

Table 2. Total Oat Forage Yields at Overton, Texas for 2003-2004 after five harvests.

Entry	Harvest	Harvest	Harvest	Harvest	Harvest	Total DMY	Three Year Mean	Crown Rust Rating
	1 Nov. 21	2 Jan. 30	3 Mar. 11	4 Apr. 16	5 May 19			
	-----lb dry matter/acre-----							0-9
	--							
AR0258-7	1856	1352	1387	2818	436	7848	--	2 <sup>a</sup>
LA 9339 Plot Spike	1677	1107	1753	2685	446	7667	--	0
AR0289-9	1819	1527	1247	2298	403	7293	--	3
FL9708-P37	1519	1163	1125	2819	523	7148	6774	0
Heavy Grazer 76-30	1830	1175	1139	2447	534	7123	6630	6
Dallas	1662	1343	1337	2361	338	7041	6685	1
TX96VT5019 (triticale)	844	2081	2237	1263	458	6883	--	0
Horizon 314	1779	1125	1088	2331	555	6878	6314	2
TX02U7344	1619	770	1049	2742	447	6627	--	1
LA989SBS-49-B-S1	1198	1204	1164	2510	534	6609	--	3
LA976GBS-22-B-S2	1446	945	1176	2305	621	6492	--	0
TX02U7097	1419	1172	1093	2067	338	6088	--	1
Horizon 474	2323	114	739	2691	218	6084	--	1
TAMO 397	1547	756	820	2396	501	6020	6018	1
TX01CSRHSel 1	1664	938	974	2029	381	5986	--	2
093	1257	779	1167	2390	262	5854	--	1
LA9810SBS-58	1723	780	721	1603	588	5415	--	0
LA966BSB119-1	1952	260	429	1814	708	5164	--	1
Mean	1618	1033	1147	2309	460	6568	--	--
LSD (10% level)	238	279	189	335	162	573	--	--
CV	16	29	18	16	38	10	--	--

Planted on 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 oats; Glean at recommended rate.

<sup>a</sup>Crown rust ratings were on one replication only.



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.