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Edad y peso a la pubertad en vaquillas criollo lechero tropical con y sin complementación alimenticia

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ABSTRACT. The effect of supplementary feeding on age and weight at puberty was evaluated in 79 pre-pubertal Tropical Dairy Criollo (TDC) heifers of 8 and 10 months of age, distributed in four treatments: T1 and T2) 8 month old heifers with and without supplementary feeding (WSF, n= 20) and (NSF, n= 20), respectively; T3 and T4) 10 month old heifers (WSF, n= 20) and (NSF, n= 19). Average age and weight at puberty in T2 and T4 was 20.4 ± 0.5 months and 287.2 ± 5.9 kg compared with 17.5 ± 0.6 months and 296.8 ± 7.8 kg in T1 and T3 (p < 0.05). The number, follicular diameter (mm) and concentration of progesterone (ng mL⁻¹) in blood was higher (p < 0.05) in T1 and T3 compared to T2 and T4. Supplementary feeding decreases the age at puberty, increases weight gain, improves follicular development and increases blood progesterone concentration in TDC females.

Key words: Follicular dynamics, estrus, nutrition, ovulation, TDC

RESUMEN. Se evaluó el efecto de la complementación alimenticia sobre la edad y peso a la pubertad en 79 hembras Criollo Lechero Tropical (CLT) prepúbere de 8 y 10 meses de edad, distribuidas en cuatro tratamientos: T1 y T2) vaquillas de 8 meses con y sin complementación alimenticia (CCA, n= 20) y (SCA, n= 20), respectivamente; T3 y T4) vaquillas de 10 meses (CCA, n= 20) y (SCA, n= 19). La edad y peso a la pubertad en T2 y T4 fue de 20.4 ± 0.5 meses y 287.2 ± 5.9 kg, en T1 y T3 fue de 17.5 ± 0.6 meses y 296.8 ± 7.8 kg. El número, diámetro folicular (mm) y concentración de progesterona (ng mL⁻¹) en sangre fue mayor (p < 0.05) en T1 y T3. La complementación alimenticia disminuye la edad a la pubertad, incrementa la ganancia de peso, mejora el desarrollo folicular y aumenta concentración de progesterona en sangre de hembras CLT.

Palabras clave: Dinámica folicular, estro, nutrición, ovulación, CLT

INTRODUCTION

Puberty in the female bovine is the culmination of a series of reproductive events resulting in the presence of oestrus, accompanied by ovulation and normal luteal function. This physiological stage has economic and productive importance in the herd, since heifers with puberty at an early age give birth to their first calf at about the age of two, have lower production costs and produce more calves in their productive life (Evans and Rawlings 2010). Age at puberty is influenced by several factors, including nutrition, weight, breed, age, climate, and disease (Faure and Morales 2003). These factors are of importance in the tropics, because the characteristics of the environment itself cause puberty to occur...
in heifers after 30 months of age, which results in low reproductive efficiency by having their first birth between 42 and 48 months of age (Maquivar and Galina 2010). This has been reported in bovine genotypes of cebuine breeds, European breeds and their $Bos taurus \times Bos indicus$ crosses (De Alba 2011). The first ones, although they have good adaptability to the tropics, have lost productivity and precocity (Abeygunawardena and Dematawewa 2004); the second ones are specialized European breeds that have difficulties adapting to tropical environments and the third ones, even though they have shown some improvement due to their hybrid vigor, do not offer a solution to the problem of tropical stockbreeding, due to their inconsistent production indexes (Maquivar and Galina 2010, De Alba 2011). An alternative to the above problem is the use of Tropical Dairy Criollo (TDC) cattle, to which greater precocity and adaptability have been attributed when compared to the predominant breeds in tropical regions (De Alba 2011).

The TDC deserves special attention, not only because it is an important genetic resource in Mexico, but also because its conservation and development are of vital importance as alternative productive processes in cattle herds of the tropics, through the use of their productive capacities (De Alba 2011). Based on the above, the aim of this study was to evaluate the effect of supplementary feeding on age and weight at puberty in 8 and 10 month old heifers, as well as on daily weight gain, follicular dynamics, ovulation rate and progesterone concentration in blood.

**MATERIALS AND METHODS**

**Geographical location of the production unit**

The study was carried out at a production unit (PU) located in Ixtacomitán, Centro, Tabasco, Mexico, located at $17°\ 96'\ 67''\ NL$ and $92°\ 96'\ 67''\ WL$, at 10 masl, with a humid tropical climate and mean annual temperature and rainfall of $26.4\ ^\circ\ C$ and $1\ 500\ mm$, respectively (García 1981).

**Characteristics of experimental TDC bovine females**

We selected 79 pre-pubertal TDC females of 8 and 10 months of age, identified according to PU records, maintained with usual PU management in relation to feeding (grazing) and health measures (internal deworming every 180 d and external from two to three times a year; vaccination every six months against dengue, anthrax and blackleg. Females were identified with progressive numbering and assigned at random.

**Factors, treatments and experimental design**

The factors considered were: heifer age (8 and 10 months) and supplementary feeding (With and No). The treatments were: T1) calves of 8 months with supplementary feeding (WSF; $n=20$); T2) calves of 8 months without supplementary feeding (NSF; $n=20$); T3) calves of 10 months (WSF, $n=20$); And T4) calves of 10 months (NSF, $n=19$). The experimental design used was a $2 \times 2$ factorial arrangement.

TDC calves (T1 and T3) were maintained in pastures with signal grass ($Bracharia decumbens$) and African star ($Cynodon plectostachyus$), and received supplementary feeding with balanced commercial feed containing $18\%$ crude protein at a rate of $2\ kg\ per\ animal\ \text{d}^{-1}$ and mineral salts provided $ad\ libitum$ with $8\%$ phosphorus, from their inclusion in the study until the heifers presented puberty. The NSF heifers (T2 and T4) had the same management as those of T1 and T3, except for the supplementary feeding.

The variables evaluated were initial weight, daily weight gain, total weight gain, weight and age at puberty, follicular dynamics and progesterone concentration in blood. Initial weight was determined by weighing the calves at the beginning of the study and then every $22\ d$ until the end of the treatment; using this information, daily weight gain, total weight gain and weight at puberty were calculated. To determine the follicular dynamics, $22\ d$ cycles were considered. The ovarian structures were examined by transrectal ultrasonography twice a week from the study start date to
17 d, and continuously from days 18 to 22 in all heifers. Follicular dynamics were monitored using a Universal UMS 900 portable ultrasound with a 7.0-MHz transrectal transducer, which was rectally inserted and placed along the dorsal surface of the uterine horn. Subsequently, lateral movements were performed to examine the ovaries. The reproductive tract was not manipulated directly before or during the ultrasonographic examination (Ginther et al. 1989). The evaluation was performed until detecting ovulation in the females, which was considered as the onset of puberty. The follicles present and the presence of a dominant follicle (12 to 15 mm in diameter) were measured. The heifers that presented a dominant follicle underwent ultrasonography at 7 and 14 d later to confirm ovulation by detecting a corpus luteum (CL). In case of not finding a CL, the evaluation was restarted every 22 d. Blood samples were taken from the females on the same days as the ultrasonography, by means of puncturing the coccygeal vein with a 21G x 38mm gauge needle and 6ml Vacutainer® tubes without anticoagulant. The samples were centrifuged at 2500 rpm for 10 min in a period no longer than 4 h, in order to separate the serum and make aliquots that were frozen at -20 °C until determination of the P₄ concentration by solid phase radioimmunoassay. Serum progesterone concentration (P₄ ≥ 1 ng mL⁻¹ in two consecutive samples) was indicative of the presence and functionality of the CL.

Statistical analysis

To determine the effect of treatment on daily weight gain, total weight gain, weight and age at puberty, analyzes of variance were performed in a 2x2 factorial arrangement, considering as the covariable initial weight, and the factors were: heifer age and supplementary feeding. Results of follicular activity and P₄ serum concentration were evaluated by univariate repeated measures analysis of variance, considering as covariables initial weight, daily weight gain, total weight gain and weight at puberty. The ovulation rate was analyzed with a Chi-square test; to determine the effect of initial weight, weight gain, total weight gain, weight at puberty and treatment on ovulation rate, a logistic regression was performed. To determine the probability of presenting the first estrus according to the treatment assigned, a survival analysis was performed using the Kaplan-Meier method. All tests were performed using the SPSS statistical package.

RESULTS AND DISCUSSION

Changes in body weight

Initial weight of the heifers varied according to age (Table 1), being lower in heifers of 8 months than 10 months. Supplementary feeding (SF) improved (p < 0.05) weight gain and total weight gain with respect to NSF, as reported by Gasser et al. (2006d) and Maquivar et al. (2010). Results of weight gain and total weight gain (Table 1) are similar to those obtained in Maremmana creole breed heifers (Sargentini et al. 2007), but different from those obtained in females of the Avileña Negra-Ibérica breed (González-Stagnaro and De la Fuente-Martínez 2012), which is attributed to the particularities of breed and management (González-Stagnaro and De la Fuente-Martínez 2012).

Age and weight at puberty

The average age and weight at puberty of T2 and T4 heifers was 20.4 ± 0.5 months and 287.2 ± 5.9 kg compared to 17.5 ± 0.6 months and 296.8 ± 7.8 kg for T1 and T3 heifers (p < 0.05). Therefore, WSF heifers presented puberty at a greater weight and younger age than NSF ones (Table 1). The benefits of improved heifer feeding on weight gain and age at puberty have been documented in Bos taurus (Gasser et al. 2006d), Bos indicus (Romano et al. 2007) and Bos taurus x Bos indicus breeds (Maquivar et al. 2010). An early increase in the frequency of LH pulses, larger follicles, a higher number of follicular waves, greater estrogen secretion, greater weight, and lower age at puberty have been observed in Bos taurus heifers supplemented with feed (Gasser et al. 2006a, 2006b, 2006c). However, the exact mechanisms by which SF and weight gains contribute to decreasing age at puberty are not well defined (Maquivar and Galina 2010, Perry 2012).
But SF in TDC calves is an effective tool to increase weight gain and reduce age at puberty. The weight and age at puberty obtained in TDC heifers are similar to those reported in criollo breeds such as the Marammanna (Sargentini et al. 2007) and the Parda de Montana (Bodas et al. 2009), but larger than the Avileña Negra-Ibérica (González-Stagnaro and De la Fuente-Martínez 2012). Differences and similarities in age and weight at puberty of the Marammanna, Parda de Montana and Avileña Negra-Ibérica criollo breeds compared to the TDC can be attributed to factors such as the size, physical structure, management and nutritional status of calves during their pre-pubertal development before puberty (Maquivar et al. 2010, González-Stagnaro and De la Fuente-Martínez 2012). This is related to the zoo-technical purpose of each breed (González-Stagnaro et al. 2006, Maquivar and Galina 2010), considering that the first two breeds are for meat production and the Avileña Negra-Ibérica is a dual-purpose breed, so these breeds have bigger size, a stronger physical structure and a different zoo-technical management than the TDC which is intended for milk production.

Heifers fed only grass presented puberty three months later compared to WSF heifers (20.4 ± 0.5 vs 17.5 ± 0.6) (Table 3), with a positive interaction between SF and age at puberty, indicating that age at puberty decreases by providing SF to females, which implies that it is better to supplement heifers at 10 than 8 months of age since the SF time is less. SFF decreases the age at puberty, directly affecting the economic and productive aspects, since heifers that reach puberty at a younger age (16 ± 1 months) have a lower cost than those with a later age and produce more calves in their life than those who give birth to their offspring after three years (Patterson et al. 1992). Therefore, lowering the age at puberty determines a more efficient and prolonged productive life (Day and Grum 2005, Peter et al. 2009). In this regard, Kaplan-Meier found differences (p < 0.05) in age at puberty between calves of 8 and 10 months, indicating that the probability of heifers reaching puberty at a younger age is greater when they receive SF, showing a positive effect on the lowering of age at puberty, and it implies better weight gain in animals. Although information on age and weight at puberty in TDC is limited, it has been reported that this breed managed under grazing conditions reaches puberty at a younger age and lower weight compared to Bos taurus and Bos indicus (de Alba 2011). However, the results show that TDC is an early breed, in relation to what was reported in Bos taurus, Bos indicus and Bos taurus x Bos indicus under tropical conditions (Vite et al. 2007, Maquivar and Galina 2010).

### Follicular dynamics and ovulation

SF in 8 and 10 month old heifers improved follicular dynamics, resulting in a greater (p < 0.05) number of follicles and size than those with NSF (Table 2). SF improved follicular dynamics, which coincides with the findings reported by Romano et al. (2007), who found that Bos indicus heifers fed with a high-energy diet had better follicular development than those fed with a low-energy diet, while Gasser et al. (2006a) found differences in the follicular development of Bos taurus heifers supplemented and not supplemented. The ovulation rate was the same for all heifers regardless of
Table 2. Average number of follicles, follicular diameter and progesterone in blood by age group and treatment of TDC females (Mean±SD).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Treatment</th>
<th>Treatments</th>
<th>T1 (8 m, WSF)</th>
<th>T2 (8 m, NSF)</th>
<th>T3 (10 m, WSF)</th>
<th>T4 (10 m, NSF)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n=20</td>
<td>n=20</td>
<td>n=20</td>
<td>n=20</td>
<td>n=20</td>
<td>n=19</td>
</tr>
<tr>
<td>No. of follicles</td>
<td>128 ± 10.0</td>
<td>97 ± 5.0</td>
<td>152 ± 12.0</td>
<td>115 ± 6.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Follicular diameter (mm)</td>
<td>10.8 ± 2.1</td>
<td>7.3 ± 1.9</td>
<td>12 ± 2.5</td>
<td>7.7 ± 2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Progesterone in blood (ng mL⁻¹)</td>
<td>1.59 ± 0.06</td>
<td>1.12 ± 0.01</td>
<td>1.69 ± 0.27</td>
<td>1.19 ± 0.05</td>
<td></td>
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</tr>
<tr>
<td>Ovulation rate (%)</td>
<td>100⁰</td>
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a,b,c Different letter per row by age group indicates statistical difference (p < 0.05).

Table 3. Age at puberty of Tropical Dairy Criollo calves by age group and treatment (Mean±SD).

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<tr>
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<tr>
<td>With supplementation</td>
<td>8</td>
<td>17.7 ± 0.8</td>
<td>17.3 ± 0.5</td>
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<td>21.6 ± 0.5</td>
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<tr>
<td>Totals</td>
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<td>19.6 ± 0.7</td>
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SUPPLEMENTARY FEEDING DECREASES THE AGE AT PUBERTY, BY INCREASING DAILY WEIGHT GAIN, IMPROVES FOLLICULAR DEVELOPMENT AND INCREASES THE PROGESTERONE CONCENTRATION IN BLOOD OF 8 AND 10 MONTH OLD TDC BOVINE FEMALES.

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