

2011 Midland Corn Research Strip Tests- Summary

[Back to Research](#)

100Bu + Yields



11/21/2011

Hybrid	DAY	KS 4/12		KS 4/19		MO 4/14		MO 5/4		MO 5/4		KS 4/21		KS 4/14		KS 4/12		MO 4/29		KS 4/14		KS 5/3		AVERAGE YIELD				
		Lawrence		Perry		Oak Grove		Laddonia		Bellflower		Nortonville		Waterville		Belleville		St. Joseph		Willis		Tonganox.		BU	%	RANK		
		View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF	View PDF				View PDF	View PDF
		Schaaake		Gantz		Struwee		Dubberr		Pruel		Wagner		Polansky		Polansky		Schweizer		Ross		McGraw		BU	%			
		BU	%	BU	%	BU	%	BU	%	BU	%	BU	%	BU	%	BU	%	BU	%	BU	%	BU	%	BU	%	BU	%	
132BLGW	104	115	93%	151	95%	130	98%	120	86%	90	81%	155	95%	123	100%	158	104%	110	64%	148	81%	106	105%	128	91%			
361PRW	107	130	106%	165	103%	123	93%	95	68%	102	92%	146	90%	99	80%	146	96%	168	98%	154	84%	105	104%	130	92%			
XP107-1GT	109	109	89%	155	97%	111	83%	123	88%	104	94%	144	88%	105	85%	135	89%	153	89%	172	94%	88	88%	127	89%			
481PRW	109	134	109%	195	122%			97	70%	116	105%	166	102%	115	93%	131	86%	175	102%	191	104%	117	116%	144	101%			
417BRW-CK	110	121	98%	152	95%	127	95%	146	104%	106	96%	167	103%	123	100%	153	100%	160	93%	184	101%	98	98%	140	98%			
417BRW Avict	110	136	111%	149	93%	121	90%	147	105%	112	101%	160	98%	139	113%	152	100%	171	100%	189	103%	103	102%	143	101%			
531PRW	111	149	121%	151	94%	109	82%	140	100%	115	104%	149	92%	110	90%	153	100%	173	101%	185	101%	93	92%	139	98%			
XP111-1GT	111	139	113%	142	89%	152	114%	143	103%	110	99%	160	98%	117	95%	157	103%	165	96%	178	97%	85	85%	141	99%			
552PRW	112	143	117%	178	111%			148	106%	108	97%	171	105%	132	107%	116	76%	196	115%	203	111%	103	102%	150	105%	5		
622PRW	113	151	123%	176	110%	159	119%	159	113%	112	101%	174	107%	126	102%	187	123%	183	107%	200	110%	112	112%	158	112%	1		
641VLGW	113	113	92%	158	99%	126	94%	144	103%	102	92%	168	103%	127	103%	149	98%	174	102%	195	107%	83	82%	140	98%			
XP113-2BLGW	113	124	100%	168	105%	128	96%	143	102%	103	93%	153	94%			157	103%	183	107%	160	88%	89	88%	141	98%			
XP113-3BLG	113	110	90%	140	88%	136	102%	157	112%	113	103%	167	103%	123	100%	155	102%	181	106%	177	97%	111	110%	143	101%			
XP113-4BLG	113	99	81%	132	83%	125	94%	141	101%	99	89%	158	97%	135	110%	178	117%	190	111%	176	96%	66	66%	136	95%			
XP113-5PRW	113	130	106%	181	113%	141	106%	146	104%	123	111%	185	114%	124	101%	171	112%	197	115%	190	104%	103	102%	154	108%	2		
658HLRW	113	122	99%	167	105%	136	102%	141	101%	117	106%	173	106%	141	115%	187	122%	181	106%	178	97%	112	111%	150	106%	4		
XP114-1PRW	113	103	83%	154	97%	159	119%	127	91%	123	111%	149	92%					162	95%	190	104%	114	114%	128	91%			
XP114-3	114							114	82%	110	100%	143	88%	124	100%	162	106%					108	107%	127	97%			
670BRW	114	121	99%	180	113%	146	110%	150	107%	113	103%	176	108%	111	90%	156	102%	179	104%	191	104%	108	107%	148	104%	7		
XP115-1BLGW	115	124	101%	170	106%	155	117%	160	114%	124	113%	162	99%	129	104%	173	113%	179	104%	202	110%	101	101%	153	107%	3		
779BRW	115	114	93%			137	103%	155	111%	115	104%	173	106%	129	105%	146	96%	192	112%	183	100%	105	105%	145	104%	8		
7A28BRW	115	104	84%	162	102%	134	101%	160	114%	135	122%	162	99%	129	105%	166	109%	171	100%	191	105%	111	111%	148	105%	6		
AVERAGES		123 BU		160 BU		133 BU		146 BU		111 BU		163 BU		123 BU		154 BU		171 BU		183 BU		101 BU		148 BU				

UPPER YIELD GROUP