

Sorghum trial, Stephenville TAES, 2000

Conditions: irrigated, 150 lb N/A at seeding, 50 lb N/A after each cut, harvest at boot, yield 90%DM

<b>Entry</b>	<b>Type</b>	<b># Harvest</b>	<b>Yield</b>	<b>CP</b>	<b>ADF</b>	<b>Lignin</b>	<b>ISD</b>
MMR 327/23	BMR	2	14,089de	6.24cd	32.1cd	2.19d	82.9a
4 Evergreen	PS	2	21,643ab	5.75cd	35.2ab	4.32b	68.8c
MMR 306/31		2	13,729de	6.72bcd	36.2ab	4.45b	67.0c
MMR 327/35	BMR	2	10,045f	8.56ab	31.9cde	2.90cd	78.6b
MMR 327/36	BMR	3	12,600ef	9.74a	32.9cd	3.06c	77.8b
Planter's Pride	PS	2	24,437a	5.94cd	35.8ab	5.24a	67.5c
Silo Plus	BMR	3	15,909cde	8.61ab	29.9e	2.83cd	77.8b
100 Agribrotech	BMR	3	15,866cde	8.65ab	31.7de	2.93cd	76.9b
FS5		2	17,391cd	7.48bc	37.1a	4.17b	69.8c
SS20		2	18,936bc	5.44d	34.2bc	4.58ab	71.2c

---

CP, crude protein; ADF, acid detergent fiber; ISD, *in sacco* disappearance

Sorghum-sudan trial, Stephenville TAES, 2000

Conditions: irrigated, 150 lb N/A at seeding, 50 lb N/A after each cut, harvest at boot, yield 90%DM

<b>Entry</b>	<b>Type</b>	<b># Harv</b>	<b>Yield</b>	<b>CP</b>	<b>ADF</b>	<b>Lignin</b>	<b>ISD</b>
MMR333/42		2	15,661abc	6.54ab	34.8cd	3.92c	71.5bc
MMR327	BMR	2	17,071abc	6.51ab	34.5d	2.59d	74.7ab
MMR327/38	BMR	3	18,633ab	5.58bc	36.0bcd	2.95d	76.9a
MMR352/39	Int-late	2	13,196c	6.11ab	37.1ab	4.67ab	66.9d
MMR352/40	late	3	19,991a	4.40cd	36.1bcd	4.75ab	68.5cd
MMR333/27	PS	3	14,089bc	6.00ab	36.4bc	3.85c	70.2cd
SG Ultra	PS	3	18,776ab	4.06d	38.4a	4.66ab	69.0cd
Maxigain	PS	2	18,160ab	4.58cd	38.4a	4.90a	66.3d
Nutriplus	BMR	3	15,946abc	7.13a	31.6e	3.13d	77.53a
Sweetchomp		2	15,223abc	5.90ab	36.2bcd	4.09bc	66.8d

---

CP,crude protein; ADF, acid detergent fiber; ISD, *in sacco* disappearance