# Perennial wheat report

(Pewhe1 + Pewhe2)

Jesse Bealsburg

2024 - 12 - 30

## Jesse's tasks (30Dec2024)

- Need to finish processing data
  - Pewhe 1 2024 seedhead counting, threshing and marvining
  - Pewhe 2 2024 threshing and marvining
  - Pewhe 2 2024 straw weighing (then discard)
- Need to upload Pewhe 2 data to fieldbook
- Need to provide Jake with data he wants

# Trial management and specifications

Table 1: Trial timeline

Trial	Site	Planting date	Harvest dates	Termination date
Pewhe 1	St Paul - K8	2021-09-29	18Aug2022, 13-20Jul2023, 19Jul2024	2024-10-11
Pewhe 2	St Paul - Horse Pasture	2022-09-29	12-20Jul2023, 19Jul2024	2024-10-11

Weed control was primarily done by hand, especially in Pewhe 2 where the trial was supposed to be organically managed (though a pre-emergent herbicide application did occur by mistake when plants were dormant in early spring). Spot spraying outside of plot areas in alleys to control perennial weeds did occur.

Pest damage typically occurred in early July on early maturing lines. The annual winter wheat checks matured first. On 12Jul2022 and 6Jul2023 in Pewhe 1 and 2 respectively, winter wheat checks were destroyed by pests. Bird and rabbit fencing were used to deter pests during grain ripening and entries were harvested by hand as soon as they were ready, resulting in multiple harvest dates rather than waiting for all entries to fully mature before harvesting.

Table 2: Crop protection timeline

Trial	2,4-D (0.5-1pt A)	Pendimethalin (2-2.5 pt A)	S-metolachlor (1 pt A)	Bird netting / fencing
Pewhe 1	3Oct2022, 24Apr2024	3May2024, 13Apr2023	24Apr2024	27Jul2022
Pewhe 2		13Apr $2023$		

Table 3: Fertilizer timeline

	80 kg N A	100 kg N
Trial	urea	composted poultry manure
Pewhe 1	10May2023,	
	12 Apr 2024	
Pewhe 2		19Mar $2024$

Table 4: Trial layout specs. Both trials planted with Hege 1000 at 1-1.5" depth. Each plot consisted of 4 rows at 12" row spacing, with a 2 ft alley between plots in the same range and a 5 ft alley between ranges. Populations were not controlled for, all plots received the same amount of seed by weight.

Trial	Plot length (ft)	Seed per packet (g)
Pewhe 1	15	24
Pewhe 2	20	25

## Pewhe 1

Pewhe 1 was an unfunded preliminary trial led by TLI with 14 entries and 10 variables.

They said they would provide "robust data sheets and collection protocols", but those never arrived.

In March 2022, standing water over the western edge of the trial caused multiple plots to suffer stand loss. These plots were not dropped from the trial, but the data from them is questionable.

In July 2022, pest damage to plots further degraded confidence in the data quality coming from this trial.

In 2023, many plots lost row definition and the winter wheat checks produced grain yields. This suggests shattering, contamination between plots and contamination within plots of different stand ages.

#### Google Site with photos

Table 5: Pewhe 1 trial overview. 14 genotypes. 10 measurements.

Entries	Variables
B1107 (21F3827)	Perenniality
OT38 (21F3801)	Yield, grain
Local bread wheat	Seed size
21F4208	Seed weight
21F3839	Plant height
21F3803	Emergence date
21F3805	Winter hardiness
21F3808	Flowering time
21F3810	Biomass
21F3814	Soil moisture
21F3816	
21F3820	
21F3822	

Table 6: Pewhe 1 yield data. C = complete, IP = in progress, NA = missing or not available

wet seed- heads year (g)	dry seed- heads (g)	seedhea count	threshed d grain (g)	combine yield wet (g)	combine yield dry (g)	straw yield (g)	marvin seed specs
2022  NA	$\mathbf{C}$	$\mathbf{C}$	$\mathbf{C}$	NA	NA	NA	$\mathbf{C}$
2023 C	$\mathbf{C}$	$\mathbf{C}$	$\mathbf{C}$	NA	NA	NA	$\mathbf{C}$
2024 C	$\mathbf{C}$	IP	IP	$\mathbf{C}$	$\mathbf{C}$	NA	IP

Table 7: Pewhe1 plant performance data

year	lodging	staging	height	weed abundance (% visual)
2022	NA	NA	NA	NA
2023	12Jul2023	6Jun2023, 21Jun2023,	12Jul2023	NA
2024	19Jul2024	12Jul2023 10Jul2024, 19Jul2024	19Jul2024	С

Table 8: Pewhe 1 bonus plant performance data

year	winterkill (y/n)	flowering (y/n)	soil moisture (vwc)	harvest quality (acceptable/n)
2022	С	16Jun2022	16Jul2022	18Aug2022
2023	NA	NA	NA	NA
2024	NA	NA	NA	NA

#### Harvest notes

27Jul2022 = Finished fencing/netting trial. Jesse took yield from poor yield plots at western end that suffered from standing water, then moved off due to weeds

18Aug2022 = Harvested all remaining plots. If possible, 3x 24" quadrats taken for yield. Otherwise, seedheads selectively pulled for some data that can be used for marvining and storing. Notes were taken on plots with acceptable populations at harvest

13Jul2023 = Plots past dough stage were harvested at 3x 24" quadrat dimensions. 12 plots were not sufficiently ripe for harvest

19Jul2023 = remaining 12 plots reached sufficient maturity for harvest

# Pewhe 2

Pewhe 2 was part of the Organic Perennial Wheat (OPW) add-on trial to the OREI grant.

It was led by Leo, who created this field book that outlined the collection of the following variables

Entry	Variable		
6004	Soil (baseline)		
6005	Weed survey at flowering (crop vs weed vs bare ground,		
6059	dominant species)		
6061	Staging		
Winter wheat	Biomass, total aboveground		
	Biomass, weed		
	Grain yield		
	Yield components (spike count, TGW)		
	Plot photos		
	Total plot harvest (combine)		
	Total forage harvest (forage harvester)		

Table 10: Pewhe 2 yield data. C = complete, IP = in progress, NA = missing or not available

wet	dry						
seed-	seed-		threshed	combine	combine	straw	marvin
heads	heads	seedhea	d grain	yield wet	yield dry	yield	seed
year (g)	(g)	count	(g)	(g)	(g)	(g)	specs
2023 C	С	С	С	NA	NA	С	С
2024 C	$\mathbf{C}$	$\mathbf{C}$	IP	NA	NA	IP	IP

Table 11: Pewhe 2 plant performance data

				weed abundance (%	weed abundance
year	lodging	staging	height	visual)	(g)
2023	12Jul2023	6Jun2023, 21Jun2023, 12Jul2023	12Jul2023	6Jun2023	NA
2024	19Jul2024	26Jun2024, 10Jul2024, 19Jul2024	19Jul2024	4Jun2024, 11Jun2024	19Jul2024

Table 12: Pewhe 2 bonus plant performance data

		(0.0)	canopy scores (weed vs. crop
year	plant counts	emergence scores $(\%)$	vs. bareground)
2023	С	С	C
2024	NA	NA	С

Pewhe 1 and 2 have emergence data 4 weeks after planting

## Harvest notes

12Jul2023 = some plots had high shatterind and/or herbivory

20Jul2023 = some plots were reharvested because they were not sufficiently mature