Beef cattle behavior in integrated crop-livestock systems

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ABSTRACT: Temperament often depends on the animals’ reaction to people, social and environmental conditions. However, little is known about the influence of changes in the pasture environment on cattle temperament. Thus, this study was designed to evaluate if an animals’ temperament changes in response to being kept in a silvopastoral system. This study evaluated the effect of the tree components in a pasture environment on the temperament of any grazing cattle in integrated crop-livestock systems. A total of thirty-two Angus steers were allocated to either a livestock (L) or livestock-forest (LF) system and observed from December 2019 to February 2020. Each animal was evaluated for their reactivity score, flight speed, and number of vocalizations. The statistical model established that the animals were random effects and that the treatments and periods were fixed effects using the MIXED procedure, and the means were compared using LSMeans. The flight speed and number of vocalizations were similar in both production systems, while the reactivity score was lower for animals kept in the LF system when compared to those in the L system. This suggested that the LF system interferes positively with the animal’s temperament in relation to the L production system. However, additional research is needed to understand the influence of the production system on animal temperament.

Key words: temperament, reactivity, animal welfare, silvopastoral.

INTRODUCTION

The domestication of animals has highlighted the changes in their behavioral patterns in response to the presence of man, and the terms “tame”, “docile” and “wild” began to be used to express the fear response within livestock herds in the early 1950s (SCOTT & FREDERICSON, 1951). The reaction of the animals when faced with an uncomfortable or threatening situation, whether of environmental origin, social dispute, or handling, triggers emotional responses manifested by behavioral changes which may vary in individual animals and herds (GRANDIN, 2000; PARHAM et al., 2019). The animal’s response to these stressful situations and their expression of fear behavior...
is defined as their temperament (FORDYCE & BURROW, 1992).

Wild cattle often exhibit aggressive or attacking behaviors increasing the risk of injury to the animals and workers, and the maintenance costs of the facilities, compromising the efficiency of routine operations (CARDOSO, 2016). The economic value of beef cattle temperament can be seen in the animals’ weight gain, carcass quality, and the meat organoleptic characteristics. Some authors reported that animals with poor temperaments gain less weight (BEHRENDs et al., 2009; DEL CAMPO et al., 2010; SEBASTIAN et al., 2011). In general, the carcass of animals with poor temperaments has a higher incidence of bruises and increased pH values (above 5.8), resulting in a reduction in the organoleptic and sensory quality of the meat (FORDYCE et al., 1988; BURROW & DILLON, 1997; CAFE et al., 2011; FELL et al., 1999; KING et al., 2006).

However, TURNER et al. (2011) stated that frequently handled Bos taurus of different temperaments showed no differences in performance, thus these results must be carefully extrapolated due to the intrinsic differences in the existing production systems. Animals kept in confinement may present with a more docile temperament compared to those kept in pastures, since constant contact with people in confined systems allowed confined animals to acclimate to their presence and associate it with greater food supply, reducing their fear response to humans; and consequently, making the animals more docile (JAGo et al., 1999; PETHERiCK et al., 2009). Conversely, animals kept on pasture tend to have a more aggressive temperament as they have less contact with people (PETHERiCK et al., 2009) and remain in an environment with more sources of stress (SCHULTe et al., 2018).

Although, the pasture is the most favorable environment for cattle allowing them to express more natural behaviors (FRASER et al., 2013), some characteristics of these systems cause stress to the animals, such as the absence of shade for protection against incident solar radiation, higher risk of contamination by parasites, absence of scratching devices, greater exposure to predators, and more competition for environmental resources. Some researchers report that animals kept on pasture present with more lesions, lameness, swelling and dirt accumulation in the hind limbs, hair loss, parasite infection, and thermal and nutritional stress (BENNEMA et al., 2011; VANCE et al., 2012; VANDERSTiCHel et al., 2012; BUROW et al., 2013; VRIES et al., 2015; GIRO et al., 2019) reducing their comfort in the pasture environment and accentuating aggressive temperament.

Evaluations of confined steers temperament and its effect on their performance and CH4 emission have shown that the presence of steers with poor temperaments increases competition for food, resulting in disparities in the food consumption and performance of the herd (LLONCH et al. 2018). COOKE (2014) highlighted the impact of animal temperament on productive, reproductive and health characteristics in beef cattle and note the importance of developing strategies to improve temperament and increase productive efficiency. Nevertheless, little is known about the influence of changes in the pasture environment on cattle temperament.

Environmental enrichment is a strategy designed to help animals cope with environmental stressors and satisfy their behavioral needs (MANDEl et al., 2016). Environmental enrichment is defined as increasing the complexity of the environment and thereby improving the biological functioning of the animals (NEWBERRY, 1995). Thus, this study analyzed the application of environmental enrichment by observing the effects of adding a tree component to the pasture environment and assessing changes in the temperament of pasture grazed beef cattle. Therefore, this study evaluated the effect of livestock-forest and livestock production systems on the temperament of grazing cattle in integrated crop-livestock systems. The animals’ reactivity score, flight speed from the cattle chute, and number of vocalizations in the cattle chute were measured.

MATERIALS AND METHODS

This study was conducted at the Experimental Farm at the Federal University of Paraná (UFPR), following the experimental protocol determined by the Center for Technological Innovation in Agriculture (DOMINSCHEK et al., 2018). The integrated production systems studied in this area include crop, livestock, forest, crop-livestock, crop-forest, livestock-forest, and crop-livestock-forest. For this study, animals belonging to the livestock (L) and livestock-forest (LF) systems were evaluated between December 2019 and February 2020.

Experimental conditions

During the evaluation period, the temperature and the relative humidity of the air were measured daily in both systems (L and LF), using HOBO®RX3000 meteorological stations, installed in situ (Table 1). A total of 32 Angus steers with a mean
age of 18 months were evaluated, with 16 animals in each system. Table 1 summarizes the changes in the observed variables including weight, body condition score (BCS), which was determined using the Lowman et al. (1976) method, and mean daily gain consumption (ADG) of the herd over the evaluation period. The animals were kept in a continuous grazing system with variable load, according to the put-and-take technique (MOTT & LUCAS, 1952) with a 24 cm sward target. The pasture primarily populated by Aries grass [Megathyrsus (e.g., Panicum maximum)] with the presence of spontaneous plants like Hemarrtria (Hemarthria altissima), Papuã grass [Urochloa (e.g., Brachiaria plantaginea)], and African stargrass (Cynodon plectostachyus). Table 1 shows the forage heights and frequencies of the animals over the course of the experiment. The animals had access to clean water and mineralized salt ad libitum. In the LF system, the tree component consisted of Eucalyptus benthamii, planted in 2013 using a 14 m × 2 m spatial arrangement. During the period of this experiment the density of the tree component in the LF system was 130 plants per hectare with 44% tree shading. The NITA protocol requires the application of rational handling of grazing cattle and this was applied in all production systems. The objective of this kind of handling is to keep people and animals safe, reduce cattle stress and injuries, and indirectly, increase production. The health management of endo and ectoparasites was selectively conducted, and medication was used only when animals reached a prescribed infestation limit as described by MOLENTO (2004).

Variable measurements

All evaluations were conducted during the summer (December 2019 to February 2020), with three data collections performed every 28 days, the first on December 19, 2019. The animal’s temperament was assessed using reactivity score (RS), the exit time of the animal from the cattle chute to calculate flight seep, and the number of vocalizations of the animal in the cattle chute. The same observer made all assessments. The RS variable was evaluated using the cattle in the chute, using an adaptation of the HEARNSHAW & MORRIS (1984) method.

Table 1 - Microclimate, animal and sward characterization in livestock (L) and livestock-forest (LF) production systems in the three evaluation periods.

| Variables          | Systems | December | January | February |
|--------------------|---------|----------|---------|----------|
| Mean temperature   | L       | 20.0     | 20.6    | 19.9     |
| (°C)               | LF      | 20.0     | 21.5    | 20.4     |
| Relative humidity  | LF      | 88.0     | 89.3    | 90.9     |
| (%)                | L       | 88.2     | 89.0    | 90.6     |
| Mean weight        | LF      | 168.3    | 187.4   | 209.4    |
| (Kg)               | L       | 164.4    | 195.5   | 230.4    |
| BCS                | LF      | 2.3      | 2.3     | 2.7      |
|                   | L       | 2.3      | 2.6     | 3.0      |
| ADG                | LF      | (-)      | 0.783   | 0.788    |
| (Kg/animal/day)    | L       | (-)      | 1.132   | 1.246    |

*Species set: Hemarrtria (Hemarthria altissima), Papuã grass [Urochloa (e.g., Brachiaria plantaginea)], and African stargrass (Cynodon plectostachyus).
observations considered the general state of the animal including movement of the limbs, head and tail, and signs of stress. The animal enters the cattle chute and the gates are closed, five seconds later the corresponding score is assigned as follows: 1. Animal shows no resistance, remains with ears, head, and tail relaxed; 2. Animal shows little movement in the limbs and keeps head and ears erect; 3. Animal shows frequent and non-vigorous movements in the limbs, head, ear, and tail; 4. Animal shows great resistance, vigorously moves the limbs, head and tail, breathing is audible, the animal can jump and fall; 5. Animal paralyzed, with muscle tremor.

The flight speed was calculated by the time it took the animal to leave the cattle chute, from the moment the gates were opened until reaching the corral corridor (known distance), according to the methodology from BURROW et al. (1988). The number of vocalizations was obtained by counting the number of vocalizations made by each animal between its entry into the cattle chute and its release.

Data analysis

The experimental design was completely randomized, using two systems as treatments (L and LF) and completing sixteen repetitions for each treatment. The experiment was conducted over three evaluation periods, which were treated as repeated measures over time. The study used a mixed effect model with the fixed effects being the treatment and evaluation periods and the random effects being the animal behavior. All evaluations were completed using the MIXED procedure. The Shapiro-Wilk test was used to evaluate data normality for each variable and the Bartlett test was used to verify homogeneity of variances and independence of errors. Both vocalization and flight speed were normal after being transformed into their log values. Differences between treatments were evaluated using LSMeans. Structure selection tests were performed using the lowest value of the Akaike Information Criterion (AIC) to determine the model that best represents the data. The interaction between the treatments and evaluation periods was split when significant at 5% probability. The RS did not present with normal behavior even after transformation meaning that these variables were evaluated using an analysis of variance (ANOVA) for non-parametric data using the Kruskal-Wallis test. Statistical evaluations were completed using SAS 9.4 statistical software and the maximum significance level was 5%.

RESULTS AND DISCUSSION

The animals’ reactivity score (RS) was 24.95% higher ($P=0.0147$) in the L system (4.85 ± 2.37) when compared to the LF system (3.64 ± 2.38). The mean RS was 4.25 ± 2.40, and similar between the evaluation periods ($P=0.0842$).

The animals in the L system showed a higher reactivity score in the cattle chute, with 35.4% of the animals showing an RS in the more reactive classes 3, 4 and 5, whereas animals in the LF system had significantly fewer animals in these same classes (12.5%; Figure 1). In addition, there were no records of animals with a 5-point score in the LF system. In both systems, the animals underwent the same handling and routine, thus, the difference in the RS results are attributed to the environmental conditions in each productive system. Silvopastoral was designed to better accommodate grazing animals’ thermal comfort (NARDONE et al., 2010; BROOM et al., 2013; PEZZOPANE et al., 2019), but there is still no research that reports if the tree component is capable of changing the animals’ temperament. Although, the reactivity in the L system was higher than that of LF, this was not reflected in the ADG. The L system had a mean ADG of 1.189 kg of LW.animal$^{-2}$.day$^{-1}$ which was higher than that of the LF system which had a mean ADG of 0.785 kg of LW.animal$^{-2}$.day$^{-1}$ (Table 1).

There was no interaction between these systems and the assessment periods for number of vocalizations ($P=0.8281$) and flight speed ($P=0.8174$) (Table 2). There were no statistically significant difference in either value between these systems ($P=0.8091$) or evaluation periods ($P=0.5231$) for the number of vocalizations or flight speed, $P=0.7024$ and $P=0.2609$, respectively. However, it is worth noting that the mean number of vocalizations (0.48) and the mean flight speed (0.60 ms$^{-1}$) were both relatively low indicating the low reactivity of these animals.

The low flight speed (Table 2) and the high productive performance of the animals (Table 1) evaluated in this study corroborated the results reported by PETHERICK et al. (2002, 2003). The fact that significant differences between the systems for flight speed were not identified is justified by the fact that this variable is an innate aspect of animal temperament (PETHERICK et al., 2002, 2009) being moderately heritable (BURROW & CORBET, 2000). This study did not use habituation and conditioning protocols with positive reinforcement as these may reduce cattle flight speed. Increased habituation to handling may have revealed more statistically significant
changes in behavior, as observed by PARHAM et al. (2019). When evaluating the steers temperament over three consecutive years, these authors concluded that they became more docile with repeated rational handling, as indicated by a reduction in flight speed and reactivity scores over time (PARHAM et al., 2019).

This study results showed that the inclusion of trees in the pasture environment favors acclimatization, a process that arises from a combination of habituation, associative learning, and physiological adaptation (MONK et al., 2018). The animals feel more acclimatized and comfortable in the LF system, reducing their fearful behavior as demonstrated by their more docile temperament.

This study explored the influence of the tree component on animal temperament. However, there were some limitations which should be addressed

Table 2 - Means and standard deviation for number of vocalizations and flight speed (m s$^{-1}$) for the systems (L and LF) and evaluation periods (1, 2 and 3).

| Systems | Evaluation period | Mean±SD | P' | P'' | P*** |
|---------|-------------------|---------|----|-----|------|
| L       | Number of vocalizations | 0.81±2.99 | 0.25±1.00 | 0.06±0.25 | 0.37±1.41 | 0.8091 | 0.5231 | 0.8281 |
| LF      | 1.31±4.99 | 0.44±0.89 | 0.06±0.25 | 0.60±2.04 |       |
| Mean±SD | 1.06±3.99 | 0.34±0.94 | 0.06±0.25 |       |       |
| Flight speed (m s$^{-1}$) | Number of vocalizations | 0.74±0.45 | 0.66±0.35 | 0.59±0.30 | 0.66±0.37 | 0.7024 | 0.2609 | 0.8174 |
| L       | 0.62±0.16 | 0.61±0.26 | 0.59±0.25 | 0.60±0.22 |       |
| LF      | 0.68±0.30 | 0.64±0.30 | 0.59±0.28 |       |       |
| Mean±SD |       |       |       |       |       |

*Probability between systems; ** Probability between evaluation periods; *** Probability for interaction between systems and evaluation periods; SD = standard deviation; lowercase letters in the columns differ from each other by the Tukey test (P < 0.05)

Figure 1 - Frequency of steers in each class of the reactivity score (RS) in the mean of the months of evaluation in the livestock (L) and livestock-forest (LF) production systems.
to help better explore this relationship. The evaluation period was short, making it impossible to observe these behavior based variables over time. In addition, the use of animals in the rearing phase did not allow assessments of the quality of the carcass, which could better demonstrate changes in the animals’ temperament in the different systems. Thus, more research must be conducted to better understand the effect of this integration model on animal temperament and well-being.

CONCLUSION

The livestock-forest or silvopastoral system has a positive effect on animal temperament when compared to the livestock production system, as this system reduces the animals’ reactivity score. More research should be conducted to explore the influence of the tree component on the temperament of grazing cattle.

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BIOETHICS AND BIOSAFETY COMMITTEE APPROVAL

This study was approved by the Ethics Committee on the use of animals from the Agricultural Sciences Sector of the Universidade Federal do Paraná - protocol number 075_2019.

DECLARATION OF CONFLICT OF INTEREST

The authors have no conflicts of interest to declare. There are no financial, commercial, political, academic, or personal conflicts. Funders had no influence on the design of the project, data collection, analysis, or interpretation or the writing of the manuscript and the decision to publish the results.

AUTHORS’ CONTRIBUTION

All authors contributed equally to the preparation of this manuscript.

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