Forage Research in Texas

Departmental Technical Report No. 81-12

Department of Soil and Crop Sciences

FG-0056

Projects: H-6070 Mass of

eds aggrees retreated the merorite white arms H-6134 edg. . . .

Workers: J.E. Matocha

egencol ada egencalus é esta est esta esta bola es R. Rominger

Location: Beeville

NITROGEN NUTRITION OF S-16 BERMUDAGRASS GROWN
ON SOUTH TEXAS SOILS

OBJECTIVE:

To establish the nitrogen requirements of S-16 bermudagrass as measured by forage yield response and protein levels in the forage.

PROCEDURE:

The nitrogen rate experiment was initiated on an established stand of S-16 bermudagrass located on Clareville clay loam soil at the TAES, Beeville. Ammonium nitrate was applied at rates of 0,100,200,300,400, and 500~1b~N/A at graded levels of phosphorus. Plot dimensions were 8'~x~18' with harvest area taken from a swath 3'~x~18' from the middle of the plot. All treatments were arranged in a randomized block design with 4 replications.

Chemical analyses for nitrogen concentration were made using the standard Micro Kjeldahl method and protein was computed by use of the factor 6.25.

RESULTS AND DISCUSSION:

Forage production from S-16 bermudagrass reached the highest yields in the first year of the 3-year study. This was largely attributed to higher rainfall during the initial phase of the study and invasion of rust disease during the latter stages of the study. Data for first year is plotted in Figure 1 and shows the nitrogen response followed a quadratic function. The computed economic optimum rate of nitrogen fertilization for this grass under the conditions that prevailed in 1977 was 390 lb N/A.

Although not shown similar computations for the 1978 data would indicate somewhat lower economic optimum rates. These data (Table 1) indicate that plant response occurred to nitrogen rates of between 300-400 1b N/A when phosphorus was constant at 60 1b P_2O_5/A . The highest rate of nitrogen (500 1b N/A) appeared to give some yield increase over the 300 1b rate when phosphorus rates were jumped to 120 1b P_2O_5/A . However, it is doubtful that the extra phosphorus would be economically feasible.

Partial data for nitrogen fertilizer recoveries indicate efficiency percentages ranged from 32.5 to a high of 59.3 when nitrogen rates increased from 100 to 300 lb N/A.

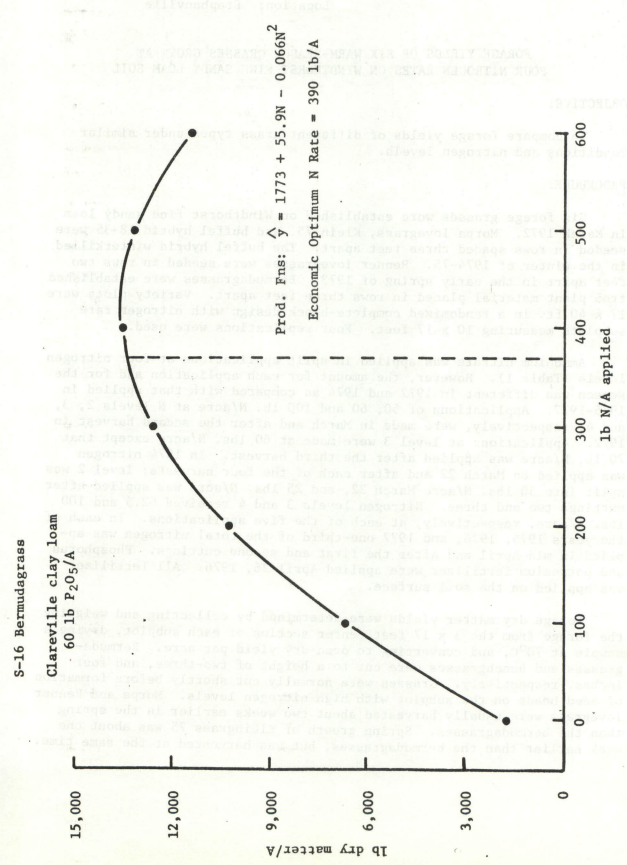
Protein data as affected by Nitrogen fertilizer rates are presented in Table 2. The data suggests that nitrogen fertilization changes the protein level in S-16 bermudagrass relatively little unless extremely high levels of nitrogen are used when 6-7 week intervals are allowed between harvests. Even with 300 lb N/A in 3 of the 4 cuttings the forage had protein levels under 10 percent. The exception involved July 15 clipping which had protein approaching 16 percent after a 3 week growth period.

Table 1. Effect of nitrogen rate on forage production and efficiency of nitrogen utilization by S-16 bermudagrass. Clareville clay loam, Beeville. 1978.

N Rate (1b/A)	Dry Matter (1b/A)	N Efficiency (%)
O sa azazanimeni	931	To estabilish the ha
100	3,733	32.5
200	7,299	51.5
300 60 P ₂ O ₅	10,224	59.3
400	12,604	-
500	9,666	42.8
100	5,128 ho bes	Sool meetry-buncted di-2
200	8,986	swith multi-mad
300 120 P ₂ O ₅	12,711	aval bebaum de All di
400	12,607	th hervestrates taken f
500	14,338	ticatments-vero ditam

Table 2. Effect of nitrogen rate and harvest time on protein content of S-16 bermudagrass forage. Clareville clay loam.

Treatment (1b/A)	Thomas and the Clipping the same and and the	
$N - P_2O_5 - K_2O$	1 2 3 3 4 4	Avg.
almention of house	% Protein	
0 - 0 - 0	5.37 6.81 5.90 5.71	5.93
0 - 60 - 0	5.60 6.78 5.62 4.98	5.75
100 - 60 - 0	6.76 7.26 5.58 5.05	6.16
200 - 60 - 0	8.63 12.7 6.67 5.20	8.3
300 - 60 - 0	9.70 15.7 8.17 6.17	9.94
	13.0 17.4 14.20 10.1	13.7



Effect of nitrogen rates on forage yields in S-16 bermudagrass. Clareville clay loam, Beeville. Figure 2.