

2012 SCN & Uniform Trial Regional Screening

1250 eggs	HG Type 0			
			retest	
	mean	FI	mean	FI
Lee	375		142	
Essex	300		127	
PI548402	0	0	0	0
PI88788	6	1	2	2
PI90763	0	0	0	0
PI437654	0	0	0	0
PI209332	7	2	1	1
PI89772	0	0	0	0
PI548316	34	9	6	4
PI438489B	0	0	0	0
Pickett	0	0	1	1

HG Type 2.5.7			
mean	FI		
154			
107			
1	0		
59	39		
0	0		
0	0		
71	46		
0	0		
80	52		
11	7		
3	2		

2012 SCN & UT Regional entries for SCN screening

SCN #	12 Uniform Test	12 SCN Reg Test	Ent.	Strain	HG Type 0					
					rep1	rep2	rep3	mean	FI	rating
1	12UT,PT 0,I	12SCN U 0,I	1	Sheyenne	239	247	247	244	65	NR
2	12UT,PT 0	12SCN U 0	3	Surge	213	221	283	239	64	NR
3	12UT,PT 00,0	12SCN U 0	4	MN0095	267	278	271	272	72	NR
4	12UT,PT 0	12SCN U 0	5	MN0606CN	7	5	4	5	1	HR
5	12UT 0	12SCN U 0	6	M03-149100	2	17	28	16	4	HR
6		12SCN U 0	7	M04-212034	9	13	9	10	3	HR
7		12SCN U 0	8	M04-212108	4	8	4	5	1	HR
8		12SCN U 0	9	M05-353163	6	9	9	8	2	HR
9	12UT 0	12SCN U 0	10	M05-363022	8	1	26	12	3	HR
10		12SCN U 0	11	M06-274203	9	2	5	5	1	HR
11		12SCN U 0	12	M06-274247	2	12	16	10	3	HR
12		12SCN U 0	13	M06-278043	34	13	41	29	8	HR
13		12SCN U 0	14	M06-286195	146	15	157	106	75	NR
14		12SCN U 0	15	M06-288033	1	5	5	4	1	HR
15		12SCN U 0	16	M06-289212	15	18	22	18	5	HR
16		12SCN U 0	17	M06-289237	2	12	16	10	3	HR
17		12SCN U 0	18	M06-289264	27	26	21	25	7	HR
18		12SCN U 0	19	M06-2916008	8	8	6	7	2	HR
19	12UT,PT 0,I	12SCN U 0,I	1	MN1410	197	219	274	230	61	NR
20	12UT,PT I,II	12SCN U,P I,II	2	IA1022 (SCN)	2	26	34	21	6	HR
21		12SCN U I	4	AR09-191018	3	3	3	3	1	HR
22		12SCN U I	5	AR10-105002	12	3	9	8	2	HR
23		12SCN U I	6	M05-350013	211	237	281	243	65	NR
24		12SCN U I	7	M05-353086	7	8	24	13	3	HR
25		12SCN U I	8	M05-353151	10	32	23	22	6	HR
26		12SCN U I	9	M05-357149	47	23	12	27	7	HR

*=small root **=rep data too variable to rate

HG Type 2.5.7							Parentage
rep1	rep2	rep3	mean	FI	rating		
101	119	65	95	62	NR	Pioneer 9071 x A96-492041	
114	124	107	115	75	NR	A86-204022 x Kato	
99	114	84	99	64	NR	M92-270029 x M93-313135	
101	117	119	112	73	NR	MN0901 x MN0902CN	
91	79	86	85	55	LR	MN0902CN x MN0304	
111	124	126	120	78	NR	M98-240104 x MN0902CN	
78	91	58	76	49	LR	M98-240104 x MN0902CN	
126	134	106	122	79	NR	MN0902CN x M99-286047	
107	102	93	101	65	NR	IA1008 x MN1011CN	
94	105	103	101	65	NR	MN0902CN x MN1011CN	
96	88	100	95	61	NR	MN0902CN x MN1011CN	
110	101	89	100	65	NR	MN1701CN x M00-113176	
111	126	126	121	79	NR	MN0606CN x MN0308CN	
151	127	138	139	90	NR	M00-365137 x M99-286050	
149	137	77	121	79	NR	M00-351195 x M00-365181	
128	107	139	125	81	NR	M00-351195 x M00-365181	
88	96	64	83	54	LR	M00-351195 x M00-365181	
167	87	104	119	77	NR	MN0806CN x LD01-5907	
65	71	118	85	55	LR	Unknown	
109	91	132	111	72	NR	Dairyland 98822 x A00-711024	
3	4	2	3	2	HR	Agripro 97284-N00-47977 x AR02-101001	
127	109	118	118	77	NR	SS02-11958 x A00-882130	
111	119	119	116	76	NR	M00-111179 x M98-134022	
75	71	122	89	58	NR	MN0902CN x M99-286047	
125	121	118	121	79	NR	MN0902CN x M99-286047	
115	147	122	128	83	NR	MN1009 x M00-114089	

2012 SCN & UT Regional entries for SCN screening

SCN #	12 Uniform Test	12 SCN Reg Test	Ent.	Strain	HG Type 0						HG Type 2.5.7						Parentage
					rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
27		12SCN U I	10	M05-363126	28	34	37	33	9	HR	91	91	86	89	58	LR	IA1008 x MN1011CN
28		12SCN P I	4	AR11-113004	28	22	23	24	6	HR	107	118	109	111	72	NR	AR05-150070 x AR06-365039
29		12SCN P I	5	AR11-113010	0	4	10	5	1	HR	64	56	71	64	41	LR	AR05-150070 x AR05-150127
30		12SCN P I	6	AR11-113056	10	15	54	26	7	HR	136	132	144	137	89	NR	AR05-150140 x AR06-364039
31		12SCN P I	7	AR11-113059	37	19	14	23	6	HR	87	90	71	83	54	LR	AR05-150140 x AR03-361091
32		12SCN P I	8	AR11-113071	49	71	39	53	14	R	102	127	136	122	79	NR	AR05-150070 x AR03-361062
33		12SCN P I	9	AR11-113077	20	27	24	24	6	HR	178	97	151	142	92	NR	AR05-150070 x AR03-361091
34		12SCN P I	10	AR11-113078	20	38	78	45	12	R	129	135	137	134	87	NR	AR05-150070 x AR03-361091
35		12SCN P I	11	LD10- 5899a	6	26	45	26	7	HR	142	154	137	144	94	NR	M99-286047 x LD05-16638
36		12SCN P I	12	LD10- 5903a	10	13	6	10	3	HR	122	113	92	109	71	NR	M99-286047 x LD05-16638
37		12SCN P I	13	LD10- 5965a	18	16	9	14	4	HR	116	108	123	116	75	NR	M99-286047 x LD05-16638
38		12SCN P I	14	LD10- 8091	118	247	152	172	46	LR	105	116	118	113	73	NR	Dairyland 75260 x M99-286047
39		12SCN P I	15	M06-278023	9	4	6	6	2	HR	69	78	78	75	49	NR	MN1701CN x M00-113176
40		12SCN P I	16	M06-288155	6	4	11	7	2	HR	76	85	88	83	54	LR	M00-365137 x M99-286050
41		12SCN P I	17	M06-288181	5	11	4	7	2	HR	92	103	108	101	66	NR	M00-365137 x M99-286050
42		12SCN P I	18	M06-288190	2	12	3	6	2	HR	113	83	*28	98	64	NR	M00-365137 x M99-286050
43		12SCN P I	19	M06-289273	6	3	9	6	2	HR	82	78	91	84	54	LR	M00-351195 x M00-365181
44		12SCN P I	20	M06-2845734	95	167	109	124	33	MR	85	73	94	84	55	LR	MN0902CN x LD01-5890
45		12SCN P I	21	M07-209037	1	1	4	2	1	HR	106	105	121	111	72	NR	M90-184111 x MN0606CN
46		12SCN P I	22	M07-2114566	184	222	278	228	61	NR	114	131	101	115	75	NR	M90-184111 x M02-121028
47		12SCN P I	23	U09-126009	278	233	222	244	65	NR	83	94	96	91	59	LR	U01-190311 x LD00-3309
48		12SCN P I	24	U09-139006	247	251	255	251	67	NR	107	119	119	115	75	NR	U03-200238 x U03-400435
49		12SCN P I	25	U09-215038	203	192	283	226	60	NR	97	142	129	123	80	NR	U01-390489 x U03-200317
50	12UT,PT I,II	12SCN U,P II	1	IA2102	40	59	20	40	11	R	138	149	125	137	89	NR	A04-545045 x AgriPro 98180-A01-06131
51	12UT II	12SCN U,P II	4	LD02- 4485	3	25	29	19	5	HR	99	99	111	103	67	NR	M90-184111 x IA3010
52		12SCN U II	5	AR09-291011	0	1	0	0	0	HR	60	38	5	34	22	**	AR03-161009 x AgriPro 97284-N00-47977
53		12SCN U II	6	AR10-205011	23	15	8	15	4	HR	123	109	114	115	75	NR	SS02-12014 x AR02-101001
54		12SCN U II	7	AR10-205047	45	35	14	31	8	HR	121	117	104	114	74	NR	Golden Harvest H-2285 x AR06-165086
55		12SCN U II	8	E07051	15	49	9	24	6	HR	105	116	89	103	67	NR	IA3017 x Loda
56		12SCN U II	9	E09014	12	21	8	14	4	HR	104	117	97	106	69	NR	AxN-1-55 x A00-711003
57		12SCN U II	10	LD08- 3994	27	10	16	18	5	HR	89	96	75	87	56	LR	IA2068 x LD01-7323
58		12SCN U II	11	LD08- 4888	11	1	0?	6	2	HR	93	75	87	85	55	LR	Daryland 99540 x LD00-3296
59	12UT II	12SCN U II	12	LD08- 6982	22	39	36	32	9	HR	109	109	116	111	72	NR	LD03-10487 x LD02-4485
60	12UT II	12SCN U II	13	LD08-12428a	5	11	40	19	5	HR	83	68	74	75	49	LR	LD02-4485(2) x (Ina x PI 200538)
61	12UT II	12SCN U II	14	LD08-12435a	4	17	176	66	17	R	92	103	100	98	64	NR	LD02-4485(2) x (Ina x PI 200538)
62		12SCN U II	15	LD08-12438a	63	30	79	57	41	LR	114	107	102	108	70	NR	LD02-4485(2) x (Ina x PI 200538)
63		12SCN U II	16	LD08-12441a	15	10	8	11	3	HR	95	106	116	106	69	NR	LD02-4485(2) x (Ina x PI 200538)

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					rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
64		12SCN U II	17	U09-310141	8	8	9	8	6	HR	109	98	132	113	73	NR	U01-390489 x U03-200238
65		12SCN U II	18	U10-810004	49	83	56	63	17	R	108	115	89	104	68	NR	U01-390489 x LD00-3309
66		12SCN P II	5	AR09-191025	4	48	24	25	7	HR	111	118	135	121	79	NR	AR03-161009 x Garst Agripro 97284-N00-47977
67		12SCN P II	6	AR11-113028	61	55	48	55	15	R	137	144	124	135	88	NR	AR1 x AR06-165065
68		12SCN P II	7	AR11-113032	2	13	4	6	2	HR	127	122	99	116	75	NR	AR06-165086 x AR1
69		12SCN P II	8	AR11-113040	12	22	29	21	6	HR	94	89	83	89	58	LR	AR05-150129 x AR1
70		12SCN P II	9	AR11-113049	1	6	2	3	1	HR	91	106	111	103	67	NR	SS02-12014 x AR05-150119
71		12SCN P II	10	AR11-113050	53	6	4	21	6	HR	116	104	65	95	62	NR	SS02-12014 x AR05-150119
72		12SCN P II	11	AR11-113064	38	41	19	33	9	HR	94	116	89	100	65	NR	AR05-150140 x AR03-361091
73		12SCN P II	12	AR11-113069	5	17	11	11	3	HR	67	94	74	78	51	LR	AR05-150071 x AR06-364039
74		12SCN P II	13	AR11-113080	13	16	32	20	5	HR	129	121	141	130	85	NR	AR05-150079 x A95-684043
75		12SCN P II	14	AR11-213022	27	61	33	40	11	R	141	134	130	135	88	NR	Golden Harvest H-2285 x AR06-165058
76		12SCN P II	15	AR11-213027	33	22	7	21	6	HR	109	98	102	103	67	NR	AR05-150071 x AR1
77		12SCN P II	16	AR11-213053	8	6	5	6	2	HR	77	82	85	81	53	LR	SS02-12014 x AR05-150119
78		12SCN P II	17	AR11-213068	14	22	9	15	4	HR	90	124	95	103	67	NR	AR05-150140 x AR06-364039
79		12SCN P II	18	AR11-213077	80	65	58	68	18	R	102	113	83	99	65	NR	AR05-150100 x AR03-361062
80		12SCN P II	19	AR11-313067	22	15	6	14	4	HR	134	131	101	122	79	NR	AR05-150073 x SS02-11958
81		12SCN P II	20	E10169	237	271	251	253	67	NR	114	129	107	117	76	NR	U01-390489 x E00003
82		12SCN P II	21	LD09- 5393a	149	171	201	174	46	LR	145	151	92	129	84	NR	U01-390489 x [LD00-3309(2) x (LD00-4970(2) x (Dowling x Loda))]
83		12SCN P II	22	LD09- 6408a	24	34	22	27	7	HR	73	97	65	78	51	LR	LD02-4485 x LD05-16638
84		12SCN P II	23	LD09-13020a	32	40	46	39	10	R	114	91	123	109	71	NR	LD05-3230 x (LD02-4485(2) x (Ina x PI 200538))
85		12SCN P II	24	LD09-13026a	12	17	10	13	3	HR	89	79	109	92	60	NR	LD05-3230 x (LD02-4485(2) x (Ina x PI 200538))
86		12SCN P II	25	LD09-13050a	13	32	12	19	5	HR	103	117	117	112	73	NR	LD05-3230 x (LD02-4485(2) x (Ina x PI 200538))
87		12SCN P II	26	LD09-15175a	29	21	35	28	8	HR	89	104	75	89	58	LR	LD02-4485(6) x (Ina x PI 200538)
88		12SCN P II	27	LD09-15195a	10	21	30	20	5	HR	124	109	128	120	78	NR	LD02-4485(6) x (Ina x PI 200538)
89		12SCN P II	28	LD09-15179a	22	10	20	17	5	HR	25	108	74	69	45	**	LD02-4485(6) x (Ina x PI 200538)
90		12SCN P II	29	LD09-30220	19	5	10	11	3	HR	52	66	59	59	38	MR	LD05-3230 x LDX07-178a-1-7
91		12SCN P II	30	LD09-30224	1	6	2	3	1	HR	77	87	82	82	53	LR	LD05-3230 x LDX07-178a-1-7
92		12SCN P II	31	U09-117018	279	162	293	245	65	NR	134	130	144	136	88	NR	U01-190311 x U01-390489
93		12SCN P II	32	U09-126010	105	139	126	123	87	NR	127	118	140	128	83	NR	U01-190311 x LD00-3309
94		12SCN P II	33	U09-217081	155	366	274	265	71	NR	115	115	106	112	73	NR	U01-390489 x U03-400435
95		12SCN P II	34	U09-218068	21	33	19	24	6	HR	66	105	81	84	55	LR	U01-390489 x U03-400435
96		12SCN P II	35	U09-221060	247	278	288	271	72	NR	162	144	141	149	97	NR	U02-242055 x LD00-3309
97		12SCN P II	36	U09-222081	187	254	327	256	68	NR	109	119	109	112	73	NR	U02-242055 x LD00-3309
98		12SCN P II	37	U09-313122	237	262	292	264	70	NR	143	136	157	145	94	NR	U02-242055 x U03-200238
99		12SCN P II	38	U09-313132	244	261	261	255	68	NR	117	126	85	109	71	NR	U02-242055 x U03-200238
100		12SCN P II	39	U09-317138	271	283	229	261	70	NR	137	128	121	129	84	NR	U03-300134 x LD00-3309

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					rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
101	12UT,PT III	12SCN U,P III	1	IA3023	142	157	236	178	48	LR	115	102	94	104	67	NR	Dairyland DSR-365 x Pioneer P9381
102	12UT,PT II,III	12SCN U,P II,III	2	IA3024	188	229	232	216	58	LR	116	128	106	117	76	NR	A97-553017 x Pioneer YB33A99
103	12UT,PT II	12SCN U,P III	3	IA3048	8	3	12	8	2	HR	95	91	87	91	59	LR	Dairyland 99540 x IA2068
104		12SCN U III	5	AR10-305003	34	28	31	31	8	HR	69	90	82	80	52	LR	SS02-11958 x AR03-263051
105		12SCN U III	6	AR10-305127	14	26	28	23	6	HR	70	79	82	77	50	LR	Golden Harvest X-33686 x AR06-165086
106		12SCN U III	7	AR10-305198	5	1	8	5	1	HR	118	122	130	123	80	NR	SS02-11958 x AR05-150119
107	12UT III	12SCN U III	8	LD07- 3419	0	2	0	1	0	HR	28	32	8	23	15	R	Syngenta WW115926 x LD00-2817
108	12UT III	12SCN U III	9	LD07- 4477	11	29	43	28	7	HR	112	98	115	108	70	NR	IA3023 x LD00-3309
109		12SCN U III	10	LD08- 871	53	51	31	45	12	R	100	108	112	107	69	NR	LD02-6538 x LD03-7610
110	12UT III	12SCN U III	11	LD08- 1592	12	1	11	8	2	HR	124	116	108	116	75	NR	LD03-7607 x LD00-3309
111		12SCN U III	12	LD08- 1719	13	17	33	21	6	HR	121	125	129	125	81	NR	LD03-7607 x LD00-3309
112	12UT III	12SCN U III	13	LD08- 2355	4	3	9	5	1	HR	99	86	99	95	61	NR	LD02-5320 x 99805
113	12UT III	12SCN U III	14	LD08- 6972	26	75	35	45	12	R	82	80	77	80	52	LR	LD03-10487 x LD02-4485
114	12UT III	12SCN U III	15	LD08- 8622	21	21	52	31	8	HR	184	21	153	119	77	**	M30121 x IA3024
115		12SCN U III	16	LD08-12425a	14	12	20	15	4	HR	113	105	71	96	63	NR	LD02-4485(2) x (Ina x PI 200538)
116		12SCN U III	17	LD08-12426a	3	21	18	14	4	HR	101	96	87	95	61	NR	LD02-4485(2) x (Ina x PI 200538)
117		12SCN U III	18	U09-231043	8	3	5	5	1	HR	121	125	138	128	83	NR	U03-200238 x LD00-3309
118		12SCN P III	5	AR10-305050	15	3	5	8	2	HR	98	108	109	105	68	NR	Golden Harvest H-2285 x SS02-12014
119		12SCN P III	6	AR11-213002	14	39	74	42	11	R	115	93	123	110	72	NR	AR05-250118 x PI 438489B
120		12SCN P III	7	AR11-213003	23	25	34	27	7	HR	124	131	113	123	80	NR	AR05-250118 x PI 438489B
121		12SCN P III	8	AR11-213015	61	33	58	51	13	R	79	117	88	95	61	NR	AR06-365063 x AR05-150119
122		12SCN P III	9	AR11-213017	19	23	27	23	6	HR	111	124	107	114	74	NR	AR06-365063 x AR05-150119
123		12SCN P III	10	AR11-313002	17	28	36	27	7	HR	78	73	132	94	61	NR	AR05-250118 x PI 438489B
124		12SCN P III	11	AR11-313007	6	21	39	22	6	HR	85	98	129	104	68	NR	AR05-150070 x AR06-365039
125		12SCN P III	12	AR11-313013	16	40	37	31	8	HR	112	92	126	110	71	NR	AR05-150034 x AR03-261024
126		12SCN P III	13	AR11-313025	7	52	51	37	10	R	132	141	143	139	90	NR	AR06-165086 x AR1
127		12SCN P III	14	AR11-313038	17	5	96	39	10	R	30	69	48	49	32	MR	SS02-12014 x AR05-150100
128		12SCN P III	15	AR11-313041	5	2	8	5	1	HR	105	86	118	103	67	NR	SS02-12014 x AR05-150100
129		12SCN P III	16	AR11-313048	7	11	12	10	3	HR	135	131	126	131	85	NR	SS02-12014 x AR05-150071
130		12SCN P III	17	AR11-313063	7	1	14	7	2	HR	80	89	93	87	57	LR	AR05-150073 x SS02-11958
131		12SCN P III	18	AR11-313071	18	20	19	19	5	HR	115	129	122	122	79	NR	AR05-150071 x SS02-11958
132		12SCN P III	19	E10173	8	14	7	10	3	HR	124	113	107	115	74	NR	U01-390489 x LD01-5907
133		12SCN P III	20	E10174	10	33	25	23	6	HR	108	121	116	115	75	NR	U01-390489 x LD01-5907
134		12SCN P III	21	K10-8556	6	29	41	25	7	HR	100	119	112	110	72	NR	IA3023 x LD00-3309
135		12SCN P III	22	LD08- 923	40	72	53	55	15	R	137	124	130	130	85	NR	LD02-6538 x LD03-7610
136		12SCN P III	23	LD09- 3645	34	8	29	24	6	HR	59	67	122	83	54	LR	Syngenta 02JR318004 x LD02-6538
137		12SCN P III	24	LD09- 3913	37	23	37	32	9	HR	94	67	115	92	60	NR	Syngenta 02JR318004 x LD03-7610

2012 SCN & UT Regional entries for SCN screening

SCN #	12 Uniform Test	12 SCN Reg Test	Ent.	Strain	HG Type 0						HG Type 2.5.7						Parentage
					rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
138		12SCN P III	25	LD09- 6277	120	137	141	133	94	NR	84	66	96	82	53	LR	U02-242055 x LD02-4485
139		12SCN P III	26	LD09- 9396	53	83	128	88	23	R	105	116	89	103	67	NR	LD03-6566 x LD04-12754
140		12SCN P III	27	LD09- 9476	24	46	95	55	15	R	124	126	109	120	78	NR	LD03-6566 x LD04-12754
141		12SCN P III	28	LD09-10242	5	0	0	2	0	HR	62	81	58	67	44	LR	LD02-5025 x LD01-5907
142		12SCN P III	29	LD09-10717	162	239	239	213	57	LR	59	66	71	65	42	LR	LD00-2817 x LD02-4485
143		12SCN P III	30	LD09-10911	15	13	13	14	4	HR	119	108	116	114	74	NR	LD00-2817 x LD02-4485
144		12SCN P III	31	LD09-11732	41	46	74	54	14	R	61	98	57	72	47	LR	LD02-4485 x LD04-12754
145		12SCN P III	32	LD09-11822	36	26	115	59	16	R	79	88	128	98	64	NR	LD02-4485 x LD04-12754
146		12SCN P III	33	U09-214036	213	243	266	241	64	NR	106	109	97	104	68	NR	U01-390489 x U03-200317
147		12SCN P III	34	U09-216064	168	249	233	217	58	LR	128	116	136	127	82	NR	U01-390489 x U03-200238
148		12SCN P III	35	U09-230074	259	317	281	286	76	NR	145	155	98	133	86	NR	U03-200238 x U03-400435
149		12SCN P III	36	U09-231074	36	33	41	37	10	R	128	108	131	122	79	NR	U03-200238 x LD00-3309
150		12SCN P III	37	U09-318136	369	391	349	370	98	NR	146	143	137	142	92	NR	U03-300134 x LD00-3309
151		12SCN P III	38	U09-318140	238	269	201	236	63	NR	110	123	97	110	71	NR	U03-300134 x LD00-3309
152	12UT,PT IV	12SCN U,P IV	1	LD00- 3309	32	62	24	39	10	R	88	84	99	90	59	LR	Maverick x Dwight
153	12UT,PT III,IV	12SCN U,P III,IV	2	IA4005	326	259	288	291	78	NR	117	129	128	125	81	NR	IA3023 x IA3025
154	12UT,PT IV	12SCN U,P IV	3	LD00- 2817P	2	1	3	2	1	HR	3	2	4	3	2	HR	Ina x Dwight
155		12SCN U,P IV	4	LD02- 9050	55	24	46	42	11	R	109	96	101	102	66	NR	LN97-24270 x LS93-0375
156		12SCN U IV	5	K09-1599	151	107	172	143	38	MR	137	104	107	116	75	NR	435.TCS x MD03-5453
157	12UT IV	12SCN U IV	6	LD06-7620	21	28	57	35	9	HR	85	92	93	90	58	LR	IA3023 x LD00- 3309
158		12SCN U IV	7	LD08-7227bf	22	3	17	14	4	HR	83	71	94	83	54	LR	Soygenetics M30121 x LD02-5137
159	12UT IV	12SCN U IV	8	LS07-2935	9	19	17	15	4	HR	82	88	69	80	52	LR	SS98-7851 x LD00-3309
160	12UT IV	12SCN U IV	9	LS07-3125	38	24	45	36	10	R	122	116	136	125	81	NR	SS98-7851 x LD00-3309
161	12UT IV	12SCN U IV	10	LS07-3131	8	22	26	19	5	HR	117	130	101	116	75	NR	SS98-7851 x LD00-3309
162	12UT IV	12SCN U IV	11	LS08-5837	19	29	26	25	7	HR	110	93	92	98	64	NR	LS93-0375 x LS98-0582
163		12SCN U IV	12	LS08-6034	149	218	257	208	55	LR	120	125	108	118	76	NR	MD96-5722 x LS01-0971
164		12SCN P IV	5	K10-2050	53	124	92	90	24	R	125	108	109	114	74	NR	435.TCS x K05-54
165		12SCN P IV	6	K10-2090	9	27	49	28	8	HR	101	91	120	104	68	NR	IA3023 x K07-121
166		12SCN P IV	7	K10-8496	58	13	59	43	12	R	127	120	82	110	71	NR	LG07-8109 RESELECTION
167		12SCN P IV	8	K10-8498	34	38	43	38	10	R	113	120	83	105	68	NR	LG07-8109 RESELECTION
168		12SCN P IV	9	LD07-3395bf	1	2	7	3	1	HR	44	38	53	45	29	MR	LD07-3395 RESELECTION
169		12SCN P IV	10	LD07-3395bl	36	2	8	15	4	HR	37	9	32	26	17	R	LD07-3395 RESELECTION
170		12SCN P IV	11	LD07-3679P	12	20	35	22	6	HR	110	95	89	98	64	NR	LD07-3679 RESELECTION
171		12SCN P IV	12	LD09-12184	52	47	37	45	12	R	111	122	97	110	71	NR	Soygenetics M30504 x LD01-7323
172		12SCN P IV	13	LD09-12449	177	213	197	196	52	LR	133	127	127	129	84	NR	LD00-2817 x LN97-15076
173	12UT PIV	12SCN P IV	14	LS09-1527	7	5	15	9	2	HR	104	90	108	101	65	NR	Syngenta 30257-b02-07197 x LS01-3615
174	12UT PIV	12SCN P IV	15	LS09-1530	197	224	245	222	59	LR	138	144	125	136	88	NR	Syngenta 30257-b02-07197 x LS01-3615

2012 SCN & UT Regional entries for SCN screening

SCN #	12 Uniform Test	12 SCN Reg Test	Ent.	Strain	HG Type 0						HG Type 2.5.7						Parentage
					rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
175	12UT PIV	12SCN P IV	16	LS09-1803	24	21	79	41	11	R	105	121	75	100	65	NR	LD00-1938 x LS02-2213
176	12UT PIV	12SCN P IV	17	LS09-2340	183	152	158	164	116	NR	92	104	84	93	61	NR	Syngenta 98620-b1-51163 x LS01-1734
177	12UT PIV	12SCN P IV	18	LS09-2342	62	47	82	64	17	R	129	136	117	127	83	NR	Syngenta 98620-b1-51163 x LS01-1734
178	12UT PIV	12SCN P IV	19	LS09-2655	65	79	94	79	21	R	110	99	124	111	72	NR	Syngenta 98620-b1-51163 x LS02-0425
179	12UT PIV	12SCN P IV	20	LS09-2659	74	77	43	65	17	R	152	144	146	147	96	NR	Syngenta 98620-b1-51163 x LS02-0425
180	12UT PIV	12SCN P IV	21	LS09-2707	317	289	313	306	82	NR	111	116	99	109	71	NR	Syngenta 98620-b1-51163 x LS02-0425
181	12UT PIV	12SCN P IV	22	LS09-2722	44	38	38	40	11	R	139	154	124	139	90	NR	Syngenta 98620-b1-51163 x LS02-0425
182	12UT PIV	12SCN P IV	23	LS09-5806	11	12	41	21	6	HR	58	68	126	84	55	NR	LS00-4221 x LS02-2213
183	12UT 00	x	5.	M05-350061	29	7	33	23	6	HR	102	81	94	92	60	NR	M00-111179 x M98-134022
184	12UT 00	x	6.	M06-274009	0	9	22	10	3	HR	141	122	155	139	90	NR	MN0902CN x MN1011CN
185	12UT 00	x	7.	M06-274098	8	1	36	15	4	HR	93	65	80	79	52	LR	MN0902CN x MN1011CN
186	12UT 00	x	8.	M06-289001	25	63	27	38	10	R	166	156	128	150	97	NR	M00-351195 x M00-365181
187	12UT I	x	11.	U09-129007	224	270	247	247	66	NR	122	132	115	123	80	NR	U01-390489 x U03-200317
188	12UT II	x	19.	U09-215057	271	271	246	263	70	NR	82	77	106	88	57	LR	U01-390489 x U03-200317
189	12UT II	x	24.	U09-316113	3	115	122	80	57	LR	86	80	100	89	58	LR	LD01-5907 x U03-300134
190	12UT PIIIA	x	29.	LD08-RST5-10	100	71	65	79	21	R	121	131	99	117	76	NR	LD00-3309 (4) x PI 547875
191	12UT PIIIA	x	30.	LD09-42	133	124	108	122	86	NR	143	128	98	123	80	NR	Dairyland 99630 x LD03-7610
192	12UT PIIIA	x	31.	LD09-10220	190	143	217	183	49	LR	67	91	84	81	52	LR	CL0J173-6-8 x Dairyland 99846-74
193	12UT PIIIB	x	22.	U09-227064	229	282	266	259	69	NR	108	101	85	98	64	NR	U03-300134 X LD00-3309
194	12UT PIIIB	x	27.	U10-429069	133	264	241	213	57	LR	133	139	89	120	78	NR	(U01-390489 x LD01-5907) X U02-341563
195	12UT PIIIB	x	28.	U10-430052	28	26	65	40	11	R	62	136	91	96	63	NR	(U01-390489 x LD01-5907) X U02-341563
196	12UT PIIIB	x	29.	U10-436068	288	254	300	281	75	NR	111	117	121	116	76	NR	(U01-390489 x U03-200317) X U02-341563
197	12UT PIIIB	x	30.	U10-442059	200	216	248	221	59	LR	104	121	121	115	75	NR	(U01-390489 x U03-200317) X U02-341563
198	12UT IV	x	7.	LS07-1343	179	158	199	179	48	LR	102	114	125	114	74	NR	LN97-15076 X LD02-4485
199	12UT PIV	x	25.	S10-8471	217	178	278	224	60	NR	100	129	91	107	69	NR	LG04-6000 X LD04-5907
200	12UT IIRR	x	6.	U07-135636R	231	219	288	246	66	NR	101	93	118	104	68	NR	na
201	12UT IIRR	x	7.	U07-236940R	224	237	329	263	70	NR	86	91	94	90	59	LR	NEX2403K2R x U03-130145R
202	12UT IIRR	x	8.	U11-607166R	242	235	243	240	64	NR	85	93	97	92	60	NR	U07-338254R X U07-135478R
203	12UT IIRR	x	9.	U11-609163R	247	274	205	242	64	NR	147	121	124	131	85	NR	U07-135478R X U08-917024R
204	12UT IIRR	x	10.	U11-629168R	166	177	274	206	55	LR	142	129	122	131	85	NR	U07-439042R X U07-135478R
205	12UT IIRR	x	11.	U11-638173R	350	198	235	261	70	NR	121	115	114	117	76	NR	U07-236486R X U07-135478R
206	12UT IIRR	x	12.	U11-642173R	290	291	251	277	74	NR	97	116	123	112	73	NR	U07-236486R X U07-135478R
207	12UT IIRR	x	13.	U11-902111R	298	241	273	271	72	NR	81	98	68	82	53	LR	U07-338254R X U07-135478R
208	12UT IIRR	x	14.	U11-902116R	217	222	139	193	51	LR	101	119	105	108	70	NR	U07-338254R X U07-135478R
209	12UT IIRR	x	15.	U11-906115R	244	255	301	267	71	NR	97	105	119	107	69	NR	U08-924029R X U07-439221R
210	12UT IIRR	x	16.	U11-924115R	148	161	265	191	51	LR	129	109	138	125	81	NR	U07-439042R X U07-135478R
211	12UT IIRR	x	17.	U11-924119R	213	201	266	227	60	NR	153	121	141	138	90	NR	U07-439042R X U07-135478R

2012 SCN & UT Regional entries for SCN screening

SCN #	12 Uniform Test	12 SCN Reg Test	Ent.	Strain	HG Type 0						HG Type 2.5.7						Parentage
					rep1	rep2	rep3	mean	FI	rating	rep1	rep2	rep3	mean	FI	rating	
212	12UT IIRR	x	18.	U11-925119R	233	179	290	234	62	NR	127	138	67	111	72	NR	U07-439042R X U07-135478R
213	12UT IIRR	x	19.	U11-926111R	173	251	244	223	59	LR	91	101	108	100	65	NR	U07-439042R X U07-135478R
214	12UT IIRR	x	20.	U11-927115R	329	341	321	330	88	NR	100	105	124	110	71	NR	U07-237058R X U07-135478R
215	12UT IIRR	x	21.	U11-927121R	227	238	219	228	61	NR	152	139	131	141	91	NR	U07-237058R X U07-135478R
216	12UT IIRR	x	22.	U11-931121R	254	265	266	262	70	NR	128	113	107	116	75	NR	U07-236486R X U07-135478R
217	12UT IIIIR	x	1	U03-827101	37	42	44	41	11	R	133	109	129	124	80	NR	na
218	12UT IIIIR	x	4.	AG3803	32	27	26	28	8	HR	120	109	138	122	79	NR	na
219	12UT IIIIR	x	5.	LD09-17071R2	6	6	10	7	2	HR	116	108	124	116	75	NR	LD00-3309 x Mosanto RR2
220	12UT IIIIR	x	6.	LD09-17123R2	67	58	107	77	21	R	155	114	127	132	86	NR	LD00-3309 x Mosanto RR2
221	12UT IIIIR	x	7.	LD09-17140R2	29	21	29	26	7	HR	123	84	75	94	61	NR	LD00-3309 x Mosanto RR2
222	12UT IIIIR	x	8.	LD09-17213R2	6	3	4	4	1	HR	163	87	174	141	92	NR	LD00-3309 x Mosanto RR2
223	12UT IIIIR	x	9.	LD09-17220R2	3	5	5	4	1	HR	184	171	89	148	96	NR	LD00-3309 x Mosanto RR2
224	12UT IIIIR	x	10.	U11-602165R	269	251	251	257	68	NR	138	143	159	147	95	NR	U07-338254R X U07-135478R
225	12UT IIIIR	x	11.	U11-603167R	260	246	229	245	65	NR	131	109	138	126	82	NR	U07-338254R X U07-135478R
226	12UT IIIIR	x	12.	U11-604181R	248	256	259	254	68	NR	127	109	132	123	80	NR	U07-338254R X U07-135478R
227	12UT IIIIR	x	13.	U11-605178R	166	183	271	207	55	LR	117	109	78	101	66	NR	U07-338254R X U07-135478R
228	12UT IIIIR	x	14.	U11-605186R	291	322	208	274	73	NR	128	112	108	116	75	NR	U07-338254R X U07-135478R
229	12UT IIIIR	x	15.	U11-606184R	118	133	145	132	93	NR	127	117	108	117	76	NR	U07-338254R X U07-135478R
230	12UT IIIIR	x	16.	U11-607174R	188	214	194	199	53	LR	107	119	98	108	70	NR	U07-338254R X U07-135478R
231	12UT IIIIR	x	17.	U11-608163R	266	273	275	271	72	NR	138	126	122	129	84	NR	U07-338254R X U07-135478R
232	12UT IIIIR	x	18.	U11-608165R	162	158	187	169	45	LR	117	122	121	120	78	NR	U07-338254R X U07-135478R
233	12UT IIIIR	x	19.	U11-608172R	231	240	226	232	62	NR	114	90	121	108	70	NR	U07-338254R X U07-135478R
234	12UT IIIIR	x	20.	U11-609165R	151	165	146	154	41	LR	139	118	129	129	84	NR	U07-338254R X U07-135478R
235	12UT IIIIR	x	21.	U11-610186R	239	229	244	237	63	NR	118	89	57	88	57	LR	U07-135478R X U08-917024R
236	12UT IIIIR	x	22.	U11-611178R	158	171	171	167	44	LR	130	139	109	126	82	NR	U07-135478R X U08-917024R
237	12UT IIIIR	x	23.	U11-643172R	316	329	293	313	83	NR	79	84	85	83	54	LR	U07-236486R X U08-924029R
238	12UT IIIIR	x	24.	U11-904117R	242	253	251	249	66	NR	136	101	125	121	78	NR	U07-135478R X U08-924029R