

Table 1. Sorghum-Sudan variety trial in 2001.

Treatment	Company	Lb/A		
		TAEX-Vernon**	TAEX-Stephenville*	TAEX-McGregor**
Mega Green	Moss	1960	13893	4459
Honey Sioux V	HyTest	1558	13858	5573
Supersweet 10	Triumph	2283	13686	5237
Green Graze	East Texas Seed	1932	13303	5040
327/52	MMR	1645	12930	4073
GrazeNBale	Agripro	2135	12685	4644
Century	Moss	1508	12473	4095
328/38	MMR	1363	12343	4691
SweeterNHoney	Richardson	1806	12285	4417
PlantersPride2000	East Texas Seed	1841	12125	4029
Forage King	Seed Resource	1524	12002	.
352/40	MMR	2340	11960	3578
757	Garst	2947	11459	6782
HT311	HyTest	1707	11421	3619
Honey Graze	Richardson	1368	11290	6071
		LSD=1100	N.S.	N..S.

* 12 lb PLS, irrigated, average 135 units N.

** 15 lb PLS, dryland, 75 units N.

Table 2. Effects of Nitrogen rate on sorghum-sudan yield at TAEX-Stephenville, 2001.

N Rate	Lb/A
90	11405 b
120	12484 ab
150	13324 a
180	12843 a

Var*N rate=0.56, LSD=1386