Kansas Agricultural Experiment Station Research Reports

Volume 0 Issue 1 *Cattleman's Day (1993-2014)*

Article 829

1991

Effects of supplemental ground grain sorghum during grazing of endophyte-infected tall fescue on grazing and subsequent feedlot performance of steers

A.S. Freeman

K.P. Coffey

Follow this and additional works at: https://newprairiepress.org/kaesrr

Part of the Other Animal Sciences Commons

Recommended Citation

Freeman, A.S. and Coffey, K.P. (1991) "Effects of supplemental ground grain sorghum during grazing of endophyte-infected tall fescue on grazing and subsequent feedlot performance of steers," *Kansas Agricultural Experiment Station Research Reports*: Vol. 0: Iss. 1. https://doi.org/10.4148/2378-5977.2232

This report is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Kansas Agricultural Experiment Station Research Reports by an authorized administrator of New Prairie Press. Copyright 1991 Kansas State University Agricultural Experiment Station and Cooperative Extension Service. Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned. K-State Research and Extension is an equal opportunity provider and employer.



Effects of supplemental ground grain sorghum during grazing of endophyteinfected tall fescue on grazing and subsequent feedlot performance of steers

Abstract

Sixty-three crossbred steers (740 lb BW) were used to evaluate the effects of energy supplementation during grazing of endoplyte-infected tall fescue and on their subsequent feedlot performance. Grazing ADG was .53 lb/d for control (no supplementation) vs. .81 and 1.21 lb/d with .25% and .5% of BW as ground sorghum (GS), respectively. Grazing supplementation did not affect (P>.10) feedlot performance. Steers receiving .25% GS were 2.3% and 6.2% more efficient (P<.07) during the feedlot phase than 0% and .5% GS steers, respectively. The .5% GS steers were 3.8% less efficient (P<.07) during the feedlot phase than 0% and then 0% GS steers. Steers receiving grazing supplementation had increased (P<.07) adjusted backfat measurements and less desirable (P<.02) yield grades than non-supplemental controls. Supplementing steers grazing endophyte-infected fescue at .25% of BW with ground grain sorghum improved feedlot feed conversion compared to no supplementation and supplementing at .5% BW.

Keywords

Cattlemen's Day, 1991; Kansas Agricultural Experiment Station contribution; no. 91-355-S; Report of progress (Kansas State University. Agricultural Experiment Station and Cooperative Extension Service); 623; Beef; Sorghum grain; Steers; Grazing performance; Feedlot Performance; Fescue; Endophyte

Creative Commons License



This work is licensed under a Creative Commons Attribution 4.0 License.

EFFECTS OF SUPPLEMENTAL GROUND GRAIN SORGHUM DURING GRAZING OF ENDOPHYTE-INFECTED TALL FESCUE ON GRAZING AND SUBSEQUENT FEEDLOT PERFORMANCE OF STEERS

A. S. Freeman¹ and K. P. Coffey²

Summary

Sixty-three crossbred steers (740 lb BW) were used to evaluate the effects of energy supplementation during grazing of endoplyteinfected tall fescue and on their subsequent feedlot performance. Grazing ADG was .53 lb/d for control (no supplementation) vs. .81 and 1.21 lb/d with .25% and .5% of BW as ground sorghum (GS), respectively. Grazing supplementation did not affect (P> .10) feedlot performance. Steers receiving .25% GS were 2.3% and 6.2% more efficient (P< .07) during the feedlot phase than 0% and .5% GS steers, respectively. The .5% GS steers were 3.8% less efficient (P < .07) during the feedlot phase than the 0% GS steers. Steers receiving grazing supplementation had increased (P < .07) adjusted backfat measurements and less desirable (P<.02) yield grades than non-supplemental Supplementing steers grazing controls. endophyte-infected fescue at .25% of BW with ground grain sorghum improved feedlot feed conversion compared to no supplementation and supplementing at .5% BW.

(Key Words: Sorghum Grain, Steers, Grazing Performance, Feedlot Performance, Fescue, Endophyte.)

Introduction

Cattle grazing endophyte-infected fescue frequently show signs of fescue toxicosis or 'summer slump' and are often discounted when purchased by feedlots. Various management practices have been applied to help relieve the problems. One possibility is to provide supplemental energy as grain to grazing cattle, thus diluting the toxins. This study was designed to investigate the effects of supplemental ground sorghum grain (GS) during grazing of endophyte-infected fescue on the subsequent feedlot performance of beef steers.

Experimental Procedures

Grazing Phase. Ninety steers that had been previously vaccinated against IBR, BVD, PI₃, 5 strains of leptosporosis, and 7 clostridial strains co-mingled for 7 were days on an endophyte-free fescue, bromegrass, and native grass (45 acre) pasture at the Southeast Kansas Branch Experiment Station, Parsons, KS. Initial full weights were measured on May 8 and 9. Steers were also vaccinated against pinkeye and BRSV, dewormed with levamisole, tagged with insecticide ear tags, and randomly allotted by weight into nine lots of seven head each.

Steers were then transported to one of nine 5-acre tall fescue pastures and assigned to either control (0%) or .25% or .5% of BW as GS per head daily. The remaining 27 head were used as needed to control excess forage on the experimental pastures.

The pastures were grazed from May 9 until July 3 using a put-and-take grazing system to ensure uniform forage availability across pastures. Water and mineral blocks containing monensin were provided freechoice.

Interim weights were taken on May 29 and

¹Southwest Kansas Research-Extension Center, Garden City, Kansas. ²Southeast Kansas Branch Experiment Station, Parsons, Kansas.

June 20 with GS adjusted accordingly. The cattle were weighed on the morning of July 3 and moved to the previously grazed 45-acre mixed grass pasture for a 7 d period. Final full pasture weights were measured on July 9 and 10, and the cattle were moved to a local stock-yard and fed prairie hay during the day. That evening, all ninety steers were transported to the Southwest Kansas Research-Extension Center, Garden City, KS for the feedlot phase of the trial.

<u>Feedlot Phase</u>. Cattle arrived by 5:30 am on July 11 and were individually weighed off the truck, than Tiguvon[®] (Fenthion) was administered. Steers were divided into groups of 10 head and placed in feedlot pens with fresh bromegrass hay and water overnight. On July 12, the second initial weight was obtained, and all 90 steers were implanted with Compudose 200[®]. Steers were sorted into seven head per pen to maintain grazing phase treatment replications.

All steers received a starter ration on July 12 and were brought up to full feed of a steamflaked corn finishing diet over 13 days. On July 24, cattle were revaccinated against IBR, BVD, PI₃, 5 strains of leptosporosis, and dewormed with Valbazen[®] (Albendazole). Deccox[®] (Decoquinate) was fed (180 mg/head/day) for 33 days, then removed from the ration. Rumensin[®] (Monensin) and Tylan[®] (Tylosin) were then fed for 7 days at 150 and 90 mg/head/day, respectively. Monensin was subsequently increased to 300 mg/head/day for the remaining feedlot period.

Interim weights were taken on Sept. 13 and Oct. 25 and final weights on Nov. 19 and 20. Carcass characteristics were obtained after a 24 h chill.

Results and Discussion

<u>Grazing Phase</u>. Steers receiving 0% GS gained 33 lbs during the 62 d grazing phase for an ADG of .53 lb (Table 1). The .25% GS steers gained an additional .28 lb/d for a total gain of 50 lb per head. Steers consuming .5% of BW as GS had an ADG of 1.21 lb, resulting in an additional 42 lb of gain compared with the 0% group. Grain consumptions were 0, 105, and 215 lb for the 0, .25, and .5% GS grain supplement treatments, respectively.

Feedlot Phase. Cattle experienced an average transit shrink of 7.4% (Table 1). Steers receiving 0% GS shrank .5% more than those fed .25 or .5% GS. However, the 0 and .5% GS steers both gained 520 lb during the feedlot phase. Steers receiving .25% GS gained 12 lb more (P > .10) than those fed 0 and .5% GS. Feedlot dry matter intake and ADG were not affected (P > .10) by pasture treatments. However, steers receiving .25% of BW as GS required 2.3% and 6.2% less feed per unit gain (P < .07) during the feedlot phase compared with 0% GS and .5% GS steers. The .5% GS steers were 3.8% less efficient (P < .07) than the 0% GS steers. Combined ADG was not affected (P > .10) by pasture treatments.

Hot carcass weight (avg 764 lb), rib-eye-area (avg 12.8 in.²), KPH (avg 2.74%), marbling score (choice -), and dressing percent (avg 63.2%) were not affected (P> .10) by pasture treatments. Supplementation increased (P< .075) adjusted backfat by an average of .09 in. and decreased (P< .02) yield grade by an average of .45% (Table 1).

	Pasture Grain Level, % of BW			
Item	0	.25	.5	SE ^a
Pastura Phasa ^b				
Initial wt lb	743	738	740	2
Final wt lb	776 ^d	788 ^d	815 ^c	² 8
Pasture Gain Ib	33 ^d	50 ^{cd}	75 ^c	ğg
Daily Gain lb	53 ^d	81 ^{cd}	1 21°	16
Grain Consumption, total lb	0	105	215	.10
<u>Feedlot Phase</u>	716	791	756	o
Initial WI, ID	/10	/31	/ 30	ð 10
Final WI, ID	1230	1203	1270	10
Feedlot Gain, ID	520	532	520	٣
Dry Matter Intake, ID/d	22.0	22.6	23.5	.5
Daily Gain, Ib	3.94	4.03	3.94	.08
Feed to Gain	5.74 ^ª	5.61	5.96°	.04
Combined Total ^f				
Total Gain, lb	553	582	595	
Average Daily Gain, lb/d	2.53	2.72	2.75	.096
Concentrate Intake, lb/d	20.50	21.04	22.43	
Carcass Characteristics				
Hot Carcass wt lb	748	763	780	14.6
Rih Eve Area in 2	13 1	12 4	12 9	24
Adjusted Backfat in	39 ^d	12.1 47 ^c	12.0 49°	.21
KPH %	27	28	28	.020
Marbling Score ^f	5.0	5 1	2.0 4 9	.11
Dressing Percent	62.9	62.8	63.6	36
Vield Grade	2 7 ^g	3.2 ^h	3 1 ^h	.00
	<i>ω</i> .ι	0.~	0.1	.10

Pasture, Feedlot, Combined Performance, and Carcass Characteristics of Steers Table 1. **Receiving Ground Grain Sorghum Supplements when Grazing Endophyte-Infected Tall Fescue**

^aStandard Error of Means.

^bPasture Phase - 62 days. Feedlot Phase - 132 days. ^{cde}Treatment means are different, P < .10.

^fSelect = 4 to 4.9 Choice minus = 5 to 5.9.

^{gh}Treatment means are different, (P< .05).