

2022 WSU Variety Testing Hard Red Spring Wheat Trial, Endicott

	2022					2 Year	3 Year‡	5 Year [§]
Variety Name	Yield	Test WT	Protein	Plant HT	Head	Average	Average	Average
Hard White Italicized	(Bu/A)	(Lbs/Bu)	(%)	(ln)	Date	(Bu/A)	(Bu/A)	(Bu/A)
Released Varieties								
Jefferson	64	61.3	13.4	36	167			
Jefferson HF	61	61.5	12.9	36	169			
CP3055	59	59.8	12.8	36	172			
Alum	58	63.8	11.7	36	169			
Kelse	57	62.0	13.1	38	170			
Net CL+	57	63.7	12.7	36	171			
WB9623	57	63.1	14.1	34	170			
Hale (WA8315)	56	62.8	12.9	35	167			
Glee	56	62.9	12.6	36	165			
AP Renegade	55	62.2	13.9	29	167			
CP3099A	52	61.9	12.1	35	172			
Chet	51	63.9	13.8	44	169			
WB9303	51	61.8	14.2	34	164			
CP3530	48	61.6	13.4	38	171			
WB9668	48	62.7	15.1	29	166			
Experimental Lines								
WA8330	63	63.5	13.2	35	165			
WA8388 CL+	58	62.2	12.9	33	168			
WA8389 CL+	56	63.5	12.9	34	171			
CPX39120	56	57.6	12.4	36	172			
WA8356	56	61.6	12.9	35	167			
WA8355	53	63.3	12.4	36	169			
WA8387 CL+	53	63.1	13.0	34	168			
WA8358 CL+	52	62.5	12.7	34	168			
WA8357	50	65.3	14.0	39	168			
C.V.	10	2.0	6.1	4	0			
LSD	11	2.5	1.6	3	2			
Average	55	62.4	13.1	35	168			
Highest	64	65.3	15.1	44	172			
Lowest	48	57.6	11.7	29	164			

Agronomic Information	
Planting Date:	3/29/2022
Harvest Date:	9/5/2022
Seeding Rate (seeds/ft ²):	20
Previous Crop:	Winter Wheat
Spring soil test:	
N (lb/ac) 4-ft sample	135
P ₂ O ₅ (lb/ac) 1-ft sample	191
S (lb/ac) 2-ft sample	43
pH (top 6 inches)	6.3

Trial Notes:

- 1. The nursery was located approximately 3.5 miles southwest of Endicott, WA.
- 2. The nursery was fertilized at seeding at a rate of 19N, 5P, 12K, 12S. An additional 38N was applied after spring soil sampling.
- 3. Overall yield was 190% greater and test weight was 3.3 lb/bu more than in 2021.

Cooperator: Monty Miller

Herbicides: Axial (16.4oz), Huskie (15oz), Miravis Ace (7oz), Tilt (2oz), and Zidua (4oz) were applied on May 23.