Mass production and morphology of Marandu brachiaria under different nitrogen rates in the brazilian savannah

Banys, V. L.*; Matos, A. O. de*; Bocchi, A. L.*; Silva, I. I.*; Ribeiro, L. V. D.* * Agricultural Sciences Unit, Jatai Federal University

Key words: botanic composition; leaf:stem; productivity; structure; urea.

Abstract: Nitrogen is the nutrient that most contributes to increase forage productivity and quality. The objective was to evaluate Marandu brachiaria submitted to nitrogen doses in the Brazilian savannah through the total and green mass production, leaf:stem and brachiaria:weed ratio. Plots were established in a randomized block design, with four replications and four N doses 0, 50, 100 and 150 kg N/ha). After the uniformization cut, the data collect cycles occurred when the canopy reached 30 cm average height. Samples were taken until 15 cm from the ground in an area of 0.25 m². Fractions were separated according botanical (brachiaria and weeds) and morphological (leaf, stem, dead material and inflorescence) components. The highest value of dry matter production and green mass production occurred at 96 and 72 kg N/ha dose (2,669 kg and 1,946 DM/ha). Above and below this value the mass production decreased . The highest relation green mass:dead material ratio was 4.00 at 150 kg N/ha dose. Marandu was able to control the weeds, and the best performance (4.67) was observed at 78 kg N/ha dose. Forage accumulation rate is the mass production/day and the highest accumulation rate occurred at 50 kg N/ha dose. Marandu had higher leaf:stem ratio with nitrogen dose 107 kg N/ha but above 50 kg/N the mass accumulation rate decrease which means that the fertilization cost is not favorable over up this dose, especially above dose 72 kg N/kg when there green mass production decrease.

Introduction

The most pasture areas in Brazil are cultivated with the species *Urochloa brizantha* and *Megathyrsus maximum* which represent more than 90% of Brazilian tropical pastures (Vilela 2019). Despite of this, new forage cultivars have been introduced or even improved by research and/or education institutions and private companies in order to obtain the most suitable germplasm for each region.

In order to forage species express their maximum productive potential, fertilization becomes one of the most important abiotic factors within the production system. Fertilizers provide the necessary nutrients to the metabolic demand of plants and so interferes in forage quality. Among the macronutrients, nitrogen is in insufficient quantity to attend grasses demand with high production potential due to the degradation of soil organic matter in Brazilian savanna, because its high cycling or unavailable as a function of low soil pH (Fagundes et al. 2006).

Bonfim da Silva & Monteiro (2006) observed that nitrogen rates were decisive for leaf and stem dry mass production. Higher values of leaf:stem ratio result in higher forage protein value, digestibility and consumption. Besides that, to favoring the grass after defoliated, the nitrogen apport guarantee greater remaining leaf area and, consequently, greater regrowth speed (Rodrigues et al. 2008).

The objective was to evaluate *Urochloa brizantha* cv. Marandu submitted to different doses of nitrogen fertilization in the Brazilian savannah through the production of total and green mass, leaf:stem ratio and brachiaria:weed ratio.

Methods and Study Site

The experiment was set up in 2021 in the Forage and Pasture Sector area of Jatai Federal University, State of Goias, Brazil (51°430S, 17°530W and 670 m asl) in a latosol red soil (Santos et al. 2018). The climate is mesothermal with dry winters, Aw according to the Köppen classification. The average annual rainfall is 1,534 mm occurring from October to April, 23.2°C of average temperature, ranging from 25.1 to 21°C. After desiccation the area was liming and fertilized, which was based on soil analysis results with calcitic limestone (3,000 kg/ha), super triple phosphate (STP - 130 kg/ha) and potassium chloride (KCl - 40

kg/ha), the plots were distributed in four blocks separated by half meter wide corridors to provide ground slope control, within a 17.75 x 17.75 area. The *Urochloa brizantha* cv. Marandu was planted in 4 x 4 meter parcels and the four nitrogen doses were randomly applied in the plots along the blocks, subdivided in three nitrogen applications (December, February and April). The quantity of seeds planted looked for the waited initial population of 2,000 plants/m².

Cycles were defined by the canopy height and samples were collect when sward reaches 30 cm average height. Between January to May 2021, six cycles were evaluated. The sample graze mass strata (up to 15 cm from the ground) was collected from an area of 0.25 m² with a scissors. After sampling, plots were uniformed using a manually. Samples were manually separated according botanical (Brachiaria and weeds) and morphological (leaf, stem, dead material and inflorescence) components. After this they were weighed and dried in a forced ventilation oven at 60°C until reaching constant weight. The weight values was used to calculate Brachiaria:weeds ratio, leaf:stem ratio, green:dead mass and mass accumulation rate. The maximum and minimum response points were calculated by derivative. Data were analysed by regression with SISVAR statistical program, considering collects and nitrogen doses.

Results and Discussion

The total mass production (stems, leaves, inflorescence and dead material) and green mass production (leaf and stem) was altered by the nitrogen fertilization. The highest value of dry matter production and green mass production occurred at 96 and 72 kg N/ha dose (2,669 kg and 1,946 DM/ha). Above and below this value the mass production decreased (Fig. 1 and 2).

When evaluated the green mass:dead material ratio, Marandu grass showed a positive linear response to nitrogen fertilization levels (Fig. 3). The highest relation green mass:dead material ratio was 4.00 at 150 kg N/ha dose. The highest green mass:dry ratio is desirable in the grazing system because the animal harvests the green part of the pasture, but it is also important to remember that the dead mass favors nutrient cycling and the sustainability of production systems.

We should avoid the elongation of the internode and stem, which results in a lower leaf: stem ratio, quality and pasture perennity due to the loss of mass digestibility and sward structure. In this aspect, Marandu grass showed a favorable as response to nitrogen doses (Fig. 4) presenting increasing leaf:stem ratio (2.40) as response to the increasing nitrogen dose until 107 kg N/ha dose.

The grass structure is constituted by the leaf:stem ratio (Da Silva & Nascimento Jr. 2006) which changes in the pasture quality and in the grazing ingestive behavior, increasing the bite volume and, consequently, the leaf ingestion.

Leaves have higher nutritional value and promote better animal performance as a function of consumption and mass digestibility, factors that determine mass quality. Every time the stem elongate, the tiller exposes its growing point (apical meristem) to decapitation, which results in high tillers mortality and, consequently, in a small stand and in the pasture perenniality loss.





Figure 1. Total dry mass of Marandu submitted to different nitrogen doses

Figure 2. Green dry mass (leaf and stem) of Marandu submitted to different nitrogen rates

When evaluating the mass of Brachiaria and weeds ratio it is observed that the Marandu was able to control the weeds, and the best performance (4.67) was observed at 78 kg N/ha dose (Fig. 5) remember that this caractheristic very important for colonization and soil shading, because prevents weeds germination and keeps the pasture cleaner.

Forage accumulation rate is the mass production/day and the highest accumulation rate occurred at 50 kg N/ha dose (Fig. 6).



Figure 3. Green:dead mass ratio of Marandu grass submitted to different nitrogen doses







Figure 5. Brachiaria:weeds mass in Marandu grass submitted to different nitrogen doses



Conclusion

Marandu had higher leaf:stem ratio with nitrogen dose 107 kg N/ha but above 50 kg/N the mass accumulation rate decrease which means that the fertilization cost is not favorable over up this dose, especially above dose 72 kg N/kg when there green mass production decrease.

References

Bonfim-da-Silva, E.M., Monteiro, F.A. 2006. Nitrogênio e enxofre em características produtivas do capimbraquiária proveniente de área de pastagem em degradação. *Revista Brasileira de Zootecnia*, 35:1289-1297. Da Silva, S.C, Nascimento Jr., 2006. Ecofisiologia de plantas forrageiras. In: Pereira, O.G.; Obeid, J.A.; Nascimento Jr., D.; Fonseca, D.M. (Eds.). Simpósio sobre manejo estratégico da pastagem, 3., Viçosa, 2006. *Anais...* Viçosa: UFV, p.1-42, 430p.

Fagundes, J.L.; da Fonseca, D.M., Morais, R.V. de, Mistura, C., Teixeira, C.M., Gomide, V.J.A., Nascimento Junior, D. do, Santos, M.E. R., Lambertucci, D.M. 2006. Avaliação das características estruturais do capim-braquiária em pastagens adubadas com nitrogênio nas quatro estações do ano. *Revista Brasileira de Zootecnia*, 35(1):30-37.

Rodrigues, R.C.; Mourão, G.B.; Brennecke, K., Luz, P.H. de C., Herling, V.R. 2008. Produção de matéria seca, relação folha/colmo e alguns índices de crescimento do *Brachiaria brizantha* cv. Xaraés cultivado com a combinação de doses de nitrogênio e potássio. *Revista Brasileira de Zootecnia*, 37(3):394-400.

Santos, H.G. dos, Jacomine, P.K.T., Anjos, L.H.C. dos, Oliveira, V.Á. de, Lumbreras, J.F., Coelho, M.R., Almeida, J.A. de, Araújo Filho, J.C. de, Oliveira, J.B. de, Cunha, T.J.F. 2018. *Sistema brasileiro de classificação dos solos*. 5.ed., rev. e ampl. Brasília, DF: Embrapa, 356p. Silva, D.J.; Queiroz, A.C. *Análise de alimentos:* Métodos químicos e biológicos. 3ed. Viçosa: UFV, 2002. 235p.