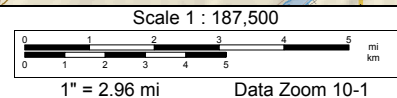
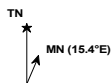
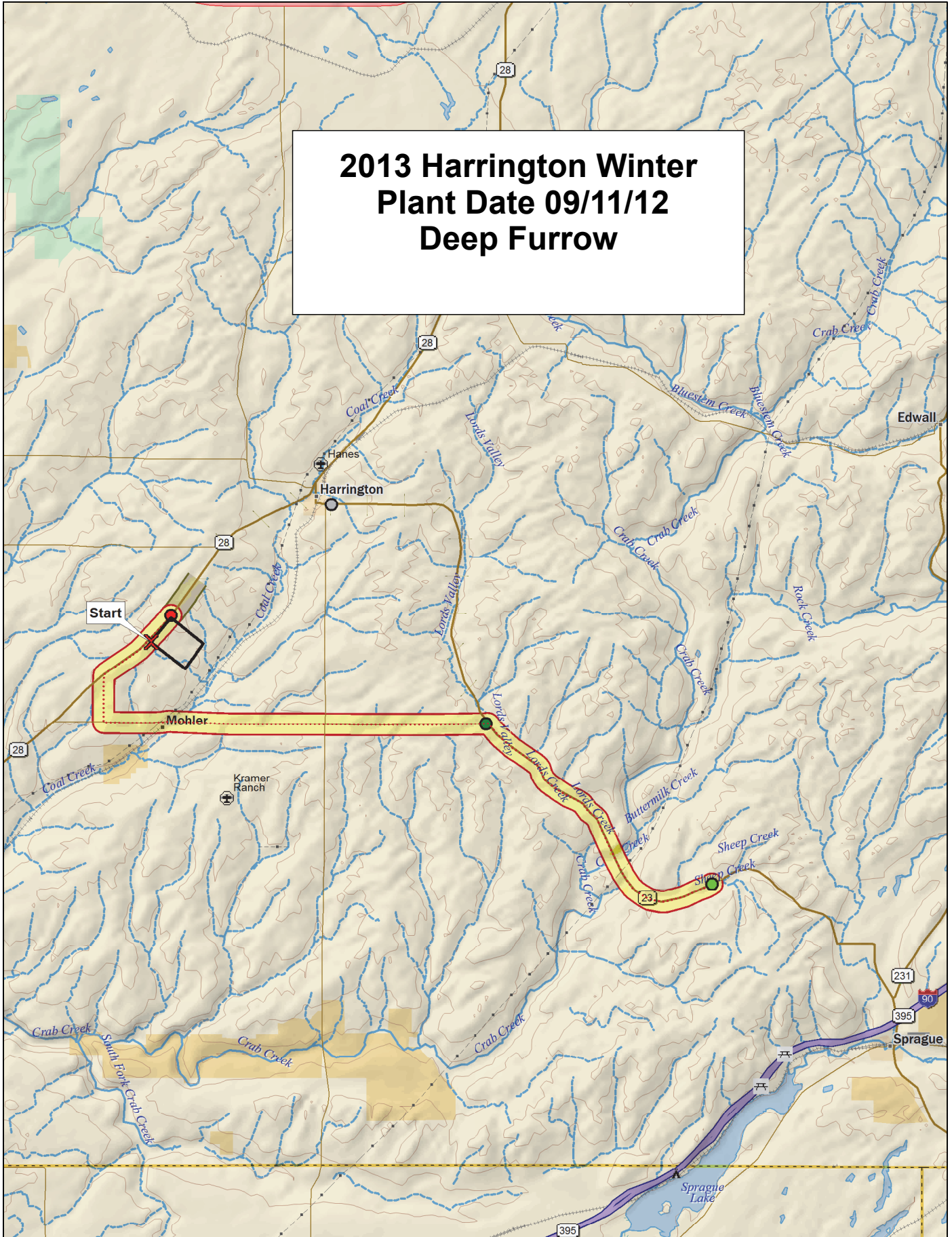


# 2013 Harrington Winter Plant Date 09/11/12 Deep Furrow



## 2013 Soft White Winter Trial, Harrington

9	JC1108	Eltan	ARS-Crescent (ARS970163-4C)	LWW-04-4009	ARS010746-2C	Otto (WA 8092)	Masami	WA 8169	WB-528	OR2701071	Bruehl	ARS98X402-1C	ARS-Amber (ARS960277L)	WA 8152	WA 8151	OR2071628 (Kaseberg)
8	Eltan/Tubbs 06	4J071246-1C	WA 8153	Tubbs 06	ARS990077-1C	WA 8134	Madsen	LWW10-1018	ORCF-102	Mary (OR2040726)	Coda	WA 8143	ORCF-103	ARS97230-6C	OR0807P94	WA 8170
7	ARS970161-3L (ARS-Selbu)	Skiles	ARS010780-3C	ARS010729-1L	99-06202A	WA 8155	WA 8171	WB-Junction	Trifecta	Cara	Xerpha	OR2080924	Stephens	02-10606A	03-29902A	ARS-Chrystal (ARS970075-3C)
6	99-06202A	Xerpha	ARS970161-3L (ARS-Selbu)	ARS-Crescent (ARS970163-4C)	WA 8169	LWW10-1018	02-10606A	WA 8151	LWW-04-4009	Trifecta	ARS010729-1L	WB-Junction	Otto (WA 8092)	ARS-Chrystal (ARS970075-3C)	Eltan	ARS010780-3C
5	WA 8155	ORCF-103	OR2080924	WB-528	Coda	ARS98X402-1C	WA 8170	Eltan/Tubbs 06	Tubbs 06	ARS990077-1C	ORCF-102	OR2071628 (Kaseberg)	ARS97230-6C	WA 8171	Bruehl	Cara
4	Madsen	ARS-Amber (ARS960277L)	Masami	Stephens	JC1108	ARS010746-2C	03-29902A	Skiles	OR2701071	Mary (OR2040726)	OR0807P94	4J071246-1C	WA 8153	WA 8143	WA 8134	WA 8152
3	WA 8170	Skiles	Xerpha	WA 8155	WA 8169	OR2071628 (Kaseberg)	ARS010729-1L	ARS-Chrystal (ARS970075-3C)	Mary (OR2040726)	Madsen	WA 8152	03-29902A	ARS970161-3L (ARS-Selbu)	OR2080924	JC1108	Masami
2	ARS98X402-1C	99-06202A	ORCF-103	ORCF-102	Eltan	WB-Junction	Cara	OR2701071	WA 8151	Eltan/Tubbs 06	ARS990077-1C	Otto (WA 8092)	WA 8171	02-10606A	LWW-04-4009	ARS010780-3C
1	ARS-Amber (ARS960277L)	4J071246-1C	ARS97230-6C	WA 8143	Bruehl	Trifecta	OR0807P94	WA 8153	Coda	Tubbs 06	WB-528	LWW10-1018	Stephens	ARS-Crescent (ARS970163-4C)	ARS010746-2C	WA 8134
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

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	Eltan
12	Xerpha
13	Stephens
14	WB-528
15	LWW-04-4009
16	ARS-Amber (ARS960277L)

Entry	Name
17	ARS-Crescent (ARS970163-4C)
18	ARS970161-3L (ARS-Selbu)
19	ARS990077-1C
20	ARS010780-3C
21	ARS-Chrystal (ARS970075-3C)
22	OR0807P94
23	WA 8143
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

Entry	Name
33	ARS98X402-1C
34	JC1108
35	WB-Junction
36	WA 8134
37	WA 8171
38	WA 8151
39	Coda
40	Masami
41	WA 8155
42	WA 8153
43	Trifecta
44	Otto (WA 8092)
45	WA 8152
46	WA 8169
47	WA 8170
48	Eltan/Tubbs 06

### 3 Replications, Alpha-Lattice Design

<http://variety.wsu.edu>

	Common
	Club

Planting Date
11-Sep



## 2013 Soft White Winter Trial, Harrington

9	JC1108	Eltan	ARS-Crescent (ARS970163-4C)	LWW-04-4009	ARS010746-2C	Otto (WA 8092)	Masami	WA 8169	WB-528	OR2701071	Bruehl	ARS98X402-1C	ARS-Amber (ARS960277L)	WA 8152	WA 8151	OR2071628 (Kaseberg)
8	Eltan/Tubbs 06	4J071246-1C	WA 8153	Tubbs 06	ARS990077-1C	WA 8134	Madsen	LWW10-1018	ORCF-102	Mary (OR2040726)	Coda	WA 8143	ORCF-103	ARS97230-6C	OR0807P94	WA 8170
7	ARS970161-3L (ARS-Selbu)	Skiles	ARS010780-3C	ARS010729-1L	99-06202A	WA 8155	WA 8171	WB-Junction	Trifecta	Cara	Xerpha	OR2080924	Stephens	02-10606A	03-29902A	ARS-Chrystal (ARS970075-3C)
6	99-06202A	Xerpha	ARS970161-3L (ARS-Selbu)	ARS-Crescent (ARS970163-4C)	WA 8169	LWW10-1018	02-10606A	WA 8151	LWW-04-4009	Trifecta	ARS010729-1L	WB-Junction	Otto (WA 8092)	ARS-Chrystal (ARS970075-3C)	Eltan	ARS010780-3C
5	WA 8155	ORCF-103	OR2080924	WB-528	Coda	ARS98X402-1C	WA 8170	Eltan/Tubbs 06	Tubbs 06	ARS990077-1C	ORCF-102	OR2071628 (Kaseberg)	ARS97230-6C	WA 8171	Bruehl	Cara
4	Madsen	ARS-Amber (ARS960277L)	Masami	Stephens	JC1108	ARS010746-2C	03-29902A	Skiles	OR2701071	Mary (OR2040726)	OR0807P94	4J071246-1C	WA 8153	WA 8143	WA 8134	WA 8152
3	WA 8170	Skiles	Xerpha	WA 8155	WA 8169	OR2071628 (Kaseberg)	ARS010729-1L	ARS-Chrystal (ARS970075-3C)	Mary (OR2040726)	Madsen	WA 8152	03-29902A	ARS970161-3L (ARS-Selbu)	OR2080924	JC1108	Masami
2	ARS98X402-1C	99-06202A	ORCF-103	ORCF-102	Eltan	WB-Junction	Cara	OR2701071	WA 8151	Eltan/Tubbs 06	ARS990077-1C	Otto (WA 8092)	WA 8171	02-10606A	LWW-04-4009	ARS010780-3C
1	ARS-Amber (ARS960277L)	4J071246-1C	ARS97230-6C	WA 8143	Bruehl	Trifecta	OR0807P94	WA 8153	Coda	Tubbs 06	WB-528	LWW10-1018	Stephens	ARS-Crescent (ARS970163-4C)	ARS010746-2C	WA 8134
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

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	Eltan
12	Xerpha
13	Stephens
14	WB-528
15	LWW-04-4009
16	ARS-Amber (ARS960277L)

Entry	Name
17	ARS-Crescent (ARS970163-4C)
18	ARS970161-3L (ARS-Selbu)
19	ARS990077-1C
20	ARS010780-3C
21	ARS-Chrystal (ARS970075-3C)
22	OR0807P94
23	WA 8143
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

Entry	Name
33	ARS98X402-1C
34	JC1108
35	WB-Junction
36	WA 8134
37	WA 8171
38	WA 8151
39	Coda
40	Masami
41	WA 8155
42	WA 8153
43	Trifecta
44	Otto (WA 8092)
45	WA 8152
46	WA 8169
47	WA 8170
48	Eltan/Tubbs 06

### 3 Replications, Alpha-Lattice Design

<http://variety.wsu.edu>

	Common		Planting Date
	Club		11-Sep

