

City, State, Zip
County

MODALE, IA 51556
HARRISON

Telephone:
Contact:
Account #

Planting Date:
Planting Pop.
Harvest Date:
Row Width (in):
Prev Crop:
Tillage Type:
% Ground Cover
Years in Con-Til

05/11/2009
170000
20
corn
Convet
50

Prior Yr Herb:	Harness Xtra
PreEHerb:	none
Date applied	
Rate applied	
PostEHerb:	
Date applied	
Rate applied	
Insecticide:	
Irrigated (Y/N):	No
Std. Moisture %	13.0

Describe Residue Plot Test Type:

Comments North of Little Sioux (SE Corner 340th & K45 South of Blencoe, IA) - marker is in the 1st left row of each hybrid - plot runs North to South

Lat 42.5153 Long -96.01

Entry No.	Brand	Variety	Seed Treatment	Weight #/plot	% H2O	Row Width	Row Length	Harvest Pop.	Soybean BU/AC	
1	AG	AG3302	CRUISERMAX	2198.7	14.4	20	1040.0		60.4	
2	AG	AG3705	CRUISERMAX	2289.6	14.6	20	1040.0		62.8	10
3	AG	AG3603	CRUISERMAX	2163.4	13.6	20	1040.0		60.0	22
4	AG	AG3622V	CRUISERMAX	1597.9	15.2	20	1040.0		43.5	49
5	AG	AG3522V	CRUISERMAX	1885.8	13.5	20	1040.0		52.3	48
6	AG	AG3539	ACCELLERON	2286.8	13.6	20	1040.0		63.4	6
7	AG	AG3504	CRUISERMAX	2021.6	14.2	20	1040.0		55.7	43
8	AG	AG3439	ACCELLERON	2243.5	13.8	20	1040.0		62.1	13
9	AG	AG3402	CRUISERMAX	2102.4	13.4	20	1040.0		58.4	29
10	AG	AG3430	ACCELLERON	2011.0	13.1	20	1040.0		56.1	40
11	AG	AG3302	CRUISERMAX	2273.5	13.2	20	1040.0		63.3	7
12	AG	AG3330	ACCELLERON	2370.4	13.5	20	1040.0		65.8	4
13	AG	AG3239	ACCELLERON	2194.7	13.2	20	1040.0		61.1	16
14	AG	AG3205	CRUISERMAX	2133.9	12.6	20	1040.0		59.9	23
15	AG	AG3230	ACCELLERON	2091.2	13.0	20	1040.0		58.4	30
16	AG	AG3139	ACCELLERON	2043.6	12.9	20	1040.0		57.1	32
17	PN	93Y11	CRUISERMAX	1995.9	12.6	20	1040.0		56.0	41
18	AG	AG3130	ACCELLERON	2405.2	12.6	20	1040.0		67.5	2
19	PN	93M11	CRUISERMAX	2207.7	12.7	20	1040.0		61.9	14
20	AG	AG3101	CRUISERMAX	2008.3	12.7	20	1040.0		56.3	39
21	MON	RY3109	ACCELLERON	2120.8	12.6	20	1040.0		59.5	24
22	AG	AG2939	ACCELLERON	2256.9	12.8	20	1040.0		63.2	8
23	MON	RY2939V	ACCELLERON	2329.9	12.4	20	1040.0		65.5	5
24	AG	AG3039	ACCELLERON	2243.4	12.5	20	1040.0		63.0	9
25	AG	AG3030	ACCELLERON	2406.8	12.4	20	1040.0		67.7	1

26	AG	AG2906	CRUISERMAX	2097.0	12.6	20	1040.0		58.8	27
27	MON	RY2919	ACCELLERON	2094.6	12.5	20	1040.0		58.8	28
28	PN	92Y80	CRUISERMAX	2034.0	12.6	20	1040.0		57.1	33
29	AG	AG2839	ACCELLERON	2113.7	12.4	20	1040.0		59.4	25
30	AG	AG2802	CRUISERMAX	2092.6	12.2	20	1040.0		59.0	26
31	AG	AG3302	CRUISERMAX	2376.8	12.2	20	1040.0		67.0	3
32	NK	S37-F7	CRUISERMAX	2248.4	13.8	20	1040.0		62.2	12
33	NK	S35-T9	CRUISERMAX	2056.4	13.8	20	1040.0		56.9	35
34	NK	S30-F5	CRUISERMAX	2183.3	13.4	20	1040.0		60.7	19
35	NK	S28-B4	CRUISERMAX	2237.7	13.3	20	1040.0		62.3	11
36	NK	S27-L4	CRUISERMAX	2022.1	13.2	20	1040.0		56.3	38
37	NK	S27-C4	CRUISERMAX	2158.5	13.3	20	1040.0		60.1	21
38	NK	S25-T7	CRUISERMAX	1985.5	13.0	20	1040.0		55.4	44
39	NK	S25-R3	CRUISERMAX	2172.5	12.9	20	1040.0		60.7	18
40	CP	R2C3318	WARDEN CRUISER	2025.9	12.9	20	1040.0		56.6	37
41	CP	R2C3289	WARDEN CRUISER	1940.1	13.1	20	1040.0		54.1	46
42	CP	R2C3279	WARDEN CRUISER	1933.8	13.2	20	1040.0		53.9	47
43	CP	RC3258	WARDEN CRUISER	2050.6	13.5	20	1040.0		56.9	34
44	CP	RT3253	WARDEN CRUISER	2203.2	12.9	20	1040.0		61.6	15
45	CP	RC2867	WARDEN CRUISER	1996.7	13.0	20	1040.0		55.8	42
46	CP	RT2722	WARDEN CRUISER	2034.2	13.0	20	1040.0		56.8	36
47	CP	RC2620	WARDEN CRUISER	1978.9	12.9	20	1040.0		55.3	45
48	CP	RT2588	WARDEN CRUISER	2046.9	12.7	20	1040.0		57.4	31
49	AG	AG2909	CRUISERMAX	2176.6	12.5	20	1040.0		61.1	17