Characterization of Brachiaria humidicola cv. BRS Tupi

Caracterização da Brachiaria humidicola cv. BRS Tupi

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Abstract

This study aimed to carry out the morphogenic, structural, and bromatological characterization of Brachiaria humidicola cv. BRS Tupi. A completely randomized design was adopted. The treatments consisted of harvesting the forage at 14, 28, 42, and 56 days. Leaf appearance rate, leaf elongation rate, and phyllochron were similar among the treatments (P > 0.05). However, leaf life span varied among treatments (P < 0.05). Dry matter exhibited linear behavior (P < 0.05) whereas mineral matter, crude protein, neutral detergent fiber, acid detergent fiber, and lignin had quadratic behavior. Brachiaria humidicola cv. BRS Tupi exhibits the best forage potential for animal feed between 28 and 42 days of growth.

Key words: Chemical composition. Forage. Morphogenesis.

Resumo

O objetivo desse trabalho foi a caracterização morfogênica, estrutural e bromatológica da Brachiaria humidicola cv. BRS Tupi. Adotou-se o delineamento inteiramente casualizado. Os tratamentos consistiram de diferentes idades de corte 14, 28, 42 e 56 dias. A taxa de aparecimento foliar, taxa de alongamento foliar e filocrono foram semelhantes entre os tratamentos (P > 0,05). Entretanto a duração de vida da folha variou entre os tratamentos (P < 0,05). A matéria seca apresentou comportamento linear (P < 0,05). Enquanto que material mineral, proteína bruta, fibra em detergente neutro e fibra em detergente ácido e lignina apresentaram comportamento quadrático (P < 0,05). A Brachiaria humidicola cv. BRS Tupi apresenta melhor potencial forrageiro para alimentação animal entre 28 e 42 dias de crescimento.


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Introduction

Plants that make up grazing areas, or forage plants, are those consumed by animals for their development and reproduction. Successful forage plants are those that have evolved mechanisms to avoid overgrazing and predators, besides having adapted to appropriate edaphoclimatic conditions for their survival and dispersion. This type of strategy has required constant exposure to herbivores and, perhaps for that reason, African grasses, such as those of the genera *Panicum*, *Brachiaria*, and *Pennisetum*, are the most commonly employed to create pastures in tropical areas (Valle, Jank, & Resende, 2009).

*Brachiaria* grasses have accounted for the development of animal husbandry in tropical and subtropical regions due to their adaptation to weak, acidic soils. *Brachiaria brizantha*, *Brachiaria decumbens*, *Brachiaria ruziziensis*, and *Brachiaria humidicola* are some of the most widely used species (Valle et al., 2009; Chiari, Rocha, Valle, & Salgado, 2008).

*Brachiaria humidicola*, popularly known as koronivia grass, exhibits decumbent growth with rapid rooting. It is adapted to acidic, low-fertility soils and tolerates spittlebugs (Valle, Macedo, Euclides, Jank, & Resende, 2010).

Cultivar BRS Tupi is the result of mass selection of *Brachiaria humidicola* populations collected in Burundi, eastern Africa, by the CIAT (International Center for Tropical Agriculture), headquartered in Colombia. Selection works took 18 years and were coordinated by Embrapa Beef Cattle in partnership with Embrapa Acre, Embrapa Eastern Amazon, Embrapa Cerrados, the State University of Maringá, and the Executive Commission of the Cacaueira plan (CEPLAC-CEPEC) in the Brazilian state of Bahia. The cultivar was selected based on its productivity, vigor, seed production, support capacity, and animal performance. BRS Tupi was registered at the Brazilian ministry of agriculture in May 2004 and was awarded the certificate of protected cultivar in July 2009 (Associação para o Fomento à Pesquisa de Melhoramento de Forrageiras [Unipasto], 2019).

This study aimed to carry out the morphogenic, structural, and bromatological characterization of *Brachiaria humidicola* cv. BRS Tupi at different ages.

Material and Methods

Site

The trial was carried out at the vegetation house at the Department of Soils of the Center of Agrarian Sciences (CCA) of the Federal University of Paraíba (UFPB), located in the municipality of Areia, microrregion of Brejo Paraibano, at 06º 57’ 48” S, 35º 41’ 30” W, and 618 m altitude.

Plating

Soil was collected at about 20 cm deep into the tillable layer, sieved in 6 mm mesh, and air dried. The soil had loamy-clayey-sandy texture and pH 4.7 in water, with chemical composition of 2.8 mg/dm³ P, 0.118 cmol/cm³ K, 1.4 cmol/cm³ Ca, 1.2 cmol/cm³ Mg, sum of bases of 2.71 cmol/cm³, 0.77 cmol/cm³ Al, H + Al 7.2 cmol/cm³, cation exchange capacity of 9.91 cmol/cm³, and 27.34% base saturation. Acidity was corrected with calcitic lime application (ENV = 72.14%). The soil was added to 20 vases with 0.071 m² each and seeding was carried out eight days later in four pits with five seeds each.

Management

Twenty days after emergence, culling was performed to maintain four plants per vase. Initial fertilization consisted of the application of 250.7 kg N/ha, 249.29 kg P/ha, and 84.5 kg K/ha. Water control was performed daily so that the soil/vase systems maintained 100% of their field capacity. Twenty-eight days after emergence, a standardization cut was carried out 10 cm above the soil.
Measuring morphogenic and structural characteristics

A ruler was used every three days to measure the morphogenic and structural characteristics of two shoots previously tagged with satin ribbons of distinct colors from different plants in each vase.

Leaf appearance rate (LAR), leaf elongation rate (LER), phyllochron, and leaf life span were assessed according to the methodology adopted by Santos, Sales and Costa (2007). Final leaf length and the number of living leaves were determined using the methodology employed by Sales et al. (2014).

Bromatological composition

In order to determine bromatological composition, the plants were pre-dried in a forced-air oven at 55 °C for 72 h, ground in 1 mm mesh, and stored in airtight polyethylene vials. Dry matter (DM), mineral matter (MM), and crude protein (CP) were determined using the Kjeldahl method according to the Association of Official Analytical Chemists [AOAC] (1990) while neutral detergent fiber (NDF), acid detergent fiber (ADF), and lignin were determined using the technique described by Van Soest, Robertson and Lewis (1991).

Statistics

The trial followed a completely randomized statistical design. The treatments consisted of harvesting the forage at 14, 28, 42, and 56 days after the standardization cut with five replicates (vases per treatment). The data were submitted to normality and homoscedasticity analyses using Lilliefors and Bartlett’s tests, respectively.

Bromatological composition was analyzed using analysis of variance and, since the treatments were quantitative, they were analyzed using linear and quadratic regressions and deviation according to Fisher’s test (P<0.05).

The morphogenic and structural measures showed no normal distribution or homogeneous variances and were assessed by Kruskal-Wallis test with Dunn’s post-hoc test application.

Results and Discussion

Morphogenic and Structural Characteristics

The present research found no differences (P>0.05) in LAR (Table 1). Higher LAR values mean higher percentages of leaves and lower percentages of dead material, i.e., greater forage availability for animal feed (Martins, Euclides, & Barbosa, 2013).

The increase in LER can be attributed, in addition to the species, to appropriate conditions of water, light, nutrients, and temperature throughout the trial (Silva, Andrade, & Magalhães, 2015). Although the present research found no differences for this characteristic, the result was similar to the one reported by Camara (2013), who reported 0.461 shoot⁻¹ day⁻¹ for Brachiaria humidicola cv. BRS Tupi at 28 days old.

Table 1

Morphogenic characteristics of Brachiaria humidicola cv. BRS Tupi at different ages

<table>
<thead>
<tr>
<th>Age (days)</th>
<th>LAR (leaves shoot⁻¹ day⁻¹)</th>
<th>LER (cm shoot⁻¹ day⁻¹)</th>
<th>Phyllochron (leaves day⁻¹)</th>
<th>Leaf life span (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>0.18 (0.14-0.28)</td>
<td>0.460 (0.00-1.00)</td>
<td>5.8 (3.50-7.00)</td>
<td>9.84 c (7.33-11.50)</td>
</tr>
<tr>
<td>28</td>
<td>0.23 (0.10-0.28)</td>
<td>0.460 (0.00-0.87)</td>
<td>4.3 (3.50-9.33)</td>
<td>16.19 b (14.27-19.80)</td>
</tr>
<tr>
<td>42</td>
<td>0.21 (0.11-0.28)</td>
<td>0.405 (0.32-0.51)</td>
<td>4.7 (3.50-8.40)</td>
<td>24.91 ab (22.93-29.92)</td>
</tr>
<tr>
<td>56</td>
<td>0.14 (0.01-0.26)</td>
<td>0.580 (0.31-0.79)</td>
<td>7.0 (3.70-14.00)</td>
<td>37.96 a (33.88-43.50)</td>
</tr>
</tbody>
</table>

Different letters in the columns indicate difference according to Friedman test (P<0.05) with application of Dunn’s post-hoc test (P<0.05). LAR – leaf appearance rate, LER – leaf elongation rate.
Leaf life span was longer (P<0.05) at 56 days when compared to initial ages (14 and 28 days). This characteristic is used as a criterion in management to maximize forage accumulation, prevent losses due to senescence and damages to the forage canopy structure so as to maximize yield in terms of animal/area, and ensure pasture stability (Gomide, Gomide, & Paciullo, 2006). This characteristic must be taken into account when establishing cutting intervals since longer leaf life span enables longer intervals (Silva et al., 2009).

The highest number of living leaves (P<0.05) was found at 42 days (Table 2). Silveira (2006), when working with cv. BRS Tupi under free growth, found values of 8.0 leaves shoot\(^{-1}\) day\(^{-1}\).

The number of leaves in the shoot is an important reference of the shoot potential since each axillary bud associated with a leaf may determine a new shoot and, thus, may change the structural characteristics of the forage. Both the cutting interval and nitrogen are major factors to change the number of green leaves in a shoot (Maranhão et al., 2010). Since the leaf is the part of the plant with the greatest contribution to the photosynthesis process, growth physiology is geared towards its development, as shown by Martins et al. (2013), who reported a large percentage of leaves.

### Table 2
**Structural characteristics of Brachiaria humidicola cv. BRS Tupi at different ages**

<table>
<thead>
<tr>
<th>Age (days)</th>
<th>Number of living leaves (leaves shoot(^{-1}) day(^{-1}))</th>
<th>Leaf final length (cm shoot(^{-1}) day(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>5.50 b (4.00-7.00)</td>
<td>7.44 (3.58-9.88)</td>
</tr>
<tr>
<td>28</td>
<td>10.00 ab (5.00-12.00)</td>
<td>7.35 (4.93-9.82)</td>
</tr>
<tr>
<td>42</td>
<td>12.50 a (7.00-17.00)</td>
<td>5.70 (4.69-7.90)</td>
</tr>
<tr>
<td>56</td>
<td>8.50 ab (4.00-18.00)</td>
<td>10.44 (5.97 -20.33)</td>
</tr>
</tbody>
</table>

Different letters in the columns indicate difference according to Friedman test (P<0.05) with application of Dunn’s post-hoc test (P<0.05).

**Bromatological composition**

DM content increased linearly with plant age (Figure 1). According to Oliveira et al. (2000), the continuous increase in DM yield is associated with the growing proportion of stem in grass biomass since, as the forage plant develops, the proportion of leaves progressively decreases as stem elongation intensifies, which leads to marked weight gain of the shoot and, consequently, of forage yield.
MM concentration decreased to the lowest level (5.12 g/100 g) at 50 days (Figure 2). The mineral composition of forage plants varies as a function of interdependent factors such as plant age, soil fertility (fertilizing), differences among species and varieties, and season, among others (Cezário, Ribeiro, Santos, Valadares, & Pereira, 2015; Leal et al., 2016).

As the forage plants matured, a quadratic reduction was observed (lowest point at 51.31 days and concentration of 6.25 g/100 g) in CP content (Figure 3). According to Van Soest (1994), that is explained by the decrease in cell content, whereas the high CP content at 14 days of age is related to the initial vegetative growth stage of the forage plant. The values found in the present study at 30 days...
(11.74 g/100 g) match those by Leal et al. (2016), who assessed the nutritional value of BRS Tupi cut in 30-day intervals in summer, autumn, winter, and spring. Those authors reported CP contents of 8.79, 8.31, 8.71, and 10.6 g/100 g, respectively, i.e., higher age at cut led to lower CP contents.

![Figure 3](image-url)  
**Figure 3.** CP content of *Brachiaria humidicola* cv. BRS Tupi.

The NDF fraction increased until 55.84 days to reach concentration of 75.95 g/100 g. This result was expected due to the increase in cell wall components. NDF is a major parameter in defining forage quality and limits the intake capacity of animals (Costa et al., 2007). Hence, forage plants harvested at more advanced ages will be less consumed and digestible by animals (Jung & Allen, 1995; Leal et al., 2016).

![Figure 4](image-url)  
**Figure 4.** NDF content of *Brachiaria humidicola* cv. BRS Tupi.
ADF content increased quadratically (P<0.05) and peaked at 55.84 g/100 g at 56 days (Figure 5). This variable is a major factor for feed digestibility since, as ADF content increases in the forage plant, DM and organic matter digestibility decrease (Branco, Coneglian, Maia, & Magalhães, 2006; Torres et al., 2016). Therefore, forage plants harvested at more advanced ages will be less degraded (Van Soest, 1994).

![Figure 5. ADF content of Brachiaria humidicola cv. BRS Tupi.](image)

Lignin concentration (Figure 6) increases quadratically (P<0.05) with harvest age and reached a maximum of 5.72 g/100 g at 50 days. Since lignin impacts the digestibility of cell wall components and such effect is more pronounced as plant age advances (Wilson & Hatfield, 1997), forage plants harvested at more advanced stages will likely be less degraded (Cezário et al., 2015).

![Figure 6. Lignin content of Brachiaria humidicola cv. BRS Tupi.](image)
The most significant changes in chemical composition of forage plants derive from their maturity since, as plants mature, the production of potentially digestible components tends to decrease and, consequently, the proportion of lignins, cellulose, hemicelluloses, and other non-digestible fractions increase, which reflects in overall lower digestibility (Cezário et al., 2015).

Cutting in intervals of 28 to 42 days led to longer leaf life span and desirable bromatological characteristics and are likely to lead grazing animals to high zootechnical performance.

Conclusion

In view of morphogenic and structural characteristics and bromatological composition, cutting intervals between 28 and 42 days for Brachiaria humidicola cv. BRS Tupi can be considered the most appropriate for forage potential in animal feed.

References


