Influence of post-weaning management system during the finishing phase on grasslands or feedlot on aiming to improvement of the beef cattle production

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A B S T R A C T
The effects of differing post-weaning management systems applied during the wet season were evaluated on the performance of 108 young Nellore (Bos taurus indicus) bulls finished on grasslands or feedlot system during the dry season. In Exp. 1, three grazing heights (15 cm, 25 cm, and 35 cm) of Brachiaria brizantha (Hochst ex A. Rich) Stapf Marandu were evaluated during the wet season with bulls receiving 0.3% of body weight (BW) in supplementary feed. In Exp. 2, supplementation levels were decreased as grazing heights were increased such as: (1) low height (15 cm) and high supplementation (0.6% BW) (LH-HS); (2) moderate height (25 cm) and moderate supplementation (0.3% BW) (MH-MS); or (3) high height (35 cm) with no supplementation (HH-NS). In both experiments, at the end of the wet season, a half of the bulls were finished on grasslands and receiving 1.0 kg/100 kg BW of dietary supplementation while the remaining bulls were placed in a feedlot system. A non-linear regression test was applied (linear plateau) to estimate the point of stabilization of DMI on feedlot. The experimental design was completely randomized in a factorial arrangement 3 (post-weaning system) × 2 (finishing systems), consisting of three replicates (lots of three bulls) per treatment (n = 18, each Exp.). In the Exp. 1, the post-weaning system using 35 cm of grazing height had greater BW (P = 0.04) through the finishing phase in comparison with bulls grazing 15 cm of grazing height. However, the ADG during the initial 21 days of the finishing phase was changed by grazing height used during the post-weaning phase (P = 0.004), and by finishing system (P = 0.007). The post-weaning system did not alter the carcass weight (P = 0.63), but the bulls finished on grasslands exhibited greater carcass weight (P = 0.02) than bulls finished on feedlot. In the Exp. 2, non-supplemented bulls (HH-NS) took a longer time (±10%) to DMI stabilization on feedlot (P < 0.01). There were no changes in the carcass weight caused by post-weaning system (P = 0.84), or by finishing system (P = 0.14). The evaluated systems combining increasing grazing height and decreasing supplementation level during the post-weaning phase can be used during the wet season according to the economic background or production target, once these systems do not influence the finishing phase.

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1. Introduction
Most of Brazil has favorable climatic characteristics during the summer for the production of tropical forages, and consequently, has suitable conditions for beef cattle production on grasslands, allowing a range of grazing intensities strategies. However, climatic conditions during the winter limit the growth of forages and require strategies, such as the use of high supplementation or feeding in feedlots. The period of adaptation to the high proportion of concentrate in their diet is critical (Millen et al., 2009), and ruminal and metabolic changes may compromise dry matter (DM) intake and average daily gain (ADG).

There is no consensus in the literature concerning the parameters that indicate adaptation to feedlot diets. Furthermore, the effects of
the diet provided prior the feedlot period on productive aspects in the finishing phase are not well defined. The use of proper statistical methodology to estimate parameters can be an important tool in these studies. Dietary management during the period prior finishing, especially regarding the supply of supplement, or lack of thereof, may be an important factor in the finishing phase, or even alterations in body composition of cattle (Pesonen et al., 2014).

Grazing height combined with dietary supplementation enhances cattle production during the post-weaning period (Barbero et al., 2015), but little is known about their influence in the finishing phase (Hersom et al., 2004). The hypothesis for the present study is that the practice of finishing beef cattle on either grasslands with supplementation or feedlot, are in the diet provided prior the feedlot period on productive aspects in the finishing phase (Pesonen et al., 2014).

2. Material and methods

Two experiments were conducted simultaneously in the Forage Crops and Grasslands section of São Paulo State University, “Júlio de Mesquita Filho” (UNESP) (Jaboticabal, São Paulo, Brazil). The typical climate of the region is subtropical humid type, with dry winters and wet summers. The pastures used were planted with Brachiaria brizantha (Hochst ex A. Rich) Stapf Marandu (Marandu grass). The pastures were divided into 18 experimental paddocks. The bulls used in this experiment spent the post-weaning phase on grasslands during the wet season of 2012/2013, and were finished during the dry season of 2013 (April to August). The protocol used was approved by the Ethics, Bioethics, and Animal Welfare Committee of the UNESP, Jaboticabal (protocol number 022368/12).

2.1. Post-weaning in the wet season

2.1.1. Experiment 1

Fifty-four young Nelore (Bos taurus indicus) bulls, with an average initial age of 12 months and an average initial BW of 335 ± 6.3 kg, were separated into pastures featuring three grazing heights (15 cm, 25 cm, and 35 cm), under conditions of continuous grazing and with a variable stocking rate from January 2013 to April 2013. A feed supplement amounting to 0.3% BW (161 g crude protein [CP]/kg and 20.1 MJ gross energy [GE]/kg) was provided to each individual daily at 11h00; the supplement was formulated based on a previous analysis of the forage that resulted in an ADG of 1.00 kg/day (Barbero et al., 2015). Stocking rates were 3199 (15 cm), 2290 (25 cm), and 1759 (35 cm) kg of BW/ha, and green leaves availability increased linearly with the increase in grazing height, as well as forage intake. The average daily gain also exhibited linear increases as grazing height increased. The average BW at the end of the post-weaning phase was 425 ± 4.5, 431 ± 5.5, and 437 ± 10.9 kg for the grazing heights of 15 cm, 25 cm, and 35 cm, respectively.

2.1.2. Experiment 2

Fifty-four young Nelore bulls with an average initial age of 12 months and an average initial BW of 336 ± 5.7 kg were used in this experiment. Grazing heights (15 cm, 25 cm, and 35 cm) under conditions of continuous grazing and with a variable stocking rate from January 2013 to April 2013 were combined with supplementation levels as follows: (1) low height (15 cm) and high supplementation (0.6% BW, 142 g CP/kg and 18.9 MJ GE/kg; LH–HS); (2) moderate height (25 cm) and moderate supplementation (0.3% BW, 161 g CP/kg and 20.1 MJ/kg GE;MH–MS), and (3) high height (35 cm) and no supplementation (HH–NS), as described by Barbero et al. (2015). Stocking rates were 3177 (LH–HS), 2290 (MH–MS), and 1782 (HH–NS) kg of BW/ha. Total dry matter intake (9.85 ± 0.5 kg/bull/day) did not change according to treatments (P = 0.28), and the post-weaning strategies combining grazing height and supplementation level provided similar performance (1.13 ± 0.1 kg BW/bull/day). The average BW at the end of the post-weaning phase was 428 ± 7.2, 432 ± 11.8, and 430 ± 10.4 kg for the treatments LH–HS, MH–MS, and HH–NS, respectively.

2.2. Finishing in the dry season

2.2.1. Finishing on grasslands

At the beginning of the dry season, 54 bulls (431 ± 4.4 kg of BW) were finished on grasslands in which half of the bulls came from Exp. 1 (27) and the other half from Exp. 2 (27). The finishing phase occurred from April 21 to May 12, 2013 (21 days for adaptation) +84 experimental days (until August 2013). The bulls received supplementation at a rate of 1.0 kg/100 kg BW (Table 1). Eighteen hectares were used (9 ha for each Exp.), to reduce potential environmental effects, post-weaned bulls were grouped as lots of three bulls each, totaling nine lots for both Exp. 1 and Exp. 2. These lots were formed so that each group would have a lot originating from each post-weaning system (i.e., treatment). Each group was then housed together in a paddock, with each lot (Exp. 1: n = 9, and Exp. 2: n = 9) considered to be the experimental unit (Fig. 1).

2.2.2. Finishing on feedlot

During the dry season, 54 bulls (429 ± 5.8 kg of BW) were confined in individual stalls and fed the same diet to evaluate the effect of the post-weaning system in which half of the bulls came from Exp. 1 (27) and other half came from Exp. 2 (27). The feedlot finishing phase occurred from April 21 to May 12, 2013 (21 days for adaptation) +84 experimental days (until August 2013). The feedlot-finishing diet consisted of sugarcane bagasse as roughage (20% on a DM basis) and a commercial concentrate (80% on a DM basis) (Table 2). The initial supply was 1.00 kg DM/100 kg BW, which was increased or decreased daily (15%) to obtain no >5% refusal of the total amount supplied, in order to reduce waste and selection of fractions, consuming only the formulated diet. Aiming to reduce environmental effects, experimental units were considered each group of three bulls each, totaling nine lots for both Exp. 1 and Exp. 2 (Exp. 1: n = 9, and Exp. 2: n = 9).

2.3. Forage samples

Grazing height was measured following the entry to exit of the bulls into experimental areas (every 28 days). Measurements were taken at the curvature of the upper leaves using a ruler graduated in centimeters, with 80 measurements conducted per hectare. To estimate forage mass, eight samples were taken per cut (described by: Shaw and TMannetje).

Table 1

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Supplement (Exp. 1)</th>
<th>Forage (Exp. 1)</th>
<th>Forage (Exp. 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineral mix (g/kg DM)</td>
<td>107</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Livestock urea (g/kg DM)</td>
<td>300</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Ground corn (g/kg DM)</td>
<td>671</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Soybean meal (g/kg DM)</td>
<td>192</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Chemical composition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organic matter (g/kg DM)</td>
<td>780</td>
<td>903</td>
<td>907</td>
</tr>
<tr>
<td>Crude protein (g/kg DM)</td>
<td>220</td>
<td>133</td>
<td>135</td>
</tr>
<tr>
<td>Neutral detergent fiber (g/kg DM)</td>
<td>154</td>
<td>635</td>
<td>643</td>
</tr>
<tr>
<td>Acid detergent fiber (g/kg DM)</td>
<td>61.8</td>
<td>315</td>
<td>326</td>
</tr>
<tr>
<td>Gross energy (MJ/kg DM)</td>
<td>14.6</td>
<td>11.2</td>
<td>11.4</td>
</tr>
<tr>
<td>In vitro DM digestibility (g/kg DM)</td>
<td>826</td>
<td>529</td>
<td>538</td>
</tr>
<tr>
<td>In vitro OM digestibility (g/kg DM)</td>
<td>857</td>
<td>572</td>
<td>582</td>
</tr>
</tbody>
</table>

Dry matter (DM), and organic matter (OM). Supplementation of 1.0 kg/100 kg body weight.
in average points per area (±5.0 cm of residue), using a 0.25-m² circular frame. Samples were divided into dead material, stem + sheath, or green leaves, then dried in an oven (55 ± 5 °C for 72 h), following which they were weighed, to estimate the forage dry mass per hectare. Samples chosen for forage chemical composition analyses were harvest-

2.4. Chemical composition

Dry matter, and organic matter (OM) were estimated according to procedures described in AOAC (1990) (AOAC 934.01 for DM, and AOAC 942.05 for OM). Crude protein content was estimated using a LECO® FP 528 device (Leco Corporation, Michigan, USA). Neutral detergent fiber (NDF) and acid detergent fiber (ADF) contents were estimated according to principles described by Mertens (2002) by using an ANKOM® device (Ankom Technologies, New York, USA). The in vitro digestibility was estimated using ANKOM® Daisy equipment and methodologies (Ankom Technologies, New York, USA). Gross energy was measured with an adiabatic bomb calorimeter (PARR Instrument Company 6300, Illinois, USA).

2.5. Dry matter intake

Dry matter intake (DMI) from grazing bulls was calculated by using three markers to estimate fecal excretion, DMI from supplement, and total DMI. To estimate fecal excretion, an external marker composed of isolated, purified, and enriched lignin deriving from Eucalyptus grandis (500 mg) was supplied orally for 6 days, with feces collected at 12 h intervals over the final 3 days. Feces were oven dried (55 ± 5 °C for 72 h), ground, and separated by animal. Fecal excretion was calculated based on the concentration of the marker, which was determined through infrared spectroscopy (Saliba et al., 2015).

A titanium dioxide (TiO₂) marker was used to estimate the DMI from the supplement concentrate (DMIS) (Titgemeyer et al., 2001). Ten grams of this marker was added to the supplementary feed and provided to each bull for 9 days; a grab sample of the bulls’ feces were collected at 12-h intervals over the final 3 days. Feces were oven dried (55 ± 5 °C for 72 h), ground, and digested with sulfuric acid (H₂SO₄). The standard curve was created for concentrations of 0, 2, 4, 6, 8, and 10 mg of TiO₂ by atomic absorption spectrophotometry, with an ultraviolet waveband of...
410 nm (Myers et al., 2004). Dry matter intake from the supplement was calculated based on the concentration of TiO2, using the formula:

$$\text{DMIS} = (\frac{[\text{g TiO}_2/\text{g feces}] \times \text{fecalexcretion}}{[\text{g TiO}_2/\text{g supplement}]}$$

Forage DMI was estimated using the indigestible-NDF marker (iNDF) obtained by rumen incubation (Noczek and English, 1986) for 240 h (Casali et al., 2008), using inoculum from young Nelore bulls. Forage DMI was calculated as:

$$\text{DMIF} = (\text{FE} \times [\text{IMF}_2] - \text{DMIS} \times [\text{IMF}_3])/[\text{IMF}_0]$$

where DMIF = DMI from the forage; FE = fecal excretion; DMIS = DMI from the supplement; and IMF96, IMF, and IMF0 = concentrations of the internal marker in the feces, supplement, and forage, respectively. Gross energy intake was calculated considering supplement intake and forage intake, and their respective gross energy contributions. Total DMI was defined as the sum of DMIF and DMIS. Dry matter intake from feedlot bulls was taken daily by the difference between supplied and refused into the feeders.

2.6. Animal production

Bulls were weighed at the beginning (0 days) and end of the adaptation period (21 days), and again at the end of the experimental period (21” + 84 days), after fasting for 12 h prior to both weighing events. Intermediate weighing sessions were carried out only in the bulls finished (21° + 84 days), after fasting for 12 h prior to both weighing events. In the analysis of variance were tested, and Tukey’s test (P < 0.05) was used to compare the means of the treatments, using the MIX PROC procedure of SAS® software (Statistical Analysis System, SAS Institute, Cary, North Carolina). In both experiments, was used the following mathematical model:

$$y_{ijk} = \mu + \text{PW}_j + \text{FS}_k + (\text{PW}_j \times \text{FS}_k) + \epsilon_{ijk}$$

where: $$y_{ijk} =$$ dependent variable, $$i =$$ treatment, and $$j =$$ replication; $$\mu =$$ overall mean, $$\text{PW}_j =$$ effect of post-weaning system $$j; 1, 2, 3, \text{FS}_k =$$ effect of finishing system $$k; 1 =$$ and 2, $$\text{PW}_j \times \text{FS}_k =$$ interaction between post-weaning $$j$$ and finishing system $$k,$$ and $$\epsilon_{ijk} =$$ residual experimental error.

3. Results

3.1. Experiment 1

The average stocking rate over the experimental period was 3.18 ± 0.02 animal unit (animal unit = 450 kg)/ha. Forage characteristics exhibited averages of: green leaves = 2025 ± 275 kg DM/ha, NDF = 635 ± 11.8 g/kg of DM, CP = 133 ± 7.71 g/kg of DM, IVOMD = 529 ± 35.2 g/kg of DM, IVOMD = 572 ± 38.49 g/kg of DM and GE = 11.2 ± 0.67 MJ/kg DM. The bulls from 35 of grazing height during the post-weaning phase exhibited greater initial BW than bulls from 25 cm of grazing height during the post-weaning phase (P = 0.04), however, there were no differences during the finishing system (P = 0.70) or interactions (P = 0.44). The ADG during the adaptation period was changed by the post-weaning system (P = 0.004), finishing system (P = 0.07), but there was no interaction (P = 0.08; it was observed a tendency to higher ADG by the bulls from 25 cm of grazing height during the post-weaning phase, finished on grasslands with supplementation). Over the initial 21 days that the bulls were adapting to the finishing conditions, bulls exhibited no more differences on final BW due to the post-weaning system (P = 0.05), finishing system (P = 0.10) or interactions (P = 0.11) (Table 3).

All bulls exhibited a significant response (P ≤ 0.05) as seen in the non-linear regression test (linear plateau) for DMI as a function of days adapting to the feedlot, indicating that DMI stabilized over time. The grazing height utilized in the post-weaning phase did not change the time required to stabilize DMI (P = 0.12) on feedlot (Fig. 3). The post-weaning system did not change the final BW (P = 0.68). The

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**Fig. 2.** Model used to estimate the time (days) for stabilization of dry matter intake by beef cattle during the adaptation period to the feedlot. Yij = U + Xi + (Xi-ri) × (r - Xi) + I + Ej. Where: Yij = dependent variable (i = treatment, and j = replication); U = no biological interpretation; Xi = time; r = breaking point; I = intake estimated at the plateau; and Eij = random error.

**Fig. 3.** Linear plateau model for dry matter intake (DMI) in the post-weaning phase.
post-weaning system did not change the ADG ($P = 0.93$), carcass weight ($P = 0.63$), and carcass dressing ($P = 0.60$), but it changed the DMI ($P = 0.03$), where bulls from 35 cm exhibited higher DMI than bulls from 25 cm of grazing height during the post-weaning phase.

Gross energy intake was higher when bulls were grazing at 35 cm than bulls grazing at 25 cm of grazing height during the post-weaning ($P = 0.01$; Table 3). No differences were observed on gross energy intake by finishing system ($P = 0.85$), or interactions ($P = 0.56$). There are no changes on gross energy intake per kg of BW gain (MJ/kg BW gain) during finishing phase by post-weaning system ($P = 0.93$), finishing system ($P = 0.92$), or interactions ($P = 0.22$). The finishing system did not change the final BW ($P = 0.25$; Table 3). ADG ($P = 0.24$). However, carcass weight ($P = 0.02$), carcass dressing ($P = 0.0002$), and DMI ($P < 0.0001$) were greater for bulls finished on pasture than bulls finished on feedlot. There were no interactions between the grazing height used during the post-weaning phase and finishing system on grasslands or feedlot for final BW ($P = 0.65$), ADG ($P = 0.76$), carcass weight ($P = 0.43$), carcass dressing ($P = 0.26$), or DMI ($P = 0.74$).

Total BW gain per bull during the finishing phase on feedlot was $85 \pm 10$ kg. The price (US$) per kg of supplements utilized during the post-weaning phase was $0.24 \pm 0.01$ per kg. The expenditures, including supplements, during the post-weaning phase were $9.7\% \pm 0.65\%$ relative to the total amount spent on feed until slaughter. During the finishing phase on grasslands system, the total BW gains per bull were $82.0 \pm 1.73$ given that the price per kilogram of supplements fed to bulls during the post-weaning phase, already mentioned, and $0.30/kg during the finishing phase, the total expenditure for supplements during the post-weaning phase were $14.8\% \pm 0.27\%$, relative to the total amount spent until slaughter. The average daily expenditures for supplements were $0.30 \pm 0.01$ per bull during the post-weaning phase and $1.43 \pm 0.01$ in the finishing phase on grassland. Incomes

### Table 3

Finishing phase of beef cattle from three post-weaning systems (15, 25 or 35 cm of Marandu grass grazing height), combined with finishing system on grassland with supplementation or feedlot.

<table>
<thead>
<tr>
<th>Item</th>
<th>Post-weaning system (PW)</th>
<th>Finishing system (FS)</th>
<th>SEM</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15 cm</td>
<td>25 cm</td>
<td>35 cm</td>
<td>Grassland</td>
</tr>
<tr>
<td>Adaptation period (initial 21 days)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial body weight (kg)</td>
<td>425$^b$</td>
<td>431$^{ab}$</td>
<td>437$^a$</td>
<td>432</td>
</tr>
<tr>
<td>Final body weight (kg)</td>
<td>434</td>
<td>442</td>
<td>440</td>
<td>442</td>
</tr>
<tr>
<td>Average daily gain (kg/bull/day)</td>
<td>0.37$^b$</td>
<td>0.55$^a$</td>
<td>0.14$^a$</td>
<td>0.48$^a$</td>
</tr>
<tr>
<td>Finishing phase (64 days)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dry matter intake (kg/bull/day)</td>
<td>9.75$^{ab}$</td>
<td>9.39$^b$</td>
<td>10.2$^a$</td>
<td>10.6$^a$</td>
</tr>
<tr>
<td>Gross energy intake (MJ/bull/day)</td>
<td>130$^{ab}$</td>
<td>124$^a$</td>
<td>136$^a$</td>
<td>135</td>
</tr>
<tr>
<td>Final body weight (kg)</td>
<td>510</td>
<td>518</td>
<td>514</td>
<td>513</td>
</tr>
<tr>
<td>Average daily gain (kg/bull/day)</td>
<td>0.91</td>
<td>0.91</td>
<td>0.88</td>
<td>0.85</td>
</tr>
<tr>
<td>Gross energy intake (MJ/kg BW gain)</td>
<td>178</td>
<td>180</td>
<td>168</td>
<td>177</td>
</tr>
<tr>
<td>Carcass weight (kg)</td>
<td>272</td>
<td>272</td>
<td>265</td>
<td>279$^a$</td>
</tr>
<tr>
<td>Carcass dressing (%)</td>
<td>53.3</td>
<td>52.5</td>
<td>51.5</td>
<td>54.4$^b$</td>
</tr>
</tbody>
</table>

Post-weaning system ($^{ab}$), and finishing system ($^a$). Means without a common superscript letter differ by Tukey test ($P < 0.05$).

Standard error of mean (SEM).

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**Experiment 1 (P-value = 0.12)**

**Experiment 2 (P-value = 0.01)**

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Fig. 3. Time (days) to stabilization of the dry matter intake during the adaptation period by beef cattle on feedlot according to post-weaning system (Exp. 1): 15, 25, and 35 cm of Marandu grass grazing height, or combinations between increasing grazing heights and decreasing supplement levels (Exp. 2): low height and high supplementation (LH-HS), moderate height and moderate supplementation (MH-MS), and high height and no supplementation (HH-NS). Means without a common superscript letter differ by Tukey test ($P < 0.05$).
and profits during the post weaning and finishing phase are exhibited on Table 4.

3.2. Experiment 2

The average stocking rate over the experimental period was 3.20 ± 0.01 animal unit/ha. Forage characteristics exhibited averages of: green leaves = 1870 ± 254 kg DM/ha. Herbage chemical composition showed the values: NDF = 643 ± 5.86 g/kg of DM, CP = 135 ± 9.29 g/kg of DM, IVNDF = 582 ± 45.4 g/kg of DM and GE = 11.4 ± 0.69 MJ/kg DM. The bulls initial BW was not different among the post-weaning systems (P = 0.71; Table 5). Similarly, no differences in final BW (P = 0.95), and ADG (P = 0.10) were also found. In addition, initial BW in the feedlot (P = 0.52) and final feedlot BW (P = 0.87) were not different. However, there was an interaction tendency (P = 0.06) by bulls from post-weaning system MH-MS to exhibit higher ADG when finished on feedlot. There were no interactions between post-weaning system and finishing system on initial BW (P = 0.92), final BW (P = 0.90), and ADG (P = 0.21) during the adaptation period (initial 21 days).

Daily DMI during the feedlot adaptation period of all bulls exhibited a significant response (P ≤ 0.05) in the non-linear regression test (linear plateau) for DMI as a function of days adapting to the feedlot, indicating that intake stabilized over time. Bulls from HH-NS post-weaning system spent 10% longer than the others post-weaning systems (P = 0.01; Fig. 2). Final BW was not changed by post-weaning system (P = 0.53), finishing system (P = 0.47), and there was no interaction (P = 0.98). Average daily gain was greater in the bulls from HH-NS than MH-MS post-weaning system (P = 0.04), however, there were no changes due to finishing system (P = 0.40), or interaction (P = 0.06).

Gross energy intake was higher by bulls from HH-NS than bulls from LH-HS grazing system during the post-weaning (P = 0.05; Table 5). No differences were observed on gross energy intake by finishing system (P = 0.22), or interactions (P = 0.11). There are no changes on gross energy intake per kg of BW gain (MJ/kg BW gain) during finishing phase by post-weaning system (P = 0.11), finishing system (P = 0.85), or interactions (P = 0.12). Post-weaning system did not change the carcass weight (P = 0.84), carcass dressing (P = 0.18), and DMI (P = 0.10). The finishing system did not alter carcass weight (P = 0.14), but it did influence carcass dressing percentage (P = 0.02), and DMI (P < 0.0001), where were observed greater values by bulls finished on grasslands receiving supplementation during the dry season in comparison with bulls finished on the feedlot. There were no interactions on carcass weight (P = 0.98), carcass dressing (P = 0.71), and DMI (P = 0.17) between post-weaning systems and finishing systems (Table 5).

Total BW gain per bull during the finishing phase on feedlot was 86 ± 9.5 kg. The price (US$) per kg of supplements utilized during the post-weaning phase, considering consumption, was $0.42 (mineral mix), $0.24 (0.3% BW), and $0.22 (0.6% BW) (Table 4). The expenditures, including supplements, during the post-weaning phase were 18.4% (LH-HS), 9.8% (MH-MS), and 9.0% (HH-NS) (Exp. 2) relative to the total amount spent on feed until slaughter. During the finishing phase, the post-weaning systems (LH-HS, MH-MS, HH-NS) exhibited different responses (P ≤ 0.05) due to supplementation level (0.3% BW), high supplementation (0.6% BW), and high height (35 cm), no supplementation (mineral mix).

Table 4

<table>
<thead>
<tr>
<th>Item</th>
<th>Post-weaning system (Exp. 1)*</th>
<th>A</th>
<th>Finishing system</th>
<th>Grassland</th>
<th>Feedlot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15 cm</td>
<td>25 cm</td>
<td>35 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concentrate price (US$/kg)</td>
<td>0.24</td>
<td>0.24</td>
<td>0.24</td>
<td>0.22</td>
<td>0.24</td>
</tr>
<tr>
<td>Concentrate intake (kg/bull/day)</td>
<td>1.24</td>
<td>1.27</td>
<td>1.27</td>
<td>2.62</td>
<td>1.27</td>
</tr>
<tr>
<td>Total concentrate intake (kg/bull)</td>
<td>104</td>
<td>107</td>
<td>107</td>
<td>220</td>
<td>107</td>
</tr>
<tr>
<td>Body weight gain (kg)</td>
<td>90.7</td>
<td>96.6</td>
<td>101</td>
<td>93.2</td>
<td>96.6</td>
</tr>
<tr>
<td>Spent with concentrate (US$/bull)</td>
<td>25.0</td>
<td>25.6</td>
<td>25.6</td>
<td>48.4</td>
<td>25.6</td>
</tr>
<tr>
<td>Income (US$/bull)</td>
<td>135</td>
<td>144</td>
<td>150</td>
<td>139</td>
<td>144</td>
</tr>
<tr>
<td>Profit (US$/bull)</td>
<td>112</td>
<td>121</td>
<td>128</td>
<td>98</td>
<td>122</td>
</tr>
</tbody>
</table>

Table 5

<table>
<thead>
<tr>
<th>Item</th>
<th>Post-weaning system (PW)</th>
<th>A</th>
<th>Finishing system</th>
<th>Grassland</th>
<th>Feedlot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LH-HS</td>
<td>MH-MS</td>
<td>HH-NS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adaptation period (initial 21 days)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial body weight (kg)</td>
<td>428</td>
<td>432</td>
<td>430</td>
<td>431</td>
<td>429</td>
</tr>
<tr>
<td>Final body weight (kg)</td>
<td>442</td>
<td>441</td>
<td>435</td>
<td>444</td>
<td>435</td>
</tr>
<tr>
<td>Average daily gain (kg/day)</td>
<td>0.66</td>
<td>0.45</td>
<td>0.22</td>
<td>0.60</td>
<td>0.29</td>
</tr>
<tr>
<td>Finishing phase (84 days)</td>
<td>9.43</td>
<td>9.71</td>
<td>10.0</td>
<td>10.4*</td>
<td>9.07*</td>
</tr>
<tr>
<td>Gross energy intake (MJ/kg/day)</td>
<td>125</td>
<td>130*</td>
<td>133*</td>
<td>131</td>
<td>128</td>
</tr>
<tr>
<td>Final body weight (kg)</td>
<td>520</td>
<td>509</td>
<td>516</td>
<td>518</td>
<td>513</td>
</tr>
<tr>
<td>Average daily gain (kg/day)</td>
<td>0.94*</td>
<td>0.81*</td>
<td>0.97*</td>
<td>0.89</td>
<td>0.93</td>
</tr>
<tr>
<td>Gross energy intake (MJ/kg BW gain)</td>
<td>135</td>
<td>160</td>
<td>137</td>
<td>151</td>
<td>154</td>
</tr>
<tr>
<td>Carcass weight (kg)</td>
<td>275</td>
<td>281</td>
<td>274</td>
<td>278</td>
<td>268</td>
</tr>
<tr>
<td>Carcass dressing (%)</td>
<td>52.8</td>
<td>55.2</td>
<td>53.1</td>
<td>53.7*</td>
<td>52.2*</td>
</tr>
</tbody>
</table>

Post-weaning system (Exp. 1), and finishing system (Exp. 2). Means without a common superscript letter differ by Tukey test (P < 0.05).

Standard error of mean (SEM).

* LH-HS = low height (15 cm), high supplementation (0.6% BW).

* MH-MS = moderate height (25 cm), moderate supplementation (0.3% BW).

* HH-NS = high height (35 cm), no supplementation.
phase on grasslands system, the total BW gains per bull were 87.3 ± 3.51 kg. The total expenditure for supplements during the post-weaning phase were 24.4% (LH–HS), 14.5% (MH–MS), and 15.1% (HH–NS), relative to the total amount spent until slaughter. The average daily expenditures for supplements were $0.49 (LH–HS), $0.26 (MH–MS), and $0.02 (HH–NS) (Exp. 2) per bull during the post-weaning phase and $1.43 ± 0.01 in the finishing phase on grassland. The incomes and profit are exhibited on Table 4.

4. Discussion

The height of the grass (Casagrande et al., 2011) and level of supplementation (Silva et al., 2009) in pasture can influence the amount of forage consumed by cattle. As such, variations in the roughage/concentrate ratio should be taken into account, and so should their influence on DMI, especially when higher proportions of concentrate are abruptly introduced, which can disrupt rumen conditions (Owens et al., 1998). Our results showed that the post-weaning system influenced DMI in both experiments during the finishing phase; however this influence was found to be greater on grassland system than the feedlot system. Although the proportion of concentrate provided during the finishing phase did increase, the roughage/concentrate ratio to the bulls finished on grasslands with supplementation was 55/45 ± 0.5, considered to be appropriate for efficient rumen functioning (Brown et al., 2006).

In the first experiment, the post-weaning system did not affect adaptation to the feedlot; however, in the second experiment, bulls that were not supplemented in the post-weaning phase (HH–NS) took longer to stabilize their intake in the feedlot compared to those that received supplements. The increase in the proportion of concentrate in the diet results in increased rumen propionate production, acidifying the rumen (Allen et al., 2009). According to Russell and Wilson (1996), the decline in pH caused by changes in the diet also generates numerous alterations in the microorganism populations in the rumen.

Bulls supplemented in the post-weaning phase may possess rumen conditions already adapted to the greater concentrate intake in the feedlot. This would explain the longer time needed for stabilization of DM during the adaptation period by the non-supplemented bulls in the post-weaning phase. Owens et al. (1998) showed acidosis during the adaptation period to high-concentrate diets as one of the major problems in feedlot systems. However, the ability of cattle to adapt to large amounts of concentrate was demonstrated by Schwaiger et al. (2013). Although variations in the time needed for stabilization of DMI were detected, the impacts on cattle feedlot-finishing systems may not have visible impacts. Abrupt changes in cattle production system are causes of stress in bulls. Paranhos da Costa et al. (2012) emphasized the importance of animal wellbeing on performance. Managing the daily supply of supplements in the post-weaning phase may also influence the conditioning of these bulls to human presence, easing the adaptation to facilities and management of the feedlot. Additionally, there are factors related to previous rumen environment and a longer time necessary for the stabilization of DMI, as previously mentioned. Lower ADG exhibited by the non-supplemented bulls in the post-weaning system (Exp. 1) at the beginning of the feedlot period could also be associated with stress, caused by changes on installations and diet.

The average CP intakes for the bulls finished on grasslands in the both experiments were 1.8 ± 0.05 kg/day (Exp. 1) and 1.78 ± 0.02 kg/day (Exp. 2), with both values close to those predicted by NRC (1996) for the ADG observed in this study. The ratio between CP and digestible OM consumed was 245 g CP per kg digestible OM, which is above the limit for maximum nitrogen use efficiency proposed by Detmann et al. (2014). After the adaptation period, the post-weaning strategies did not influence the ADG during the dry season in the Exp. 1; therefore, the grazing height during the wet season can be utilized according to the objectives of production to optimize exploitation of the forage resources, thereby improving bull performance and increasing productivity per area without influencing performance in the finishing phase.

The grazing height used during the post-weaning phase did not change the ADG (Exp. 1) during the finishing phase, but the finishing system has changed, with greater values by grasslands finishing system than feedlot, while in the Exp. 2, bulls from HH–NS post-weaning system exhibited greater ADG than MH–MS, and the finishing system did not change the ADG. Due to these differences on the ADG during the finishing phase, bulls from every evaluated post-weaning systems or finishing systems exhibited no differences on the final BW. Thus, even if there were differences between the BW caused by the post-weaning systems, these were eliminated during the finishing phase in the dry season, and the bulls in different treatments in the post-weaning phase were slaughtered with the same BW weight in both experiments.

According to Pesonen et al. (2014), the nutritional plan can change the body composition of cattle. Increases on the concentrate level in relation to roughage has been associated with reduction of the rumen size and proportion to total body weight, changing the carcass dressing; where animals fed diets with higher roughage levels tend to exhibit lower carcass dressing. However, greater weight gain rate can promote greater muscle deposition and greater carcass gain. The grazing height (Exp. 1), and the combination of grazing heights and supplementation level (Exp. 2) did not change the carcass weight and the carcass dressing. However, the greater carcass weight and consecutively the carcass dressing exhibited by bulls finished on grasslands (Exp. 1), can be associated with the greater ADG during the adaptation period (initial 21 days) to the finishing phase in this system.

According to NRC (1996), the passage rate through of the digestive tract is directly related to intake rate and fiber contents. Bulls finished on feedlot received a roughage/concentrate ratio at 20:80% on DM basis, while bulls finished on grasslands with supplementation 55/45 (Exp. 1), and 54/46 (Exp. 2). In the Exp. 2, it is possible that the diet had a greater passage rate through the digestive tract during the fasting after the last weighing session by the bulls finished on feedlot than bulls finished on grassland, what could explain the difference between carcass dressing percentage, without altering the carcass weight.

During the post-weaning phase, gross energy intake per kg of BW gain was 140 ± 2.99 MJ/kg BW gain (Exp. 1) and 147 ± 10.5 MJ/kg BW gain (Exp. 2). The forage resources provided 84 ± 7% (Exp. 1), and 78 ± 5% (Exp. 2) of gross energy intake (Barbero et al., 2015). During the finishing phase, it was 159 MJ/kg BW gain (grassland system), and 177 MJ/kg BW gain (feedlot). Though the post-weaning system or finishing system did not change the energy efficiency (MJ/kg BW gain), there was greater energy efficiency (average of 15%) during the post-weaning phase on grassland systems than during the finishing phase. Still must be considered that only 48% of gross energy consumed came from forage resources during the finishing phase on grassland system. Reduction on the bulls finishing period while exploring forage resources during the post-weaning phase can be an effective strategy to improve beef cattle production.

The post-weaning systems evaluated in this study represent a significant part of the beef-cattle production systems in Brazil. Post-weaning systems that generate greater rates of productivity during the wet season can be efficient regarding the use of forage resources, provided that the exploitation of greater production per area does not compromise ADG and influence the finishing phase. At large production scales, technologies like ultrasonography can help to inform the decision-making process based on the composition of the carcass, but such technologies are usually not available to or feasible for small-scale farmers.

Davies et al. (2009) discussed the increase in costs caused by an increase in the feedlot time, when long periods are necessary to reach slaughter weight. These authors concluded that bulls with greater ADG require less time for finishing, and consequently generate lower production costs. Reducing the feedlot period would have direct impacts on the costs per kilogram of carcass produced, given that daily feeding represents the largest share of the production costs. However,
increments in the feed cost for providing better performance should be considered. Another strategy to shorten the feedlot period is to exploit the ADG in the post-weaning phase, resulting in heavier bulls at the end of this period and consequently, heavier bulls at the beginning of the feedlot-finishing phase.

During the finishing phase on feedlot in both experiments, the largest portion of BW (53.7 ± 4.0% in Exp. 1, and 52.3 ± 3.1% in Exp. 2) was deposited in the post-weaning phase during the wet season. The value per kilogram of diet during the feedlot period was $0.22, 14.8% of the price per kg of diet ($1.49/kg BW). This means that a feed conversion of 6.8 kg of diet/kg BW produced would be necessary to equal the amount spent on feeding. The average feed conversion during the feedlot-finishing phase was 10.7 ± 0.34 (Exp. 1) and 12.4 ± 1.25 (Exp. 2) kg diet/kg BW. Even if the feedlot-finishing diet is considered low-cost, given the inclusion of sugarcane bagasse as roughage, the high feed conversion negatively affects the production system by elevating the cost per kg of BW produced. Therefore, it is clear that independently of the post-weaning system utilized, it was the period of greatest productive and economic efficiency, because the exploitation of forage resources in the wet season, coupled with the supplementation strategies, provided a higher fraction of BW deposited until slaughter and lower expenditure for feed compared with the feedlot-finishing phase during the dry season.

During the finishing period on grasslands in both experiments, the bulk of BW gain (53.7 ± 1.5% in Exp. 1, and 51.8 ± 1.7% in Exp. 2) occurred when post-weaning phase coincided with the wet season. The ratios between the amounts disbursed for supplements and the resulting BW (per kg) during the post-weaning phase were 0.28 ± 0.01 (Exp. 1) and 0.52 (LH–HS), 0.27 (MH–MS), and 0.02 (HH–NS) (Exp. 2), whereas in the finishing period on grassland with supplementation, this ratio was 1.78 ± 0.06, which was higher than the quoted price of US$1.49/kg of BW over the entire experimental period. It is thus clear that regardless of the post-weaning system employed, the growing period during the post-weaning phase was the period of greatest productive and economic efficiency, because the exploitation of forage resources during the wet season, coupled with the supplementation strategies, provided both a greater fraction of BW deposited until slaughter and lower supplement costs (US$/kg BW produced) compared with the finishing period on grassland during the dry season.

Exploiting the production potential of grasslands in the post-weaning phase during the wet season, and thereby producing heavier bulls at the beginning of the finishing period, is of great relevance to the viability of beef-cattle production systems in Brazil. The beef-cattle post-weaning systems evaluated here had a lower cost of production per kilogram of BW produced than those in the finishing phase did; moreover, no significant changes in the production indices included in the analysis were observed. Studies on the effects caused by the combination of the post-weaning system and finishing phase of beef cattle are important, aiming at greater efficiency of production systems. Dietary supplementation increased expenses on production system, but it can be a beneficial when climate conditions compromises forage growth and stocking capacity. The economic efficiency of the combination between post-weaning and finishing systems are dependent of factors as climate conditions and economic background.

This study addressed the exploitation of beef cattle post-weaning systems on tropical grasslands during the wet season. The post-weaning period is more efficient compared with the finishing phase in both productive and economic aspects. Production systems utilizing high stocking rates to increase production per area and body weight by the end of the wet season are beneficial, since that of post-weaning system used do not affect the productive variables during the finishing phase. The post-weaning systems utilized in this study can be adopted during the wet season according to the economic context and objective of production because they do not influence the carcass weight in the grassland with supplementation or feedlot system during the dry season.

5. Conclusions

Bulls that did not receive supplementation during the post-weaning phase took a longer time to DMI stabilization on feedlot during the finishing phase. The finishing system alters the carcass weight of the bulls from different grazing heights during the post-weaning phase, but the combination of increasing grazing heights and decreasing supplement levels during the post-weaning phase did not alter the carcass weight by bulls finished on grasslands with supplementation or feedlot. Increasing grazing heights combined with decreasing supplementation levels during the post-weaning phase on the wet season can be adopted according to the economic context and the production objectives because they do not change the carcass weight of beef cattle finished on pastures and receiving supplementation or feedlot during the dry season.

Conflict of interest

We declare that there is not conflict of interests in this project or about the article submission to publication. All the financial sources were mentioned. Additionally, there is no financial or other relationship with other people or organizations that may inappropriately influence the author’s work.

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