Supplementation of Growing Beef Heifers With Starch or Highly Digestible Fiber Supplements

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Abstract

Producers are interested in cost-effective forage-based heifer development programs with supplemental feeding, if needed, of a single supplement (reducing the cost of mixed rations) so that it would meet their nutrient requirements. For three consecutive years, the effect of two levels of ground corn (GC) and soybean hull pellets (SB), were evaluated on performance and grazing behavior of 90 replacement beef crossbred heifers (BW = 235±17 kg; average of 10.8 months of age) grazing annual ryegrass (Lolium multiflorum; cv. ‘Nelson’) at low stocking rate. Treatments were: 1) no supplementation (CON); 2) 0.5% BW of ground corn (GC05); 3) 0.5% BW of soybean hull pellets (SB05); 4) 1% BW of ground corn (GC1); and 5) 1% BW of soybean hull pellets (SB1).

Lower levels of supplements (0.5% BW) allowed for greater (P<0.05) ADG (1.26 and 1.21 kg for GC05 and SB05, respectively), production per hectare and lower age and BW at puberty. Ground corn or SB at 1% BW negatively affected (P<0.05) growth (0.88 and 0.95 kg, respectively), reproductive performance, number of steps, and grazing time (329 and 354 minutes, respectively) of heifers. Patch grazing time and bite rate were affected (P<0.05) by grazing period due to changes in nutritive value of annual ryegrass and search for newly grown green leaves. Beef replacement heifers stocked at a low stocking rate with no supplementation may have a better development when compared to 1% BW supplementation using GC or SB and similar to a 0.5% BW supplementation level.

Keywords: annual ryegrass, beef heifers, ground corn, heifer development, soybean hulls, supplementation

1. Introduction

Producers are interested in cost-effective forage-based development programs, with supplemental feeding of a single supplement (reducing the cost of mixed rations) if needed, so that would meet the nutrient requirements of young replacement heifers. It has been demonstrated (Clark, Creighton, Patterson, & Barrett, 2005; Stygar, Kristensen, & Mukulska, 2014) that beef heifers should calve at 2 yr of age to maximize profitability although their development is expensive and will notably affect the entire herd’s productivity. In turn, and as demonstrated by Short and Bellows (1971) and Lesmeister, Burfening, and Blackwell (1973), all of those animals calving early in the season will have a greater chance to rebreed in the following breeding season (Burris & Priode, 1958), had greater lifetime production reflected in greater weaning weights, and tended to calve earlier in subsequent years.

In order to increase the chance of beef heifers to get pregnant early in the breeding season they need to attain puberty as early as possible before it. Considerably data have shown that conception rates are very low on their first ovulation when compared with later estrous cycles. Byerley, Staigmiller, Berardinelli, and Short (1987) and Perry et al. (1991) demonstrated that the pregnancy rate of beef heifers increased an average of 20% at their 3rd estrous compared to previous cycles. These data support the concept that earlier onset of puberty will impact conception rates throughout the animal’s lifetime, increasing productivity but most importantly the economic and financial efficiency of the herd (Day & Nogueira, 2013).

The proportion of mature BW which heifers must attain before undergoing puberty has been an issue of discussion for several decades and there is still some controversy. Despite these differences exist between European beef breeds and breed types (60%), smaller percent (55%) for dual purpose beef/dairy breeds, while
**Bos indicus** cattle need the largest proportion of mature BW (65%) to reach puberty (Larson, 2007). Traditionally the recommended target weights for beef heifers at puberty (pre-breeding) was 0.60 to 0.65 (Whittier, Lardy, & Johnson, 2005; Engelken, 2008), and at first breeding, 0.65 to 0.70 (Whittier et al., 2005; Perry, 2012) of estimated mature weight. The rationale for having these target weights is that it will ensure that most if not all of the heifers are post-pubertal when the breeding season starts, can develop correctly during gestation diminishing the chance to have dystocia at calving and facilitates earlier restart of cyclicity for a successful second breeding. Funston, Martin, Larson, and Roberts (2012) suggested that the percent BW at breeding may be lowered to 0.50 to 0.57 of mature BW, although in these instances, the proportion of heifers pubertal before the start of the breeding season and the pregnancy rate of heifers early in the breeding season might be smaller compared with those attained with greater BW (Perry, 2012; Gasser, 2013).

By-product feeds that have more than 75% TDN and less than 30% non-structural carbohydrates or NSC include soybean hulls, wheat middlings, corn gluten feed, beet pulp, citrus pulp, distillers’ grains, and brewers’ grains (Kunkle, Johns, Poore, & Herd, 2000). The first three by-products have been available across much of the United States at reasonable prices and have been evaluated in several research trials during the last 20 yr. Soybean hulls, a by-product of soybean processing, are nearly balanced in CP (12 to 14%), Ca (0.63%), and P (0.23%) for supplementing beef cattle (NASEM, 2016), palatable and have low risk of acidosis, consequently, this commodity feed is often fed without blending with other ingredients.

Type of energy concentrate (starch-based or fiber-based), level of it (as a % of BW) and pasture allowance may have an effect on dry matter intake and ruminal environment. When forage allowance and forage intake were low, starchy concentrate had little effects on substitution rate (Meijis & Hoekstra, 1984). High concentration of soluble sugars or starch tend to affect the rumen environment (decrease ruminal pH and increase concentration of volatile fatty acids and lactate). These effects varied by herbage composition (Galyean & Goetsch, 1993; Dixon & Stockdale, 1999). Several by-products, such as soybean hulls, contain less starch and more cell wall carbohydrates than the cereal-based concentrate. Their greater filling effects in the rumen could be counterbalanced by a favorable influence on ruminal fermentation (Jarrige et al., 1986).

The purpose of this work was to determine the effect of supplementation of beef heifers grazing annual ryegrass with soybean hulls and ground corn at two levels (0.5 and 1% BW) on performance, grazing behavior, and attainment of puberty.

### 2. Materials and Methods

The present study was conducted in three consecutive winters at the Louisiana State University Agricultural Center (LSU AgCenter) Iberia Research Station (IRS) located in Jeanerette, LA (29°57′54″ W latitude; 91°42′54″ N longitude; altitude 5.5 m). The soil type is classified as Iberia silty clay loam with risk of flooding, although the experimental area had previously been shaped to improve drainage.

#### 2.1 Weather Data

Monthly information on average air temperature (°C) and rainfall (mm) was obtained from a weather station located at the IRS approximately 320 m from the center of the experimental site. Monthly average weather data for the last 45 yr (1970-2015) were obtained from https://www.ncdc.noaa.gov/cdo-web/ (select Jeanerette, LA).

#### 2.2 Treatments and Experimental Design

Pasture size for all treatments was 1.62 ha. All pastures were planted with annual ryegrass (*Lolium multiflorum*; cv. ‘Nelson’) at a rate of 33 kg/ha using a 4.5 m no-till planter (1590 John Deere®, Moline, IL) in the month of September of 3 consecutive years (2013, 2014, and 2015). There were five supplementation treatments consisting of: 1) no supplementation (CON); 2) 0.5% BW of ground corn (GC05); 3) 0.5% BW of soybean hull pellets (SB05); 4) 1% BW of ground corn (GC1); and 5) 1% BW of soybean hull pellets (SB1). Supplements were fed at 0730 every day and amount fed (average of the group BW) were adjusted every 15-d based on BW change. The treatments were arranged in a randomized block design with 3 replicates per treatment. Approximately one week before planting (September of every year) 1 L ha⁻¹ of 2-4D (2,4-dichlorophenoxyacetic acid 46.6%) and 0.6 L ha⁻¹ Banvel (Dimethylamine salt of dicamba or 3,6-dichloro-o-anisic acid 48.2%) were applied to eliminate existing unwanted (broadleaf) plant species. On the first yr soil samples were taken in all paddocks to determine any differences in P, K, and/or pH. Based on soil test recommendations 1 t ha⁻¹ of limestone was applied on surface to some paddocks (4 of the 15 paddocks) to correct for pH differences. Every yr, 145 units of N ha⁻¹ in the form of urea were applied. Nitrogen fertilization was split applied at 3 different times during the growing season. On average, the applications were on d 45, 130, and 181 d (56, 56, and 33 units of N ha⁻¹,
respectively) after planting. Average grazing starting date was approximately on d 101 after planting (at a height of approximately 21.3 cm) and length of grazing season was 105 d.

2.3 Forage Measurements

Forage mass was determined at the beginning of the trial (d 0) and every 14 d thereafter using the double sampling technique (Wilm, Costello, & Klipple, 1944) with a similar plate meter and methodology as that described by Sanderson, Rotz, Fultz, & Rayburn (2001) and Vendramini et al. (2006). Briefly, all paddocks were walked in zig-zag pattern by an observer who visually identified 10 sections that represent the variability observed across the paddocks. In these 10 sections, the area under the plate meter (0.10 m²) was sampled. Ten measurements of height (cm) were determined within the area under the plate and then the plate meter was allowed to fall and plate meter reading (cm) was recorded. Afterwards, the area under the plate was clipped to 2.54 cm using hand-clippers, avoiding soil contamination. Forage was placed in a paper bag, weighed and placed in a force air oven at 55 °C for 48 h. After drying, the bag was weighed again for DM determination. These 10 data points generated were used to obtain the regression equation (between forage mass and forage height) that allowed the estimation of forage mass for each paddock. Fifty readings were obtained from each paddock using the plate meter and values recorded. These values were the input for the regression equation generated as indicated before. Forage height was estimated using a quadrat (0.25 m²) which was randomly placed 10 times in each paddock. Within it, 10 measurements of forage height (cm) were recorded using a ruler. The average of these measurements represents the pasture height for the paddock at the time of sampling. Samples of forage for nutritive value analyses were hand-plucked from every paddock every 14 d, walking the pasture in zig-zag pattern and taking a sample every 10 steps. Samples for nutritive value analyses were dried for DM determination in a force air oven at 55 °C for 48 h (AOAC, 2000). Forage samples were ground to pass a 1 mm screen using a Wiley mill (Laboratory Mill model 4, Arthur H. Thomas Co. Philadelphia, PA, USA). Samples of forages were sent for analyses to a commercial laboratory (Dairy One Forage Laboratory, Ithaca, NY) and analyses accomplished using proximate analyses.

2.4 Animal Management and Sampling

The animal handling procedures used in this experiment were approved by the LSU AgCenter Animal Care and Use Committee. Beef heifers (n = 90; BW = 235±17 kg; average of 10.8 months of age) with different proportions of *Bos taurus* × *Bos indicus* (not more than 1/3 *B. indicus*) were continuously stocked at 3.7 heifers ha⁻¹ or 870 kg BW/ha (6 heifers treatment replicate⁻¹). Prior to weaning, heifers were vaccinated twice (August and September of every yr) with Bovishield Gold FP VL5 (Pfizer Animal Health, New York, NY), Clostridium 8-way w/Somnus (Bayer Vision; Intervet, Boxmeer, The Netherlands), Anthrax spore vaccine (Colorado Serum Co., Denver, CO), Pulmo Guard PHM-1 (Boehringer Ingelheim; Ridgefield, CT) and were dewormed (August only) with Valbazen (Albendazole, Pfizer Animal Health). After weaning (mid-October of each year) until approximately 2 wk before the start of the grazing period, heifers were maintained on a diet of bermudagrass hay (*ad libitum*) and soybean hulls daily fed at 1% BW. Every yr and 2 wk (d-14) before the start of the experiment, heifers were placed on annual ryegrass for acclimation. Heifers were weighed on d 0 and every 15 d thereafter to determine ADG per 15-d period, total ADG for the entire grazing period, beef produced per unit of land, adjust the amount of supplement fed, and blood sampling for progesterone determination. Beef produced per unit of land was estimated by the difference between final and starting BW divided by the area (1.62 ha) of each paddock. Blood was collected via jugular venipuncture in 15-mL Vacutainer tubes (BD Inc., Franklin Lakes, NJ) for analysis of progesterone. After collection, blood remained at room temperature for an hour. After this time, it was placed at 4 °Celsius for 2 h, and then serum separated using a centrifuge at 1000 g for 30 min. Serum was stored at -20 °Celsius for later analyses. A radioimmunoassay kit (MP Biomedical, Santa Ana, CA) was used for serum progesterone determination. Based on these data, the time of first estrous was the first day of 2 consecutive sampling dates with a serum progesterone concentration greater than 1 ng/mL or when the concentration was greater than 2 ng of progesterone/mL of serum. Two weeks before breeding, reproductive tract scores (transrectal ultrasonography) were determined using a scale of 1 to 5 (1 = immature uterine horns and no palpable follicles or toned ovary; 5 = uterine horns with a diameter of 3 cm or greater and follicles on the ovaries greater than 100 mm, presence of corpus luteum, and toned ovary) following Pence et al. (1999).

On d 45 of the experimental period, heifers were dewormed with Ivomec Plus Injectable (Merial; Duluth, GA). Mineral mix that guaranteed 12% Ca, 6% P, 10% NaCl, 2.50% Mg, 0.75% K, 0.0043% Cu, 0.00012% Se, 0.0067% Zn, 200,000 IU of Vitamin A (Lone Star 126, Lone Star Feeds; Corpus Christi, TX) and fresh water were always available.
2.5 Behavior Measurements

Visual observations and behavior recordings use activity monitors were conducted following Scaglia and Boland (2014).

2.5.1 Visual Observations

These were conducted on three heifers per treatment replicate on three 3-d periods (period A, B, and C) starting on d 28, 56, and 90 of each grazing season. In each period, number of grazing patches (patches min⁻¹) and bite rate (number of bites min⁻¹) of the tester heifers was determined once per hour as long as there was enough visibility from 0700 to 1700. The order in which each heifer (within period) was observed was pre-determined and was the same every time. In order to avoid affecting heifers’ grazing behavior, a single observer using binoculars and a chronometer was positioned approximately 50 m from the animals to register the number of grazing patches and number of bites min⁻¹. If the animal was not grazing, the activity (standing, walking, or lying) and whether the animal was ruminating were recorded.

2.5.2 Use of Activity Monitors

Every yr, grazing behavior recordings were conducted through the entire grazing season on one heifer per treatment replicate, each wearing an animal activity monitor. This monitor (IceTag®, version 2.004, IceRobotics, Midlothian, Scotland, UK) was attached to a Velcro® strap on the left rear leg just above the metatarsophalangeal joint. These units measured animal activity 8 times s⁻¹ with an internal accelerometer. Percentage of time spent standing, active, lying, and number of steps taken by each heifer was recorded. Data were downloaded from on-board memory to a personal computer and analyzed by IceTagAnalyser® software (version 2.009, IceRobotics). Raw activity monitor data were transformed using the procedure of Aharoni et al. (2009) to partition out the amount of time spent standing still, grazing, and walking without grazing. In brief, the data were first summarized into 5-min intervals. If less than 10 steps were taken during that interval, the animal was considered to be standing still; if between 10 and 80 steps were taken the animal was considered to be grazing, and if more than 80 steps were taken, the animal was considered to be walking without grazing. Information obtained from each animal activity monitor was summarized by day (24 h) and averaged every 14 d (sampling period) within year. The same information was also summarized by TOD: 0700 to 1059 (AM), 1100 to 1459 (NOON), and 1500 to 1859 h (PM).

2.6 Statistical Analyses

The experiment was a completely randomized design with 3 replicates. Data were analyzed with PROC Mixed of SAS (version 9.4, SAS Inc., Cary, NC). Treatment and period (or sampling date) were the fixed effects and year the random effect. Forage mass, height, and nutritive value were analyzed for treatment, sampling date and their interaction. Partial ADG (per period), total ADG (d 0 to 105) and beef production (gain) per hectare were analyzed for treatment, period and their interaction. Sampling date (for forage variables) and period (for ADG) were the repeated measures. In all cases, paddock was the experimental unit.

The repeated measure was day for all behavior data variables and analyzed using the MIXED procedure and the compound symmetry (cs) covariance structure. The model for pedometer recorder data (grazing, standing, and lying time, and number of steps) included treatment, sampling period, and treatment × sampling period interaction. The repeated measure was experimental period and the experimental unit was the paddock within sampling period. Paddock (within sampling period) was considered a random effect. Least squares means are reported for all variables with means separated by Tukey’s adjustment. The GLIMMIX procedure was used to analyze the percentage of heifers cycling. Pasture was the experimental unit while animal (heifer) within a pasture served as the sampling unit. A significance level of $\alpha \leq 0.05$ was set for all analyses.

3. Results

Weather conditions during the three calendar years of the experiment is depicted in Table 1. During the experimental period (January-April of each year), Year 1 was the coldest, even colder than the 45 yr average. Year 3 was characterized by heavy rainfall especially in November and during January and March. April in Year 2 was very wet with more than twice the rainfall when compared to Year 1, 3, and the historic average. There was no negative effect of weather conditions on annual ryegrass growth or animal performance; however, during times of excessive rainfall (Year 3) it was challenging to avoid muddy conditions in supplementation areas.
Table 1. Weather data (monthly averages for maximum and minimum temperatures and total rainfall) for the grazing seasons 2013-2014 (Year 1), 2014-2015 (Year 2), and 2015-2016 (Year 3) obtained at the Iberia Research Station and historical data for the previous 45 years

| Year | Max | Min | Rain | Year | Max | Min | Rain | Year | Max | Min | Rain | Year | Max | Min | Rain |
|------|-----|-----|------|------|-----|-----|------|------|-----|-----|------|------|-----|-----|------|
| 1    | 32.1| 22.6| 213.3| 2    | 31.2| 22.2| 164.2| 3    | 31.4| 22.4| 267.3| 4    | 31.2| 21.2| 208.8|
| J    | 31.5| 22.4| 198.9| J    | 31.9| 22.6| 270.2| A    | 30.5| 21.0| 73.9 | O    | 27.8| 14.6| 33.0 |
| A    | 32.3| 22.4| 121.2| J    | 19.8| 8.2 | 96.7 | S    | 27.8| 14.6| 44.4 | N    | 27.6| 14.9| 151.7|
| S    | 31.6| 20.9| 122.9| A    | 19.8| 8.2 | 97.0 | O    | 26.9| 13.9| 126.7| M    | 19.3| 7.7 | 47.8 |
| O    | 26.6| 15.5| 126.4| S    | 21.0| 11.2| 108.6| N    | 19.3| 7.7 | 120.9| A    | 24.5| 13.9| 120.9|
| N    | 19.8| 8.2 | 96.7  | O    | 26.6| 15.5| 126.4| M    | 27.6| 16.8| 120.9| J    | 13.2| -0.1| 74.5 |
| J    | 16.9| 5.8 | 117.3 | F    | 16.9| 5.8 | 117.3| F    | 16.9| 5.8 | 117.3| F    | 16.9| 5.8 | 117.3|
| F    | 16.9| 5.8 | 117.3 | M    | 19.3| 7.7 | 47.8  | M    | 27.6| 16.8| 120.9| J    | 13.2| -0.1| 74.5 |

Note. Historic weather data (1970-2015); Max: Average maximum monthly temperatures, Celsius; Min: Average minimum monthly temperatures, Celsius; Rain: Monthly rainfall, mm; Months of the year, from J (June) to M (May) of the following year.

Forage mass and height did not limit animal performance throughout the experimental period (Table 2); however, there was a treatment effect for forage mass ($P < 0.04$) and height ($P = 0.03$). Ground corn (GC1) had the greatest forage mass and height while CON the smallest. Forage nutritive value parameters were best for CON: greatest CP concentration and lowest NDF and ADF concentrations. Greatest levels of supplementation (1%) had annual ryegrass with lower CP and greatest NDF and ADF concentration. Regardless of these values, TDN and IVTD were not different between treatments ($P > 0.05$).

Table 2. Effect of treatment (TRT) and sampling day (DAY) on forage mass (kg/ha), height (cm) and nutritive value parameters (% DM) of annual ryegrass

| Item                  | Treatment, TRT | SEM | $P$ values |
|-----------------------|----------------|-----|------------|
|                       | CON            | GC05| SB05| GC1   | SB1   | TRT | DAY | TRT*DAY |
| Forage mass, kg/ha    | 1804           | 2305| 2256| 3049   | 2979 | 510 | 0.04| 0.06 | 0.07  |
| Forage height, cm     | 19.5           | 21.0| 23.9| 30.1   | 28.9 | 5.3 | 0.03| 0.05 | 0.19  |
| Nutritive value, % DM |                |     |     |        |      |     |     |       |       |
| CP                    | 17.8           | 16.8| 18.9| 13.7   | 14.2 | 1.7 | 0.01| 0.33 | 0.82  |
| NDF                   | 46.5           | 47.6| 46.9| 52.1   | 51.7 | 2.2 | 0.04| 0.21 | 0.69  |
| ADF                   | 27.9           | 30.7| 32.7| 35.4   | 33.1 | 2.4 | 0.04| 0.94 | 0.17  |
| TDN                   | 69             | 70  | 71  | 63     | 64   | 4   | 0.08| 0.57 | 0.39  |
| IVTD                  | 73             | 71  | 72  | 69     | 70   | 2.5 | 0.07| 0.62 | 0.61  |

Note. Treatments: CON = Control, no supplement; GC05 = Ground corn at 0.5% BW; SB05 = Soybean hulls pellets at 0.5% BW; GC1 = Ground corn at 1% BW; SB1 = Soybean hulls pellets at 1% BW.

Average daily gains and production per ha (Table 3) was maximized with 0.5% BW of supplement; however, GC05 and SB05 were not different ($P > 0.05$) to CON. Greater levels of supplement reduced production per animal and unit of land when compared to 0.5% BW. Similarly, CON was not different ($P > 0.05$) to GC1 and SB1.
Table 3. Effect of treatment (TRT) and sampling period (PER) on ADG (kg) and beef produced (kg/ha) by beef heifers grazing annual ryegrass and supplemented with different amounts of ground corn (GC) or soybean hulls (SB).

| Item                          | Treatment, TRT | SEM | P values |
|-------------------------------|----------------|-----|----------|
|                               | CON  | GC05 | SB05 | GC1  | SB1  | TRT PER | TRT*PER |
| ADG, kg                       | 1.12a | 1.26b | 1.21ab | 0.88b | 0.95ab | 0.17 | 0.04  | 0.03  | 0.11  |
| Beef production, kg/ha        | 435b  | 489b  | 470b  | 342b  | 370b  | 54.3 | 0.03  | 0.05  | 0.19  |

Note. 1Treatments: CON = Control, no supplement; GC05 = Ground corn at 0.5% BW; SB05 = Soybean hulls pellets at 0.5% BW; GC1 = Ground corn at 1% BW; SB1 = Soybean hulls pellets at 1% BW.

Heifers in CON had greater number of steps and grazing minutes ($P < 0.05$) when compared to GC1 and SB1, while GC05 and SB05 were intermediate (Table 4). No significant differences were observed for the other grazing behavior variables.

Table 4. Effect of treatment (TRT) and sampling period (PER) on daily number of steps taken, walking time (min), lying time (min), and grazing time (min) by beef heifers grazing annual ryegrass and supplemented with different amounts of ground corn (GC) or soybean hulls (SB).

| Item                          | Treatment, TRT | SEM | P values |
|-------------------------------|----------------|-----|----------|
|                               | CON  | GC05 | SB05 | GC1  | SB1  | TRT PER | TRT*PER |
| Number of steps               | 3924a | 3654ab | 3811b | 2699c | 2991bc | 482 | 0.01  | 0.81  | 0.31  |
| Walking, min                  | 34   | 36   | 37   | 28   | 29   | 7.5  | 0.21  | 0.61  | 0.88  |
| Lying, min                    | 705  | 736  | 758  | 781  | 775  | 41   | 0.06  | 0.87  | 0.37  |
| Standing, min                 | 201  | 211  | 230  | 251  | 242  | 21   | 0.07  | 0.21  | 0.09  |
| Grazing, min                  | 442b | 401b  | 381ab | 329c  | 354bc | 31  | 0.02  | 0.08  | 0.07  |

Note. 1Treatments: CON = Control, no supplement; GC05 = Ground corn at 0.5% BW; SB05 = Soybean hulls pellets at 0.5% BW; GC1 = Ground corn at 1% BW; SB1 = Soybean hulls pellets at 1% BW.

Number of steps were greater ($P < 0.05$) in the AM and PM; however, there was an interaction ($P = 0.02$) for grazing time (Table 5). Heifers in CON grazed longer than GC1 and SB1 supplemented treatments in the AM (156 min vs. 64 and 75 min; respectively) while supplemented heifers (CG1 and SB1) did so in the PM (310 and 338 min vs. 254 min; respectively). Lying time was greater ($P < 0.05$) in the AM and NOON. No differences due to treatment were observed. While observing grazing activity (Table 6), heifers spent more time in period A grazing a single patch ($P = 0.02$) than in periods B and C. There was a significant interaction ($P = 0.04$) for bite rate. Heifers in CON had greater bite rate compared to CG1 and SB1 (71 vs. 56 and 59 bites per minute) in period A and smaller in period C (50 vs. 63 and 60, respectively).

Table 5. Effect of treatment (TRT) and time of the day (TOD; AM, NOON, and PM) on daily number of steps taken, walking time (min), lying time (min), and grazing time (min) of beef heifers grazing annual ryegrass alone (RG) and supplemented with different amounts of ground corn (GC) or soybean hulls (SB).

| Item          | Time of the day, TOD | SEM | P values |
|---------------|----------------------|-----|----------|
|               | AM  | NOON | PM  | TRT TBD | TRT*TOD |
| Number of steps| 110a | 212a | 1597a | 359 | 0.09  | 0.001 | 0.06  |
| Walking, min  | 11ab | 5b  | 18a  | 5   | 0.42  | 0.01  | 0.66  |
| Lying, min    | 33a | 78a  | 8b   | 27  | 0.13  | 0.04  | 0.08  |
| Grazing, min  | 103b | 71b  | 267a | 31.7 | 0.12  | 0.01  | 0.02  |
Table 6. Time spent grazing on a patch (s⁻¹) and bite rate (bites min⁻¹) during three periods of visual observation (A-C) by beef heifers grazing annual ryegrass and supplemented with different amounts of ground corn (GC) or soybean hulls pellets (SB)

| Item                  | Period, PER | SEM | P values |
|-----------------------|-------------|-----|----------|
|                       | A           | B   | C        | TRT | PER | TRT*PER |
| Patch grazing, s⁻¹     | 26.0        | 18.0 | 18.5     | 3.8 | 0.11 | 0.02   | 0.73 |
| Bite rate, bites min⁻¹ | 69          | 52   | 55       | 6   | 0.07 | 0.04   | 0.04 |

Body weight at puberty was different (Table 7) between GC05 and GC1 with the heifers in all other treatments not differing from the GC treatments. Age at puberty was greater (P < 0.05) for CON and SB1. Heifers in GC05 and SB05 had the lowest age at puberty.

Table 7. Effect of treatment (TRT) on reproductive performance of beef heifers grazing annual ryegrass alone (RG) and supplemented with different amounts of ground corn (GC) or soybean hulls (SB)

| Item                      | Treatment, TRT¹ | SEM |
|---------------------------|-----------------|-----|
| Reproductive tract score  | CON             | GC05 | SB05 | GC1 | SB1 |
| Heifers cycling, %        | 54              | 59   | 60   | 58  | 59  | 3.1   |
| BW at puberty, kg         | 321ab           | 318b | 326ab | 335a | 327ab | 7.5   |
| Age at puberty, days      | 372b            | 369b | 371b | 385ab | 390a | 9.2   |

Note. ¹Treatments: CON = Control, no supplement; GC05 = Ground corn at 0.5% BW; SB05 = Soybean hulls pellets at 0.5% BW; GC1 = Ground corn at 1% BW; SB1 = Soybean hulls pellets at 1% BW.

4. Discussion

Stocking rate is defined as the relationship between the number of animals and the grazing management unit utilized over a specified time period (Forage and Grazing Terminology Committee, 1991). To correctly define an appropriate stocking rate, there is a need for knowledge on forage production and grazing pressure (Scaglia, 2019). This will help improve production efficiency and economic returns. Replacement heifers represent the next generation of cows in a herd and ideally each year’s cohort of heifers should be genetically superior for commercially important traits compared with their predecessors. Significant costs are incurred during the rearing of replacement heifers and it is imperative that they become pregnant early in their first breeding season, encounter minimal dystocia, are successfully rebred to calve again within 365 days and ultimately have long (more than 8 lactations) and productive lives within the herd (Diskin & Kenny, 2014). Heifers must be placed on a high plane of nutrition to achieve puberty soon enough so that they may conceive at 14 to 15 mo of age (Short & Bellows, 1971). Energy intake is the primary nutritional consideration for reproductive development of beef heifers (Mass, 1987). However, the expenses associated with energy supplementation can significantly increase production costs and become unattractive to cow-calf producers. Previously (Scaglia, 2019), evaluated the effect of supplementation at high stocking rates. This management practice did not improve ADG over the same stocking rate with no supplementation although it allows for greater beef production per hectare. When defining the present experiment, and to complement previous work, the decision was to use a stocking rate that would not interact with level or type of supplement under evaluation, hence we used one that is lower than the stocking rate normally use of 990 kg BW ha⁻¹ (Scaglia et al., 2009) at the same location. Forage mass, height, and nutritive value (Table 2) were never limitations to maximize DMI (Paterson, Belyea, Bowman, Kerley, & Williams, 1994) and were similar to those previously reported under similar management and environmental conditions (Hafley, 1996; Scaglia, Gillespie, Boland, & Wyatt, 2009a; Scaglia, Boland, & Wyatt, 2009b; Scaglia, 2019). Even though, as expected, CON would have less DM available, values throughout the experimental period were above those suggested as limiting for performance (800 kg DM/ha) by Paterson et al. (1994) and similar to those reported for low stocking rate by Scaglia (2019). Forage mass and height of pastures in GC1 and SB1 are greater than those reported by Scaglia (2019) when supplemented with the same level and type of supplements but at a greater stocking rate. In the present experiment, there was a clear substitution of annual ryegrass with supplement, despite the lower stocking rate.

Horn and McCollum (1987) reviewed energy supplementation of grazing ruminants and concluded that concentrates can be fed up to 0.5% of BW without causing large decreases in forage intake. Bowman & Sanson
surface height is a major determinant of bite characteristics (Black & Kenney, 1984; Burlison, Hodgson, & Illius, 1994). Scaglia et al. (2009) indicated that grazing frequency and grazing time can be affected by the external environment. Clearly defined: at early hours in the morning and late afternoon into evening (Hodgson, Clark, & Mitchell, 1991) including bite mass (g/bite) and intake rate (bites/min). Supplemental feeding can cause shifts in daytime grazing behavior patterns. Adams (1985) postulated that disruption of normal grazing activity resulting from supplementation regimens could adversely affect forage intake and animal performance. Heifers supplemented with greater amount of GC had their grazing behavior negatively affected (Table 4) due to reduction in number of steps \( (P = 0.01) \), and less grazing time \( (P = 0.02) \). Even though not measured in this present experiment, we hypothesized that excess supplement may have caused a reduction in ruminal pH affecting fiber digestibility, dry matter intake, and ultimately performance (Table 3). Since grains are usually more digestible than forages, a linear increase in digestibility of the diets might be expected as the proportion of grain in the diet is increased. However, digestibility in the entire gastrointestinal tract of mixed grain-forage diets often increased less than should occur with forage and grain when they are fed separately, due to the reduced digestion of the fibrous components of the forage (Van der Linden, Van Gylswyk, & Schwartz, 1984; Kennedy & Bunting, 1992; Grigsby, Kerley, Paterson, & Weigel, 1993). Ruminants can partially compensate for a reduced rate of fiber digestion in the rumen by increasing retention time of fibrous residues in this compartment, but when this occurs forage intake usually decreases (Dixon & Stockdale, 1999). The pH of the ruminal fluid is reduced by digestion of grain and this appears to be an aspect of growth of cellulytic bacteria difficult to manipulate (Russell & Wilson, 1996). The rate of digestion of NDF is near the maximum at ruminal fluid pH of 6.2-7.0 and drops precipitously in a nearly linear fashion to zero digestion rate at pH 5.5-5.7 (Pitt et al., 1996; NASEM, 2016). The NDF digestibility reduction caused by addition of starch to the diet could be attributed to a lower ruminal pH or directly to presence of starch in the rumen. The abundance of cellulytic organisms relative to fiber substrate that is susceptible to colonization ensures some level of fiber digestion even at low pH. However, if there are not periods during the day in which ruminal pH approaches or exceeds pH 6, and growth of the cellulytic bacteria can proceed, the population of cellulytic organisms will diminish. In that case, growth cannot keep pace with the dilution rate, and wash-out of the organisms will occur (Satter, Jung, van Vuuren, & Engels, 1999). In addition to the negative effect of the high level of supplementation (GC1 and SB1) on the rumen environment there was also an effect on the behavioral adaptation to supplementation. Number of steps and walking time were greater \( (P = 0.001 \) and 0.01, respectively) in the AM and PM (Table 5); however, grazing time was greater in the PM \( (P = 0.01) \). This is explained buy the reduced time spent grazing by supplemented heifers during the AM hours while dedicating the greater bout of grazing time in the PM. Similar results were obtained by Scaglia et al. (2009); in that case steers supplemented in the AM spent most of their daily time grazing in the PM as a result of receiving the supplement in the AM.

Grazing forms a mosaic of patches of varying size in a sward, increasing the difference between preferred and nonpreferred species (Mott, 1985) or previously defoliated vs. non-defoliated plants so that once the mosaic is formed, it tends to be maintained (Willms, Dormaar, & Schaalje, 1988), avoiding patches with senescent materials (Mott, 1985; Ganskopp, Angell, & Rose, 1993). In the present experiment, the reduced time spent (\( P = \) 0.01), and less grazing time (\( P = 0.02 \)) during the AM and PM (Table 5); however, grazing time was greater in the PM (\( P = 0.01 \)). This is explained by the reduced time spent grazing by supplemented heifers during the AM hours while dedicating the greater bout of grazing time in the PM. Similar results were obtained by Scaglia et al. (2009); in that case steers supplemented in the AM spent most of their daily time grazing in the PM as a result of receiving the supplement in the AM.

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0.02) on a patch in period B and C (Table 6) might be associated with reduced annual ryegrass nutritive value and the fact that cattle will search for the new regrowth or for more tender plant components. In period A annual ryegrass was more succulent, with greater nutritive value, mass, and height, so it did not negatively impact bite placement. Bite rate declines as green leaves are removed as grazing season advances and the trade-off of looking for greener material and/or more succulent affected it and time spent on a patch.

Reproductive function of beef heifers is highly associated with nutritional status, growth rates, and circulating concentrations hormones and metabolites associated with energy metabolism (Roberts, Nugent, Klindt, & Jenkins 1997; Wettemann & Bossis, 2000; Diskin, Mackey, Roche, & Sreenan, 2003). In the present experiment, greater levels of supplementation (1% BW) did not improve any of the reproductive performance indicators evaluated (Table 7) when compared to non-supplemented heifers. This is related to differences observed in ADG and grazing behavior. A smaller amount (0.5% BW) of energy supplement (GC or SB) reduced the BW and age at puberty and improved efficiency of supplementation. A producer can improve the response to energy supplements by feeding a lower level (0.5% BW) when a good supply of forage is available instead of using higher levels and hence compromising the economic feasibility of developing heifers.

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