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## Stocking rate and supplementation of steers grazing bluestem pasture in early summer (1985)

#### Authors

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#### Summary

Native bluestem pastures were grazed from May 8 to July 18, 1984 by steers with an average beginning weight of 553 lb, at stocking rates of 1.7, 1.5, and 1.25 acres per steer. Gains per acre were higher (P<.01) with increased stocking rate (97, 111, 132 lb/acre). Daily gains were similar for the three stocking rates (2.34, 2.35, 2.36 lb/day). Daily supplementation with about 1.5 lb sorghum grain plus Rumensin<sup>®</sup> per head significantly increased gains.

#### Introduction

Early-season intensive stocking (May 1 to July 15) of native bluestem pastures produces daily gains similar to those made during the same period at normal stocking rates season long. This trial evaluated different intensive stocking rates and the value of self-fed Rumensin<sup>R</sup> in a salt-limiting, sorghum grain mixture.

#### Experimental Procedures

One 63-acre and five 60-acre pastures were assigned randomly to one of three stocking rates: 1.7, 1.5, or 1.25 acres per steer from May 8 to July 18, 1984 with two pastures per stocking rate. Steers in one pasture at each stocking rate received a Rumensin<sup>®</sup> -sorghum grain supplement (Table 2.2), while steers in the other pastures received only salt. The steers, primarily of British breeding, averaged 553 lb initially.

#### Results

Results in Table 2.1 and Table 2.2 show no differences in daily gain among stocking rates. Supplementation increased (P<.01) gains of steers over nonsupplemented steers for all stocking rates. Steers on the high and low stocking rates showed the best response to supplementation. Economically it makes sense at present cattle prices and interest costs to supplement with low levels of grain, since about 1 lb of added gain was made for each 4.2 lb of supplemental feed containing Rumensin<sup>®</sup>. Gains per acre were increased with both the highest stocking rate and supplementation.

Grass remaining after mid-July was greater at the lowest stocking rate and decreased with increased rates (Table 2.3 and 2.4). Forbs remaining after mid-July were significantly higher for the medium stocking rates than for the high or low stocking rates.

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	Stocking Rate (acres per steer)				
Item	1.7	1.5	1.25		
Steers per Treatment Beginning Wt., lb Total Gain per Steer, lb Daily Gain per Steer, lb Gain per Acre, lb	70 565 165 2.33 $97^{a}$	80 550 166 2.34 111 <sup>b</sup>	96 544 165 2.32 132°		

Table 2.1.	Effect of Stocking Rate on Performance of Steers Grazing Intensive
	Early Stocked Bluestem Pastures for 71 Days

<sup>a b c</sup>Values in same row with different superscripts differ significantly (P<.01).

Table 2.2.	Effect of	Grain Supple	mentation	on Performance	of Steers	Grazing
	Intensive,	Early-Stocked	Bluestem	Pastures		

Supplemented					Nonsupplemented		
Stocking Rate (acres/steer	) 1.7	1.5	1.25	1.7	1.5	1.25	
Steers per Treatment	35	40	48	35	40	48	
Supplement per Head Daily	(self-fed	):					
Ground Sorghum Grain, lb	1.09	1.56	1.58	0	0	0	
Salt, lb	.16	.24	.25	0	0	0	
Rumensin <sup>®</sup> , mg	105	151	162	0	0	0	
Total Gain per Steer, lb	180	172	180	150	161	150	
Daily Gain per Steer, lb	2.54	2.42	2.53	2.12	2.26	2.12	
Gain per Acre, lb	106	115	144	88	107	120	
Supplemented vs Nonsupplemented:							
Total Gain per Steer,	lb	177 <sup>a</sup>		1	54		
Daily Gain per Steer,	lb	2.50			$2.17^{0}$		
Gain per Acre, lb		121ª		]	.050		

<sup>a b</sup>Values in the same row with different superscripts differ significantly (P<.01).

	Grass Yield, Lb per Acre					
	Su	pplement	ted	N	onsupple	mented
Stocking Rate (acres/steer)	1.7	1.50	1.25	1.7	1.50	1.25
Range Site:				Mid July		
Loamy Upland	2230	1654	1054	1594	1268	1263
Breaks	1918	1033	674	817	759	685
	Early October					
Loamy Upland	2057	1739	1326	1676	1290	1271
Breaks	1580	996	753	846	846	661

Table 2.3.	Grass Remaining	in Mid-July and	Early October following	Grazing at
	Indicated Stocking	Rates from May	8 to July 18, 1984	

### Table 2.4.Forbs Remaining in Mid-July and Early October following Grazing at<br/>Indicated Stocking Rates from May 8 to July 18, 1984

	Forb Yield, Lb per Acre						
	Sup	oplemente	ed	No	Nonsupplemented		
Stocking Rate (acres/steer)	1.7	1.50	1.25	1.7	1.50	1.25	
Range Site:				Mid July			
Loamy Upland	276	415	231	203	551	398	
Breaks	159	162	258	135	273	119	
	Early October						
Loamy Upland	188	416	357	155	456	296	
Breaks	213	201	335	114	114	95	