

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

Year	Variety	Dry Matter Yield				Total
		----- lbs/acre-----				
		Harvest Date				
2003		July 16	Aug. 15	Oct. 22		
	Cheyenne	--	526	1007	1794 a*	3327 a
	Vaquero blend	--	586	1325	1133 ab	3044 a
	CD 90160	--	465	1374	901 bc	2740 a
	Wrangler	--	431	909	351 c	1691 b
	CV %				43	22
	LSD $_{\alpha=0.05}$	NS	NS	719	961	
2004		May 25	July 8	Aug. 3	Sept. 20	Total
	CD 90160	2035	5827 b	2400 a	7609 a	17871 a
	Wrangler	1577	7390 a	1669 b	7137 ab	17773 a
	Cheyenne	2238	5507 b	2823 a	5907 b	16475 ab
	Vaquero blend	1615	4794 b	2438 a	5929 b	14776 b
	CV %		15	15	12	7
	LSD $_{\alpha=0.05}$	NS	1427	548	1284	1882
2005		May 22	June 23	July 19	Aug. 22	Total
	Cheyenne	2594	4231	2946	5500	15271
	CD 90160	2569	4524	2950	4579	14622
	Wrangler	3069	3943	2893	3618	13523
	Vaquero blend	2450	3351	3179	4650	13630
	CV %					
	LSD $_{\alpha=0.05}$	NS	NS	NS	NS	NS

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