

Table 1. Wheat forage variety test at Overton, Texas for 2003-2004.

Variety	Harvest 1 Dec. 4	Harvest 2 Jan. 29	Harvest 3 Mar. 10	Harvest 4 Apr. 16	Total DMY	Two Year Mean
-----pounds of dry matter per acre-----						
TX95-38-2	730	1530	1604	3079	6943	5926
TX95-24-1	746	1469	1917	2177	6309	5765
Coker 9152	396	1521	2661	1724	6302	--
Ar910-9-1	1022	1717	1903	1569	6211	--
Lockett	815	902	1983	2455	6155	5742
TX95-16-1	744	1502	1678	2227	6151	5476
Coker 9375	789	1450	1829	2054	6122	--
TX98D1170	668	633	2182	2560	6043	5466
Pat	554	1267	1758	2447	6026	--
TX94VT6331 (Triticale)	835	1431	2163	1585	6014	--
TX01M5009	473	1713	1936	1833	5955	--
TX96VT5019 (Triticale)	1441	1460	1750	1288	5939	--
Sturdy 2K	424	1199	1807	2445	5875	4976
TX98V9628	849	1461	2220	1290	5820	5384
TX97-172	516	1066	1875	2284	5741	5174
TX95-115	548	1036	1697	2454	5735	5059
TX00V1117 (Triticale)	597	1329	2085	1695	5706	--
TAM 302	702	962	1458	2584	5706	--
TAM 111	883	1148	1325	2192	5548	4658
TX95-118	556	1363	1569	2030	5518	5178
TX96D1073	512	1166	1405	2257	5340	4708
Coker 9295	636	1733	1934	1004	5307	--
TX89-81-1	761	1423	1956	1155	5295	5075
TX01A5936	826	1732	1330	1406	5294	--
TAM 202	533	1302	2159	1190	5184	--
Coker 9663	529	1532	1716	1382	5159	--
TX00V1131	200	1466	2373	1039	5078	--
TX01D3232	595	1253	2034	1149	5031	--
TAM 110	597	1006	2035	1253	4891	4555
TX00D1390	206	385	2012	2107	4710	--
Mean	656	1305	1878	1864	5703	--
LSD	238	228	247	271	494	--
CV	40	19	15	16	9	--

Planted September 15, 2003. Fertilization: Preplant 700 lb 13-13-13/ac. Topdressed with 40 lb N/ac on December 10, 2003, 25 lb N/ac on February 19, 2004, and 42 lb N/ac on March 31, 2004. Herbicide applied postemergence at two leaf stage of wheat; 0.4 oz/ac Finesse on September 25, 2003.



Texas Agricultural Experiment Station  
THE TEXAS A&M UNIVERSITY SYSTEM



The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by Texas Cooperative Extension, Texas Agricultural Experiment Station and Texas A&M University is implied.

Educational programs conducted by Texas Cooperative Extension, Texas Agricultural Experiment Station and Texas A&M University are open to people without regard to race, color, sex, disability, religion, age, or national origin.