL	109	228	22.4
HORIZON	69PV02R	PL YL RR	109	228	19.4
WILKEN	W 990			228	22.3
DEKALB	DKC54-49 (VT3)	PL YL RR	104	228	16.8
PREMIUM	P252 Bt	YB	113	228	25.9
iCORN.com	107.VT4	PL YL RR	107	228	19.9
KRUGER	K-6517TS	CL YL RR	117	227	26.8
PRAIRIE	6158		111	227	21.1
NUTECH	3T-109 VT3	PL YL RR	109	226	20.9
BURRUS	6C56	PL YL RR	112	226	22.2
PRAIRIE	5316		108	225	22.3
WHISNAND	206 VT3	PL YL RR	112	225	20.6
KRUGER	K-2115RR/YGCB	CL YB RR	115	224	22.3
MERSCHMAN	M-913C-10	PL YL RR	113	224	21.9
NUTECH	3T-710 VT3	PL YL RR	110	223	23.1
HORIZON	70PV02R	PL YL RR	110	223	21.4
ARISE	709 VT3	CL PL RR	113	223	26.5
HORIZON	73X01L	PL HE LL	113	222	21.7
ARISE	616 VT3	CL PL RR	112	222	26.2
NUTECH	3T-514 VT3	PL YL RR	114	222	23.2
WABASH VALLEY	TL 3258VT3	PL YL RR	108	221	21.1
NUTECH	3T-115 VT3	PL YL RR	115	221	26.7
SELECT	5141 HQ	PL HX RR	108	220	23.0
NUTECH	3T-209 VT3	PL YL RR	109	218	20.7
MASTER CHOICE	SP-573	PL YL RR	112	217	23.8
WILKEN	W 1105			217	23.4
ARISE	619 RRHXT	CL HE RL	112	215	25.6
STONE	8K597	PL YL RR	114	214	20.9
PIONEER	31P44	PL HE RL	119	214	30.9
TRISLER	T-8N52PLRR	PL YL RR	113	212	20.0

Non-GMO Hybrids

Average	239	22.8
L.S.D 25% Level	5	0.7
CV (%)	4	5.9

¹Insecticide Seed Treatment: CL = Cruiser Extreme[®] 250, CH = Cruiser Extreme[®] 1250, PL = Poncho 250[®], PH = Poncho 1250[®]

²Genetic Traits: AB = Agrisure[™] Corn Borer, HX = Herculex[®] I Corn Borer, HR = Herculex[®] RW Root Worm, HE = Herculex[®] XTRA Corn Borer + Root Worm, YB = YieldGard[®] Corn Borer, YW = YieldGard[®] Root Worm, YL = YieldGard[®] Corn Borer + Root Worm

³Herbicide Traits: GT = Agrisure[™] Glyphosate, GL = Agrisure[™] Glyphosate + LibertyLink[®] CL = Clearfield[™], LL = LibertyLink[®], RR = Roundup Ready[®] Corn 2, RL = LibertyLink[®] + Roundup Ready[®]