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suitable.
COASTAL BERMUDAGRASS RESPONSE TO UREA-AMMONIUM NITRATE APPLICATION METHODS

V. A. Haby, J. V. Davis, and A. T. Leonard

SUMMARY

Urea-ammonium nitrate (UAN), a 32% nitrogen (N) solution, was spray broadcast, surface dribble banded at 14-inch band spacings, or subsurface dribble banded at 14-inch band spacings onto 10 x 20-foot Coastal bermudagrass plots. Rates of applied N were 40, 80, and 120 lbs/ac prior to each growth of grass. Data from individual years indicated that dry matter yields were equal for all application methods. Nitrogen rates significantly increased dry matter yield on the Lilbert and Galline sandy, acid soils.

INTRODUCTION

Urea-ammonium nitrate (UAN) is normally most efficiently applied as a band application to crops on the majority of soils. Broadcast spray application to the soil surface without incorporation is usually the least efficient method of application. On some perennial forage crops such as Coastal bermudagrass, it is not possible to incorporate spray broadcast N. The main objective of this experiment was to evaluate the effect of spray broadcast, surface, and subsurface banded applications of UAN on Coastal bermudagrass yield and quality.

PROCEDURE

Fluid UAN at rates of 40, 80, and 120 lb/ac was spray broadcast, dribble banded on the surface at 14-inch band spacings, or dribble banded subsurface at the 14-inch band spacing on Coastal bermudagrass prior to each flush of growth. Three N applications and harvests were made in 1984, four in 1985, and five in 1986. The N rates and methods of application were applied in a randomized complete block experimental design. All treatments were replicated three times at two research locations. One was on a Galline fine sandy loam (fine-loamy, siliceous, thermic Glossic Paleudalf, pH 5.0). The other was on a Lilbert loamy fine sand (loamy, siliceous, thermic Arenic Plinthic Paleudult, pH 5.0). The Lilbert soil was limed for this
study. Initially, all plots received 100 lb P₂O₅ and 160 lbs of K₂O/ac, followed by 200 lb K₂O/ac in early October, 1984. In mid-April, 1985, 200 lb K₂O and 100 lb P₂O₅/ac were applied to all plots. In January 1986, 200 lb K₂O/ac were applied to all plots. This same rate of K₂O was reapplied along with 100 lb P₂O₅/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 methods of application of UAN on both soils each year is presented in Table 1. Yields indicated

TABLE 1. RESPONSE OF COASTAL BERMUDAGRASS TO UAN APPLIED AT NITROGEN RATES OF 40, 80, AND 120 LB/AC AS SPRAY BROADCAST, SURFACE DRIBBLE, AND SUBSURFACE DRIBBLE BAND TREATMENTS

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<tbody>
<tr>
<td>Spray Broadcast</td>
<td>4.2 a</td>
<td>5.8 a</td>
<td>6.4 a</td>
<td>5.9 a</td>
<td>8.1 a</td>
<td>7.0 a</td>
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<tr>
<td>Surf. Dribble Band</td>
<td>4.0 a</td>
<td>5.4 a</td>
<td>6.3 a</td>
<td>6.3 a</td>
<td>8.8 a</td>
<td>7.5 a</td>
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<tr>
<td>Subsurf. &quot;</td>
<td>4.0 a</td>
<td>5.6 a</td>
<td>6.4 a</td>
<td>6.0 a</td>
<td>8.3 a</td>
<td>6.8 a</td>
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Nitrogen Rates

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<tbody>
<tr>
<td>40</td>
<td>3.6 a</td>
<td>4.2 a</td>
<td>5.6 a</td>
<td>4.6 a</td>
<td>6.8 a</td>
<td>6.7 a</td>
</tr>
<tr>
<td>80</td>
<td>4.0 a</td>
<td>5.8 a</td>
<td>6.5 a</td>
<td>6.4 b</td>
<td>8.8 b</td>
<td>7.3 a</td>
</tr>
<tr>
<td>120</td>
<td>4.6 b</td>
<td>6.9 c</td>
<td>7.0 a</td>
<td>7.1 c</td>
<td>8.6 b</td>
<td>7.3 a</td>
</tr>
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1Dry matter yields within individual sets of data by site, year, method of application or nitrogen rate, followed by the same letter are not significantly different at p<.05 by Newman-Keuls mean comparisons.

that methods of application had no differential effect on Coastal bermudagrass production. This appears to be contrary to published data, but may be due to the acidity level of these soils. Both soils have a pH near 5.0, and at this acidity level less loss of N is expected from ammonia volatilization.
Attempts to dribble band the UAN below the soil surface were relatively ineffective due to the dense sod and root system of the Coastal bermudagrass growing in these sandy, acid soils. The coulters could not be forced deeper than about two inches at the existing weight of the applicator. An additional 150 lb per coulter would be needed to force the coulter to cut deep enough into the sod to place the UAN at the proper depth.

The subsurface attempts at dribble banding sometimes placed the UAN just below the soil surface, but most of this treatment was mixed with the loose soil exposed by the coulter and backswept applicator knife. This placed most of the fluid in direct contact with soil moisture and could cause more rapid hydrolysis and possibly NH₃ volatilization of the urea component of the UAN.

Increasing the N rate of 120 lb/ac significantly increased grass dry matter yields on the Lilbert soil the first two years. In 1986, the 120 lb/ac N rate was not significantly different than the 80 lb/ac rate. By the third year on the Gallime soil, there were no significant yield differences due to N rate. At least two factors could have caused this declining effectiveness of the higher N rates. Residual N could have been built up to a level that nullified differences due to N rates. A more likely explanation may be that the high rates of N increased the level of soil acidity to the point that dry matter yield of Coastal bermudagrass was decreased. This generally occurs below pH 4.8. Data are not shown but the 120 lb N/ac rate produced significantly less grass than the 80 lb/ac N rate the fifth cutting in 1986.