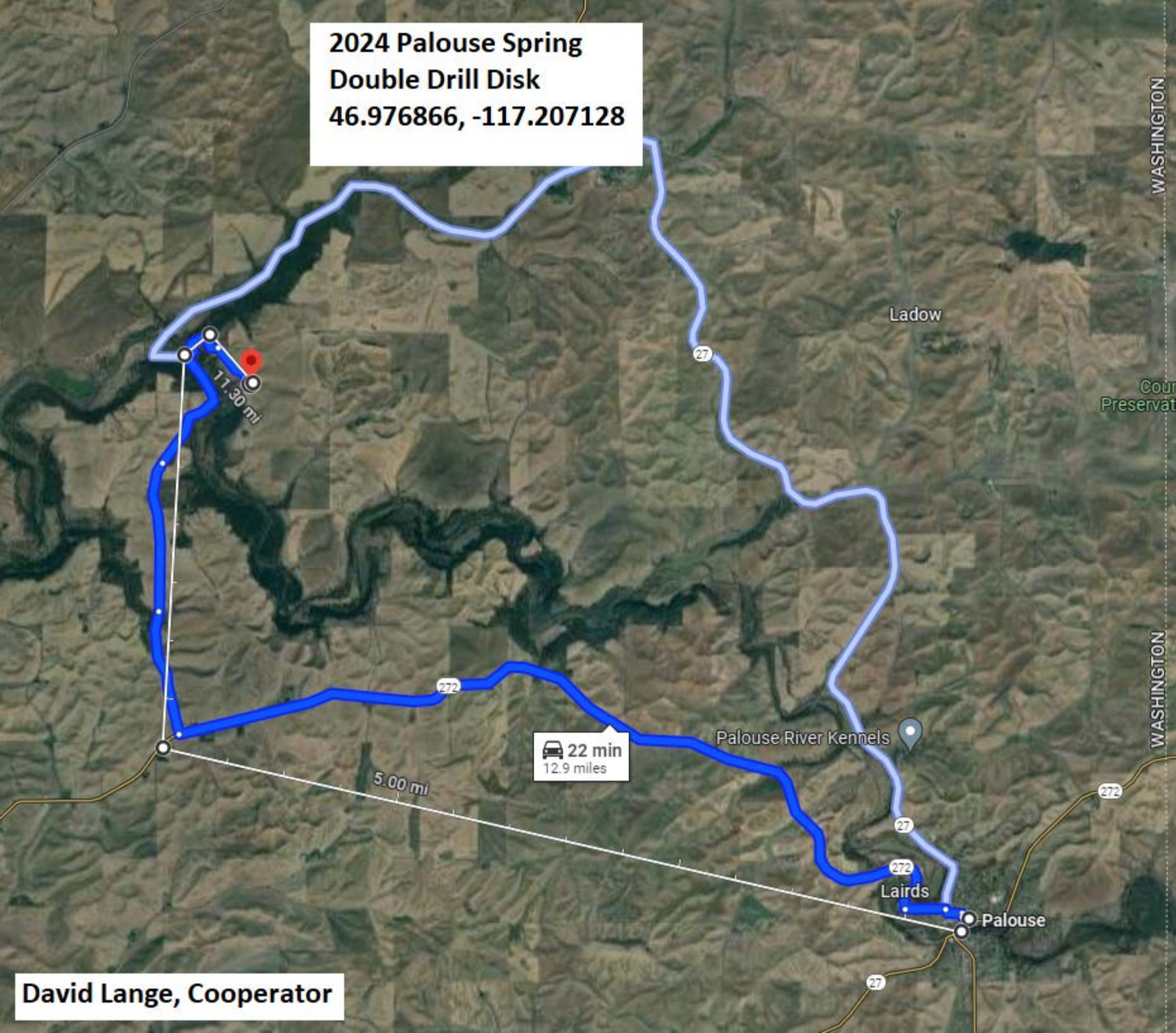


**2024 Palouse Spring
Double Drill Disk
46.976866, -117.207128**



David Lange, Cooperator

2024 Soft White Spring Wheat Trial, Palouse

9	WB6341	WA8384	WA8433	TMC Lochaven	BZTW20-303	WA8434	Tekoa	Ryan	BZTW20-345	D
		Roger	WB6211CLP	Louise	WA8380 CL+	Seahawk	Melba	WA8408	Ryan (Small)	
7	Glee	BZTW20-343	Hedge CL+	WA8435 CL+	WA8351	WA8327	JD	Butch CL+	Ryan (Large)	
		WA8380 CL+	Melba	JD	Ryan	Hedge CL+	Ryan (Large)	Tekoa	BZTW20-303	
3	JD	TMC Lochaven	Ryan (Small)	Butch CL+	WB6211CLP	WA8408	BZTW20-343	WA8433	Louise	
		BZTW20-345	WA8435 CL+	WA8327	Seahawk	Roger	WA8351	WA8384	WA8434	
		WA8327	WA8380 CL+	WA8408	WA8384	WA8433	WA8434	WA8435 CL+	JD	
		WA8351	Ryan (Large)	Ryan	Ryan (Small)	Louise	Butch CL+	Seahawk	Tekoa	
		WB6211CLP	BZTW20-303	BZTW20-343	BZTW20-345	TMC Lochaven	Roger	Hedge CL+	Melba	
1		1	2	3	4	5	6	7	8	

	Name
1	WB6211CLP
2	BZTW20-303
3	BZTW20-343
4	BZTW20-345
5	TMC Lochaven
6	Roger
7	Hedge CL+
8	Melba
9	Tekoa
10	Seahawk
11	Butch CL+
12	Louise
13	Ryan (Small)
14	Ryan
15	Ryan (Large)
16	WA8351
17	WA8327
18	WA8380 CL+
19	WA8408
20	WA8384
21	WA8433
22	WA8434
23	WA8435 CL+
24	JD

3 Replications, Alpha-Lattice Design

Regular
Club

<http://variety.wsu.edu>

Planting Date/Rate
980,000 sd/ac



2024 Hard Red Spring Wheat Trial, Palouse

		Hale	WB9623	CP3915	WA8436 CL+	ORS226518	WB9662	WA8406	IDO2105S	Allegiant 6633	Kelse	
9		MT Dutton	MT2030	Chet	AP Venom	Allegiant 6765	WB9636	CP3322	LCS Hammer AX	BZTR20-115	Glee	
8		CP3099A	Net CL+	WB9668	WA8437 CL+	ORS227913	BZ920-136	WA8407	MT Carlson	WA8393	Alum	
7		CP3322	AP Venom	IDO2105S	MT Carlson	Hale	WA8393	WB9623	WB9662	ORS227913	Allegiant 6765	
6		Chet	WB9636	ORS226518	Allegiant 6633	WA8437 CL+	MT2030	WB9668	Glee	Alum	WA8406	
5	5	LCS Hammer AX	BZ920-136	CP3099A	Kelse	WA8436 CL+	BZTR20-115	CP3915	Net CL+	WA8407	MT Dutton	5
4		WA8407	WA8436 CL+	WA8437 CL+	Glee	IDO2105S	ORS227913	ORS226518	BZTR20-115	BZ920-136	MT2030	
3		WA8406	WA8393	Hale	Net CL+	Chet	Alum	AP Venom	Kelse	WB9636	WB9623	
2		Allegiant 6633	Allegiant 6765	CP3322	CP3915	CP3099A	LCS Hammer AX	MT Carlson	MT Dutton	WB9668	WB9662	
1												
		1	2	3	4	5	6	7	8	9	10	

Entry	Name
1	Allegiant 6633
2	Allegiant 6765
3	CP3322
4	CP3915
5	CP3099A
6	LCS Hammer AX
7	MT Carlson
8	MT Dutton
9	WB9668
10	WB9662
11	WB9623
12	WB9636
13	Kelse
14	AP Venom
15	Alum

Entry	Name
16	Chet
17	Net CL+
18	Hale
19	WA8393
20	WA8406
21	WA8407
22	WA8436 CL+
23	WA8437 CL+
24	Glee
25	IDO2105S
26	ORS227913
27	ORS226518
28	BZTR20-115
29	BZ920-136
30	MT2030

Planting Date/Rate
980,000 sd/ac



2024 Spring Barley Trial, Palouse

		9	20WAM-783.1	HO516-429	Survivor	Claymore	YU518-415	BC Leandra	AAC Connect	Carleton	
		8	Successor	Lenetah	BC Marietta	20WAM-487.1	BC Lexy	LCS Diablo	20WAM-721.1	LCS Titan (LGBU17-1320A)	
		7	Altorado	LCS Odyssey	X20024-41	DH131756	20WAM-248.1	KWS Enduris	BC Elinor	ACC Synergy	
		6	20WAM-487.1	LCS Diablo	KWS Enduris	AAC Connect	LCS Odyssey	ACC Synergy	BC Leandra	Claymore	
	D	5	Survivor	LCS Titan (LGBU17-1320A)	BC Elinor	Lenetah	20WAM-721.1	Altorado	HO516-429	BC Marietta	D
		4	Carleton	X20024-41	20WAM-248.1	BC Lexy	Successor	DH131756	20WAM-783.1	YU518-415	
		3	20WAM-248.1	20WAM-487.1	20WAM-721.1	20WAM-783.1	HO516-429	YU518-415	X20024-41	KWS Enduris	
		2	DH131756	ACC Synergy	AAC Connect	LCS Titan (LGBU17-1320A)	BC Marietta	BC Elinor	BC Lexy	BC Leandra	
		1	Lenetah	Claymore	Altorado	Carleton	Survivor	Successor	LCS Odyssey	LCS Diablo	
			1	2	3	4	5	6	7	8	

Name
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24

3 Replications, Alpha-Lattice Design

<http://variety.wsu.edu>

Feed Type
Malt Type

Planting Date/Rate
1,175,000 sd/ac



Plot Range Row Bloc Entry ibloc r_expt r_location year1 name