

2026 Statewide Cool-Season Forage Variety Trial- Bushland (Irrigated)

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)		
				3-Year AVG	2 Year AVG	2026 Total
1	Trical Showtime	Triticale	Trical Superior Forage	9076	7621	6232
2	Trical EXP 209	Triticale	Trical Superior Forage	8439	7640	7206
3	TAM 114	HRW	Adaptive Genetics	7845	6592	6410
4	TAM 205	HRW	Adaptive Genetics	7791	7022	6218
5	WB4792	HRW	Westbred	7723	6889	5998
6	HV23736	Barley	Agrogen Research		7991	8126
7	Titan	Triticale	Watley Seeds		7872	7474
8	SlickTrit II	Triticale*	Watley Seeds		7116	6637
9	TX18DH287	HRW	Texas AgriLife Research		6979	6836
10	Trical Exp 1938	Triticale	Trical Superior Forage		6952	6513
11	Elbon	Rye	West Gaines Seed		6917	6252
12	TAM 204	HRW*	Watley Seeds		6880	6335
13	TAM 115	HRW	Watley Seeds		6830	6486
14	TAM 116	HRW	Adaptive Genetics		6829	6664
15	TX18A001119	HRW	Texas AgriLife Research		6792	5827
16	Trical Exp 0554	Triticale	Trical Superior Forage		6413	5895
17	XT22401	Triticale	Agrogen Research		6388	5937
18	WB4440	HRW*	Westbred		6111	5216
19	HV23735	Barley	Agrogen Research		6063	5834
20	XT22382	Triticale	Agrogen Research		4834	4708
21	TA22542	HRW	Agrogen Research		4683	4440
22	XT23880	Triticale	Agrogen Research		4609	4804
23	Watley Trit Blend	Triticale	Watley Seeds			7824
24	HV23824	Barley	Agrogen Research			7817
25	TX23AT5862	Triticale	Texas AgriLife Research			7543
26	TX23AT5867	Triticale	Texas AgriLife Research			7357
27	TX23AT5879	Triticale	Texas AgriLife Research			7254
28	Valor	Barley	Trical Superior Forage			6877
29	AgGenTX21R4	Rye	Texas AgriGenetics			6877
30	AP Sunbird	HRW	AgriPro			6849
31	TX21A001006-1122	HRW*	Texas AgriLife Research			6747
32	AgGenTX21R14	Rye	Texas AgriGenetics			6520
33	TX23AT5854	Triticale	Texas AgriLife Research			6362
34	WB4650	HRW*	Westbred			6156
35	HV23731	Barley	Agrogen Research			5969
36	TX20A001186-1163	HRW*	Texas AgriLife Research			5957
37	AP Tango	HRW	AgriPro			5937
38	TX20M4131	HRW	Texas AgriLife Research			5930
39	AP Stocky	HRW*	AgriPro			5923
40	AS23110	Oat	Agrogen Research			5806
41	AS23111	Oat	Agrogen Research			5724
42	AgGenTX21R7	Rye	Texas AgriGenetics			5669
43	AS23117	Oat	Agrogen Research			5580
44	AS23112	Oat	Agrogen Research			5525
45	AS23064	Oat	Agrogen Research			5319
46	HV23724	Barley	Agrogen Research			5127
47	XT23721	Triticale	Agrogen Research			5120
48	AS23338	Oat	Agrogen Research			5092
49	XT23707	Triticale	Agrogen Research			5031
50	XT23706	Triticale	Agrogen Research			4736
51	XT23064	Triticale	Agrogen Research			4626
52	AS23156	Oat	Agrogen Research			4591
53	AS23108	Oat	Agrogen Research			4406
54	AS23046	Oat	Agrogen Research			4386
55	XT23715	Triticale	Agrogen Research			4118
LSD (0.05)				818	993	1498
CV(%)				14	14	15
Mean				8175	6637	6015

*Awnless/Beardless

[†]Varieties ranked according to 3-year, 2-year, then 2026 total yield.

[‡]3-year average based on 2023, 2025, and 2026 yields.

2026 Statewide Cool-Season Forage Variety Trial- Bushland (Irrigated)

Rank	Variety	Species	Source	Dry Matter Yield (lb/a)			
				Clip 1 12/11/25	Clip 2 3/5/26	Clip 3 4/23/26	Total 2026
1	HV23736	Barley	Agrogen Research	2210	3191	2725	8126
2	Watley Trit Blend	Triticale	Watley Seeds	1819	2780	3226	7824
3	HV23824	Barley	Agrogen Research	2697	2773	2347	7817
4	TX23AT5862	Triticale	Texas AgriLife Research	1894	3109	2539	7543
5	Titan	Triticale	Watley Seeds	2004	3054	2416	7474
6	TX23AT5867	Triticale	Texas AgriLife Research	1901	3363	2093	7357
7	TX23AT5879	Triticale	Texas AgriLife Research	2436	2958	1860	7254
8	Trical EXP 209	Triticale	Trical Superior Forage	1798	2587	2821	7206
9	Valor	Barley	Trical Superior Forage	1819	2327	2732	6877
10	AgGenTX21R4	Rye	Texas AgriGenetics	2141	2684	2052	6877
11	AP Sunbird	HRW	AgriPro	1922	2800	2128	6849
12	TX18DH287	HRW	Texas AgriLife Research	1970	2718	2148	6836
13	TX21A001006-1122	HRW*	Texas AgriLife Research	1757	3432	1558	6747
14	TAM 116	HRW	Adaptive Genetics	1860	2690	2114	6664
15	SlickTrit II	Triticale*	Watley Seeds	1688	2574	2375	6637
16	AgGenTX21R14	Rye	Texas AgriGenetics	2443	1908	2169	6520
17	Trical Exp 1938	Triticale	Trical Superior Forage	1778	2478	2258	6513
18	TAM 115	HRW	Watley Seeds	2086	2766	1633	6486
19	TAM 114	HRW	Adaptive Genetics	1977	2663	1771	6410
20	TX23AT5854	Triticale	Texas AgriLife Research	1977	2876	1510	6362
21	TAM 204	HRW*	Watley Seeds	1558	2814	1963	6335
22	Elbon	Rye	West Gaines Seed	1476	2498	2279	6252
23	Trical Showtime	Triticale	Trical Superior Forage	1551	2354	2327	6232
24	TAM 205	HRW	Adaptive Genetics	1297	2402	2519	6218
25	WB4650	HRW*	Westbred	2073	2663	1421	6156
26	WB4792	HRW	Westbred	1805	2766	1428	5998
27	HV23731	Barley	Agrogen Research	2368	1542	2059	5969
28	TX20A001186-1163	HRW*	Texas AgriLife Research	1860	2471	1627	5957
29	XT22401	Triticale	Agrogen Research	2032	2299	1606	5937
30	AP Tango	HRW	AgriPro	1592	2828	1517	5937
31	TX20M4131	HRW	Texas AgriLife Research	1771	2711	1448	5930
32	AP Stocky	HRW*	AgriPro	1441	2773	1709	5923
33	Trical Exp 0554	Triticale	Trical Superior Forage	2189	2347	1359	5895
34	HV23735	Barley	Agrogen Research	2224	1812	1798	5834
35	TX18A001119	HRW	Texas AgriLife Research	1881	2821	1126	5827
36	AS23110	Oat	Agrogen Research	1743	1784	1458	5806
37	AS23111	Oat	Agrogen Research	1935	1503	2285	5724
38	AgGenTX21R7	Rye	Texas AgriGenetics	1428	2395	1846	5669
39	AS23117	Oat	Agrogen Research	2052	1476	2052	5580
40	AS23112	Oat	Agrogen Research	1874	1778	1874	5525
41	AS23064	Oat	Agrogen Research	1633	2018	1668	5319
42	WB4440	HRW*	Westbred	1688	2128	1400	5216
43	HV23724	Barley	Agrogen Research	2189	1551	1386	5127
44	XT23721	Triticale	Agrogen Research	2066	1551	1503	5120
45	AS23338	Oat	Agrogen Research	2279	1229	1585	5092
46	XT23707	Triticale	Agrogen Research	2409	1242	1380	5031
47	XT23880	Triticale	Agrogen Research	1860	1771	1174	4804
48	XT23706	Triticale	Agrogen Research	2032	1263	1441	4736
49	XT22382	Triticale	Agrogen Research	1908	1359	1441	4708
50	XT23064	Triticale	Agrogen Research	2478	1325	824	4626
51	AS23156	Oat	Agrogen Research	1784	824	1983	4591
52	TA22542	HRW	Agrogen Research	1778	2141	522	4440
53	AS23108	Oat	Agrogen Research	1812	1366	1229	4406
54	AS23046	Oat	Agrogen Research	2388	728	1270	4386
55	XT23715	Triticale	Agrogen Research	2025	1263	830	4118
LSD (0.05)				624	855	833	1498
CV(%)				20	24	28	15
Mean				1939	2246	1815	6015

*Awnless Variety. **Bolded** values indicate top group based on LSD.

Agronomic Information	
Planting Date:	25-Sep
Seeding Rate (seeds/ac):	1,200,000
Previous Crop:	Fallow
Radar Estimated Rainfall (in):	2.16"
Irrigation:	12"
Herbicides:	None

Trial Notes:
1. The trial was located approximately 2 miles southwest of Bushland, TX.
2. No fertilizer was applied based on soil test results.
3. Average total yield was 3% lower compared to the 2025.
4. Wheat and several other species were severely affected by WSMV and BYDV prior to final clipping.

Cooperator: Texas A&M AgriLife

TEXAS A&M
AGRI LIFE
EXTENSION

2026 Statewide Cool-Season Forage Variety Trial- College Station (Limited Irrigation)

Rank [†]	Variety	Species	Source	<u>3-Year[‡]</u>	<u>2 Year</u>	<u>2026</u>
				AVG	AVG	Total
1	Coker 227	Oat	Producers Coop	3840	3450	2381
2	TAMO 606	Oat	Amigos Genetics	3770	3829	2317
3	Valor	Barley	Trical Superior Forage	3438	2724	824
4	Amigos	HRW	Adaptive Genetics	2987	2422	1176
5	AP Roadrunner	HRW	AgriPro	2815	2381	976
6	TAM 304	HRW	Scott Seed	2750	2413	909
7	Savage	Oat	Stratton Seed		4404	3528
8	TAMO 411	Oat	Amigos Genetics		3754	2677
9	TX20D5145	SRW	Texas AgriLife Research		2920	2088
10	Elbon	Rye	West Gaines Seed		2047	610
11	TX18A001119	HRW	Texas AgriLife Research		1843	442
12	TX20CAS1071	Oat	Texas AgriLife Research			3409
13	TX21CAS2064	Oat	Texas AgriLife Research			3160
14	TX21CAS2002	Oat	Texas AgriLife Research			3151
15	TX21CAS2042	Oat	Texas AgriLife Research			3060
16	AS23064	Oat	Agrogen Research			3047
17	XT22382	Triticale	Agrogen Research			2778
18	XT22401	Triticale	Agrogen Research			2680
19	AS23108	Oat	Agrogen Research			2536
20	AS23338	Oat	Agrogen Research			2497
21	AS23109	Oat	Agrogen Research			2438
22	HV22797	Barley	Agrogen Research			2423
23	HV23368	Barley	Agrogen Research			2422
24	AS23156	Oat	Agrogen Research			2414
25	AS23117	Oat	Agrogen Research			2330
26	AS23112	Oat	Agrogen Research			2323
27	XT23880	Triticale	Agrogen Research			2287
28	AS23111	Oat	Agrogen Research			2264
29	AgGenTX21R1	Rye	Texas AgriGenetics			2187
30	AS23110	Oat	Agrogen Research			2168
31	HV23735	Barley	Agrogen Research			2135
32	TX20M4131	HRW	Texas AgriLife Research			2106
33	XT23721	Triticale	Agrogen Research			1969
34	TXLA13176CB-15-1-3	SRW*	Texas AgriLife Research			1960
35	HV23595	Barley	Agrogen Research			1880
36	XT23707	Triticale	Agrogen Research			1859
37	XT23716	Triticale	Agrogen Research			1857
38	XT23064	Triticale	Agrogen Research			1775
39	HV23736	Barley	Agrogen Research			1694
40	AS23065	Oat	Agrogen Research			1654
41	AgGenTX21R2	Rye	Texas AgriGenetics			1650
42	AS23046	Oat	Agrogen Research			1585
43	XT23715	Triticale	Agrogen Research			1576
44	AgGenTX21R6	Rye	Texas AgriGenetics			1463
45	TXLA17135C-10-1	SRW*	Texas AgriLife Research			1112
46	TX21CAS021	HRS	Texas AgriLife Research			775
47	TA22542	HRW	Agrogen Research			323
LSD (0.05)				392	470	597
CV(%)				16	17	19
Mean				3267	2926	1977

*Awnless Variety **Bolded** values indicate top group based on LSD.

[†]Varieties ranked according to 3-year, 2-year, then 2026 total yield.

[‡]3-year average based on 2024, 2025, and 2026 yields.

2026 Statewide Cool-Season Forage Variety Trial- College Station (Dryland)

Rank	Variety	Species	Source	Freeze [‡] Rating	Dry Matter Yield (lb/a)				Total 2026
					Clip 1 12/19/25	Clip 2 2/11/26	Clip 3 3/23/26	Growth [†] Stage	
1	Savage	Oat	Stratton Seed	3.3	45	349	3134	Heading	3528
2	TX20CAS1071	Oat	Texas AgriLife Research	3.0	105	488	2816	Heading	3409
3	TX21CAS2064	Oat	Texas AgriLife Research	2.7	12	299	2848	Boot	3160
4	TX21CAS2002	Oat	Texas AgriLife Research	2.7	26	334	2791	Heading	3151
5	TX21CAS2042	Oat	Texas AgriLife Research	2.7	100	436	2524	Boot	3060
6	AS23064	Oat	Agrogen Research	4.0	84	513	2449	Boot	3047
7	XT22382	Triticale	Agrogen Research	2.0	46	594	2139	Headed	2778
8	XT22401	Triticale	Agrogen Research	1.0	32	139	2509	Boot	2680
9	TAMO 411	Oat	Amigos Genetics	3.7	130	89	2458	Heading	2677
10	AS23108	Oat	Agrogen Research	5.0	95	671	1770	Boot	2536
11	AS23338	Oat	Agrogen Research	5.0	183	614	1701	Boot	2497
12	AS23109	Oat	Agrogen Research	4.7	78	516	1844	Boot	2438
13	HV22797	Barley	Agrogen Research	1.7	82	313	2028	Boot	2423
14	HV23368	Barley	Agrogen Research	2.0	123	249	2049	Boot	2422
15	AS23156	Oat	Agrogen Research	6.7	127	400	1887	Boot	2414
16	Coker 227	Oat	Producers Coop	3.0	43	83	2254	Heading	2381
17	AS23117	Oat	Agrogen Research	4.7	59	199	2072	Heading	2330
18	AS23112	Oat	Agrogen Research	4.7	107	472	1744	Boot	2323
19	TAMO 606	Oat	Amigos Genetics	3.0	38	28	2251	Heading	2317
20	XT23880	Triticale	Agrogen Research	1.7	65	396	1825	Boot	2287
21	AS23111	Oat	Agrogen Research	3.7	46	519	1698	Boot	2264
22	AgGenTX21R1	Rye	Texas AgriGenetics	0.7	2	160	2025	Flowering	2187
23	AS23110	Oat	Agrogen Research	4.3	73	385	1709	Boot	2168
24	HV23735	Barley	Agrogen Research	2.0	55	242	1838	Boot	2135
25	TX20M4131	HRW	Texas AgriLife Research	0.0	59	26	2022	Heading	2106
26	TX20D5145	SRW	Texas AgriLife Research	0.7	27	276	1785	Headed	2088
27	XT23721	Triticale	Agrogen Research	2.3	19	355	1595	Boot	1969
28	TXLA13176CB-15-1-3	SRW*	Texas AgriLife Research	0.5	51	177	1732	Headed	1960
29	HV23595	Barley	Agrogen Research	1.7	90	179	1611	Boot	1880
30	XT23707	Triticale	Agrogen Research	2.7	38	317	1505	Boot	1859
31	XT23716	Triticale	Agrogen Research	2.7	39	370	1448	Boot	1857
32	XT23064	Triticale	Agrogen Research	2.7	29	448	1299	Boot	1775
33	HV23736	Barley	Agrogen Research	1.3	74	221	1400	Vegetative	1694
34	AS23065	Oat	Agrogen Research	7.0	73	262	1319	Boot	1654
35	AgGenTX21R2	Rye	Texas AgriGenetics	0.8	0	160	1490	Flowering	1650
36	AS23046	Oat	Agrogen Research	7.0	140	274	1172	Boot	1585
37	XT23715	Triticale	Agrogen Research	3.7	54	282	1240	Boot	1576
38	AgGenTX21R6	Rye	Texas AgriGenetics	1.0	10	167	1285	Flowering	1463
39	Amigos	HRW	Adaptive Genetics	0.7	46	38	1092	Heading	1176
40	TXLA17135C-10-1	SRW*	Texas AgriLife Research	1.3	15	99	998	Headed	1112
41	AP Roadrunner	HRW	AgriPro	0.3	1	0	975	Heading	976
42	TAM 304	HRW	Scott Seed	0.7	39	39	831	Headed	909
43	Valor	Barley	Trical Superior Forage	1.0	0	5	819	Vegetative	824
44	TX21CAS021	HRS	Texas AgriLife Research	9.0	32	309	434	Heading	775
45	Elbon	Rye	West Gaines Seed	0.0	0	0	610	Boot	610
46	TX18A001119	HRW	Texas AgriLife Research	0.7	0	6	437	Heading	442
47	TA22542	HRW	Agrogen Research	5.7	35	22	267	Vegetative	323
LSD (0.05)				1.1	68	201	448		597
CV(%)				24.6	77	48	17		19
Mean				2.8	55	261	1661		1977

*Awnless Variety **Bolded** values indicate top group based on LSD.

[‡]Freeze ratings taken on February 4th using a scale of 0-10 with 0 indicating no damage and 10 indicating full plot death.

[†]Indicates the growth stage at the final clipping.

Agronomic Information

Planting Date:	23-Oct
Seeding Rate (seeds/ac):	1,200,000
Oat Seeding Rate (lbs/ac):	70
Previous Crop:	Corn
Radar Estimated Rainfall (in):	9.87"
Soil pH:	8.1

Herbicides: None

Trial Notes:

1. The trial was located approximately 8 miles southwest of College Station, TX.
2. No fertilizer was applied prior to planting. Nitrogen was topdressed at a rate of 53 lbs/ac on November 5th. An additional 42 lbs/ac was applied on January 7th.
3. Average total yield was 49% lower compared to the 2025.

Cooperator: Texas A&M Research Farm



TEXAS A&M
AGRI LIFE
EXTENSION

2026 Statewide Cool-Season Forage Variety Trial- College Station (Limited Irrigation)

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)	
				2 Year [‡] AVG	2026 Total
1	Elbon	Rye	West Gaines Seed	7506	6399
2	LCS Cowie AX	HRW	Limagrain	7500	8791
3	Titan	Triticale	Watley Seed	7347	6936
4	Amigos	HRW	Adaptive Genetics	7187	8085
5	TAM 114	HRW	Adaptive Genetics	7123	8633
6	Trical EXP 209	Triticale	Trical Superior Forage	7093	7304
7	Trical Exp 1938	Triticale	Trical Superior Forage	6898	6621
8	OK Corral*	HRW	Oklahoma St. University	6843	8164
9	Trical Exp 0554	Triticale	Trical Superior Forage	6620	7161
10	TAM 204*	HRW	Watley Seed	6542	7341
11	Next Trit	Triticale	West Gaines Seed	6505	6555
12	TAM 116	HRW	Adaptive Genetics	6321	7838
13	Valor	Barley	Trical Superior Forage	6140	7843
14	SlickTrit II*	Triticale	Watley Seed	6083	6548
15	TX18A001119	HRW	Texas AgriLife Research	5814	6927
16	Savage	Oat	Stratton Seed	5249	4844
17	SY Razor*	HRW	AgriPro	5227	5927
18	TAMO 606	Oat	Amigos Genetics	4726	4876
19	AP Sunbird	HRW	AgriPro		8591
20	WB4440*	HRW	Westbred		7913
21	AP Stocky*	HRW	AgriPro		7880
22	Bob Dole	HRW	AgriPro		7424
23	TAM 115	HRW	Watley Seed		7379
24	AP Tango	HRW	AgriPro		7156
25	AgGenTX21R14	Rye	Texas AgriGenetics		7080
26	WB4650*	HRW	Westbred		7058
27	Watley Trit Blend	Triticale	Watley Seed		6725
28	AgGenTX21R4	Rye	Texas AgriGenetics		6718
29	Trical Showtime	Triticale	Trical Superior Forage		6662
LSD (0.05)				887	1043
CV(%)				12	9
Mean				6485	6913

*Awnless Variety **Bolded** values indicate top group based on LSD.

[†]Varieties ranked according to 2-year then 2026 total yield.

[‡]2-year average based on 2025 and 2026 yields.

TEXAS A&M
AGRI LIFE
EXTENSION

2026 Statewide Cool-Season Forage Variety Trial- College Station (Limited Irrigation)

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)	
				2 Year [‡] AVG	2026 Total
1	Titan	Triticale	Watley Seed	7421	7084
2	TX18DH287	HRW	Texas AgriLife Research	7332	8047
3	Amigos	HRW	Adaptive Genetics	7235	8181
4	HV23736	Barley	Agrogen Research	7091	7139
5	XT22401	Triticale	Agrogen Research	6994	6173
6	HV23735	Barley	Agrogen Research	6940	7185
7	XT22382	Triticale	Agrogen Research	6529	5228
8	Savage	Oat	Stratton Seed	5483	5314
9	XT23880	Triticale	Agrogen Research	5263	4661
10	KGAL	HRW	Agrogen Research	4931	4811
11	TX21M5445	HRW	Texas AgriLife Research		8399
12	TX22A1324	HRW	Texas AgriLife Research		8238
13	TX22M6578	HRW	Texas AgriLife Research		8098
14	TX20A001186-1163*	HRW	Texas AgriLife Research		8096
15	TX23AT5879	Triticale	Texas AgriLife Research		7759
16	HV23824	Barley	Agrogen Research		7565
17	TX20M4131	HRW	Texas AgriLife Research		7512
18	TX23AT5867	Triticale	Texas AgriLife Research		7317
19	TX23AT5862	Triticale	Texas AgriLife Research		7272
20	TXLA17135C-10-1*	SRW	Texas AgriLife Research		7261
21	TX21A001006-1122*	HRW	Texas AgriLife Research		7233
22	TXLA13176CB-15-1-3*	SRW	Texas AgriLife Research		6990
23	HV23731	Barley	Agrogen Research		6836
24	HV23724	Barley	Agrogen Research		6607
25	TX23AT5854	Triticale	Texas AgriLife Research		6163
26	TX21CAS2042	Oat	Texas AgriLife Research		5977
27	TX21CAS2002	Oat	Texas AgriLife Research		5965
28	TX21CAS2064	Oat	Texas AgriLife Research		5767
29	TX21CAS1071	Oat	Texas AgriLife Research		5561
30	AS23064	Oat	Agrogen Research		5232
31	XT23706	Triticale	Agrogen Research		4901
32	AS23108	Oat	Agrogen Research		4651
33	XT23707	Triticale	Agrogen Research		4615
34	XT23715	Triticale	Agrogen Research		4536
35	XT23721	Triticale	Agrogen Research		4498
36	AS23117	Oat	Agrogen Research		4484
37	AS23109	Oat	Agrogen Research		4287
38	AS23111	Oat	Agrogen Research		4243
39	XT23064	Triticale	Agrogen Research		4242
40	AS23156	Oat	Agrogen Research		4208
41	AS23110	Oat	Agrogen Research		3997
42	AS23338	Oat	Agrogen Research		3977
43	AS23112	Oat	Agrogen Research		3832
44	AS23046	Oat	Agrogen Research		3584
45	AS23065	Oat	Agrogen Research		3128
LSD (0.05)				827	812
CV(%)				12	8
Mean				6522	5930

*Awnless Variety **Bolded** values indicate top group based on LSD.

[†]Varieties ranked according to 2-year then 2026 total yield.

[‡]2-year average based on 2025 and 2026 yields.

2026 Statewide Cool-Season Forage Variety Trial- Comanche (Irrigated)

Rank [†]	Variety	Species	Source	Freeze [‡] Ratings	Dry Matter Yield (lb/a)			Growth [†] Stage	Total 2026
					Clip 1 12/12/25	Clip 2 2/20/26	Clip 3 4/8/26		
1	LCS Cowie AX	HRW	Limagrain	2.3	375	2449	5967	Flowering	8791
2	TAM 114	HRW	Adaptive Genetics	1.3	400	2372	5862	Flowering	8633
3	AP Sunbird	HRW	AgriPro	1.7	241	2347	6003	Flowering	8591
4	OK Corral*	HRW	Oklahoma St. University	1.7	383	2266	5515	Flowering	8164
5	Amigos	HRW	Adaptive Genetics	2.0	519	2049	5516	Flowering	8085
6	WB4440*	HRW	Westbred	2.0	212	1391	6310	Flowering	7913
7	AP Stocky*	HRW	AgriPro	2.0	438	1830	5612	Flowering	7880
8	Valor	Barley	Trical Superior Forage	4.3	925	1409	5509	Headed	7843
9	TAM 116	HRW	Adaptive Genetics	1.3	363	1743	5732	Flowering	7838
10	Bob Dole	HRW	AgriPro	2.0	441	2375	4607	Flowering	7424
11	TAM 115	HRW	Watley Seed	1.3	422	2149	4807	Flowering	7379
12	TAM 204*	HRW	Watley Seed	2.0	332	2103	4907	Flowering	7341
13	Trical EXP 209	Triticale	Trical Superior Forage	2.3	320	1888	5096	Headed	7304
14	Trical Exp 0554	Triticale	Trical Superior Forage	1.0	666	2276	4219	Boot	7161
15	AP Tango	HRW	AgriPro	2.0	446	2313	4397	Flowering	7156
16	AgGenTX21R14	Rye	Texas AgriGenetics	1.7	500	2327	4253	Flowering	7080
17	WB4650*	HRW	Westbred	3.3	693	2755	3610	Boot	7058
18	Titan	Triticale	Watley Seed	2.3	637	2330	3970	Heading	6936
19	TX18A001119	HRW	Texas AgriLife Research	2.0	285	2172	4469	Flowering	6927
20	Watley Trit Blend	Triticale	Watley Seed	2.3	265	1219	5241	Boot	6725
21	AgGenTX21R4	Rye	Texas AgriGenetics	1.7	300	2200	4218	Flowering	6718
22	Trical Showtime	Triticale	Trical Superior Forage	2.0	574	1695	4393	Flag Leaf	6662
23	Trical Exp 1938	Triticale	Trical Superior Forage	3.0	348	1320	4953	Boot	6621
24	Next Trit	Triticale	West Gaines Seed	3.3	205	1460	4890	Boot	6555
25	SlickTrit II*	Triticale	Watley Seed	2.7	126	1398	5024	Boot	6548
26	Elbon	Rye	West Gaines Seed	1.7	245	1466	4688	Flowering	6399
27	SY Razor*	HRW	AgriPro	2.7	505	2549	2872	Flowering	5927
28	TAMO 606	Oat	Amigos Genetics	5.7	381	2385	2111	Heading	4876
29	Savage	Oat	Stratton Seed	5.3	498	2512	1835	Heading	4844
LSD (0.05)				0.8	188	929	826		1043
CV(%)				19.5	29	29	11		9
Mean				2.4	401	1958	4553		6913

*Awnless Variety. **Bolded** values indicate top group based on LSD.

[‡]Freeze ratings taken on a scale of 0-10 with 0 indicating no damage and 10 indicating full plot death.

[†]Indicates the growth stage at the final clipping.

Agronomic Information

Planting Date:	21-Oct
Seeding Rate (seeds/ac):	1,200,000
Oat Seeding Rate (lbs/ac):	70
Previous Crop:	Corn
Radar Estimated Rainfall (in):	12.91"
Irrigation:	N/A

Herbicides: None

Trial Notes:

- 1.** The trial was located approximately 11 miles southeast of Comanche, TX.
- 2.** The trial was fertilized prior to seeding by the cooperator. A total of 106N was topdressed on February 9.
- 3.** Average total yield was 19% higher compared to the 2025 season.

Cooperator: Ryan Stephens

2026 Experimental Forage Variety Trial- Comanche (Irrigated)

Rank [†]	Variety	Species	Source	Freeze [‡] Ratings	Dry Matter Yield (lb/a)			Growth [†] Stage	Total 2026
					Clip 1 12/12/25	Clip 2 2/20/26	Clip 3 4/8/26		
1	TX21M5445	HRW	Texas AgriLife Research	1.7	486	1532	6380	Flowering	8399
2	TX22A1324	HRW	Texas AgriLife Research	1.3	376	2233	5629	Flowering	8238
3	Amigos	HRW	Adaptive Genetics	2.0	484	1888	5809	Flowering	8181
4	TX22M6578	HRW	Texas AgriLife Research	2.0	272	1991	5835	Flowering	8098
5	TX20A001186-1163*	HRW	Texas AgriLife Research	1.7	400	1140	6556	Flowering	8096
6	TX18DH287	HRW	Texas AgriLife Research	2.0	592	1293	6161	Flowering	8047
7	TX23AT5879	Triticale	Texas AgriLife Research	2.0	262	828	6670	Headed	7759
8	HV23824	Barley	Agrogen Research	3.7	840	1212	5512	Headed	7565
9	TX20M4131	HRW	Texas AgriLife Research	1.7	266	1257	5989	Flowering	7512
10	TX23AT5867	Triticale	Texas AgriLife Research	2.3	616	1333	5368	Flowering	7317
11	TX23AT5862	Triticale	Texas AgriLife Research	2.0	705	1831	4736	Heading	7272
12	TXLA17135C-10-1*	SRW	Texas AgriLife Research	2.3	554	1527	5180	Flowering	7261
13	TX21A001006-1122*	HRW	Texas AgriLife Research	2.0	369	945	5919	Flowering	7233
14	HV23735	Barley	Agrogen Research	4.7	725	1157	5303	Headed	7185
15	HV23736	Barley	Agrogen Research	4.0	902	1591	4646	Heading	7139
16	Titan	Triticale	Watley Seed	2.3	745	2267	4072	Heading	7084
17	TXLA13176CB-15-1-3*	SRW	Texas AgriLife Research	2.0	263	1177	5551	Flowering	6990
18	HV23731	Barley	Agrogen Research	4.7	808	1057	4971	Headed	6836
19	HV23724	Barley	Agrogen Research	5.0	805	1299	4504	Headed	6607
20	XT22401	Triticale	Agrogen Research	3.0	293	1468	4412	Boot	6173
21	TX23AT5854	Triticale	Texas AgriLife Research	2.7	453	1747	3962	Boot	6163
22	TX21CAS2042	Oat	Texas AgriLife Research	5.3	589	1854	3534	Headed	5977
23	TX21CAS2002	Oat	Texas AgriLife Research	4.3	427	1788	3750	Headed	5965
24	TX21CAS2064	Oat	Texas AgriLife Research	4.3	303	1480	3985	Heading	5767
25	TX21CAS1071	Oat	Texas AgriLife Research	5.7	126	1800	3634	Heading	5561
26	Savage	Oat	Stratton Seed	5.0	274	1813	3228	Heading	5314
27	AS23064	Oat	Agrogen Research	5.3	393	1722	3117	Flag Leaf	5232
28	XT22382	Triticale	Agrogen Research	6.7	604	1556	3068	Heading	5228
29	XT23706	Triticale	Agrogen Research	5.7	640	1400	2861	Boot	4901
30	KGAL	HRW	Agrogen Research	5.0	500	1947	2364	Boot	4811
31	XT23880	Triticale	Agrogen Research	4.0	405	1311	2944	Boot	4661
32	AS23108	Oat	Agrogen Research	5.7	472	1595	2584	Flag Leaf	4651
33	XT23707	Triticale	Agrogen Research	6.3	715	1550	2350	Boot	4615
34	XT23715	Triticale	Agrogen Research	5.3	432	1583	2522	Boot	4536
35	XT23721	Triticale	Agrogen Research	5.0	391	1408	2699	Boot	4498
36	AS23117	Oat	Agrogen Research	6.7	418	1286	2781	Headed	4484
37	AS23109	Oat	Agrogen Research	6.3	391	1880	2016	Flag Leaf	4287
38	AS23111	Oat	Agrogen Research	4.3	472	1567	2204	Vegetative	4243
39	XT23064	Triticale	Agrogen Research	6.7	610	1281	2352	Boot	4242
40	AS23156	Oat	Agrogen Research	6.7	570	1515	2123	Boot	4208
41	AS23110	Oat	Agrogen Research	4.7	506	1564	1927	Flag Leaf	3997
42	AS23338	Oat	Agrogen Research	5.7	577	1219	2181	Flag Leaf	3977
43	AS23112	Oat	Agrogen Research	5.3	480	1524	1829	Flag Leaf	3832
44	AS23046	Oat	Agrogen Research	7.7	707	805	2072	Flag Leaf	3584
45	AS23065	Oat	Agrogen Research	7.0	417	1411	1300	Flag Leaf	3128
	LSD (0.05)			1.0	196	687	751		812
	CV(%)			15.1	24	28	12		8
	Mean			4.2	503	1503	3924		5930

*Awnless Variety. **Bolded** values indicate top group based on LSD.

[‡]Freeze ratings taken on a scale of 0-10 with 0 indicating no damage and 10 indicating full plot death.

[†]Indicates the growth stage at the final clipping.

Agronomic Information	
Planting Date:	21-Oct
Seeding Rate (seeds/ac):	1,200,000
Oat Seeding Rate (lbs/ac):	70
Previous Crop:	Corn
Radar Estimated Rainfall (in):	12.91"
Irrigation:	N/A

Herbicides: None

Trial Notes:

1. The trial was located approximately 11 miles southeast of Comanche, TX.
2. The trial was fertilized prior to seeding by the cooperator. A total of 106N was topdressed on February 9.
3. This was the first year for this trial.

Cooperator: Ryan Stephens

TEXAS A&M
AGRI LIFE
EXTENSION

2026 Statewide Cool-Season Forage Variety Trial- Eula (Dryland)

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)		
				3 Year [‡] AVG	2 Year AVG	2026 Total
1	TAM 114	HRW	Adaptive Genetics	4427	4253	5324
2	Amigos	HRW	Adaptive Genetics	4114	3966	4810
3	AP Sunbird	HRW	AgriPro	4016	3528	3748
4	TAM 116	HRW	Adaptive Genetics	3734	3097	3391
5	Bob	Oat	Producers Coop	3665	3390	4225
6	TX18A001119	HRW	Texas AgriLife		3994	4725
7	WB4440	HRW*	Westbred		3698	4590
8	WB4792	HRW	Westbred		3395	4234
9	TAMO 606	Oat	Amigos Genetics		3180	4094
10	WB4650	HRW*	Westbred		3135	3652
11	TX23AT5854	Triticale	Texas AgriLife			5223
12	Trical EXP 209	Triticale	Trical Superior Forage			5108
13	TX20M4131	HRW	Texas AgriLife			5051
14	TX23AT5862	Triticale	Texas AgriLife			4612
15	TX21CAS2064	Oat	Texas AgriLife			4572
16	TX21CAS2042	Oat	Texas AgriLife			4212
17	AP Tango	HRW	AgriPro			4113
18	Trical Exp 0554	Triticale	Trical Superior Forage			4100
19	Trical Exp 1938	Triticale	Trical Superior Forage			4064
20	AP Stocky	HRW*	AgriPro			3882
21	TX23AT5867	Triticale	Texas AgriLife			3699
22	Trical Showtime	Triticale	Trical Superior Forage			3632
23	TX23AT5879	Triticale	Texas AgriLife			3239
24	TX21CAS2002	Oat	Texas AgriLife			3234
25	TX21CAS1071	Oat	Texas AgriLife			3199
26	Valor	Barley	Trical Superior Forage			2930
	LSD (0.05)			571	650	1032
	CV(%)			16	15	15
	Mean			3991	3564	4141

*Awnless Variety **Bolded** values indicate top group based on LSD.

[†]Varieties ranked according to 3-Year, 2-year, then 2026 total yield.

[‡]3-year average based on 2024, 2025, and 2026 yields.

2026 Statewide Cool-Season Forage Variety Trial- Eula (Dryland)

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)		
				Clip 1 2/23/26	Clip 2 4/17/26	Total 2026
1	TAM 114	HRW	Adaptive Genetics	1184	4140	5324
2	TX23AT5854	Triticale	Texas AgriLife	1390	3833	5223
3	Trical EXP 209	Triticale	Trical Superior Forage	907	4201	5108
4	TX20M4131	HRW	Texas AgriLife	899	4152	5051
5	Amigos	HRW	Adaptive Genetics	1051	3759	4810
6	TX18A001119	HRW	Texas AgriLife	834	3891	4725
7	TX23AT5862	Triticale	Texas AgriLife	1206	3406	4612
8	WB4440	HRW*	Westbred	981	3609	4590
9	TX21CAS2064	Oat	Texas AgriLife	901	3671	4572
10	WB4792	HRW	Westbred	836	3398	4234
11	Bob	Oat	Producers Coop	1178	3046	4225
12	TX21CAS2042	Oat	Texas AgriLife	1328	2883	4212
13	AP Tango	HRW	AgriPro	968	3145	4113
14	Trical Exp 0554	Triticale	Trical Superior Forage	1354	2746	4100
15	TAMO 606	Oat	Amigos Genetics	736	3358	4094
16	Trical Exp 1938	Triticale	Trical Superior Forage	1000	3064	4064
17	AP Stocky	HRW*	AgriPro	641	3241	3882
18	AP Sunbird	HRW	AgriPro	859	2889	3748
19	TX23AT5867	Triticale	Texas AgriLife	852	2847	3699
20	WB4650	HRW*	Westbred	1003	2649	3652
21	Trical Showtime	Triticale	Trical Superior Forage	1129	2503	3632
22	TAM 116	HRW	Adaptive Genetics	788	2603	3391
23	TX23AT5879	Triticale	Texas AgriLife	884	2355	3239
24	TX21CAS2002	Oat	Texas AgriLife	1014	2220	3234
25	TX21CAS1071	Oat	Texas AgriLife	708	2491	3199
26	Valor	Barley	Trical Superior Forage	771	2158	2930
LSD (0.05)				373	904	1032
CV(%)				23	17	15
Mean				977	3164	4141

*Awnless Variety **Bolded** values indicate top group based on LSD.

Agronomic Information

Planting Date	3-Nov
Seeding Rate (seeds/ac):	1,000,000
Oat Seeding Rate (lbs/ac):	70
Previous Crop:	Wheat
Radar Estimated Rainfall (in):	11.68"

Herbicides: None

Trial Notes:

- 1.** The trial was located approximately 12 miles southeast of Abilene, TX.
- 2.** The trial was fertilized prior to seeding by the cooperator. No additional fertilizer was applied.
- 3.** Average total dry matter yield was 53% higher compared to the 2025 season.

Cooperator: Susan Davis



TEXAS A&M
AGRI LIFE
EXTENSION

2026 Statewide Cool-Season Forage Variety Trial- Greenville (Dryland)

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)	
				2 Year AVG	2026 Total
1	Savage	Oat	Stratton Seed	4535	2924
2	TX20D5145	SRW	Texas AgriLife Research	4483	2083
3	TX18OCS9061	Oat	Texas AgriLife Research	4318	2324
4	TX18OCS9028	Oat	Texas AgriLife Research	4076	2357
5	Amigos	HRW	Adaptive Genetics	3294	1253
6	TX18A001119	HRW	Texas AgriLife Research	2755	948
7	TX18OCS9028/ TX18OCS9061	Oat	Texas AgriLife Research		2982
8	TX21CAS2002	Oat	Texas AgriLife Research		2795
9	FLLA16056-12	Oat	University of Florida		2723
10	TX21CAS2042	Oat	Texas AgriLife Research		2608
11	TAMO 606	Oat	Amigos Genetics		2540
12	LA18034SSB-7-1	Oat	LSU		2497
13	TX21CAS2064	Oat	Texas AgriLife Research		2310
14	FL 16516-28	Oat	University of Florida		2261
15	TX21CAS1071	Oat	Texas AgriLife Research		2225
16	LA20053SBSB-27-1	Oat	LSU		2064
17	LA20050SBSB-1-1	Oat	LSU		1987
18	TX20M4131	HRW	Texas AgriLife Research		1923
19	AGS 3022	SRW	AGSouth Genetics		1730
20	FLTri-106	Triticale	University of Florida		1719
21	Blackland 2344	SRW	Blackland Seeds		1470
22	TXLA13176CB-15-1-3	SRW*	Texas AgriLife Research		1320
23	TXLA17135C-10-1	SRW*	Texas AgriLife Research		1291
24	AP Sunbird	HRW	AgriPro		1280
25	AP Tango	HRW	AgriPro		886
26	AP Stocky	HRW*	AgriPro		731
27	Cavalry	HRW*	Nutrien		711
LSD (0.05)				652	554
CV(%)				22	18
Mean				3910	1924

*Awnless Variety **Bolded** values indicate top group based on LSD.

[†]Varieties ranked according to 2-year then 2026 total yield.

[‡]2-year average based on 2025, and 2026 yields.

2026 Statewide Cool-Season Forage Variety Trial- Greenville (Dryland)

Rank	Variety	Species	Source	Freeze Ratings	Dry Matter Yield (lb/a)		
					Clip 1 1/15/26	Clip 2 3/2/26	Total 2026
1	TX18OCS9028/ TX18OCS9061	Oat	Texas AgriLife Research	4.3	1874	1109	2982
2	Savage	Oat	Stratton Seed	3.7	1802	1122	2924
3	TX21CAS2002	Oat	Texas AgriLife Research	4.0	1781	1014	2795
4	FLLA16056-12	Oat	University of Florida	3.0	1766	957	2723
5	TX21CAS2042	Oat	Texas AgriLife Research	4.7	1875	732	2608
6	TAMO 606	Oat	Amigos Genetics	3.0	1744	796	2540
7	LA18034SSB-7-1	Oat	LSU	7.0	1550	946	2497
8	TX18OCS9028	Oat	Texas AgriLife Research	3.7	1510	847	2357
9	TX18OCS9061	Oat	Texas AgriLife Research	5.7	1781	543	2324
10	TX21CAS2064	Oat	Texas AgriLife Research	3.0	1401	909	2310
11	FL 16516-28	Oat	University of Florida	4.7	1660	601	2261
12	TX21CAS1071	Oat	Texas AgriLife Research	3.0	1099	1125	2225
13	TX20D5145	SRW	Texas AgriLife Research	1.7	1061	1023	2083
14	LA20053SBSB-27-1	Oat	LSU	4.3	1358	706	2064
15	LA20050SBSB-1-1	Oat	LSU	6.3	1561	426	1987
16	TX20M4131	HRW	Texas AgriLife Research	1.7	813	1110	1923
17	AGS 3022	SRW	AGSouth Genetics	2.3	700	1029	1730
18	FLTri-106	Triticale	University of Florida	2.0	818	901	1719
19	Blackland 2344	SRW	Blackland Seeds	1.7	636	834	1470
20	TXLA13176CB-15-1-3	SRW*	Texas AgriLife Research	2.0	683	637	1320
21	TXLA17135C-10-1	SRW*	Texas AgriLife Research	2.7	709	581	1291
22	AP Sunbird	HRW	AgriPro	2.0	623	657	1280
23	Amigos	HRW	Adaptive Genetics	2.0	623	630	1253
24	TX18A001119	HRW	Texas AgriLife Research	1.7	598	350	948
25	AP Tango	HRW	AgriPro	2.7	618	268	886
26	AP Stocky	HRW*	AgriPro	2.3	433	298	731
27	Cavalry	HRW*	Nutrien	3.3	293	418	711
LSD (0.05)				1.0	446	299	554
CV(%)				19.7	23	24	18
Mean				3.2	1162	762	1924

*Awnless Variety. **Bolded** values indicate top group based on LSD.

Agronomic Information

Planting Date	7-Oct
Seeding Rate (seeds/ac):	1,200,000
Oat Seeding Rate (lbs/ac):	70
Previous Crop:	Corn
Radar Estimated Rainfall (in)	16.03"

Herbicides: N/A

Trial Notes:

1. The trial was located approximately 4 miles northeast of Greenville,
2. The trial was fertilized prior to seeding at a rate of 22N, 75P. An additional 100N was topdressed.
3. Average total yield was 48% lower compared to the 2025 season.
4. The 3rd clipping was abandoned due to poor regrowth, excess rainfall, and heavy ryegrass pressure.

Cooperator: Texas A&M AgriLife

TEXAS A&M
AGRI LIFE
EXTENSION

2026 Statewide Cool-Season Forage Variety Trial- McGregor (Dryland)

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)		
				3 Year [‡] AVG	2 Year AVG	2026 Total
1	Bob Dole	HRW	AgriPro	6509	4508	5006
2	Amigos	HRW	Adaptive Genetics	6356	4415	5253
3	Trical Bighorn	HRW*	Trical Superior Forage	6354	4407	5240
4	AP Roadrunner	HRW	AgriPro	5927	3959	4359
5	Gallagher	HRW	Oklahoma Genetics	5887	4229	4723
6	Valor	Barley	Trical Superior Forage	5846	3599	4262
7	TX18OCS9061	Oat	Texas AgriLife Research	5003	3553	4612
8	TX20D5145	SRW	Texas AgriLife Research		4418	5164
9	Savage	Oat	Stratton Seed		3988	5309
10	TAMO 606	Oat	Amigos Genetics		3926	5490
11	WB4418	HRW	Westbred		3907	4466
12	TX18A001119	HRW	Texas AgriLife Research		3848	4340
13	Coker 227	Oat	Producers Coop		3792	5304
14	Green Hammer	HRW	Oklahoma Genetics		3759	4471
15	TX18OCS9028	Oat	Texas AgriLife Research		3607	4979
16	Elbon	Rye	West Gaines Seed		3000	3005
17	TX20M4131	HRW	Texas AgriLife Research			5449
18	TXLA13176CB-15-1-3	SRW*	Texas AgriLife Research			5398
19	AP Sunbird	HRW	AgriPro			5236
20	TXLA17135C-10-1	SRW*	Texas AgriLife Research			5229
21	AP Roadrunner/ AP Sunbird	HRW	AgriPro			5038
22	TX21CAS2042	Oat	Texas AgriLife Research			4970
23	FLLA16056-12	Oat	University of Florida			4910
24	TX21CAS2064	Oat	Texas AgriLife Research			4834
25	TX21CAS1071	Oat	Texas AgriLife Research			4806
26	TX18OCS9028/ TX18OCS9061	Blend	Texas AgriLife Research			4729
27	TX21CAS2002	Oat	Texas AgriLife Research			4722
28	FL 16516-28	Oat	University of Florida			4598
29	LA20050SBSB-1-1	Oat	LSU			4577
30	LA20053SBSB-27-1	Oat	LSU			4369
31	AP Tango	HRW	AgriPro			4288
32	TX20A001186-1163	HRW*	Texas AgriLife Research			4025
33	TX21A001006-1122	HRW*	Texas AgriLife Research			3974
34	FLTri-106	Triticale	University of Florida			3633
35	LA18034SSB-7-1	Oat	LSU			3272
36	AP Stocky	HRW*	AgriPro			2971
37	Cavalry	HRW*	Nutrien			2937
38	AgGenTX21R12	Rye	Texas AgriGenetics			2787
39	AgGenTX21R15	Rye	Texas AgriGenetics			2762
	LSD (0.05)			583	393	627
	CV(%)			13	8	9
	Mean			5983	3932	4387

*Awnless/Beardless

[†]Varieties ranked according to 3-year, 2-year then 2026 total yield.

[‡]3-year average based on 2024, 2025, and 2026 yields.

2026 Statewide Cool-Season Forage Variety Trial- McGregor (Dryland)

Rank	Variety	Species	Source	Freeze [‡] Rating	Dry Matter Yield (lb/a)			Growth [†] Stage	Total 2026
					Clip 1 12/22/25	Clip 2 2/12/26	Clip 3 3/25/26		
1	TAMO 606	Oat	Amigos Genetics	6.3	616	1818	3056	Heading	5490
2	TX20M4131	HRW	Texas AgriLife Research	2.0	964	1352	3133	Heading	5449
3	TXLA13176CB-15-1-3	SRW*	Texas AgriLife Research	2.3	741	1514	3144	Flowering	5398
4	Savage	Oat	Stratton Seed	6.0	833	1475	3001	Heading	5309
5	Coker 227	Oat	Producers Coop	6.3	763	1378	3163	Heading	5304
6	Amigos	HRW	Adaptive Genetics	2.0	780	1358	3115	Headed	5253
7	Trical Bighorn	HRW*	Trical Superior Forage	2.0	993	1166	3081	Flowering	5240
8	AP Sunbird	HRW	AgriPro	2.0	791	1237	3208	Flowering	5236
9	TXLA17135C-10-1	SRW*	Texas AgriLife Research	3.0	1234	1392	2604	Flowering	5229
10	TX20D5145	SRW	Texas AgriLife Research	2.3	708	1323	3132	Flowering	5164
11	AP Roadrunner/ AP Sunbird	HRW	AgriPro	2.0	530	1220	3288	Headed	5038
12	Bob Dole	HRW	AgriPro	2.3	700	1223	3083	Flowering	5006
13	TX18OCS9028	Oat	Texas AgriLife Research	6.0	1078	1344	2558	Boot	4979
14	TX21CAS2042	Oat	Texas AgriLife Research	5.0	1136	1264	2571	Heading	4970
15	FLLA16056-12	Oat	University of Florida	6.3	890	960	3061	Headed	4910
16	TX21CAS2064	Oat	Texas AgriLife Research	5.0	974	1317	2543	Boot	4834
17	TX21CAS1071	Oat	Texas AgriLife Research	6.0	532	1588	2686	Heading	4806
18	TX18OCS9028/ TX18OCS9061	Blend	Texas AgriLife Research	6.7	1086	1316	2327	Heading	4729
19	Gallagher	HRW	Oklahoma Genetics	2.0	900	1005	2818	Headed	4723
20	TX21CAS2002	Oat	Texas AgriLife Research	4.3	1250	1065	2407	Heading	4722
21	TX18OCS9061	Oat	Texas AgriLife Research	7.3	1124	1277	2211	Heading	4612
22	FL 16516-28	Oat	University of Florida	6.3	983	1018	2597	Boot	4598
23	LA20050SBSB-1-1	Oat	LSU	6.3	1148	980	2449	Heading	4577
24	Green Hammer	HRW	Oklahoma Genetics	2.0	749	1265	2457	Flowering	4471
25	WB4418	HRW	Westbred	3.0	279	875	3312	Headed	4466
26	LA20053SBSB-27-1	Oat	LSU	5.7	1071	894	2405	Heading	4369
27	AP Roadrunner	HRW	AgriPro	1.7	412	955	2991	Heading	4359
28	TX18A001119	HRW	Texas AgriLife Research	2.0	506	937	2897	Flowering	4340
29	AP Tango	HRW	AgriPro	2.0	1020	1126	2141	Headed	4288
30	Valor	Barley	Trical Superior Forage	4.7	1591	944	1726	Vegetative	4262
31	TX20A001186-1163	HRW*	Texas AgriLife Research	2.0	664	991	2370	Heading	4025
32	TX21A001006-1122	HRW*	Texas AgriLife Research	3.0	588	1258	2128	Headed	3974
33	FLTri-106	Triticale	University of Florida	3.7	584	1350	1698	Headed	3633
34	LA18034SSB-7-1	Oat	LSU	8.0	1150	871	1251	Flag Leaf	3272
35	Elbon	Rye	West Gaines Seed	1.3	110	749	2146	Flowering	3005
36	AP Stocky	HRW*	AgriPro	3.3	719	823	1429	Headed	2971
37	Cavalry	HRW*	Nutrien	4.0	934	1142	860	Vegetative	2937
38	AgGenTX21R12	Rye	Texas AgriGenetics	2.0	321	937	1529	Flowering	2787
39	AgGenTX21R15	Rye	Texas AgriGenetics	1.3	426	735	1601	Flowering	2762
LSD (0.05)				0.8	289	410	435		627
CV(%)				12.6	22	22	11		9
Mean				3.8	797	1136	2454		4387

*Awnless Variety. **Bolded** values indicate top group based on LSD.

[‡]Freeze ratings taken on a scale of 0-10 with 0 indicating no damage and 10 indicating full plot death.

[†]Indicates the growth stage at the final clipping.

Agronomic Information

Planting Date	2-Oct
Seeding Rate:	1,200,000 sd/ac
Oat Seeding Rate:	70 lbs/ac
Previous Crop:	Corn
Radar Estimated Rainfall (in):	8.84"

Herbicides: None

Trial Notes:

1. The trial was located approximately 5 miles southwest of McGregor, TX.
2. The trial was fertilized prior to seeding at a rate of 19N, 64P. An additional 106N was topdressed on January 12.
3. Average total yield was 54.9% higher compared to the 2025 season.

Cooperator: Texas A&M AgriLife



TEXAS A&M
AGRI LIFE
EXTENSION

2026 Statewide Cool-Season Forage Variety Trial- Millersview (Dryland)

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)		
				3-Year [‡] AVG	2 Year AVG	2026 Total
1	Amigos	HRW	Adaptive Genetics	3644	3493	3939
2	AP Sunbird	HRW	AgriPro	3601	3758	5245
3	TAM 116	HRW	Adaptive Genetics	3276	3330	4506
4	TAM 114	HRW	Adaptive Genetics	3257	3108	3429
5	Bob	Oat	Producers Coop	2545	1846	2305
6	WB4650	HRW*	Westbred		3456	4927
7	TX18A001119	HRW	Texas AgriLife		3147	3826
8	WB4440	HRW*	Westbred		2937	3468
9	WB4792	HRW	Westbred		2799	2916
10	TAMO 606	Oat	Amigos Genetics		2543	3356
11	AP Tango	HRW	AgriPro			4560
12	AP Stocky	HRW*	AgriPro			4488
13	TX23AT5867	Triticale	Texas AgriLife			4194
14	TX21CAS1071	Oat	Texas AgriLife			4174
15	TX21CAS2064	Oat	Texas AgriLife			4135
16	TX23AT5879	Triticale	Texas AgriLife			3594
17	TX23AT5854	Triticale	Texas AgriLife			3419
18	TX20M4131	HRW	Texas AgriLife			3308
19	Trical Exp 0554	Triticale	Trical Superior Forage			3304
20	TX23AT5862	Triticale	Texas AgriLife			3148
21	Trical Exp 1938	Triticale	Trical Superior Forage			3119
22	Trical EXP 209	Triticale	Trical Superior Forage			3096
23	TX21CAS2042	Oat	Texas AgriLife			2917
24	Valor	Barley	Trical Superior Forage			2836
25	TX21CAS2002	Oat	Texas AgriLife			2528
26	Trical Showtime	Triticale	Trical Superior Forage			1752
LSD (0.05)				503	653	1093
CV(%)				17	18	19
Mean				3265	3042	3557

*Awnless Variety **Bolded** values indicate top group based on LSD.

[†]Varieties ranked according to 3-year, 2-year, then 2026 total yield.

[‡]3-year average based on 2024, 2025, and 2026 yields.

TEXAS A&M
AGRI LIFE
EXTENSION

2026 Statewide Cool-Season Forage Variety Trial- Millersview (Dryland)

Rank	Variety	Species	Source	Dry Matter Yield (lb/a)		
				Clip 1 3/12/26	Clip 2 4/17/26	Total 2026
1	AP Sunbird	HRW	AgriPro	1070	4175	5245
2	WB4650	HRW*	Westbred	1106	3822	4927
3	AP Tango	HRW	AgriPro	823	3737	4560
4	TAM 116	HRW	Adaptive Genetics	861	3646	4506
5	AP Stocky	HRW*	AgriPro	851	3638	4488
6	TX23AT5867	Triticale	Texas AgriLife	739	3455	4194
7	TX21CAS1071	Oat	Texas AgriLife	540	3633	4174
8	TX21CAS2064	Oat	Texas AgriLife	615	3519	4135
9	Amigos	HRW	Adaptive Genetics	729	3211	3939
10	TX18A001119	HRW	Texas AgriLife	665	3161	3826
11	TX23AT5879	Triticale	Texas AgriLife	637	2957	3594
12	WB4440	HRW*	Westbred	467	3001	3468
13	TAM 114	HRW	Adaptive Genetics	635	2794	3429
14	TX23AT5854	Triticale	Texas AgriLife	472	2947	3419
15	TAMO 606	Oat	Amigos Genetics	477	2879	3356
16	TX20M4131	HRW	Texas AgriLife	830	2478	3308
17	Trical Exp 0554	Triticale	Trical Superior Forage	667	2637	3304
18	TX23AT5862	Triticale	Texas AgriLife	497	2650	3148
19	Trical Exp 1938	Triticale	Trical Superior Forage	509	2610	3119
20	Trical EXP 209	Triticale	Trical Superior Forage	593	2503	3096
21	TX21CAS2042	Oat	Texas AgriLife	534	2384	2917
22	WB4792	HRW	Westbred	591	2325	2916
23	Valor	Barley	Trical Superior Forage	479	2358	2836
24	TX21CAS2002	Oat	Texas AgriLife	292	2237	2528
25	Bob	Oat	Producers Coop	409	1897	2305
26	Trical Showtime	Triticale	Trical Superior Forage	319	1433	1752
LSD (0.05)				145	1049	1093
CV(%)				14	22	19
Mean				631	2926	3557

*Awnless Variety **Bolded** values indicate top group based on LSD.

Agronomic Information

Planting Date	4-Nov
Seeding Rate (seeds/ac):	1,000,000
Oat Seeding Rate (lbs/ac):	70
Previous Crop:	Wheat
Radar Estimated Rainfall (in):	10.44"

Herbicides: None

Trial Notes:

- 1.** The trial was located within the town of Millersview, TX.
- 2.** The trial was fertilized prior to seeding by the cooperator. No additional fertilizer was applied.
- 3.** Average total dry matter yield was 77% higher compared to the 2025 season.

Cooperator: Mickey Dillard

2026 Statewide Cool-Season Forage Variety Trial- Plainview (Irrigated)

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)			Total 2026
				Clip 1 3/2/26	Clip 2 4/29/26	Growth [†] Stage	
1	TX23AT5862	Triticale	Texas AgriLife	1134	4043	Flowering	5177
2	TX23AT5879	Triticale	Texas AgriLife	1056	3773	Flowering	4828
3	TX23AT5867	Triticale	Texas AgriLife	968	3850	Flowering	4818
4	Trical Exp 1938	Triticale*	Trical Superior Forage	989	3572	Flowering	4560
5	TX23AT5854	Triticale	Texas AgriLife	1033	3342	Flowering	4375
6	Trical Exp 0554	Triticale	Trical Superior Forage	1207	3039	Flowering	4246
7	Trical EXP 209	Triticale	Trical Superior Forage	692	3495	Flowering	4187
8	Titan	Triticale	Watley Seed	1121	2848	Flowering	3969
9	Watley Trit Blend	Triticale	Watley Seed	474	3178	Flowering	3652
10	Trical Showtime	Triticale	Trical Superior Forage	302	3335	Headed	3637
11	TX20M4131	HRW	Texas AgriLife	730	2899	Milk	3629
12	TAM 205	HRW	Adaptive Genetics	375	3177	Milk	3552
13	AP Sunbird	HRW	AgriPro	587	2839	Milk	3426
14	TAM 116	HRW	Adaptive Genetics	576	2739	Milk	3314
15	WB4650	HRW*	Westbred	363	2931	Milk	3294
16	SlickTrit II	Triticale*	Watley Seed	103	3086	Boot	3189
17	AP Stocky	HRW*	AgriPro	404	2783	Milk	3187
18	Valor	Barley	Trical Superior Forage	413	2733	Heading	3146
19	TAM 204	HRW*	Watley Seed	585	2547	Milk	3131
20	WB4792	HRW	Westbred	423	2687	Milk	3109
21	TX18A001119	HRW	Texas AgriLife	631	2440	Milk	3071
22	Ray	HRW*	PlainsGold	452	2609	Heading	3060
23	TAM 114/ TAM 205	HRW	Adaptive Genetics	493	2559	Milk	3052
24	AP Tango	HRW	AgriPro	269	2724	Milk	2993
25	WB4440	HRW*	Westbred	74	2916	Milk	2990
26	TAM 115	HRW	Watley Seed	476	2439	Milk	2915
27	TAM 114	HRW	Adaptive Genetics	494	2248	Milk	2742
28	Cavalry	HRW*	Nutrien	566	2103	Heading	2669
LSD (0.05)				231	480		571
CV(%)				27	12		11
Mean				607	2962		3569

*Awnless Variety. **Bolded** values indicate top group based on LSD.

[†]Indicates the growth stage at the final clipping.

Agronomic Information

Planting Date	7-Oct
Seeding Rate (seeds/ac):	1,200,000
Previous Crop:	Cucumbers
Radar Estimated Rainfall (in):	4.49"
Irrigation (in):	12"

Herbicides: None

Trial Notes:

1. The trial was located approximately 5 miles south of Plainsview, TX.
2. No preplant fertilizer was applied. An additional 49N was applied on December 23.
3. Viral diseases and heat stress greatly impacted yield.

Cooperator: Lanny Carthel



TEXAS A&M
AGRI LIFE
EXTENSION

2026 Forage Variety Trials: Southern Rolling Plains Regional Summary

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)			
				AVG	Eula	Millersview	Wall
1	TX21CAS2064	Oat	Texas AgriLife	3563	4572	4135	1983
2	TX18A001119	HRW	Texas AgriLife	3500	4725	3826	1949
3	AP Sunbird	HRW	AgriPro	3499	3748	5245	1504
4	TAM 114	HRW	Adaptive Genetics	3437	5324	3429	1557
5	WB4650	HRW*	Westbred	3411	3652	4927	1654
6	AP Tango	HRW	AgriPro	3339	4113	4560	1345
7	AP Stocky	HRW*	AgriPro	3329	3882	4488	1618
8	TAMO 606	Oat	Amigos Genetics	3303	4094	3356	2459
9	Amigos	HRW	Adaptive Genetics	3300	4810	3939	1152
10	TX21CAS2042	Oat	Texas AgriLife	3269	4212	2917	2678
11	Trical EXP 209	Triticale	Trical Superior Forage	3221	5108	3096	1460
12	TX23AT5854	Triticale	Texas AgriLife	3208	5223	3419	981
13	WB4440	HRW*	Westbred	3207	4590	3468	1564
14	TX21CAS1071	Oat	Texas AgriLife	3197	3199	4174	2217
15	TAM 116	HRW	Adaptive Genetics	3196	3391	4506	1692
16	TX23AT5867	Triticale	Texas AgriLife	3157	3699	4194	1579
17	TX20M4131	HRW	Texas AgriLife	3140	5051	3308	1062
18	TX23AT5862	Triticale	Texas AgriLife	3104	4612	3148	1553
19	Trical Exp 0554	Triticale	Trical Superior Forage	2971	4100	3304	1510
20	WB4792	HRW	Westbred	2961	4234	2916	1732
21	TX23AT5879	Triticale	Texas AgriLife	2913	3239	3594	1906
22	Trical Exp 1938	Triticale	Trical Superior Forage	2832	4064	3119	1314
23	Bob	Oat	Producers Coop	2701	4225	2305	1572
24	TX21CAS2002	Oat	Texas AgriLife	2530	3234	2528	1828
25	Valor	Barley	Trical Superior Forage	2481	2930	2836	1677
26	Trical Showtime	Triticale	Trical Superior Forage	2124	3632	1752	987
LSD (0.05)				521	1032	1093	519
CV(%)				18	15	19	19
Mean				3111	4141	3557	1636

*Awnless Variety **Bolded** values indicate top group based on LSD.

[†]Varieties ranked according to 3-location yield average



TEXAS A&M
AGRI LIFE
EXTENSION

2026 Statewide Cool-Season Forage Variety Trial- Wall (Dryland)

Rank [†]	Variety	Species	Source	Dry Matter Yield (lb/a)		
				3 Year [‡] AVG	2 Year AVG	2026 Total
1	TAM 116	HRW	Adaptive Genetics	3737	1682	1692
2	AP Sunbird	HRW	AgriPro	3473	1738	1504
3	Amigos	HRW	Adaptive Genetics	2828	1400	1152
4	Bob	Oat	Producers Coop	2721	1342	1572
5	TAM 114	HRW	Adaptive Genetics	2686	1265	1557
6	TX18A001119	HRW	Texas AgriLife		2133	1949
7	TAMO 606	Oat	Amigos Genetics		1711	2459
8	WB4792	HRW	Westbred		1696	1732
9	WB4650	HRW*	Westbred		1622	1654
10	WB4440	HRW*	Westbred		1487	1564
11	TX21CAS2042	Oat	Texas AgriLife			2678
12	TX21CAS1071	Oat	Texas AgriLife			2217
13	TX21CAS2064	Oat	Texas AgriLife			1983
14	TX23AT5879	Triticale	Texas AgriLife			1906
15	TX21CAS2002	Oat	Texas AgriLife			1828
16	Valor	Barley	Trical Superior Forage			1677
17	AP Stocky	HRW*	AgriPro			1618
18	TX23AT5867	Triticale	Texas AgriLife			1579
19	TX23AT5862	Triticale	Texas AgriLife			1553
20	Trical Exp 0554	Triticale	Trical Superior Forage			1510
21	Trical EXP 209	Triticale	Trical Superior Forage			1460
22	AP Tango	HRW	AgriPro			1345
23	Trical Exp 1938	Triticale	Trical Superior Forage			1314
24	TX20M4131	HRW	Texas AgriLife			1062
25	Trical Showtime	Triticale	Trical Superior Forage			987
26	TX23AT5854	Triticale	Texas AgriLife			981
LSD (0.05)				452	368	519
CV(%)				22	20	19
Mean				3089	1608	1636

*Awnless Variety **Bolded** values indicate top group based on LSD.

[†]Varieties ranked according to 3-Year, 2-Year, then 2026 total yield.

[‡]3-year average based on 2024, 2025, and 2026 yields.

TEXAS A&M
AGRI LIFE
EXTENSION

2026 Statewide Cool-Season Forage Variety Trial- Wall (Dryland)

Rank	Variety	Species	Source	Dry Matter Yield (lb/a)		
				Clip 1 3/9/26	Clip 2 5/4/26	Total 2026
1	TX21CAS2042	Oat	Texas AgriLife	608	2071	2678
2	TAMO 606	Oat	Amigos Genetics	412	2047	2459
3	TX21CAS1071	Oat	Texas AgriLife	410	1807	2217
4	TX21CAS2064	Oat	Texas AgriLife	401	1582	1983
5	TX18A001119	HRW	Texas AgriLife	433	1516	1949
6	TX23AT5879	Triticale	Texas AgriLife	385	1521	1906
7	TX21CAS2002	Oat	Texas AgriLife	497	1330	1828
8	WB4792	HRW	Westbred	610	1122	1732
9	TAM 116	HRW	Adaptive Genetics	330	1362	1692
10	Valor	Barley	Trical Superior Forage	651	1025	1677
11	WB4650	HRW*	Westbred	392	1262	1654
12	AP Stocky	HRW*	AgriPro	477	1141	1618
13	TX23AT5867	Triticale	Texas AgriLife	639	939	1579
14	Bob	Oat	Producers Coop	414	1158	1572
15	WB4440	HRW*	Westbred	252	1312	1564
16	TAM 114	HRW	Adaptive Genetics	461	1097	1557
17	TX23AT5862	Triticale	Texas AgriLife	604	949	1553
18	Trical Exp 0554	Triticale	Trical Superior Forage	427	1083	1510
19	AP Sunbird	HRW	AgriPro	393	1111	1504
20	Trical EXP 209	Triticale	Trical Superior Forage	322	1138	1460
21	AP Tango	HRW	AgriPro	379	966	1345
22	Trical Exp 1938	Triticale	Trical Superior Forage	369	945	1314
23	Amigos	HRW	Adaptive Genetics	282	870	1152
24	TX20M4131	HRW	Texas AgriLife	365	697	1062
25	Trical Showtime	Triticale	Trical Superior Forage	377	610	987
26	TX23AT5854	Triticale	Texas AgriLife	480	501	981
LSD (0.05)				225	445	519
CV(%)				31	23	19
Mean				437	1198	1636

*Awnless Variety **Bolded** values indicate top group based on LSD.

Agronomic Information

Planting Date	16-Oct
Seeding Rate (seeds/ac):	1,000,000
Oat Seeding Rate (lbs/ac):	70
Previous Crop:	N/A
Radar Estimated Rainfall (in)	10.1"

Herbicides: None

Trial Notes:

1. The trial was located within the town of Wall, TX.
2. The trial was fertilized prior to seeding by the cooperator. No additional fertilizer was applied.
3. Average total dry matter yield was 15% higher compared to the 2025 season.

Cooperator: Texas A&M AgriLife