

2025 Uniform Wheat Variety Trial: HRWW, McGregor (Dryland)

								Test Wt	
	8	Heading	Height	+		(bu/a)		(lb/bu)	(%)
Rank [†]	Variety [§]	Date	(in)	4-Year [‡]	3-Year	2-Year	2025	2025	2025
1	Bob Dole	87	35	53.7	52.1	55.9	58.5	60.8	11.3
2	Amigos	95	33	52.7	50.1	50.4	45.3	60.1	12.8
3	WB4418	92	29	52.0	51.1	52.4	53.4	60.7	12.1
4	TAM 304	90	28	50.2	48.0	51.1	53.7	57.5	11.4
5	TAM 116	96	32	49.6	44.9	51.1	38.9	61.8	11.3
6	GoWheat 9216H	97	32		54.6	56.6	59.6	61.5	11.9
7	WB4523	88	24		49.8	51.8	44.3	58.1	10.3
8	AP Roadrunner	97	30		49.0	49.5	45.7	59.5	11.1
9	High Cotton	91	29			58.5	63.9	61.3	11.0
10	TX18A001119	95	31			52.3	55.3	63.5	11.7
11	Smith's Gold	95	31			47.8	45.4	60.1	11.5
12	Green Hammer	92	33				56.0	60.3	12.1
13	High Cotton/ Smith's Gold	91	29				55.9	60.7	10.9
14	TX18DH287	96	34				53.8	61.0	10.8
15	TX20M4294	100	27				53.3	59.4	11.8
16	TX20M4131	97	32				53.0	62.1	10.8
17	WB4418/ WB4523	90	28				50.7	59.1	11.4
18	AP Prolific/ AP Roadrunner	99	30				50.0	60.5	11.3
19	AP Prolific	99	30				49.3	61.3	11.4
20	Gallagher	94	31				49.0	61.6	10.8
21	Amigos/ TAM 116	96	33				48.2	60.6	12.5
22	AP Sunbird	91	30				48.1	58.9	10.7
23	LCS Valiant	99	29				47.2	59.1	12.2
24	LCS Radar	99	29				47.1	59.3	12.3
25	OK Corral*	95	31				46.0	57.6	10.8
26	LCS Atomic AX/ LCS Helix AX	92	31				44.9	59.9	10.6
27	LCS Helix AX	90	31				44.6	60.2	10.5
28	LCS Atomic AX	96	30				37.5	59.6	11.1
29	TX18DH132	100	29				29.6	58.8	10.7
30	LCS Warbird AX	110	26				26.5	61.5	11.5
	LSD (0.05)	1	3	3.7	3.9	5.3	5.3	1.4	0.6
	CV (%)	1	5	8.2	8.0	7.8	5.6	1.2	2.9
	Mean	95	30	51.6	50.0	52.5	48.5	60.2	11.4

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

Agronomic Information

Planting Date:	13-Nov					
Seeding Rate (seed/ac):	750,000					
Harvest Date:	23-May					
Previous Crop:	Corn					
Soil pH:	7.1					

Herbicides: Metribuzin (0.75oz/ac), Axial Bold (15oz/ac), and Anthem Flex (3.5oz/ac) were applied on December 3.

Trial Notes:

- 1. The trial was located approximately 5.5 miles southwest of McGregor, TX.
- 2. The trial was fertilized at a rate of 20N, 66P prior to seeding. An additional 60N was applied on January 24.
- 3. Average yields was 7% lower and test weight 0.2 lb/bu more compared to 2023.

Cooperator: TAMU McGregor Research Center

[†]Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

[‡]4-year average based on 2020, 2022, 2023, and 2025 data.

[§]Varietal blends contained 50% of each variety listed.



2025 Uniform Wheat Variety Trial: SRWW, McGregor (Dryland)

		www, medi		· · ·				Test Wt	Protein
		Heading	Height		Yield	(bu/a)		(lb/bu)	(%)
Rank [†]	Variety	Date	(in)	4-Year [‡]	3-Year	2-Year	2025	2025	2025
1	Blackland 2344	92	27	70.3	68.9	71.2	76.0	61.6	10.9
2	Dyna-Gro 9332	90	28	67.7	70.4	73.1	72.3	62.5	9.9
3	GoWheat 6000	85	25	58.8	60.9	64.6	63.9	57.9	9.9
4	Progeny #Buster	97	27		55.5	56.6	67.4	61.2	10.8
5	Dyna-Gro 9393	99	24		54.5	54.7	64.4	58.3	10.2
6	Blackland 2167	98	25		52.6	52.1	62.5	58.6	10.1
7	Dyna-Gro 9172	100	25		43.8	39.1	50.0	58.3	9.9
8	AGS 3022	86	25			75.3	78.9	60.3	10.4
9	Progeny #Turbo	91	28			61.6	66.8	58.1	11.2
10	USG 3783	99	26			55.1	63.5	58.3	10.5
11	Progeny #Bingo	100	25			42.4	59.3	59.4	10.4
12	GA18117-58NCDH-23E37F	88	25				74.6	60.2	10.7
13	GA131176-24-6-7-6-8-22E8	84	26				72.9	60.5	10.7
14	LA17006-LDH042	90	27				72.0	61.4	10.5
15	LA19333-NDH31	91	25				70.7	60.0	10.2
16	LA13176CB-15-1-3	91	28				70.7	57.6	10.0
17	SCGA151058-2	92	25				70.4	61.0	10.5
18	USG 3354	92	25				70.3	58.4	10.6
19	SC22W392	93	27				70.0	61.7	11.7
20	Blackland 2449 EXP	97	28				69.0	59.8	10.5
21	SCLA19WF2110	90	27				68.6	59.7	9.8
22	LA19333-NDH34	91	28				67.7	60.5	11.1
23	LA18003-NDH119	90	26				65.8	60.0	11.3
24	GA141028-13-3-4-22LE25	94	24				65.2	58.4	11.5
25	Blackland 2445 EXP	92	28				64.7	57.5	9.3
26	Dyna-Gro 9632 EXP	92	27				64.4	57.6	9.1
27	SC22W129	92	30				63.9	57.8	12.2
28	USG 3884	101	27				63.8	59.8	10.9
29	Blue River 822	99	29				63.7	59.0	10.9
30	AGS 4023	92	27				62.5	61.3	11.6
31	Dyna-Gro 9612 EXP	99	26				60.9	59.5	10.3
32	Blackland 2496 EXP	99	27				59.8	57.7	10.4
33	Dyna-Gro 9593	99	27				58.3	58.4	10.5
34	USG 3755	99	26				48.0	55.4	10.0
35	Dyna-Gro 9422	102	26				45.5	55.2	10.5
36	Dyna-Gro 9151	101	25				45.1	60.1	11.7
	LSD (0.05)	3	2	6.1	5.4	6.6	8.0	1.0	0.5
	CV (%)	1	4	10.4	7.9	7.8	6.4	0.9	2.3
	Mean	94	27	65.6	58.1	59.8	64.2	59.0	10.7

Yields adjusted to standard moisture of 13.5%.

Bolded values indicate top group based on LSD.

Agronomic Information

Planting Date:	13-Nov
Seeding Rate (lbs/ac):	68
Harvest Date:	24-May
Previous Crop:	Corn
Soil pH:	7.1

Herbicides: Metribuzin (0.75oz/ac), Axial Bold (15oz/ac), and Anthem Flex (3.5oz/ac) were applied on December 3.

Trial Notes:

- **1.** The trial was located approximately 5.5 miles southwest of McGregor, TX.
- **2.** The trial was fertilized at a rate of 20N, 66P prior to seeding. An additional 60N was applied on January 24.
- **3.** Average yield was 22% higher and test weight 0.7 lb/bu less compared to 2023.

Cooperator: TAMU McGregor Research Center

 $^{^{\}dagger}\textsc{Varieties}$ ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

[‡]4-year average based on 2021, 2022, 2023, and 2025 data.