

## 2024 Uniform Wheat Variety Trial: HRWW, Hillsboro (Dryland)

								Test Wt	Protein
		Heading	Height	Yield (bu/a)				(lb/bu)	(%)
Rank <sup>†</sup>	Variety	Date	(in)	4-Year <sup>‡</sup>	3-Year	2-Year	2024	2024	2024
1	Bob Dole	86	38	56.5	58.8	60.2	56.1	54.5	13.1
2	GoWheat 9216H	91	34	52.2	55.6	54.7	50.5	54.6	14.4
3	Amigos	90	38	47.0	50.0	50.6	50.9	53.3	15.0
4	WB4418	85	30	45.2	46.7	41.5	32.9	52.3	15.0
5	Dyna-Gro 7322*	89	35	43.3	47.7	47.2	44.9	53.0	13.9
6	TAM 304	84	32	41.5	45.7	46.2	46.3	51.8	14.6
7	AP Roadrunner	95	36	39.4	40.5	36.5	40.0	51.0	14.4
8	WB4523	87	30		49.7	47.1	47.4	52.1	14.4
9	High Cotton	87	34			52.2	65.1	55.3	12.5
10	TX17M1572	94	34			46.9	39.6	52.7	14.0
11	Uncharted	87	33			45.7	51.4	55.2	14.3
12	Smith's Gold	90	35			42.2	51.5	54.3	13.7
13	TX18A001119	92	36			41.5	45.7	55.7	14.6
14	TX18A001132	94	37			37.7	28.8	50.7	13.4
15	TX18DH313	91	36				52.7	53.1	13.7
16	TX18DH287	90	39				50.8	53.5	12.7
17	Gallagher	89	35				49.2	53.9	14.0
18	WB4440*	89	35				47.3	56.0	13.5
19	AP Prolific	93	34				46.2	52.4	14.0
20	TAM W-101	110	34				30.1	53.5	13.9
	LSD (0.05)	2	2	4.5	5.4	7.2	9.0	1.1	0.9
	CV (%)	1	3	10.4	10.5	11.3	9.8	1.0	3.3
	Mean	91	35	46.4	49.3	46.4	46.4	53.4	14.0

\*Awnless variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD.

 $^{\dagger}$ Varieties ranked according to 4-year, 3-year, 2-year, then 2024 yield averages.

 $^{\ddagger}4\text{-year}$  average based on 2021, 2022, 2023, and 2024 data.

## Agronomic Information

Agronomic information	
Planting Date:	14-Nov
Seeding Rate (seed/ac):	750,000
Harvest Date:	28-May
Previous Crop:	Corn
In-Season Estimated Precip:	32.4"
Herbicides: None	

Herbicides: None

## **Trial Notes:**

1. The trial was located approximately 3 miles northeast
of Abbott, TX.
2. The trial was fertilized preplant by the cooperator.
An additional 99N was applied on February 8.
<b>3.</b> Average yield was the same and test weight was 6.8
lb/bu lower compared to 2023.

Cooperator: P&M Farms

## TEXAS A&M GRILIFE EXTENSION

2024 Uniform Wheat Variety Trial: SRWW, Hillsboro (Dryland)

		5 <b>I</b> (1) 10			Viold	( <b>b</b> w/a)		Test Wt	
n it	Variety	Heading		4-Year <sup>‡</sup>		(bu/a)	2024	<u>(lb/bu)</u>	(%)
		Date 88	(in)		3-Year	2-Year		2024	2024
1 2	GoWheat 6000	88 90	35 34	57.6 55.3	57.1 55.2	53.7	53.0 <b>61.4</b>	52.7	12.7
23	Blackland 2344	90 89		55.5 54.8	55.2 56.3	53.8 54.2	<b>61.4</b> 51.0	55.4	13.1 10.8
3 4	Dyna-Gro 9332 AGS 2055	89 89	36 35	<b>54.8</b> 50.3	<b>50.5</b> 49.2	42.8	30.4	<b>56.1</b> 51.6	10.8
5	Dyna-Gro 9120	93	33	43.0	49.2	35.7	48.5	52.9	13.3
5 6	WB2606	93 96	34	43.0 35.9	42.8 33.4	25.1	48.5 37.4	52.9 50.7	13.2
7	Dyna-Gro 9393	90 91	32	55.9	55.4 54.7	50.3	53.3	52.0	13.2
8	Progeny #Chad*	88	30		49.4	52.5	53.3	51.5	12.1
9	Progeny #Buster	90	34		49.1	46.1	52.0	54.2	12.4
10	Dyna-Gro 9172	94	34		42.4	32.7	42.1	50.3	11.7
11	AGS 3022	89	32		42.4	65.8	<b>65.2</b>	55.7	12.6
12	TX20D5116	89	32			62.2	58.6	53.3	12.0
12	Progeny #Turbo*	88	34			55.9	52.9	54.0	13.3
13 14	USG 3783	88 92	34			49.9	53.1	52.0	13.3
14	Dyna-Gro 9290	88	32			48.1	45.5	51.3	12.2
16	Viking 822	88 94	37			48.1	38.2	52.1	12.4
17	Progeny #Bingo	92	34			25.0	40.5	50.2	11.7
18	LA17179SSP-32-3	89	33			25.0	<b>61.5</b>	54.3	13.8
19	USG 3354*	88	34				61.0	53.3	11.7
20	LA14272C-86-3-1-3	89	34				57.7	57.2	14.1
21	Dyna-Gro 9593	92	35				56.5	52.4	12.4
22	TX20D5145	89	35				56.2	53.5	12.1
23	TX20D5056	96	40				52.1	52.6	13.0
24	SCLANC11558-33	90	30				50.3	54.3	13.3
25	GA151313-LDH-192 -20E48	90	30				49.2	54.8	12.0
26	Blackland 2167	93	34				48.0	51.9	12.8
27	GA15490ID-19-5-21LE2	90	34				47.8	54.3	12.4
28	LA17006-LDH042	91	34				47.7	55.7	12.7
29	GANC12915-167-21E3*	89	33				45.8	53.8	13.4
30	LA18003-NDH119	90	35				44.0	54.6	12.3
31	TX20D5143	111	36				43.6	50.7	11.3
32	Blackland 2255	90	33				42.7	51.4	13.4
33	Blackland 2034	94	33				40.5	50.1	12.2
34	FLGA111151-55	92	34				39.0	52.9	12.1
35	GA141045-9-3-2-21LE7	90	36				37.2	55.6	13.4
36	USG 3673*	90	32				35.4	52.8	12.1
37	WB2545*	97	34				33.7	52.2	13.4
38	LA15203-LDH197	89	35				32.7	54.0	12.9
39	GA131246LDH-86-21E2	93	33				30.4	51.1	12.6
40	Blackland 2383	89	33				30.3	51.4	12.0
41	FL15020-50	89	33				29.4	48.6	13.1
42	FLGA111151-41	95	35				28.6	53.6	13.1
43	USG 3574*	94	30				24.5	49.8	12.2
	LSD (0.05)	2	3	4.1	5.1	6.2	7.8	1.2	0.7
	CV (%)	1	4	9.1	9.7	9.9	8.9	1.1	3.0
	Mean	91	34	49.5	50.7	48.2	45.6	52.9	12.6

\*Awnless variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD. <sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2024 yield averages.

 $^{\ddagger}4\text{-year}$  average based on 2021, 2022, 2023, and 2024 data.

Agronomic Information		Trial Notes:
Planting Date:	14-Nov	1. The trial was located approximately 3 miles
Seeding Rate (lbs/acre):	68	northeast of Abbott, TX.
Harvest Date:	28-May	<b>2.</b> The trial was fertilized preplant by the cooperator.
Previous Crop:	Corn	An additional 99N was applied on February 8.
In-Season Estimated Precip:	32.4"	3. Average yield was the same and test weight was
Herbicides: None		7.9 lb/bu lower compared to 2023.

Cooperator: P&M Farms