INTRODUCTION

Elephant grass (Pennisetum purpureum Schum.) is one of the most important forage grasses for Brazilian livestock production, and it is grown in tropical, subtropical, and even semiarid regions (SINGH, 2013; PEREIRA et al., 2017). The species, for which the origin is tropical Africa, presents a considerable number of genotypes, classified into five large well-defined morphological groups: Cameron, Napier, Merker, Dwarf, and Specific Hybrids (SIGNH, 2013).

Currently, size is an elephant grass trait that has been stood out in scientific studies (CUNHA et al., 2011; PEREIRA et al., 2017; VIANA et al., 2018). The tall genotypes are widely grown in cut-and-carry systems for livestock production due to their high forage accumulation, high organic reserves content, and stem elongation. In contrast, the short-sized elephant grass genotypes are more suitable for grazing systems due to their high leaf proportion in the harvested forage, leaf/stem ratio, and tillering.
systems due to their high forage productivity, which is related to characteristics including stem elongation and proportion in the harvested forage (VIANA et al., 2015). However, the species has great variability in its germplasm, so there is the possibility of genotype selection with desirable characteristics according to the production system or the manner of exploitation. Thus, the selection and use of short-sized elephant grass have gained relevance in the last decades (WILLIAMS & HANNA, 1995; VIANA et al., 2015; SOUZA et al., 2017). The dwarf elephant grass often presents a greater leaf/stem ratio (LSR) and provides better grazing efficiency by animals than tall-sized elephant grass genotypes (CUNHA et al., 2007).

However, the interaction with the environment also can modify morphological aspects of elephant grass via adaptation mechanisms of the plant. Elephant grass presents wide phenotypic plasticity within the various types of management, exploitation, and interaction with the environment (GOMIDE et al., 2015). Therefore, aspects such as tillering, organic reserves, and residual leaf area index (LAI) significantly affect the forage quality and production, in addition to the crop being perennial (LIRA et al., 2010); and consequently, these factors can influence the utilization methods. Thus, plant morphological characterization can be decisive for successful management. Based on this context, this review aimed to draw a panorama of the effects of the different sizes of elephant grass on its morphophysiological aspects, management, and manners of exploitation.

Tall-sized elephant grass

The tall-sized elephant grasses have common morphological patterns among each other, such as the elongation of the internodes (Figure 1) that results in long stem lengths. This fast elongation has a significant influence on the high forage productivity of these genotypes (PEREIRA et al., 2017). In this sense, VIANA et al. (2018) found average internode lengths of 10.6 and 4.7 cm from ‘Elephant B’ and ‘Taiwan A-146 2.37’, which are tall and short-sized genotypes, respectively. Conversely, VIANA et al. (2015) did observe greater forage mass in ‘Elephant B’ pastures (3,080 kg ha⁻¹) compared to pastures of ‘Taiwan A-146 2.37’, for which the average forage mass was 2,180 kg ha⁻¹.

The tall-sized genotypes also present a thick stem diameter because of their great cell wall thickness composed of lignified vessels and sclerenchyma tissues (SANCHÊS et al., 2018), which is responsible for the plant’s physical sustentation. BUDIMAN et al. (2012) compared the stem diameter of ‘King’ grass (tall-sized, belongs to Napier group) to ‘Mott’ grass (belongs to Dwarf group) and related the superiority of the ‘King’ cultivar (1.35 against 1.05 cm to ‘Mott’ grass).

Moreover, the proportion of morphological components in tall-sized genotypes is different in comparison to that of short-sized grasses. In general, there are more dead or senescent materials and a lower percentage of leaf blades (QUEIROZ et al., 2000; GOMIDE et al., 2015; SOUZA et al., 2017), which can be explained by the great proportion of basilar tillers of these genotypes, because basal tillers tend to present higher senescence rate compared to aerial tillers (PACIULLO et al., 2003). SOUZA et al. (2017) observed a leaf blade (LB) proportion of 29.50% and a dead material (DDM) proportion of 29.67% in the tall-sized genotype ‘CNPGl 96-27-3’. Conversely, for the short-sized genotype ‘CNPGl 96-24-1’, the proportion was 45.80% for LB and only 0.60% for DDM. This reflected the better nutritional value of the short genotype, in which the dry matter digestibility was 643.5 g kg⁻¹, against only 569.2 g kg⁻¹ for the tall genotype.

Figure 1 - Comparison between internode length of *Pennisetum purpureum* Schum. cultivars ‘IRI-381’ (left) and ‘Mott’ (right).
Another morphophysiological aspect that is important to grasses is the organic reserve. The partition of organic molecules such as starch and saccharide depends on a source-drain ratio that occurs from the roots or the base of stems to leaves (TAIZ et al., 2017). Although, this dynamic is influenced by defoliation management and edaphoclimatic conditions (GOMIDE et al., 2015), it is possible to consider that there exists a difference between the organic reserves of tall and short-sized elephant grass genotypes.

SILVA et al. (2015) evaluated the root chemical composition of tall-sized ‘IRI-381’ genotype grazing by Holstein × Zebu heifers. The authors observed an average N content of only 9.52 g kg⁻¹ OM, while the average C content was quite higher, 338.5 g kg⁻¹ OM. RIBEIRO (2019) did observe greater non-fiber carbohydrate content (NFC) in the stem base for the tall-sized genotype ‘Elephant B’ (221.3 g kg⁻¹ DM) compared to ‘Taiwan A-146 2.37’, which was only 180.1 g kg⁻¹ DM. This is because tall genotypes have deeper roots than short-sized genotypes, besides having thicker stems and denser and wider clumps (ALENCAR et al. 2009). These factors suggested that tall-sized elephant grass genotypes, in most cases, can present more organic reserves than short-sized clones.

All these factors explain several of the known attributes of tall-sized elephant grass genotypes, such as higher production and dry matter content (RIBEIRO, 2019), higher basal tillering, and lower bulk density (CUNHA et al., 2011). Such attributes allow more harvests per year and favor manual harvest. Therefore, the tall-sized genotypes are rather common in cut-and-carry systems (SINGH, 2013), although, these clones can also be managed in grazing systems.

**Short-sized elephant grass**

The interest to use dwarf genotypes in livestock has been renewed considerably in recent decades, especially after the ‘Mott’ grass registration in 1988 (SOLLENBERG, 1989; WILLIAMS & HANNA, 1995). The clones of the Dwarf group present morphological characteristics and canopy structure, in addition to production and forage quality that are desirable for grazing management. The high proportion of leaves favors this grazing management without compromising the forage mass production (SINGH, 2013).

The short-sized elephant grass presents a low stem proportion and a high percentage of leaves (Table 1), besides a larger number of short internodes compared to tall-sized genotypes (PEREIRA et al., 2017). Such particularities reflect the higher LSR, number of leaves per tiller (NLT), lower plant height, and greater bulk density (GOMIDE et al., 2015). All these factors contribute to a better nutritional value and grazing efficiency by the animals (ANDRADE et al., 2016).

The leaf area index (LAI) is also an important morphophysiological aspect of grazing management because it reflects the vegetal growth dynamic. The LAI is a dimensionless variable that represents the area that one leaf blade face of a canopy occupies relative to the soil (GASTAL & LEMAIRE, 2015). In this sense, the tiller density (TL), NLT and the final lengths of leaves directly influence the LAI. However, considering the LAI in tropical grass canopies, the LSR is another aspect that extensively modifies the LAI (DA SILVA & NASCIMENTO JÚNIOR, 2007). Thus, considering that dwarf elephant grass canopies present higher LSR, NLT, and TD values than tall-sized elephant grass canopies, they may also present higher LAI values under the same management and edaphoclimatic conditions. CUNHA et al. (2011) observed an LAI of 2.8 for the canopies of short-sized clones ‘Mott’ and ‘Taiwan A-146 2.114’ under cut-and-carry management, while the values reported for the tall-sized ‘Elephant B’ and ‘IRI-381’ were only 2.3 and 2.2, respectively.

In the scientific studies of recent decades (Table 1), the productive and morphological characteristics of elephant grass have been a target of research. The worldwide results obtained in the last 25 years reinforce the differences between tall and short-sized elephant grass genotypes related to morphology and forage productivity, despite the particularities of each study such as the method of use, locale, and defoliation frequency and intensity, in addition to environmental factors. In the sequence of this review, the possible implications that the different sizes of the genotypes can have concerning the principal aspects of elephant grass management were approached.

**Cut-and-carry system management**

In a cut-and-carry system, the forage is harvested by mechanical or manual cutting and offered to the animals, or used for ensilage (SINGH, 2013). In this situation, this defoliation management presents some advantages over grazing management: (i) the growth and management occur in reduced arable areas of the farm; (ii) there is great forage accumulation because of the total tissue renewal; (iii) there are lower forage losses and higher forage use efficiency (SINGH, 2013). However, some implications also should be considered: (i) the harvest and the animal feed can increase the production cost;
and (ii) can reduce nutrient cycling due to the low amount of litter deposition (LIU et al., 2011).

For adequate cropping in the cut-and-carry systems, the relief should be flat or slightly undulating to minimize soil erosion and favor ease of labor, due to the erect growth habit of elephant grass. Fertilization and irrigation are desirable; although, they are dependent on the technological degree of the farmer, in addition to the climate conditions and water availability (ALENÇAR et al., 2009).

The propagation of elephant grass is vegetative, with the stems being planted in furrows or holes. Thus, the axial meristems generate new shoots that initially compound the canopy. However, the dominance of apical meristems should be considered, because they hamper the development of the axial gem due to auxin concentration (TAIZ et al., 2017). If they do not develop appropriately, there can be failures in the canopy formation. Considering this, the planting should be “overlaid”, that is, one stem should overlap the previous in its final third to avoid apical dominance damaging the plant population (LIRA et al., 2010). RIBEIRO (2019) did observe that the complete establishment of ‘Elephant B’ and ‘IRI-381’ (tall-sized genotypes) occurred at 60 days after planting, compared to 68 and 71 days for ‘Taiwan A-146 2.37’ and ‘Mott’ grass, respectively. The shoot percentages were also higher for the tall-sized (94%) than for the short-sized clones (89%). Despite that, the establishment of the four genotypes was satisfactory at 90 days after planting under irrigation.

The basilar tillering is another important aspect of tall-sized genotypes for cutting management. A greater number of basilar rather than aerial tillers allows a greater forage mass and accumulation because this type of tiller often is heavier and provides a vertical growth of plant compared to the aerial tillers (FERNANDES et al., 2016). SILVA et al. (2010) evaluated the number of basilar and aerial tillers from 54 tall-sized elephant grass clones under manual cutting and observed an average of 27 basilar tillers and only 3 aerial tillers per linear meter. These results were because of the high basilar tillering capacity of tall-sized genotypes, and to the high defoliation intensity (at ground level) that eliminated the apical gems and avoided the axillary tillering. In this sense, a general harvest recommendation in cut-and-carry systems is between 60 and 90 days of regrowth for adequate forage accumulation and nutritional value (VALADARES FILHO et al., 2016). At this point, the plant height will vary from 150 to 400 cm, considering the wide variability of the tall-sized elephant grass genotypes, especially the new cultivar ‘BRS Capiaçu’ (PEREIRA et al., 2017).

In this defoliation management, the re-growth capacity is much more dependent on the organic reserves than residual LAI. For the concentration of these carbohydrates in the base of the stems and plant crown, genotypes in the Cameroon group present important advantages because of their thick stems and big clumps (SINGH, 2013). It is worth mentioning that ‘Mott’ grass also presents

<table>
<thead>
<tr>
<th>Reference</th>
<th>Country</th>
<th>Grass size</th>
<th>FM¹ (kg ha⁻¹)</th>
<th>Morphological composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>WILLIAMS &amp; HANNA (1995)</td>
<td>EUA²</td>
<td>Short</td>
<td>2331</td>
<td>LB² (%) 92.00</td>
</tr>
<tr>
<td>QUEIROZ FILHO et al. (1998)</td>
<td>Brazil</td>
<td>Tall</td>
<td>8582</td>
<td>LB² (%) 46.13</td>
</tr>
<tr>
<td>QUEIROZ FILHO et al. (2000)</td>
<td>Brazil</td>
<td>Tall</td>
<td>5793</td>
<td>LB² (%) 53.16</td>
</tr>
<tr>
<td>CARVALHO et al. (2005)</td>
<td>Brazil</td>
<td>Tall</td>
<td>4291</td>
<td>LB² (%) 32.56</td>
</tr>
<tr>
<td>ZEWDU (2008)</td>
<td>Ethiopia</td>
<td>Tall</td>
<td>4240</td>
<td>LB² (%) 51.85</td>
</tr>
<tr>
<td>JORGENSEN et al. (2010)</td>
<td>Thailand</td>
<td>Short</td>
<td>2924</td>
<td>LB² (%) 73.00</td>
</tr>
<tr>
<td>BUDIMAN et al. (2012)</td>
<td>India</td>
<td>Short</td>
<td>1790</td>
<td>LB² (%) -</td>
</tr>
<tr>
<td>GOMIDE et al. (2015)</td>
<td>Brazil</td>
<td>Short</td>
<td>-</td>
<td>LB² (%) 49.70</td>
</tr>
<tr>
<td>KEBEDE et al. (2016)</td>
<td>Ethiopia</td>
<td>Short</td>
<td>2451</td>
<td>LB² (%) -</td>
</tr>
<tr>
<td>DOURADO et al. (2019)³</td>
<td>Brazil</td>
<td>Tall</td>
<td>13029</td>
<td>LB² (%) 21.30</td>
</tr>
</tbody>
</table>

¹Forage mass basis in the dry matter content (kg ha⁻¹ DM); ²Leaf blades; ³Stems; ⁴Leaf/stem ratio; ⁵United States of America; ⁶Forage mass only of the leaf blades.
these qualities, despite being a short-sized genotype (ANDRADE et al., 2016). RIBEIRO (2019) did observe greater NFC content in the base of stems of ‘Mott’ grass (248.1 g kg⁻¹) compared to ‘IRI-381’ (200.1 g kg⁻¹).

Grazing management

Grasslands are ecosystems composed of interacting abiotic and biotic factors. Within the biotic factors are the soil microbiota, the forage plants, and the grazers, mainly the ruminants (TEAGUE, 2018). Conversely, the abiotic factors are edaphoclimatic aspects such as rainfall, temperature, and soil characteristics (LEMAIRE et al., 2011). Thus, some morphological and structural aspects should be considered in elephant grass grazing management. Considering the erect growth habit of this forage grass, its management under continuous stocking is not recommended because in this scenario, the apical meristem is quite exposed, and if it is removed several times it can lead to plant death and pasture degradation (PEDREIRA, 2013). Moreover, erect forage plants are not resistant to excessive animal trampling and need rest periods to recover from this type of damage (SOLLENBERGER et al., 2020). Therefore, intermittent stocking is more suitable for elephant grass grazing management.

In Brazil, the grazing management criteria of critical LAI, when the canopy reaches 95% light interception, has also been adopted for elephant grass (CARVALHO et al., 2005; GOMIDE et al., 2015). The entrance of the animals in paddocks is considered ideal at this point, because the live leaf proportion is possibly the highest, while the percentage of senescent material is the lowest. Therefore, considering the tall-sized genotypes, a general recommendation of the suitable entrance moment of the animals at the paddocks is given when the forage canopy reaches about 100 cm of height (DA SILVA & NASCIMENTO JÚNIOR, 2007). The post-grazing residue can vary from 40 to 50 cm (CARVALHO et al., 2005). Conversely, for the short-sized elephant grass genotypes, these values can be 70 and 30 cm, on average, respectively, at pre- and post-grazing (VIANA et al., 2015; VIANA et al., 2018). Nevertheless, it is worth pointing out that the edaphoclimatic variations and the different biomes of Brazil can modify the relations between light interception and LAI; and consequently, modify the critical LAI. Thus, grazing management should be modified likewise (COELHO et al., 2014).

The stocking rate also is an important aspect of grazing management, because the adopted stocking rate above the pasture carrying capacity is one of the most determinant factors of pastureland degradation all over the country (GALDINO et al., 2013). DOURADO et al. (2019) evaluated the leaf blade dry mass of the tall-sized genotype ‘IRI-381’ in pastures under 2.0, 3.9, and 5.8 AU ha⁻¹ stocking rates and found values of 6,078, 2,543, and 1,670 kg ha⁻¹, respectively. Moreover, the authors observed a decreasing from 31 to 15% of the leaf blades after pre-grazing, in the function of the stocking rate increase. In this case, the high grazing pressure negated the efficient pasture regrowth. Considering their morphophysiological adaptation against grazing pressure increases, short-sized genotypes present advantages compared to the tall-sized genotypes (CUNHA et al., 2007; VIANA et al., 2018).

In response to high grazing pressures and successive grazing cycles, the plants adapt and produce more aerial tillers that are shorter and lighter (CARVALHO et al., 2005). FERNANDES et al. (2016) evaluated the population density of aerial and basilar tillers in ‘Mott’ grass pastures under intermittent stocking and observed a substantial increase of aerial tiller population of around 167% (from 73.1 to 195.6 tillers m⁻²). Conversely, the increase of basilar tillers was only 62% (from 36.8 to 59.8 tillers m⁻²) after six grazing cycles. Is worth pointing out that the low defoliation intensity in successive grazing cycles provides sub-grazing, which reduces the grazing efficiency and can negatively modify the nutritional value of harvested forage (SOLLENBERGER et al., 2020). In this sense, elephant grass pastures managed for a long time, in some cases, should be lowered below the post-grazing height for tiller renovation. This type of management can occur by mowing, which can increase the cost of production, or even by overgrazing with high stocking rates for a short occupation period (LIRA et al., 2010).

Nitrogen fertilization and irrigation

One of the most important factors of forage productivity reduction in pastures and cut-and-carry systems is the absence of nutrient deposition in the soil. In this situation, nitrogen (N) is the mineral macronutrient most reported in the leaf tissues, and provides greater forage accumulation and tillering. The accumulation and forage mass responses to N fertilization can be linear (MARSCHNER, 2011).

However, management strategies related to defoliation frequency and intensity, besides N doses can alter the remobilization and the transport of this nutrient into the plants (LIU et al., 2011).
considering that tall-sized elephant grass genotypes present high extractor capacity of minerals from the soil, due to its large growth rate (NOVAIS et al., 2007). In this sense, SILVA et al. (2015) evaluated the root chemical composition of elephant grass pastures fertilized with N doses of 0, 150 and 300 kg ha\(^{-1}\). The authors observed a decrease in root biomass as a function of N increase levels, from 370.3 to 202.7 g kg\(^{-1}\) OM after 512 days of incubation. Furthermore, the highest N level increased the root decomposition. Moreover, DOURADO et al. (2019) observed an increase of leaf productivity from 10.0 to 18.5 Mg ha\(^{-1}\) DM in an experiment with the same conditions and applied N levels. The authors emphasized the great N extraction capacity from the radicular system of the ‘IRI-381’ genotype.

Conversely, irrigation has been widely used in cut-and-carry systems and pastures of elephant grass, both to increase productivity and to reduce the seasonality of forage production (ARAÚJO et al., 2010; CARVALHO et al., 2018). Nevertheless, some parameters should be considered for the success of irrigation: (i) evapotranspiration of the soil-plant system; (ii) the relief; (iii) the quantity and the quality of water; (iv) estimation of the irrigation depth; and (v) uniformity of the applied water (ALENÇAR et al., 2009). These technical parameters are important to avoid water deficit of the crop by drought or oversaturation, which reduce gas exchange and photosynthetic efficiency (KROTH et al., 2015). ARAÚJO et al. (2010) observed greater net photosynthesis for dwarf genotypes (‘Mott’, ‘CNPGL 94-34-3’, and ‘CNPLG 92-198-7’) in irrigated pastures (20.0 µmol m\(^{-2}\) s\(^{-1}\)) than in non-irrigated pastures (8.0 µmol m\(^{-2}\) s\(^{-1}\)). Moreover, the authors observed a greater vapor pressure deficit in the irrigated pastures (46 KPa) than that of non-irrigated (36 KPa). According to the authors, the irrigation contributed to the photosynthesis increase and the reduction of evapotranspiration.

Conversely, the amount of water applied does not always result in better forage quality. CARVALHO et al. (2018) observed a linear decrease in the leaf percentage of purple elephant grass, from 59.33 to 50.67%, as a function of the increase of water amount applied via irrigation, from zero to 700 mm. Although, there was irrigation, the forage quality probably decreased because of the purple elephant grass growth rate.

*Use in the industrial sector*

The forage grasses present uses beyond animal feed in livestock. In recent years, the use of elephant grass clones for bioenergy production has increased. Elephant grass can be used as solid fuel in coal power plants, or even as raw material for advanced biofuels such as cellulolytic ethanol (MACHADO et al., 2017). In this context, tall-sized genotypes stood out for their high dry matter productivity and the high fibrous carbohydrate content when the plant age is advanced. For this purpose, the genotypes with great stem proportion and thick stem diameter should be prioritized because the cellulose and lignin sources are concentrated in this morphological component (SINGH, 2013).

MINMUNIN et al. (2015) tested three methods of lignin extraction from Napier grass (tall-sized elephant grass) for cellulolytic ethanol production. The authors observed cellulose, hemicellulose, and lignin contents of 600.2 g kg\(^{-1}\), 238.0 g kg\(^{-1}\), and 82.0 g kg\(^{-1}\), respectively, when the plant heights varied from 3.0 to 4.0 m. These results were obtained by lignin and cellulose removal from the produced biomass, which was high (93.78% and 80.59%, respectively) and provided high-quality ethanol. Moreover, elephant grass has the potential for synthetic wood manufacturing. BAKAR et al. (2017) observed only 27.83% of water absorption and only 6.67% of thickness expansion of synthetic fibers obtained from Napier grass. According to the authors, its fiber architecture forms a complex “mesh” in the stem, providing a high-quality fiber for its exploitation for this type of manufacturing.

**CONCLUSIONS**

The morphological aspects and the elephant grass size are important to direct its utilization in the different production systems. Scientific studies from recent decades suggested that tall-sized characteristics such as high forage mass and accumulation, organic reserves, a large number of basilar tillers, and stem elongation favor its management in cut-and-carry systems and its exploitation in industry sectors. Conversely, the short-sized genotypes present higher leaf proportions in the harvested forage, high leaf/stem ratios, and increased tillering. These factors facilitate its utilization in grazing systems.

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AUTHORS’ CONTRIBUTIONS

The authors all equally contributed to the manuscript.

REFERENCES


