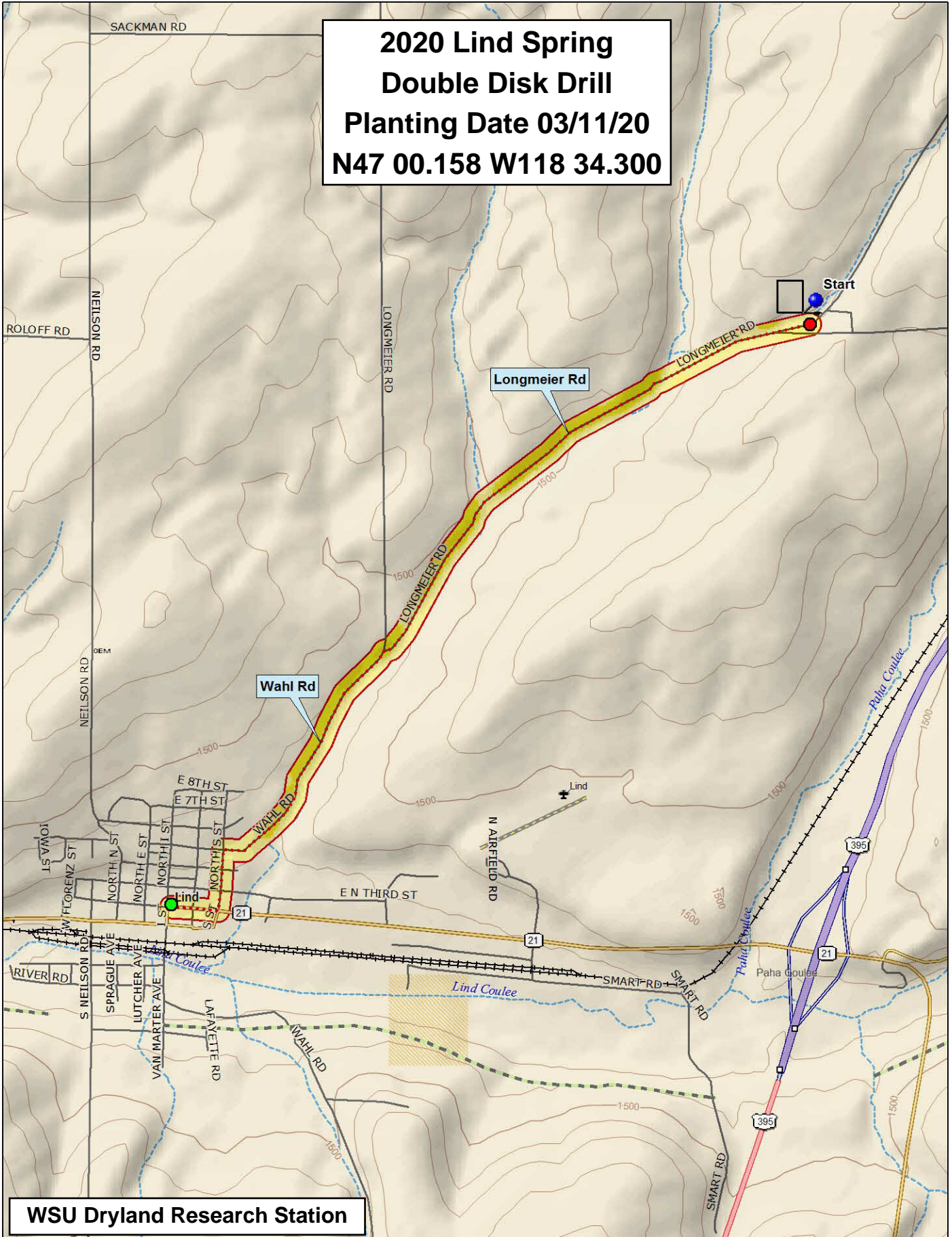
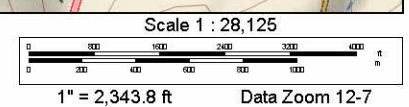
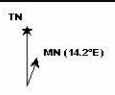


**2020 Lind Spring
Double Disk Drill
Planting Date 03/11/20
N47 00.158 W118 34.300**



WSU Dryland Research Station



2020 Soft White Spring Wheat Trial, Lind

Border	9	WA 8322	YSC-603	WB6341	WA 8295 CL+	Ryan	AP Mondovi CL2	IDO1405S	WA 8324	Border
	8	WQL008	WA 8323	Seahawk	Whit	WB-1035CL+	10PN2013-02	Tekoa	AP Coachman	
	7	WA 8325	JD	Louise	IDO1702S	WB6121	IDO1404S	Melba	PX-Tekoa	
	6	WA 8325	Ryan	WQL008	PX-Tekoa	AP Mondovi CL2	Whit	WA 8322	10PN2013-02	
	5	WB6121	Tekoa	JD	YSC-603	IDO1702S	WB-1035CL+	WB6341	IDO1404S	
	4	Seahawk	AP Coachman	IDO1405S	WA 8295 CL+	Louise	Melba	WA 8324	WA 8323	
	3	JD	Seahawk	Ryan	WB-1035CL+	WA 8323	YSC-603	IDO1404S	AP Mondovi CL2	
	2	WA 8295 CL+	WA 8324	Tekoa	WA 8325	WB6121	Louise	IDO1405S	WA8322	
	1	10PN2013-02	WQL008	Melba	WB6341	Whit	AP Coachman	PX-Tekoa	IDO1702S	
		1	2	3	4	5	6	7	8	

Entry	Name
1	IDO1405S
2	IDO1702S
3	IDO1404S
4	WB6121
5	WB6341
6	WB-1035CL+
7	PX-Tekoa
8	YSC-603
9	AP Coachman
10	10PN2013-02
11	AP Mondovi CL2
12	WQL008
13	Whit
14	Louise
15	Seahawk
16	JD
17	Melba
18	Tekoa
19	Ryan
20	WA 8295 CL+
21	WA 8323
22	WA 8324
23	WA 8322
24	WA 8325

3 Replications, Alpha-Lattice Design

<http://variety.wsu.edu>

Common
Club

Planting Date
3/11/2020

B	2020 SW Spring	B	2020 HR Spring	B
1	8	1	10	



2020 Hard Red Spring Wheat Trial, Lind

Border	9	WA 8329	WB9668	Ryan	WB9662	WB7202CLP	WB9303	IDO1701S	IDO1805S	LNR16-1485	Dayn	Border
	8	Alum	WQL195	IDO1804S	10PN2018-12 CL2	Kelse	LNR16-1223	AP Renegade	CP3066 (CPX36619)	WA 8299 CL+	Ryan + Zn	
	7	WA 8314	SY Selway	WA 8315	WA 8330	Glee	WA 8302CL+	SY 605 CL2	SY Gunsight	Net CL+	Chet	
	6	Chet	WA 8299 CL+	WB9303	WA 8315	Alum	WB9662	LNR16-1485	CP3066 (CPX36619)	Glee	Kelse	
	5	SY Selway	10PN2018-12 CL2	IDO1701S	SY Gunsight	WB7202CLP	Ryan	Net CL+	IDO1804S	Ryan + Zn	WA 8314	
	4	LNR16-1223	Dayn	WA 8302CL+	WQL195	WB9668	SY 605 CL2	WA 8329	WA 8330	IDO1805S	AP Renegade	
	3	Ryan	WA 8315	SY 605 CL2	LNR16-1223	10PN2018-12 CL2	IDO1804S	CP3066 (CPX36619)	Chet	WA 8329	Dayn	
	2	WB9662	SY Gunsight	WA 8314	IDO1805S	Alum	Ryan + Zn	WA 8302CL+	LNR16-1485	WB7202CLP	WA 8330	
	1	Glee	IDO1701S	WQL195	WA 8299 CL+	Net CL+	AP Renegade	WB9303	WB9668	Kelse	SY Selway	
		1	2	3	4	5	6	7	8	9	10	

Entry	Name
1	IDO1701S
2	IDO1805S
3	IDO1804S
4	WB9303
5	WB9662
6	WB9668
7	WB7202CLP
8	WA 8330
9	CP3066 (CPX36619)
10	WA 8299 CL+
11	WA 8302CL+
12	WA 8314
13	WA 8315
14	AP Renegade
15	SY Gunsight

Entry	Name
16	SY Selway
17	10PN2018-12 CL2
18	SY 605 CL2
19	LNR16-1223
20	LNR16-1485
21	WQL195
22	Chet
23	Alum
24	Kelse
25	Net CL+
26	Dayn
27	Glee
28	WA 8329
29	Ryan
30	Ryan +Zn

3 Replications, Alpha-Lattice Design

<http://variety.wsu.edu>

Red
White
Durum

Planting Date
3/11/2020

B	2020 SW Spring	B	2020 HR Spring	B
1	8	1	10	

WASHINGTON STATE UNIVERSITY EXTENSION