

Forage yield of some seeded bermudagrass varieties at Griffin, Georgia in 2003-2005.

Year	Variety	Dry Matter Yield				Total
		----- lbs/acre-----				
		Harvest Date				
2003		June 1	July 18	Aug. 26	Oct. 15	
	Cheyenne	1709	3104	3708	1492	10013
	Wrangler	1900	2042	3675	789	8406
	CD 90160	1552	2503	3404	937	8396
	Vaquero blend	1452	2193	3118	1371	8134
	CV %					
	LSD $_{\alpha=0.05}$	NS	NS	NS	NS	NS
2004		June 9	July 7	Aug. 5	Sept. 21	Total
	Wrangler	5235 a*	1725	5498 a	2283	14741 a
	CD 90160	4220 b	1230	5242 b	2777	13469 a
	Vaquero blend	3349 b	1669	2796 b	3233	11047 b
	Cheyenne	3596 b	1334	2191 b	2455	9576 b
	CV %	14		19		9
	LSD $_{\alpha=0.05}$	951	NS	1234	NS	1841
2005		June 20	July 27	Sept. 14		Total
	Cheyenne	3254	2785	5047 a		11086
	CD 90160	3422	2420	4511 a		10353
	Vaquero blend	3473	2833	3959 ab		10265
	Wrangler	4312	2427	3339 b		10078
	CV %			17		
	LSD $_{\alpha=0.05}$	NS	NS	1153		NS

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