Morphological and Productive Evaluation of Mombasa Grass as a Function of Phosphate, Nitrogen and Biostimulant Application

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ABSTRACT

Nitrogen when applied to the surface, suffers losses by volatilization. Therefore, one of the ways to reduce this loss is to use substances that delay the hydrolysis of NH₃. The objective of this study was to evaluate the physiological characteristics of Mombasa grass as a function of nitrogen sources associated or not with volatilization inhibitors (ASP4) and nitrification (CTN). The experiment was conducted in a greenhouse, UFT - Gurupi, in DBC, with six treatments and five replications, being: SN1 - Sulfammo without ASP4; SN3 - Sulfammo + 6kg/ton of ASP4; NC1 - Sulfammo + CTN without ASP4; NC3 - Sulfammo + CTN + 6kg/ton of ASP4, URE - Urea and control without nitrogen. It is note point that all treatments received 100 kg ha⁻¹ of N. The following parameters were evaluated: Chlorophyll A, Chlorophyll B, Total Chlorophyll, internal CO₂ concentration, transpiration rate, stomatic conductance, CO₂ assimilation rates, water use.
efficiency, and instantaneous efficiency of ribulose enzyme (RUBI) carboxylation. Data were analyzed by MANOVA, using the main component technique (PCA) using the R® 3.5 software. According to the PCA scores, the productive characteristics are CloB; CloA; CloTO. ASSI, RUBI showed the highest variations, all positive, both in PC1 and PC2. The treatments that most influenced the characteristics were NC1 and NC3, demonstrating an inverse tendency to the controls. Crop development was significantly influenced by urea and sources with and without inhibitors.

Keywords: Multivariate analysis; sulfammo MeTA; forage grass.

1. INTRODUCTION

Brazil is the second largest cattle producer in the world, with an average herd of 232,540 million head. Most of the herd is grazed and occupies an average area of 173 million hectares. Largely created under the pasture of the genus Urochloa [1,2]. However the grass *Megathyrsus maximus* cv. Mombasa has been introduced in place of these pastures, mainly due to the high productive potential, and high nutritional and protein value (12 and 16%) [3,4].

However, part of these pastures has been suffering a production decline due to the decrease in soil fertility, nutrient extraction and non-replacement [4]. As a matter of time, investment in fertilizers must be considered in all cases [5]. Nitrogen is one of the main nutrients related to the maintenance of forage grass productivity, is a constituent of proteins, and is directly linked to photosynthetic processes [6,7].

Urea (RH) is the most widely used nitrogen (N) source in world agriculture [8]. However, when applied on the surface, it suffers N losses due to ammonia volatilization (NH₃) [9]. Therefore, the best way to reduce losses is to use substances that instill the activity of urease to delay the hydrolysis of urea and reduce the loss of N [10,11].

2. MATERIALS AND METHODS

The study was conducted in an experimental area of the Federal University of Tocantins - Gurupi in DBC, with five replicates and six treatments, being: SN1 - Sulfammo (0kg/ton ASP4); SN3 - Sulfammo (6kg/ton ASP4); NC1 - Sulfammo + CTN (0kg/ton ASP4); NC3 - Sulfammo + CTN (6kg/ton ASP4), URE - Pure Urea and control without N application.

Yellow, Red Latosol were used, to determine the available nutrient contents, and percentages of sand, silt, and clay in the Soil Laboratory – UFT - Gurupi according to Embrapa [12] methodology. Limestone, gypsum, and basic planting fertilization were applied according to the Soil Fertility Commission of the State of Minas Gerais [13].

In addition, there were three cover fertilizations with K₂O and N (Sulfammo and urea) in coverage for each uniformity cut. The forage used was *Megathyrsus maximus* cv. Mombasa.

At 30, 60 and 90 days after cutting, evaluations of the morphological characteristics of forage were performed: plant height (AP, cm) - measuring with a ruler graduated in cm, the length between the soil surface to the highest end of the leaves; the number of erm (NP); leaf area (AF, cm²) will consist of the removal of 10 leaf discs with a leaker with an area of 0.38 cm². The fresh leaves were weighed on an analytical scale. The leaf area was calculated by the formula (AF = PF x AD/PD, where: PA is the leaf area estimated by the method; PF is the fresh mass of the leaf; AD is the known area of the disk, and PD is the fresh mass of the discs) according to studies conducted by Huerta; Alvim (1962) and Gomide et al. (1977) [14,15].

| Ca | Mg | Al | H+Al | SB | CTC | K | P | M.O. | pH | Sand | Silt | Clay | V% |
|----|----|----|------|----|-----|---|---|------|----|------|------|------|----|
| 0.6| 0.4| 0.0| 2.5  | 1.05| 3.55| 18| 0.7| 1.3   | 4.9| 475  | 50   | 475  | 30 |
The dry mass of forages (MSPA, g) was obtained from three cuts made at 30 cm above the soil level for Mombasa soon after evaluation of the productive, physiological and morphogenic characteristics. The aerial part of the plants was collected and packed in paper bags, sent to the laboratory, and dried in a forced air circulation greenhouse, at 55°C for 72 hours.

To carry out morphogenesis, a tiller was marked right after each cut. With the aid of a scale ruler, the length of the stem and live leaves were measured every 7 days. Based on these data, the following characteristics were calculated: Leaf appearance rate (TApF, leaf/child/day); Phylochron in days (PHYLOm, days/leaf/child); Leaf elongation rate (TALF, cm/child/day); Pseudo-stem elongation rate (TAPC, cm/child/day); Leaf lifetime (VFD, days). The photosynthetic activity was analyzed using the IRGA - Infra Red Gas Analyser equipment, Li-Cor model LI-6400. The rates of CO₂ assimilation (ASSI), transpiration rate (TRANS), stomatic conductance (COND), internal CO₂ concentration (COIN), water use efficiency (US), instantaneous efficiency of ribulose enzyme (RUBI) were evaluated. The relative chlorophyll content was determined by the Portable SPAD-502 meter.

The data were submitted for multivariate analysis, using the technique of main components [16]. Statistical analysis and graphs were plotted using software R version® 3.5 [17].

3. RESULTS AND DISCUSSION

In the study, the occurrence of alterations in the main growth parameters of mombasa grass was evidenced, among which it is possible to highlight the best development in mass production as a function of the application of phosphate fertilization, nitrogen, and biostimulants.

The extraction of soil nutrients by forage occurs in larger quantities than those demanded by grain production crops, in which the crop remains to remain in the cultivation area [5]. The lack of nutritional replacement increases the levels of degradation in pasture areas, even in species that adopted medium and high technological levels, such as Mombasa, so the importance of fertilization at appropriate times is important.

To choose the number of components to be evaluated, the Johnson and Wichern (1998) [18] methodology was used, where a minimum cumulative percentage close to 80% is required to explain the total variance of the data and determine the appropriate number of principal components. Thus, by accepting four components it is possible to explain 78.10% of the data (Table 2).

The first component explains 38.31% of the total variation (Table 2) and can be considered the holder of the highest correlation coefficients between the following variables: MSPA (0.95); AF (0.94); TAF (0.95) and TALF (0.81) with positive correlations with each other (Table 3).

The second component corresponds to 18.57% of the data (Table 2), where the most stand out correlation coefficients are: ALT (0.29); MPER (0.29); CloB (0.67); CloA (0.48); CloTO (0.57); TRANS (0.79); COND (0.69) and ASSI (0.49), all positive to each other (Table 3).

The third component corresponds to 12.57% of the data (Table 2), where the correlation coefficients that stand out the most are: ALT (0.30); CloB (0.34); CloA (0.27); CloTO (0.31); USA (0.26); ASSI (0.27); RUBI (0.81) and EIUA (0.66) (Table 3).

The fourth component corresponds to 8.68% of the data (Table 2), where the correlation coefficients that stand out the most are: RAF (0.55); TAPF (0.39); DFV (0.30); NFP (0.21); COND (0.41); SO (0.55); (0.26) and RUBI (0.35) (Table 3).

| Main Component | PC1 | PC2 | PC3 | PC4 | PC5 | PC6 | PC7 | PC8 | PC9 | PC10 |
|----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| Autovalues     | 10.34 | 5.01 | 3.38 | 2.34 | 1.44 | 1.02 | 0.71 | 0.63 | 0.52 | 0.50 |
| Percentage (%) | 38.31 | 18.57 | 12.52 | 8.68 | 5.35 | 3.78 | 2.64 | 2.34 | 1.96 | 1.85 |
| Cumulative percentage (%) | 38.31 | 56.88 | 69.41 | 78.10 | 83.45 | 87.24 | 89.89 | 92.23 | 94.19 | 96.05 |
Table 3. Correlation coefficients of variables with first five components

| Vari | ALT | PERF | MSPA | AF | RAF | MPER | TAF | REND | TAFP | FILO | TALF | TAPC | DFV | PC 1 | PC 2 | PC 3 | PC 4 | PC 5 |
|------|-----|------|------|----|-----|------|-----|-------|------|------|------|------|-----|-----|-----|-----|-----|-----|
| PC 1 | 0.61 | 0.68 | 0.95 | 0.94 | -0.34 | 0.78 | 0.95 | 0.79 | 0.79 | 0.73 | 0.58 | 0.81 | 0.49 | 0.66 |
| PC 2 | 0.29 | -0.35 | -0.03 | -0.02 | -0.06 | 0.29 | -0.03 | -0.17 | -0.15 | -0.42 | 0.00 | -0.27 | -0.04 | -0.25 |
| PC 3 | 0.30 | 0.06 | 0.01 | -0.12 | 0.04 | 0.01 | -0.18 | 0.06 | -0.23 | 0.04 | -0.17 | -0.49 | -0.10 |
| PC 4 | -0.38 | 0.09 | -0.29 | -0.14 | 0.55 | -0.41 | -0.29 | -0.02 | -0.54 | 0.39 | 0.29 | 0.19 | -0.06 | 0.30 |
| PC 5 | -0.06 | -0.26 | 0.02 | 0.11 | 0.35 | 0.17 | 0.02 | 0.23 | -0.09 | 0.08 | -0.68 | 0.27 | -0.07 | -0.56 |

Table 4. Scores of treatments under the five main components

| Treatments | PC 1 | PC 2 | PC 3 | PC 4 | PC 5 |
|------------|------|------|------|------|------|
| SN1        | 1.7813 | 1.7490 | 1.7132 | -1.2282 | 0.8055 |
| SN3        | 2.2078 | 2.3416 | 1.0724 | 1.2163 | -0.8240 |
| NC1        | 1.0985 | 0.9033 | -2.7341 | 1.0817 | 0.5584 |
| NC3        | 1.2985 | -0.9218 | -1.4132 | -2.0037 | -0.6356 |
| URE        | 1.8398 | -4.1305 | 1.0552 | 0.8543 | 0.1373 |
| TEST       | -8.2259 | -0.0585 | 0.3066 | 0.0797 | -0.0418 |

Fig. 1. Biplot CP1 x CP2 on the variable responses of Mombasa grass using nitrogen sources associated or not with urease inhibitors

The treatments that provided the greatest influence on PC1, according to their scores and in increasing order were: SN3 (2.2078) with 6 kg/ton of ASP4; URE (1.8398), and SN1 (1.7813) without ASP4. The control behaved opposite to treatments with urea and Sulfammo with and without urease inhibitor (-8.2259) (Table 4). The rate of hydrolysis of urea by the urease enzyme is more expressive during the first days after fertilization [19, 20]. Some studies have reported
N-NH3 losses of up to 70% of the N applied, with an average between 20 and 30%, under experimental conditions [21, 22].

In the second component, the featured treatments and scores in ascending order were: SN3 with 6 kg/ton of ASP4 (2.3416) and SN1 (1.7490) without ASP4. The ERU and TEST behaved negatively with their scores (-4.1305) and (-0.0585). Some cultural practices help to minimize losses due to volatilization of N, such as the use of urease inhibitors [23]. Because they can reduce urea hydrolysis by inhibiting urease activity resulting in lower volatilization losses [24, 25].

The negative control presented a low TEST score (-8.2259) (Table 3). The presence of nitrogen increased total chlorophyll in the plant, with this CO2 assimilation, transpiration, and stomatic conductance also grew to alter morphological factors such as TARNS; COND; ASSI; ALT; MPER; Cloa; Clob; ClOTO; RUBI and ASSI, among others (Fig. 1). The negative control present in the third and fourth quadrants correlates negatively with the variables present in the first and second quadrants (Fig. 1). Plant development is closely related to the quantification of gas exchange in leaves comprising liquid CO2 assimilation, as well as transpiration, stomatic conductance, internal CO2 concentration in the stomatic chamber, water use efficiency, and instantaneous efficiency of carboxylation, among others [26].

The application of phosphate, nitrogen, and biostimulant fertilization fully influences the biometric, morphological, and physiological variables of mombasa grass, however, the need for further research that can guide the use of products in cultivated fodder is emphasized, presenting the effects promoted in plants and their advantages for Brazilian agriculture.

4. CONCLUSION

The application of Sulfammo MeTA (SN1; SN3) promotes a positive influence on agronomic, morphogenic, and physiological variables in components 1; 2; 3, and 4.

The joint use of urease inhibitor and Sulfammo MeTA nitrogen source (SN3 - 6kg/ton + ASP4) provides the highest scores in the first four components (PC1; PC2; PC3 and PC4), representing 78.10% of the data.

The negative control presented low scores in all components.

DISCLAIMER

The products used for this research are commonly and predominantly used products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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