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EVALUATION OF CRIMSON CLOVER AND POTASSIUM VS RYEGRASS AND NITROGEN ON COASTAL BERMUDAGRASS PASTURES STOCKED AT THREE LEVELS

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SUMMARY

Coastal bermudagrass pastures which had been previously stocked at either a high, medium, or low rate and fertilized with annual rates of 200-100-100 lbs/ac N-P₂O₅-K₂O were subdivided into two equal-sized One paddock was overseeded with crimson clover and paddocks. fertilized with 0-0-100 lbs/ac N-P $_2$ O $_5$ -K $_2$ O; whereas, the other paddock was overseeded with ryegrass and fertilized with nitrogen (N) at the rate of 390 lbs/ac for the season. The N fertilized paddocks produced about 135 lbs more liveweight gain/ac than $\mathrm{K}_2\mathrm{O}$ fertilized pastures at the low stocking rate (1.22 and 1.06 animal units (Au)/acre, respectively). This gain per acre advantage was doubled (223 lbs) as pastures were stocked at the medium level and doubled again (546 lbs) as pastures were stocked at the high level. The extent of recycled nutrients was apparently great enough to encourage the no-nitrogen approach for at least one year following an extended period of fertilizing and grazing management. A simple economic assessment showed the fertilizer cost per pound of calf gain at \$.016 to \$.029for $\rm K_2^{\rm O}$ fertilized paddocks and \$.07 to \$.19 for N fertilizer paddocks.

OBJECTIVES

Determine the influence of previous stocking rate and fertility level on Coastal bermudagrass pastures receiving either clover and potassium or ryegrass and nitrogen.

PROCEDURE

Coastal bermudagrass pastures which had received yearly fertilizer rates of 200-100-100 lbs/ac $N-P_2O_5-K_2O$ for a 15-year period, and had high residual phosphorus levels, were subdivided into two equal-sized paddocks. One paddock was overseeded with 20 lbs/ac 'Tibbee' crimson clover on October 18, 1984 and fertilized with 0-0-100 lbs/ac $N-P_2O_5-K_2O$ in a single application on November 29,

This was the only fertilizer used on the Coastal-crimson pasture during the spring-summer grazing period (March-October). The other paddock was overseeded with 40 lbs/ac 'Marshall' ryegrass on October 18, 1984 and fertilized with 33.5-0-0 at the rate of 50-60 lbs nitrogen (N)/ac each of 7 times. The total rate of N used during the trial was 390 lbs/ac. The pasture division x fertilizer was applied to each of 3 pastures which had been stocked at different rates (high, medium, and low) during the previous 15-year period. Spring grazing was initiated when adequate forage was available to maintain planned stocking rates (March 6 for ryegrass and March 28 for crimson clover). Crimson clover germination was excellent because of excessive precipitation (15-18") during the previous fall. However, fall seedling survival was reduced due to vigorous growth of Coastal Thus, there was less than a 50% stand of clover bermudagrass. available during the following spring.

Forage availability in clover and ryegrass paddocks was maintained as similar as possible within any stocking rate. Brahman x Hereford F-1 cows and their Simmental-sired fall calves were grazed from initiation in March until time of weaning on June 13. From June 14 to October 2, cows and their spring calves of similar breed as the fall cattle were used as test animals. Regulator animals were used to maintain forage availability within and between pastures via put-and-take technique. Stocking rates were calculated based on total body weight per acre with one cow-calf unit being equivalent to 1500 lbs.

RESULTS

Table 1 shows the amount of forage available to cattle grazing either clover-potassium or ryegrass-nitrogen treated Coastal bermudagrass. The similarities between the two paddocks within any stocking rate are more clearly shown in Table 2. The lighter stocking rate has the most forage dry matter (DM) available/100 lbs of animal body weight (BW). The larger the tabular value, the more forage was available to the animals. Coastal bermudagrass overseeded with ryegrass and fertilized with N produced 323 lbs/ac more calf gain than clover-K₂O pastures when stocked at a high rate during the March-June

period (Table 3). Although stocking rates were similar at 2.0 animal units (Au)/ac, the average daily gain (ADG) of those calves on ryegrass pastures exceeded those calves on clover pastures by about .75 lbs/day. This can be explained in part due to the relatively poor stand of clover as compared to that of ryegrass. During the exclusive bermudagrass phase (June 14-October 2) the N fertilized pastures produced 223 lbs gain/ac more than the K₂O-fertilized pastures. The season total calf gain/ac on the high stocked pastures was 1156 lbs for ryegrass-N and 610 lbs for clover-K₂O pastures, or a difference of 546 lbs/ac. Even though the overall stocking rate was 3.12 animal units (Au)/ac for the N fertilized pastures, the K₂O-only paddock accommodated a stocking rate of 2.77 Au/ac. This would emphasize the significance of the nutrient recycling processes which have occurred on these pastures during the previous 15-year period.

Tables 4 and 5 show the levels of animal performance at the medium and low stocking rates. At both of these stocking rates it was apparent that the difference between clover-K₂O <u>vs</u> ryegrass-N treated pastures was less than at the high rate of stocking. Acceptable calf ADG of 2.2 lbs on the medium-stocked and 2.5 lbs on the low-stocked pastures was evident regardless of winter pasture selection or fertilizer used. The nitrogen-fertilized pastures had slightly higher stocking rates which accounted for the gain/ac advantage. The results of this first year nutrient recycling study would indicate that acceptable animal performance may be obtained by omitting nitrogen fertilizer for at least one year from Coastal bermudagrass pastures which had received annual applications of 200 lbs N/ac for an extended period.

Table 6 shows a simple comparison of fertilizer costs to total live weight gain per acre. The fertilizer costs per pound of calf gain were calculated using a range in fertilizer prices. For example, 0-0-60 which costs \$130.00/ton applied has a $\rm K_2O$ nutrient cost of \$.108 per pound; and 33.5-0-0 which costs \$160.00/ton applied has a N nutrient cost of \$.24 per pound. The sod-seeded crimson clover plus 100 lbs/ac $\rm K_2O$ resulted in the lowest fertilizer costs per pound of gain at approximately \$.016 to \$.029 per pound of calf gain. The ryegrass plus nitrogen treatment resulted in fertilizer costs per

pound of gain which ranged from approximately \$.07 to \$.19. Within either of the two treatments, fertilizer costs per pound of gain increased rapidly at the low stocking rate. Forage that is fertilized to make growth, must be utilized to achieve economic efficiency. Other management factors such as gain per animal, risks, etc. must be considered before a stocking rate x forage utilization factor is set. A complete economic analysis which includes all expenses and income is necessary, however, before a treatment is selected on the basis of net profit.

The most noteworthy conclusion, however, is concerned with the extent of nutrient recycling which has occurred during the past several grazing seasons. The impact of these recycled nutrients on pasture production is evident in the potassium fertilized only paddocks which were nearly as productive as the 390 lbs/ac N fertilized paddocks. Thus, for one year following an extended grazing period, the most economically advantageous management practice would include the omission of N fertilizer. The duration or length of this type practice, however, is dependent upon several factors and should be reconsidered prior to each grazing season.

TABLE 1. FORAGE AVAILABILITIES (DM) AT THREE LEVELS OF STOCKING

			Stockin	g Rates		
	Hi	.gh	Medi	um	Lo	<i>N</i>
Date	CL1	RG ²	CL	RG	CL	RG
			lbs D	M/ac		
3-13-85	1382	2501	1733	2294	2035	2042
4-9-85	2390	2136	2820	2822	3379	3653
5-8-85	2539	2218	2640	2597	3029	3514
6-5-85	1884	2210	2534	3768	4519	5626
7-3-85	1068	1195	1716	2782	4577	4368
7-31-85	1865	1954	2310	2513	6043	6111
8-27-85	1243	1478	2251	3521	7666	7574
9-23-85	538	396	2503	1862	5419	6221

¹CL = crimson clover + potassium only

²RG = ryegrass + nitrogen only

TABLE 2. FORAGE AVAILABLE (DM) PER UNIT BODY WEIGHT (BW) OF GRAZING ANIMALS AT THREE STOCKING RATES

			Stocking	Rates		
	High	1	Mediu	ım	Low	
Date	CL ¹	RG ²	CL	RG	CL	RG
			lbs DM/100	lbs BW-		
	not		not		not	
3-13-85	grazed	95	grazed	125	grazed	205
4-9-85	84	72	140	138	289	327
5-8-85	83	72	118	118	233	280
6-5-85	61	68	107	158	321	400
7 2 05	22	22	0.0	0.3	200	100
7-3-85	27	23	82	93	380	188
7-31-85	35	30	110	63	329	262
/-31-63	33	30	110	63	329	202
8-27-85	22	21	98	82	385	299
0.27.03	22	21	50	02	303	200
9-23-85	8	6	75	44	213	241
2 -2 00	J	•			210	

¹CL + crimson clover + potassium only

 $^{^{2}}$ RG = ryegrass + nitrogen only

TABLE 3. COASTAL BERMUDAGRASS PASTURES OVERSEEDED WITH EITHER CRIMSON CLOVER OR RYEGRASS AND STOCKED AT A HIGH RATE

Pasture	Grazing Period	Grazing	Calf	Stk		Gain
rasture	rerrod	Days	ADG	Rate	Gain	Advantage
			lbs	Au/ac	lbs/ac	lbs/ac
Clover	3-28 to					
Coastal	6-13	77	1.79	2.01	180	
	0 10	• •	1.79	2.01	100	
D	2.6.					
Ryegrass	3-6 to					
Coastal	6-13	99	2.55	2.00	503	+ 323
Clover	6-14 to					
Coastal	10-2	110	1.25	3.31	430	
0045041	10 L	110	1.23	3.31	430	
Programa	6-14 to					
Ryegrass						
Coastal	10-2	110	1.49	4.12	635	+ 223
		- TO	TALS -			
Clover	3-28 to					
Coastal	10-2	187	1.47	2 77	610	
Coastai	10-2	167	1.4/	2.77	610	
_						
Ryegrass	3-6 to					
Coastal	10-2	209	1.99	3.12	1156	+ 546

TABLE 4. COASTAL BERMUDAGRASS PASTURES OVERSEEDED WITH EITHER CRIMSON CLOVER OF RYEGRASS AND STOCKED AT A MEDIUM RATE

Pasture	Grazing Period	Grazing Days	Calf ADG	Stk Rate	Gain	Gain Advantage
		3475	lbs	Au/ac	lbs/ac	lbs/ac
						,
Clover	3-28 to					
Coastal	6-13	77	2.40	1.47	291	
Ryegrass	3-6 to					
Coastal	6-13	99	2.46	1.42	347	. 50
coustar	0-15	99	2.40	1.42	34/	+ 56
Clover	6-14 to					
Coastal	10-2	110	2.09	1.53	336	
Dirognaga	6 14 +-					
Ryegrass	6-14 to	440				
Coastal	10-2	110	1.88	2.47	503	+ 167
		- TO	TALS -			
Clover	3-28 to					
Coastal	10-2	187	2.22	1.51	627	
2	2.6.					
Ryegrass	3-6 to					
Coastal	10-2	209	2.15	1.97	850	+ 223

TABLE 5. COASTAL BERMUDAGRASS PASTURES OVERSEEDED WITH EITHER CRIMSON CLOVER OR RYEGRASS AND STOCKED AT A LOW RATE

Pasture	Grazing Period	Grazing Days	Calf ADG lbs	Stk Rate Au/ac	Gain lbs/ac	Gain Advantage lbs/ac
Clover Coastal	3-28 to 6-13	77	2.72	0.86	179	
Ryegrass Coastal	3-6 to 6-13	99	3.06	0.80	245	+ 66
Clover Coastal	6-14 to 10-2	110	2.38	1.20	309	
Ryegrass Coastal	6-14 to 10-2	110	2.19	1.59	380	+ 71
		- TOTA	LS -			
Clover Coastal	3-28 to 10-2	187	2.52	1.06	488	
Ryegrass Coastal	3-6 to 10-2	209	2.60	1.22	625	+ 137

COMPARISON OF FERTILIZER COSTS PER POUND OF GAIN FOR COASTAL BERMUDAGRASS FERTILIZED WITH POTASSIUM (K20) OR NITROGEN (N) AND GRAZED AT THREE STOCKING RATES TABLE 6.

					Fertilizer Cost/lb Gain	lb Gain		
				K201			N2	
Stocking Rate	Winter Pasture	Calf Gain	\$.10 \$10.00	.12	.14cost/lb \$.20 14.00cost/acre \$78.00	\$ 20 .25	.25	.30
		lbs/ac			\$/1p			
High	Clover	610	.0164	.0197	.0230	ļ	1	;
High	Ryegrass	1156	! !	;	;	•0675	.0843	.101
Medium	Clover	627	.0159	.0191	.0223	1	1	i
Medium	Ryegrass	850	í	1	!	.0918	.115	.138
Low	Clover	488	.0205	.0246	.0287	ł	ł	;
Low	Ryegrass	625	1	!	!	.125	.156	.187
-								

 1 K $_{2}$ O applied at rate of 100 lbs/ac (0-0-100)

 2 N applied at rate of 390 lbs/ac (390-0-0)