

2013 Soft White Winter Trial, Dayton

9	03-29902A	WB-1070CL	Bruehl	LCS-Artdeco (NSA06-2153A)	Mary (OR2040726)	ARS-Chrysal (ARS970075-3C)	ARS98X402-1C	4J071246-1C	Madsen	WA 8134	AP 700 CL	WA 8154	LWW10-1018	WA 8172	Skiles	ARS010780-3C	Tubbs 06	ARS970161-3L (ARS-Selbu)	Eitan	ARS-Crescent (ARS970163-4C)
8	ARS990077-1C	ARS010746-2C	Trifecta	ARS97230-6C	WA 8155	Masami	WB-Junction	Bruneau	02-10606A	Cara	WB-528	99-06202A	WA 8171	WB 523	OR2080924	AP Legacy	OR2701071	OR2070870 (Ladd)	ARS010729-1L	OR0807P94
7	SY Ovation	JC1108	Stephens	WA 8151	OR2071628 (Kaseberg)	ARS-Amber (ARS960277L)	ORCF-102	ORCF-103	LWW-04-4009	Xerpha	WA 8175	Legion	WA 8174	WA 8142	OR2080641	WA 8153	WA 8176	ARS-Amber (ARS960277L)	Coda	WB 456
6	ARS010746-2C	4J071246-1C	Bruehl	Xerpha	AP 700 CL	LWW10-1018	AP Legacy	WA 8154	WA 8173	ORCF-103	Tubbs 06	WB 523	WA 8142	ARS990077-1C	JC1108	Trifecta	ARS-Crescent (ARS970163-4C)	WB-Junction	99-06202A	Legion
5	Masami	OR2701071	ARS-Chrysal (ARS970075-3C)	WA 8153	SY Ovation	WA 8134	WB-528	Madsen	Mary (OR2040726)	ORCF-102	WA 8174	OR2071628 (Kaseberg)	OR0807P94	ARS970161-3L (ARS-Selbu)	Cara	WA 8155	WA 8175	WA 8172	OR2080924	WB-1070CL
4	Bruneau	ARS98X402-1C	Stephens	WA 8176	ARS010729-1L	WB-Junction	OR2070870 (Ladd)	LWW-04-4009	Coda	LCS-Artdeco (NSA06-2153A)	ARS97230-6C	03-29902A	WA 8171	Skiles	Eitan	WB 456	OR2080641	02-10606A	WA 8151	ARS010780-3C
3	WA 8171	Xerpha	WA 8175	AP Legacy	LWW10-1018	OR0807P94	ORCF-102	Skiles	WA 8142	OR2080924	JC1108	ARS-Crescent (ARS970163-4C)	4J071246-1C	WB-1070CL	ARS97230-6C	ARS010729-1L	Masami	ARS010780-3C	ARS990077-1C	OR2071628 (Kaseberg)
2	99-06202A	ARS98X402-1C	WA 8174	02-10606A	WA 8153	Legion	03-29902A	Tubbs 06	WA 8151	Trifecta	Bruehl	Coda	Madsen	Eitan	WA 8155	OR2070870 (Ladd)	WB-528	SY Ovation	ORCF-103	AP 700 CL
1	OR2701071	LWW-04-4009	WA 8154	Stephens	ARS970161-3L (ARS-Selbu)	Fill	WB 523	Cara	WA 8172	WB 456	WA 8176	WA 8173	ARS-Chrysal (ARS970075-3C)	LCS-Artdeco (NSA06-2153A)	OR2080641	Mary (OR2040726)	ARS010746-2C	WA 8134	Bruneau	ARS-Amber (ARS960277L)
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Entry	Name
1	Skiles
2	Tubbs 06
3	ORCF-102
4	ORCF-103
5	Mary (OR2040726)
6	OR2071628 (Kaseberg)
7	OR2701071
8	Cara
9	Bruehl
10	Madsen
11	Eitan
12	Xerpha
13	Stephens
14	WB-528
15	LWW-04-4009
16	ARS-Amber (ARS960277L)
17	ARS-Crescent (ARS970163-4C)
18	ARS970161-3L (ARS-Selbu)
19	ARS990077-1C
20	ARS010780-3C

Entry	Name
21	ARS-Chrysal (ARS970075-3C)
22	OR0807P94
23	OR2080641
24	ARS97230-6C
25	ARS010729-1L
26	4J071246-1C
27	02-10606A
28	99-06202A
29	03-29902A
30	OR2080924
31	LWW10-1018
32	ARS010746-2C
33	ARS98X402-1C
34	JC1108
35	WB-Junction
36	WA 8134
37	WA 8171
38	WA 8151
39	Coda
40	Masami

Entry	Name
41	WA 8155
42	WA 8153
43	Trifecta
44	OR2070870 (Ladd)
45	LCS-Artdeco (NSA06-2153A)
46	Bruneau
47	WB 456
48	WB-1070CL
49	WA 8173
50	WA 8172
51	WA 8154
52	AP Legacy
53	Legion
54	SY Ovation
55	WB 523
56	AP 700 CL
57	WA 8142
58	WA 8174
59	WA 8176
60	WA 8175

3 Replications, Alpha-Lattice Design

<http://variety.wsu.edu>

	Common
	Club

Planting Date
1-Oct

2013 SW Winter	2013 Hard Winter	WW Single Rep	Seed Treatment	Precision Seed Treatment
----------------	------------------	---------------	----------------	--------------------------



2013 Hard Winter Wheat Trial, Dayton

9	Eltan	OR2080156H	WB-Rimrock	Bauermeister	JC1103	Keldin	WB-Arrowhead	AP503CL2	WA 8118	Finley	
8	JC1102	OR2080229H	OR2080227H	LCS Colonia	WA 8186	OR2080236H	DAS 1	Boundary	WA 8185	Norwest 553	
7	WA 8182	WA 8184	LCS-Azimut	NSA06-4663	Farnum	Genesis	WA 8183	DAS 2	Whetstone	JC1101	
6	JC1101	JC1103	OR2080236H	Keldin	NSA06-4663	Whetstone	LCS-Azimut	OR2080229H	AP503CL2	Norwest 553	
5	WB-Rimrock	Genesis	Boundary	OR2080227H	WA 8182	WA 8185	LCS Colonia	WA 8118	WA 8184	Bauermeister	
4	DAS 2	OR2080156H	DAS 1	JC1102	Finley	Eltan	Farnum	WB-Arrowhead	WA 8183	WA 8186	
3	WA 8186	WA 8118	Whetstone	NSA06-4663	OR2080156H	WA 8183	DAS 1	WB-Rimrock	Keldin	LCS Colonia	
2	OR2080236H	Bauermeister	Genesis	JC1102	LCS-Azimut	WB-Arrowhead	Norwest 553	WA 8182	JC1103	DAS 2	
1	WA 8185	Farnum	JC1101	AP503CL2	OR2080227H	Boundary	OR2080229H	Finley	Eltan	WA 8184	
	1	2	3	4	5	6	7	8	9	10	

Entry	Name
1	Bauermeister
2	Norwest 553
3	Finley
4	Farnum
5	Whetstone
6	LCS-Azimut
7	Genesis
8	Boundary
9	OR2080156H
10	OR2080227H
11	OR2080229H
12	OR2080236H
13	Eltan
14	DAS 1
15	DAS 2
16	NSA06-4663
17	LCS Colonia
18	JC1102
19	JC1103
20	JC1101
21	WB-Arrowhead
22	Keldin
23	WA 8118
24	AP503CL2

Entry	Name
25	WA 8183
26	WA 8185
27	WA 8184
28	WA 8186
29	WA 8182
30	WB-Rimrock

3 Replications, Alpha-Lattice Design

<http://variety.wsu.edu>

	Red
	White
	Soft White

Planting Date
1-Oct

9	2013 SW Winter	2013 Hard Winter	WW Single Rep	Seed Treatment	Precision Seed Treatment
1	1	20 1	10	1	7

2013 Novozymes Trial, Dayton

Border	9	Fill	Control	Fill	Border
	8	Fill	Cruiser Maxx	Cruiser Maxx + EM-D42DE1	
	7	Cruiser Maxx + Jumpstart + EM-D42DE1	Cruiser Maxx + Jumpstart	Cruiser Maxx + Jumpstart	
	6	Fill	Cruiser Maxx + EM-D42DE1	Cruiser Maxx	
	5	Control	Cruiser Maxx + Jumpstart	Cruiser Maxx + Jumpstart + EM-D42DE1	
	4	Fill	Cruiser Maxx	Cruiser Maxx + EM-D42DE1	
	3	Cruiser Maxx + Jumpstart + EM-D42DE1	Cruiser Maxx + EM-D42DE1	Control	
	2	Fill	Cruiser Maxx + Jumpstart + EM-D42DE1	Cruiser Maxx	
	1	Control	Empty	Cruiser Maxx + Jumpstart	
		1	2	3	

Entry	Name
1	Control
2	Cruiser Maxx
3	Cruiser Maxx + Jumpstart
4	Cruiser Maxx + EM-D42DE1
5	Cruiser Maxx + Jumpstart + EM-D42DE1

4 Replications, RCBD Design

<http://variety.wsu.edu>

Planting Date
1-Oct

9	2013 SW Winter	2013 Hard Winter	WW Single Rep	Novozyme Seed Treatment	Precision Seed Treatment	7
1	1	20 1	10	1	3 1	



2013 Precision Seed Treatment Trial, Dayton

6 5 4 3 2 1	SEW4	SEW5	SEW2	Control	SEW3	SEW1	SEW6
	SEW5	SEW2	SEW4	SEW6	SEW3	Control	SEW1
	SEW6	SEW3	Control	SEW2	SEW4	SEW1	SEW5
	Control	SEW3	SEW5	SEW2	SEW1	SEW6	SEW4
	SEW1	SEW3	SEW4	SEW6	SEW5	Control	SEW2
	SEW5	SEW1	SEW4	SEW3	Control	SEW6	SEW2
	1	2	3	4	5	6	7

Entry	Name
1	SEW1
2	SEW2
3	SEW3
4	SEW4
5	SEW5
6	SEW6
7	Control

Planting Date
1-Oct

4 Replications, RCBD Design

<http://variety.wsu.edu>

2013 SW Winter	2013 Hard Winter	WW Single Rep	Seed Treatment	Precision Seed Treatment
1	20 1	10 1	1	1 7

