

TABLE 1. Forage yields (lb DM A⁻¹) of irrigated summer grass silages grown in Central Texas¹ in 1998 and 1999. (Muir, Stokes, Prostko)

	Harvest			Total
	1 st	2 nd	3 rd	
1998				
SS20 forage sorghum	10037a*	5011a	0	15048a
SS10 sorgo-sudan	7521b	4898a	2353	14772a
SM60 pearl millet	7507b	3085b	0	10592b
Nutrifeed pennisetum	6033c	3151b	1043	10227b
CA 737 grain sorghum	5646c	3708b	394	9748b
<i>P</i> value	0.001	0.001	>0.50	0.001
SD	486	330		486
1999				
SS20 forage sorghum	6050b	1715b	0	7765cd
SS10 sorgo-sudan	3874b	7329a	3614	14817a
SM60 pearl millet	8814a	3394b	0	12208ab
Nutrifeed pennisetum	5724b	4883ab	0	10607bc
CA 737 grain sorghum	4636b	2229b ^b	0	6865d
<i>P</i> value	0.001	0.001	>0.50	0.001
SD	733	592		1063

¹ Averaged for plots with and without compost; compost x entry interaction non-significant

($P > 0.10$) for both years.

*Means in the same column from the same year having different superscripts

are significantly different ($P < 0.05$) according to Duncan's multiple range test.