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COASTAL BERMUDAGRASS RESPONSE TO UREA-AMMONIUM NITRATE
SURFACE APPLIED AS DRIBBLE BANDS AT VARYING SPACINGS

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SUMMARY

Urea-ammonium nitrate (UAN), a 32% nitrogen (N) solution, was
dribble banded on 10 x 20 foot plots of Coastal bermudagrass at
spacings of 7, 14, 21, and 28 inches between bands. Rates of applied
N were 40, 80, and 120 lbs/ac prior to each flush of growth. Data
from individual years indicated that dry matter yields were equal for
all dribble band spacings. Initially, the grass contacted by the
fluid N turns yellow. New growth in the band area turns dark green,
leaving the between band spaces with a N deficient pale green
appearance. Nitrogen deficiencies between bands had disappeared from
actively growing grass within three weeks. Streaks were evident at
harvest in the widest band treatments when grass growth was limited
due to drought.

INTRODUCTION

Although the fluid fertilizer market is expanding nationwide, the
use of these fertilizers is almost negligible on Coastal bermudagrass
in the East Texas Timberlands. Fluids offer alternative fertilizer
sources to the standard solid materials presently dominating the
forage market. Apparently, fluids were tried as broadcast spray
applications in the early 1960's, and fear of excessive loss of N by
the spray broadcast application method turned the producer away from
use of these fertilizers. Data in this report are an evaluation of
dribble banding fluid urea-ammonium nitrate (32% N) for Coastal
bermudagrass production. The main objective of this research was to
determine the most efficient band spacing at which to apply urea-
ammonium nitrate to Coastal bermudagrass for hay or pasture
production.

PROCEDURE

Fluid urea-ammonium nitrate (UAN, 32-0-0) was applied to Coastal
bermudagrass. Nitrogen rates of 40, 80, and 120 lb N/ac were dribble
banded at spacings of 7, 14, 21, and 28 inches prior to each flush of
growth. Three N applications and harvests were made in 1984,
four in 1985, and five in 1986. Treatments were applied in a randomized complete block experimental design. Three replications of each treatment were applied at two research locations. One was on a Gallime fine sandy loam (fine-loamy, siliceous, thermic Glossic Paleudalf). The other was on a Lilbert loamy fine sand (loamy, siliceous, thermic Arenic Plinthic Paleudult). Initially, all plots received 100 lb P\textsubscript{2}O\textsubscript{5} and 160 lbs of K\textsubscript{2}O/ac, followed by 200 lb K\textsubscript{2}O/ac in early October 1984. In mid-April 1985, 200 lb K\textsubscript{2}O and 100 lb P\textsubscript{2}O\textsubscript{5}/ac were applied to all plots. In January 1986, 200 lb K\textsubscript{2}O/ac was applied. This same rate of K\textsubscript{2}O was applied along with 100 lb P\textsubscript{2}O\textsubscript{5}/ac in early April. Harvests were made by cutting 4.9 ft from the middle of each plot with a harvested plot length of about 18 feet. A dry matter sample was collected from each plot for moisture and chemical analysis.

RESULTS

Response of Coastal bermudagrass to dribble band spacings of UAN on both soils is presented in Table 1. Total yields each year

<table>
<thead>
<tr>
<th>TABLE 1. RESPONSE OF COASTAL BERMUDAGRASS TO DRIBBLE BANDED RATES OF NITROGEN AS UAN APPLIED AT FOUR BAND SPACINGS AND THREE NITROGEN RATES ON LILBERT AND GALLIME SANDY ACID SOILS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dry Matter Yield</strong></td>
</tr>
<tr>
<td><strong>Spacing</strong></td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>14</td>
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<td>21</td>
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<td>28</td>
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<table>
<thead>
<tr>
<th>Nitrogen Rates</th>
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<tbody>
<tr>
<td>lb/ac</td>
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<tr>
<td>40</td>
</tr>
<tr>
<td>80</td>
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<td>120</td>
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\(^{1}\)Yields within data sets for band spacings or N rates by year and soil when followed by the same letter are not significantly different at \(p<0.05\) by Newman-Keuls mean comparisons.
indicate no differences due to distances of 7 to 28 inches between dribble bands. This was evident even at the individual rates of N on both sites.

Coastal bermudagrass rhizomes are abundant in surface soils. These rhizomes compete vigorously for moisture and nutrients, producing a profusion of stolons which are capable of rooting at nodes. The rooting ability of the Coastal bermudagrass stolons apparently allows roots to grow into the fertilized bands. The band-applied N can then be translocated to stolons growing between fertilizer bands.

Streaking was observed within a day following application, regardless of the band spacing. This occurred first as a yellowing of existing vegetation that was contacted by the UAN. New, dark green grass growth later defined the band and a pale green nitrogen deficiency existed between bands. The grass outgrew this deficiency. The narrower the band spacing, the faster this occurred, until even the 28-inch band spaces were grown-over three and four weeks following fertilizer application when the grass was growing vigorously. When the grass was not growing vigorously due to a stress condition, the unfertilized N deficient streaks between bands remained until harvest.

Nitrogen rates, averaged over all band spacings, indicated that Coastal bermudagrass yield continued to increase significantly up to the 80 and 120 lb/ac levels, though not significantly at the 120 lb/ac rate in all cases. The Gallime soil was much more responsive to fertilizer treatment than was the Lilbert soil.

Band spacings at individual nitrogen rates had no effect on dry matter yield at either site in any year of this study.