

2007 Seed Variety Test Plot

Plant Date: 5/1/2007
 Population: 32,000
 Harvest Date: 9/28/2007
 Plot Average: 187.4
 Moisture Average: 14.9
 Base Average: 179.3
 Corn Following Corn
 John Butts Farm (Ogden/Homer site) 2007 Corn Plot



Ogden/ Homer Plot

	RW Seed		Non RW Seed		
Company/ Hybrid/ Technology	Raw Yield Bu/A	Moist %	Adj. Yield Bu/ A	Ranking	
o CHECK -Agrigold 6594 BT	182.73	16.8			o
o Great Lakes 6321 BtRW	197.76	16.4	200.66	5	o
o Great Lakes 5711 BtRW	196.25	13.0	199.15	8	o
o FS 5597 YGPL	181.63	15.0	184.52	24	o
o FS 6287 YGPL	186.95	14.7	189.85	18	o
o LG 2545 BtRW	191.29	13.8	194.19	13	o
o Campbell X681-73 YGPL	195.56	12.6	198.45	9	o
o CHECK -Agrigold 6594 BT	170.15	15.1			o
o Heritage 2642 YGPL	192.59	14.1	200.64	6	o
o Pioneer 34P94 HXX,LL,CBRW	196.87	14.8	204.92	3	o
o Pioneer 33T59 HXX,LL,CBRW	187.34	12.7	195.39	11	o
o Hubner H 5808 PL	178.93	17.5	186.98	22	o
o Hubner H 5677 PL	186.95	14.7	195.00	12	o
o Dekalb DKC 63-39 RR2/YGPL	195.20	12.4	203.25	4	o
o Dekalb DKC 61-66 RR2/YGPL	199.10	12.8	207.15	1	o
o CHECK -Agrigold 6594 BT	172.42	15.7			o
o Burrus 450P YGPL	189.27	13.1	189.53	20	o
o Wyffels W 7644 YGPL	172.15	14.1	172.41	37	o
o Wyffels W 7389 YGPL	193.20	13.3	193.45	14	o
o NuTech 6282 PL	182.19	14.0	182.45	27	o
o Becks 5538 HxT	178.38	15.8	178.64	32	o
o Becks 5316 HxT	189.57	15.1	189.83	19	o
o CHECK -Agrigold 6594 BT	185.74	14.9			o
o Sun Praire 35R17 PL	171.45	17.1	165.72	38	o
o Sun Praire 24R75 PL	202.09	14.9	196.36	10	o
o Lewis 5287 PL	196.09	14.8	190.36	16	o
o Lewis 4886 PL	183.79	14.9	178.06	33	o
o Trisler 5337 PL	185.65	17.7	179.92	30	o
o Agrigold 6394 BtRW	205.34	13.7	199.60	7	o
o Agrigold 6633 BtRW	212.27	15.5	206.53	2	o
o CHECK -Agrigold 6594 BT	184.40	14.8			o
o Campbell 7700 YGCB	191.26	16.9	185.52	23	o
o LG 2545 Bt	185.48	14.3	179.74	31	o
o Heritage 6610 YGCB	187.41	15.2	181.68	29	o
o Pfister 2727	181.22	13.9	175.49	35	o
o Pfister 3356	188.67	16.7	182.93	25	o
o AgSource NT1909 CB/LL	188.29	14.8	182.56	26	o
o CHECK -Agrigold 6594 BT	185.75	16.3			o
o Burrus 491 B	190.52	14.5	189.90	17	o
o Golden Harvest 8665 CB/LL	182.70	14.5	182.08	28	o
o Golden Harvest 9173 CB/LL	188.81	16.3	188.19	21	o
o Trisler T 6N52CB	191.29	13.8	190.67	15	o
o NK N72-Q6 CB/LL	175.43	18.6	174.81	36	o
o NK N75-A4 CB/LL	177.08	15.5	176.46	34	o
o CHECK -Agrigold 6594 BT	174.17	15.6			o
o	187.4	14.9	188.8		o
o <i>R L Miller</i> Roger L. Miller					o

2007 Seed Variety Test Plot

Plant Date: 5/8/2007
 Population: 32,000
 Harvest Date: 9/20/2007
 Plot Average: 199.9
 Moisture Average: 19.5
 Base Average: 205.9
 Corn Following Corn
 Rantoul Farm (Rantoul 136 site) 2007 Corn Plot



Rantoul		RW Seed	Non RW Seed	
Company/ Hybrid/ Technology	Raw Yield Bu/A	Moist %	Adj. Yield Bu/ A	Ranking
o CHECK - Wyffels 8251 YGPL/RR	197.3	20.1		
o Great Lakes 6321 YGPL/RR	196.5	19.1	201.43	18
o Garst 8581 YGPL/RR	200.5	15.9	205.49	13
o Garst 8343 YGPL/RR	188.9	20.4	193.82	21
o FS 61AV3	183.2	15.8	188.15	24
o LG 2625 VT3	215.3	17.9	220.27	2
o Agrigold A6633 VT3	219.8	19.0	224.77	1
o Agrigold A6394 VT3	212.3	16.9	217.28	3
o CHECK - Wyffels 8251 YGPL/RR	204.5	20.7		
o Campbell 69-36 VT3	213.6	17.9	211.02	5
o Campbell 631-76 VT3	211.7	16.0	209.05	9
o Hubner H 5466 VT3	213.1	18.3	210.46	6
o Pioneer 33D14 HXX,RR/LL	199.9	20.4	197.26	20
o Pioneer 32B83 HXX,RR/LL	206.1	18.6	203.46	16
o Pfister 2575 T	186.9	21.6	184.34	27
o Burrus 572 RWR	187.7	17.4	185.12	26
o CHECK - Wyffels 8251 YGPL/RR	212.5	17.7		
o Becks 5444 CBRWRR	191.7	18.6	187.06	25
o NuTech 9913 RR/YGPL	177.6	18.6	172.94	32
o NuTech 627T RR/YGPL	154.0	18.3	149.34	39
o Sun Praire 26R20 PLRR	159.0	17.7	154.34	38
o Sun Praire 23R66 PLRR	181.0	13.4	176.39	31
o Dekalb DKC 63-39 RR2/YGPL	205.2	18.0	200.53	19
o Dekalb DKC 61-66 RR2/YGPL	209.9	16.7	205.25	15
o CHECK - Wyffels 8251 YGPL/RR	208.5	18.0		
o Wyffels W 7381 VT Triple	206.9	17.2	206.27	12
o Wyffels W 8601 YGPL	206.1	17.9	205.48	14
o Golden Harvest L-8H29 Bt/RR/RW	193.6	20.3	192.89	22
o Golden Harvest L-9H12 Bt/RR/RW	191.7	20.2	191.03	23
o Lewis 5287 PL	179.0	18.7	178.37	30
o Lewis 4886 PL	182.7	19.5	182.06	29
o CHECK - Wyffels 8251 YGPL/RR	204.5	20.6		
o Trisler T 7N51 PL RR	210.3	17.4	211.14	4
o Trisler T 7A01 VT3	208.0	20.6	208.82	10
o Heritage 4686 RR2/YGPL	208.6	20.1	209.43	7
o Heritage 4716 RR2/YGPL	206.9	21.2	207.72	11
o Burrus 621 T	208.6	20.3	209.38	8
o CHECK - Wyffels 8251 YGPL/RR	205.6	23.5		
o Hubner H 3806 RR	166.9	24.8	165.93	36
o LG 2625 BtRR	172.7	20.5	171.74	34
o Burrus 572 RWR	203.2	19.9	202.24	17
o FS 6297 RR YGCB	173.4	19.2	172.42	33
o Pfister 2730 RR Bt	168.4	22.6	167.40	35
o Becks 5444 RR	184.8	18.9	183.80	28
o Great Lakes 6430 BtRR	166.5	21.0	165.54	37
o CHECK - Wyffels 8251 YGPL/RR	208.1	20.1		
o R L Miller	199.9	19.5	198.14	

R L Miller
 Roger L. Miller

2007 Seed Variety Test Plot

Plant Date: 5/7/2007
 Population: 32,000
 Harvest Date: 9/22/2007
 Plot Average: 202.0
 Moisture Average: 16.8
 Base Average: 203.6
 Corn Following Soybeans
 Darrin Flessner Farm (Royal/ St. Joseph site) 2007 Corn Plot



Royal/ St. Joseph Plot

	RW Seed		Non RW Seed		
Company/ Hybrid/ Technology	Raw Yield Bu/A	Moist %	Adj. Yield Bu/ A	Ranking	
o CHECK - Crows 5264 B	202.61	16.0			o
o Great Lakes 6321 BtRW	200.20	17.0	202.54	17	o
o Great Lakes 5711 BtRW	216.36	15.2	218.70	3	o
o FS 5597 YGPL	191.36	17.3	193.70	30	o
o FS 6287 YGPL	198.84	15.5	201.18	21	o
o LG 2545 BtRW	215.73	16.8	218.06	4	o
o Campbell X681-73 YGPL	219.95	15.1	222.29	1	o
o CHECK - Crows 5264 B	207.58	17.8			o
o Heritage	193.25	17.8	192.71	32	o
o Pioneer 34P94 HXX,LL,CBRW	196.33	16.8	195.79	29	o
o Pioneer 33T59 HXX,CBRW	205.13	18.7	204.59	16	o
o Hubner H5677PL	197.66	18.2	197.12	26	o
o Hubner H5808 PL	213.75	17.7	213.21	8	o
o Dekalb DKC 63-39 RR2,YGPL	215.12	15.4	214.58	6	o
o Dekalb DKC 61-66 RR2,YGPL	191.87	15.0	191.33	33	o
o CHECK - Crows 5264 B	208.36	16.7			o
o Burrus 450 P YGPL	177.34	17.2	173.84	37	o
o Wyffels W 7644 HXX,LL	221.10	17.3	217.59	5	o
o Wyffels W 7389 YGPL	214.38	16.9	210.88	10	o
o NuTech 6282 PL	164.87	18.9	161.37	38	o
o Becks 5538 HxT	200.19	17.3	196.69	27	o
o Becks 5316 HxT	191.35	16.6	187.85	35	o
o CHECK - Crows 5264 B	213.51	18.0			o
o Sun Praire 35R17 PL	205.21	15.0	200.16	24	o
o Sun Praire 24R75 PL	201.40	16.5	196.36	28	o
o Lewis 5287 PL	214.41	17.1	209.36	12	o
o Lewis 4886 PL	209.67	20.8	204.62	15	o
o Trisler 5337 PL	218.99	16.8	213.94	7	o
o Agrigold 6394 BtRW	213.99	18.9	208.94	13	o
o Agrigold 6633 BtRW	195.70	19.3	190.66	34	o
o Agrigold 6594 Bt	190.48	16.9	185.43	36	o
o CHECK - Crows 5264 B	211.45	21.1			o
o Campbell 7700 YGCB	211.99	16.2	211.88	9	o
o Pfister 2727	201.18	14.9	201.08	22	o
o Pfister 3356	201.72	20.6	201.62	20	o
o AgSource NT 1909 CB/LL	193.37	15.8	193.27	31	o
o CHECK - Crows 5264 B	203.62	19.3			o
o Burrus 491 B	199.04	16.5	202.21	18	o
o Golden Harvest 8665 CB/LL	197.69	15.6	200.86	23	o
o Golden Harvest 9173 CB/LL	195.08	17.1	198.25	25	o
o Trisler T 6N52CB	217.91	15.1	221.09	2	o
o NK N72-Q6 CB/LL	206.82	17.1	209.99	11	o
o NK N75-A4 CB/LL	205.32	17.7	208.50	14	o
o CHECK - Crows 5264 B	204.90	19.0			o
o	203.6	16.8	202.0		o

R L Miller
 Roger L. Miller

2007 Seed Variety Test Plot

Plant Date: 5/18/2007
 Population: 175,000
 Harvest Date: 10/9/2007
 Plot Average: 58.1
 Moisture Average: 11.8
 Base Average: 58.1



Soybeans Following Corn

Darrin Flessner Farm (Royal/ St. Joseph site) 2007 Soybean Plot

Royal/ St. Joseph Plot

Company/ Hybrid/ Technology	Raw Yield Bu/A	Moist %	Adj. Yield Bu/ A	Ranking
○ Check - Midwest Seed Genetics 3533	56.51	11.6		
○ FS H 3846	55.28	11.4	56.76	22
○ FS H 3266	58.14	12.2	59.62	13
○ Great Lakes 3449	56.36	11.3	57.84	19
○ Great Lakes 3239	53.43	11.1	54.90	25
○ Crows C2917R	52.09	12.2	53.57	29
○ Crows C3618R	53.09	11.1	54.56	26
○ Check - Midwest Seed Genetics 3533	58.61	12.0		
○ AgSource 9285 RR	53.43	11.1	53.06	31
○ NuTech 2777CR	52.97	11.3	52.60	32
○ Asgrow AG 3602	54.24	12.8	53.88	28
○ Asgrow AG 3705	56.13	12.2	55.76	23
○ Hubner H346NRR	57.34	11.1	56.97	21
○ Hubner H388RR	59.42	11.3	59.05	14
○ Check - Midwest Seed Genetics 3533	60.19	12.4		
○ Campbell 347 NRR	60.85	11.2	60.14	12
○ Campbell 378 NRR	58.98	12.2	58.28	17
○ Pioneer 93M42 Cruiser Max	61.55	11.9	60.84	9
○ Pioneer 93M11 Cruiser Max	61.28	11.8	60.58	11
○ NK S39-A3 Cruiser Max	62.05	11.9	61.35	6
○ NK S37-F7 Cruiser Max	59.66	11.7	58.96	15
○ NK S38-D5 Cruiser Max	53.78	12.2	53.07	30
○ NK S33-T4 Cruiser Max	56.09	11.2	55.38	24
○ Check - Midwest Seed Genetics 3533	59.29	12.5		
○ Diener D 3484 CR Punchout	59.93	11.8	60.67	10
○ Diener D 3782 CR Punchout	60.20	11.9	60.94	8
○ Sun Prairie 2904 NRR	57.84	12.4	58.58	16
○ Sun Prairie 3404 NRR	60.76	12.3	61.50	3
○ Becks 321 NRR Cruiser Max	60.70	11.9	61.44	4
○ Becks 342 NRR Cruiser Max	60.67	11.7	61.41	5
○ Trisler T 3463 RR	60.57	11.6	61.31	7
○ Trisler T 3073 RR	53.82	12.4	54.56	27
○ Check - Midwest Seed Genetics 3533	57.31	12.7		
○ Lewis 3407	58.98	12.2	58.21	18
○ Lewis 3827	58.48	12.2	57.71	20
○ LG 3445	62.57	11.4	61.80	2
○ LG 3888 ✓	63.18	11.5	62.41	1
○ Check - Midwest Seed Genetics 3533	62.30	12.5		
	58.11	11.8	58.05	

R L Miller

Roger L. Miller



www.giffordbank.com • info@giffordbank.com

Gifford
217•568•7311

St. Joseph
217•469•8900

2007 Seed Variety Test Plot

Plant Date: 4/30/2007
 Population: 32,000
 Harvest Date: 9/13/2007
 Plot Average: 153.30
 Moisture Average: 15.6
 Base Average: 146.6 Corn Following Soybeans
 Dave Heckerson Burd Farm (Armstrong RT 49 site) 2007 Corn Plot



Armstrong

RW Seed

Non RW Seed

Company/ Hybrid/ Technology	Raw Yield Bu/A	Moist %	Adj. Yield Bu/ A	Ranking
CHECK - Wyffels 8251 YG PL/ RR	132.44	16.7		
Great Lakes 6430 BtRR	136.60	17.9	138.13	35
Becks 5444 BtRR	127.51	16.9	129.04	39
Pfister 2730 RRbt	134.98	15.1	136.51	36
FS 6297 RR YGCB	143.84	18.1	145.37	28
Burrus 572 RWR	134.83	14.2	136.36	37
LG 2625 BtRR	154.00	16.7	155.53	11
Hubner H 3806 RR	144.72	17.6	146.25	27
CHECK - Wyffels 8251 YG PL/ RR	157.10	17.5		
Burrus 621 T	160.85	14.7	144.84	30
Heritage 4716 RR2/YGPL	167.55	15.3	151.54	16
Heritage 4686 RR2/YGPL	156.30	14.6	140.29	32
Trisler T 7A01 VT3	172.86	15.0	156.85	7
Trisler T 7N51 PLRR	165.57	16.3	149.56	20
CHECK - Wyffels 8251 YG PL/ RR	167.52	16.1		
Golden Harvest L 9H12 Bt/RR/RW	150.34	14.4	150.59	17
Golden Harvest L 8H28 Bt/RR/RW	147.35	14.3	147.59	25
Lewis 4798 VT3	153.16	13.7	153.41	14
Lewis 5297 PL/RR	149.28	14.1	149.53	21
Wyffels W 8601 YGPL	144.77	15.8	145.02	29
Wyffels 7381 VT Triple	135.62	14.7	135.87	38
CHECK - Wyffels 8251 YG PL/ RR	124.58	14.7		
Dekalb DKC 61-66 RR2/YGPL	141.67	13.9	157.48	6
Dekalb DKC 63-39 RR2/YGPL	137.05	13.8	152.86	15
Sun Prairie 23R66 PLRR	133.89	14.8	149.70	19
Sun Prairie 26R20 PLRR	132.93	14.4	148.74	22
NuTech 627 T RR/YGPL	134.67	14.3	150.48	18
AgSource 606T RR/YGPL	122.72	14.9	138.53	34
Becks 5444 CBRWR	140.02	14.9	155.83	10
Burrus 572 RWR	154.29	15.7	170.10	1
Pfister 2575 T	138.16	14.1	153.97	13
Pioneer 32 B 83 HXX,RR/LL	144.90	19.2	160.71	4
Pioneer 33 D 14 HXX,RR/LL	145.18	18.2	160.99	3
Hubner H 5466 VT3	139.26	14.4	155.07	12
CHECK - Wyffels 8251 YG PL/ RR	136.39	15.2		
Campbell 631-76 VT3	157.88	14.6	156.10	9
Campbell 69-36 VT3	165.39	14.8	163.61	2
Agrigold A 6394 VT3	158.07	14.5	156.29	8
Agrigold A 6633 VT3	150.50	15.2	148.72	23
LG 2625 VT3	149.44	15.8	147.66	24
FS 61AV3	148.06	15.7	146.28	26
Garst 8343 YGPL/RR	143.28	20.1	141.50	31
Garst 8581 YGPL/RR	160.16	16.7	158.38	5
Great Lakes 6321 YGPL/RR	141.85	16.6	140.07	33
CHECK - Wyffels 8251 YG PL/ RR	159.76	17.7		
	146.6	15.6	153.30	

R L Miller

Roger L. Miller