

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

		Dry Matter Yield					
		----- lbs/acre -----					
Year	Variety	Harvest Date					
2004		May 4	June 7	July 13	Sept. 23	Nov. 17	Total
	Experimental 1	5460 a*	2485	1644	3195	2038 ab	14822
	Experimental 4	5423 a	2349	1342	2771	2200 a	14085
	Experimental 6	3505 c	2310	1729	4177	2159 a	13880
	Experimental 5	4342 abc	3110	1375	2774	2189 a	13790
	Experimental 3	4611 abc	2431	1748	3155	1787 abc	13732
	KY 31 EI	4567 abc	2639	1628	2939	1936 ab	13709
	Jesup MaxQ	4946 ab	2380	1502	2405	1307 c	12540
	Experimental 2	4285 bc	2203	1509	2543	1462 bc	12002
	CV %		19				25
LSD _{α=0.05}		1126	NS	NS	NS	612	NS
2005		Apr. 28	June 8	July 20	Oct. 10		Total
	Experimental 1	3008	3051 ab	1787	3117 b		10963
	Experimental 4	2870	3035 ab	1832	3044 bc		10781
	Experimental 3	2696	3201 a	1846	3283 ab		11026
	Experimental 6	2459	2770 bc	1841	3528 ab		10598
	KY 31 EI	2639	2879 abc	1863	2886 bc		10267
	Jesup MaxQ	2824	3189 a	1815	3273 ab		11101
	Experimental 5	2606	2567 c	1693	2651 c		9517
	Experimental 2	2328	3085 ab	1699	3543 a		10655
	CV %			10		60	
LSD _{α=0.05}		NS	404	NS	410	NS	
2006		May 4	June 21	Oct. 1			Total
	Experimental 1	4667	4288 ab	3117 ab			12072 abc
	Experimental 6	4349	4130 abc	3528 a			12007 abc
	Experimental 3	4435	3995 abcd	3283 ab			11715 abcd
	Jesup MaxQ	4687	4083 abcd	3552 a			12322 ab
	Experimental 4	4512	3341 d	2883 bc			10736 cd
	Experimental 2	4737	4524 a	3549 a			12804 a
	KY 31 EI						
	Experimental 5	4614	3381 cd	2486 c			10481 d
	CV %			15	12		10
LSD _{α=0.05}		NS	750	507		1492	

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