



2009 Seed Variety Test Plot

Plant Date: 4/25/2009
 Population: 35,700
 Harvest Date: 10/5/2009
 Plot Average: 246.62
 Moisture Average: 21.7
 Base Check Average: 256.1



Corn Following Soybeans

Dave Heckerson Burd Farm (Armstrong RT 49 site) 2009 Plot

Gifford
 217 • 568 • 7311
 Armstrong

St. Joseph
 217 • 469 • 8900

Company/ Hybrid/ Technology	Moist %	Raw Yield @ 15%	Adj. Yield Bu/ A	Ranking	
o CHECK Pioneer 33W84	21.4	257.66			o
Pioneer 33F88	23.1	268.89	266.47	6	
o Pioneer P1395XR	23.3	276.57	274.15	2	o
Wyffels W 7251	21.6	263.42	261.00	11	
o Wyffels W 8681	25.2	279.94	277.51	1	o
Wyffels W 6871	19.6	245.99	243.56	22	
o Wyffels W 6871 w/ insecticide	19.5	237.50	235.07	27	o
CHECK Pioneer 33W84	20.9	259.29			
o Crows 207-07VT3	18.8	232.91	224.56	34	o
Crows 216-63VT3	24.8	275.27	266.92	4	
o Becks 5779 VT3	20.8	253.13	244.78	20	o
Becks 6733 HXR	23.5	280.03	271.68	3	
o Dekalb 61-19 VT3	18.7	250.96	242.61	23	o
Dekalb 65-63 VT3	23.9	266.09	257.74	12	
o CHECK Pioneer 33W84	21.7	269.51			o
LG 2620 VT3	21.8	271.30	263.66	9	
o LG 2555 VT3	19.3	240.29	232.65	30	o
NuAg 710 VT3	18.6	240.15	232.51	31	
o NuAg 811VT3	18.7	235.41	227.78	33	o
Midwest 80204	20.6	251.60	243.96	21	
o Midwest 76996	18.1	201.35	193.72	37	o
CHECK Pioneer 33W84	20	257.87			
o Agrigold 6533 VT3	20.6	251.60	254.31	14	o
Agrigold 6458 VT3	17.8	247.00	249.71	17	
o Agrigold 6639 VT3	22.1	263.87	266.59	5	o
Agrigold 6639 VT3 w/ insecticide	21.9	262.42	265.13	7	
o Golden Harvest H 9127	19.8	234.42	237.13	25	o
Golden Harvest H 8818	19.9	216.62	219.34	36	
o CHECK Pioneer 33W84	20.8	248.80			o
Trisler T6N52VT3	19.4	228.98	233.69	29	
o Trisler T8N52VT3	19.6	215.24	219.95	35	o
Burris 7D51	23.2	241.27	245.97	19	
o Hoblit 5566	23.7	256.37	261.08	10	o
Hoblit 5827	24.2	250.55	255.26	13	
o Hoblit 5827 w/ insecticide	23.8	260.20	264.90	8	o
CHECK Pioneer 33W84	21.9	253.88			
o Dairyland Stealth 9313	21.2	230.33	236.76	26	o
Dairyland Stealth 9114	21.7	222.45	228.89	32	
o Hubner 5707 VT3	21.9	234.68	241.12	24	o
Hubner 5655 VT3	23.8	245.63	252.06	15	
o FS Seed 61 B V3	18.8	228.47	234.91	28	o
FS Seed 62 J V3	20.7	244.79	251.22	16	
o CHECK Pioneer 33W84	21.9	245.35			o
	21.7	254.72	246.62		

R L Miller



Plot planted - May
 Plot sprayed - July 24 (2:35 P.M.)
 Growth Stage of plant - R2 - Full bloom-(an open flower at one of the two uppermost nodes of the main stem)
 Rate: Stratego - 10 oz per acre
 : Leverage 2.7 - 2.8 oz to acre
 Surfactant - NIS (non-ionic surfactant) 1 pint per hundred V/V

Rantoul

Company/ Hybrid/ Technology	Raw Yield Bu/A	Moist %
Check - No insecticide or fungicide		
Asgrow AG 3539 RR2	64.10	13.2
Pioneer 93 Y 70	61.50	13.5
Asgrow AG 3539 RR2	66.10	12.9
Pioneer 93 Y 70	64.90	13.5
Average without Treatment	64.15	13.3
Stratego and Leverage 2.7		
Asgrow AG 3539 RR2	66.70	13.2
Pioneer 93 Y 70	65.10	13.7
Asgrow AG 3539 RR2	66.80	13.3
Pioneer 93 Y 70	64.60	13.5
Average with Treatment	65.80	13.4

R L Miller
 Roger L. Miller




2009 Seed Test Plot

Plant Date: 5/30/2009
 Population: 165,000
 Harvest Date: 10/21/2009
 Plot Average: 65.5
 Moisture Average: 11.5
 Base Average: 64.0 Soybeans Following Corn
 Flessner Farm (Royal/Leverette Road / St Joseph Road)



Plot planted - May 30, 2009
 Plot sprayed - July 31 (2:55 P.M.)
 Growth Stage of plant - R2 - Full bloom-(an open flower at one of the two uppermost nodes of the main stem)
 Rate: Stratego - 10 oz per acre
 : Leverage 2.7 - 2.8 oz to acre
 Surfactant - NIS (non-ionic surfactant) 1 pint per hundred V/V

Royal/ St. Joseph Plot

Company/ Hybrid/ Technology	Raw Yield Bu/A	Moist %
Check - No insecticide or fungicide		
Asgrow AG 3539 RR2	62.40	11.6
Pioneer 93 Y 51	65.60	11.7
Average without Treatment		
Asgrow AG 3539 RR2	62.70	11.7
Pioneer 93 Y 51	65.30	11.9
Average without Treatment		
Stratego and Leverage 2.7		
Asgrow AG 3539 RR2	66.30	11.4
Pioneer 93 Y 51	65.20	11.1
Average with Treatment		
Asgrow AG 3539 RR2	68.90	11.8
Pioneer 93 Y 51	68.10	11.4
Average with Treatment		
 Roger L. Miller		

