

## Forage yield of some tall fescue varieties at Athens, Georgia in 2004-2006.

		Dry Matter Yield					
		----- lbs/acre -----					
Year	Variety	Harvest Date					
2004		Apr. 25	May 26	July 21	Sept. 13	Nov. 17	Total
	Experimental 4	1858 a*	2914 a	2236	1994	2749	11751 a
	Jesup MaxQ	1965 a	2461 ab	2125	1766	2729	11046 ab
	Experimental 1	1851 ab	2360 b	2125	1782	2667	10785 ab
	Experimental 6	1285 abc	2069 b	2212	1767	2757	10090 abc
	Experimental 5	1248 abc	2494 ab	1886	1676	2746	10050 abc
	KY 31 EI	997 c	2241 b	2099	1608	2641	9586 bc
	Experimental 3	1128 bc	1328 c	1458	1819	3002	8735 c
	CV %	37	18				13
LSD $\alpha=0.05$	926	541	NS	NS	NS	1734	
2005		Apr. 22	June 10	July 27	Oct. 10	Dec. 12	Total
	Experimental 4	4165	2719	1757	1496	1805	11942
	Experimental 1	4170	2845	2010	1370	1937	12332
	Jesup MaxQ	3937	2904	1835	1361	1915	11952
	Experimental 6	3890	2759	1753	1480	1992	11874
	Experimental 5	3610	2909	1768	1467	1951	11705
	KY 31 EI	4007	2941	1790	1224	1836	11598
	Experimental 3	4134	2579	1559	1579	2134	11985
	CV %						
LSD $\alpha=0.05$	NS	NS	NS	NS	NS	NS	
2006		Apr. 19	June 13	Sept. 8	Dec. 18		Total
	Experimental 1	3200 a	865	1664 ab	3562 ab		9291 a
	Experimental 4	2553 b	787	1710 ab	3485 ab		8535 abc
	Jesup MaxQ	2449 bc	874	1580 abc	3542 ab		8445 abc
	Experimental 5	1911 c	948	1214 c	4271 a		8929 ab
	Experimental 6	2096 bc	850	1799 a	3534 ab		7856 bc
	Experimental 3	2328 bc	1032	1258 c	3215 b		7833 bc
	KY 31 EI	1950 c	890	1214 c	3237 b		7291 c
	CV %	18		20	20		13
LSD $\alpha=0.05$	545	NS	396	396		1357	

\* Varieties within a harvest period that are labeled with the same letter were not significantly different ( $\alpha=0.05$ ).