Expected progeny difference for the weaning weight in crossbred heifers selection in Manabí

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RESUMEN

Objetivo. Se determinó la diferencia esperada de la progenie (DEP) para el peso al destete ajustado a 205 días (PD) en hembras Brahman mestizas nacidas en el año 2016 como criterio de selección para futuras reproductoras. Materiales y métodos. Se analizaron 3467 registros generados entre 1983 y 2016 en la hacienda Napo (San Vicente, Manabí, Ecuador). El modelo estadístico y animal incluyó el efecto aleatorio del padre y como efectos fijos: composición racial, sexo y año de nacimiento. El análisis de la varianza fue realizado mediante el procedimiento GLM del paquete estadístico SAS. Los componentes de la varianza entre y dentro del padre para calcular la heredabilidad (h²) del PD y los valores de cría, se utilizó el software MTDRELM, a través del sistema de evaluación del Mejor Predictor Lineal Insesgado (BLUP). Resultados. Fue encontrado un promedio para el peso al destete ajustado al 205 días (PD) de 173.67±34.23 kg. Se halló A highly significant difference ( flacismo para el peso al destete ajustado a 205 días (PD) de 0.13±0.04. The DEP fluctuated between -6.13 and +5.58 kg with a range between the breeding values of 11.71 kg and an accuracy between 0.50 and 0.72. Conclusion. The low h² found for PD shows the high influence of non-genetic factors; it is necessary to identify the best crossbreed that adapts to the livestock in order to obtain high performance products in the PD.

Palabras clave: Breeding value, cattle, crossing, heritability (Fuente: Agrovoc).

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INTRODUCTION

The National Institute of Statistics and Census (1), indicates that the cattle population in the Manabí province is 896,479 heads, which represent 21.39% of the national level, occupying the first place in this census. Experience of livestock producers, especially in the Coastal region, shows that the production of beef cattle as an activity has been losing terrain since their competitiveness and sustainability is under discussion; since 2010 the government has been realizing some oriented investments in the potentialization of the beef cattle sector (2).

The production of beef cattle in the majority of farms in the Ecuadorian tropic, is characterized by limited or little use of genealogical, productive and reproductive records, which conditions the estimation of genetic parameters, restricting the genetic progress of holdings; a visual distinction is usually made to the animals individually or in groups, selecting the specimens that will be part of the herd, providing very little guidance since the animal is selected by phenotype, not by genotype. With the indicated, it becomes necessary to use some mathematical models, which allow to separate the genetic effects of non-genetic to perform the valorisation, the same can also be estimated through the information of the same individual, family member and/or sons (3).

The expected difference of the progeny (DEP) is the genetic prediction that can be used for whatever animal traits, which in turn, it can be measured accurately, they are also considered as the deviation of a specific base value for each breed and with it is possible to predict the genetic value of each individual (genetic merit) (4), given that the differences in the DEP allows to incorporate into the herd of selected animals for their high genetic value and economical productive traits which they wish to improve in the function of decisions that every breeder considers according to the production objectives.

The objective was to predict the DEP for the weaning weight adjusted to 205 days (PD) for the born crossbreed females in 2016 and use this information as a criterion for selecting them.

MATERIALS Y METHODS

Location. The analyzed information was collected on the Napo farm, attached to the company “Agrícola El Naranjo”, located in San Vicente county, (Manabí-Ecuador).

Experimental site. The agro-ecological character of the dry tropical premontane forest, with an average annual temperature of 27°C and rainfall intensity of 700 mm per year. The explotation has a size of 1019 hectares, of which 54% is dedicated to livestock, with compound pastures mainly of Panicum maximum, which rotate every 8 days; the topography of the productive area is distributed 22% in flat paddocks and 78% in soft hills with an inclination of 30% approximately.

Animals. We analyzed 3467 weaning weight records between 1983 and 2016, from the individual records of the animals that were admitted to the InterHerd software (5), implemented on the farm in 1999. Most of these records did not have the information of the father, considering this limitation, the 30 breeding males that were included in the analyzed records were analyzed, the same ones that transmitted their genetic potential through artificial insemination, the rest was the product of inseminations or direct riding with pure bulls and mestizos that they did not appear in the records.

We found 266 racial compositions with Brahman (BR) based crossed with Senepol (SE), Red Angus (AR), Nellore (NE), Red Swedish (RS), Brown Swiss (PS), Gyr (GY), Holstein Friesian (HO), Jersey (JE), Charolais (CH), piamontesa (PM), chianina (CI), limousin (LM) and Simmental (SI), all in different proportions between two and five distinct breeds per animal. The particularities that are included in a database have been created in Microsoft Excel 2016. The weights at the end were adjusted to 205 days, using the formula suggested by Silva et al (6) in Charolais.

Statistic Analysis. The analysis of the variance of fixed and random effects that intervene in the PD realized through the GLM process of the SAS statistic model v9.4 (2013). In this model the random effect of the bull and the fixed effects of the contemporary groups were included in which they considered the breed composition, sex, age and year of birth of each individual using the following model:

\[ Y_{ijklm} = \mu + A_i + B_j + C_k + D_l + e_{ijklm} \]

\[ Y_{ijklm} = \text{Adjusted weight of offspring at 205 days of age (kg);} \]
\[ \mu = \text{General average weight at weaning (kg);} \]
\[ A_i = \text{Effect of the i-th bull (30 bulls), } i = 1...30; \]
\[ B_j = \text{Effect of the j-th breed composition (266 breed proportions with brahman base), } j = 1...266; \]
\[ C_k = \text{Effect of the k-th sex of the calf (female, male), } k = 1, 2; \]
\[ D_l = \text{Effect of the l-th year of birth (from 1983 till 2016), } l = 1...34; \]
\[ e_{ijklm} = \text{Residual effect.} \]

Estimate of the DEP. To estimate the heritability (\(h^2\)) of the PD and the breeding value of the herd for the mentioned trait of the 349 females that were born in 2016, they ran the data in the MTDFRELM software applying the animal model, considering the contemporary groups in function of breed composition, sex and year of birth of each individual as a fixed effect and as a random effect the additive genetic effects through the evaluation system of the Best Linear Predictor (BLUP) (7). The model was the following:

\[ Y = Xb + Za + e \]

\( Y = \text{Vector of the adjusted weight records of the offspring at 205 days of age (kg).} \)
\( b = \text{Vector of fixed effects including contemporary groups defined by the combination of breed composition, sex and year of birth.} \)
\( a = \text{Vector of the direct additive genetic random effects.} \)
\( X, Z = \text{Incidence matrix that relate the observations in } Y \text{ with the respective effects.} \)
\( e = \text{Vector of random residual.} \)

Once the values of the DEP were found, the females born in 2016 with the highest value in the DEP are listed, which will serve to form the elite genetic group.
RESULTS

Performance. In the analysis of the variance for the PD and highly significant differences were found (p<0.01) in all sources of variation (father, breed, sex and year of birth), as can be seen in Table 1. The total average historical between 1983 and 2016 for the PD was 149.16±26.70 kg and for the 349 females born in the year 2016 was 173.67±34.23 kg, far exceeding the latter by 24.51 kg to the total average.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Degrees of freedom</th>
<th>Means square</th>
<th>F value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Father</td>
<td>29</td>
<td>2193.61</td>
<td>4.50</td>
<td>&lt;0.001 **</td>
</tr>
<tr>
<td>Breed</td>
<td>265</td>
<td>1348.98</td>
<td>2.77</td>
<td>&lt;0.001 **</td>
</tr>
<tr>
<td>Gender</td>
<td>1</td>
<td>135911.07</td>
<td>278.91</td>
<td>&lt;0.001 **</td>
</tr>
<tr>
<td>Year of birth</td>
<td>33</td>
<td>11649.44</td>
<td>23.91</td>
<td>&lt;0.001 **</td>
</tr>
<tr>
<td>Error</td>
<td>3466</td>
<td>2470543.90</td>
<td>4.50</td>
<td>&lt;0.001 **</td>
</tr>
</tbody>
</table>

** Highly significant difference (p<0.01)

DEP per animal. The h² for the mentioned traits in this investigation was 0.13±0.04. The absolute and relative frequencies of the DEP for the animals evaluated in 2016, 41.49% of the females born in that year, presented a breeding value between +0.38 and +5.58 kg varying between 0.52 and 0.72 of accuracy with an average of 0.70 and the remaining 58.51% presented genetic values between -6.13 and +0.38 kg varying between 0.50 and 0.72 with an average of 0.69 in accuracy in the DEP values (Table 2).

<table>
<thead>
<tr>
<th>Class</th>
<th>Lower limit</th>
<th>Upper limit</th>
<th>Class mark</th>
<th>*Absolute frequency (N)</th>
<th>Relative frequency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>+4.28</td>
<td>+5.58</td>
<td>4.93</td>
<td>4</td>
<td>1.15%</td>
</tr>
<tr>
<td>High</td>
<td>+2.98</td>
<td>+4.28</td>
<td>3.63</td>
<td>14</td>
<td>4.03%</td>
</tr>
<tr>
<td>Medium high</td>
<td>+1.68</td>
<td>+2.98</td>
<td>2.33</td>
<td>37</td>
<td>10.66%</td>
</tr>
<tr>
<td>Slightly high</td>
<td>+0.38</td>
<td>+1.68</td>
<td>1.03</td>
<td>89</td>
<td>25.65%</td>
</tr>
<tr>
<td>Uncertain</td>
<td>-0.92</td>
<td>+0.38</td>
<td>-0.27</td>
<td>109</td>
<td>31.41%</td>
</tr>
<tr>
<td>Slightly low</td>
<td>-2.23</td>
<td>-0.92</td>
<td>-1.57</td>
<td>53</td>
<td>15.27%</td>
</tr>
<tr>
<td>Medium low</td>
<td>-3.53</td>
<td>-2.23</td>
<td>-2.88</td>
<td>29</td>
<td>8.36%</td>
</tr>
<tr>
<td>Low</td>
<td>-4.83</td>
<td>-3.53</td>
<td>-4.18</td>
<td>10</td>
<td>2.88%</td>
</tr>
<tr>
<td>Very low</td>
<td>-6.13</td>
<td>-4.83</td>
<td>-5.48</td>
<td>2</td>
<td>0.58%</td>
</tr>
</tbody>
</table>

*Number of females born in the year 2016.

The highest frequency (31.41%) corresponds to animals with breeding values between -0.92 and +0.38 kg. When also considering the positive values of the uncertain class of DEP, the proportions were redistributed considering the values of breeding from zero, obtaining that 51.59% of the females have positive breeding values and 48.41% presented negative values, maintaining the same averages and maximum and minimum values without redistributing the uncertain class.

DEP per crossbreed. According to breeding values for the 12 most frequent crossbreed of the 349 females born in 2016, it was observed that the cross 50% BR x 50% AR, which represents 5.44% of the female population under study and presented the highest genetic value (+2.70 kg); while the crossbreed 50% BR x 25% SE x 25% AR, which is the most frequent (15.47%), had a genetic value of -2.11 kg, the latter being superior to that of the BR breed that showed a breeding value average of -3.45 and frequented in 9.74% of the females analyzed, as shown in table 3.

Table 3. Breeding value for the 12 most frequent breed compositions of the population analyzed.

<table>
<thead>
<tr>
<th>Breed composition</th>
<th>N</th>
<th>Frequency</th>
<th>DEP</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR(50%)xAR(50%)</td>
<td>54</td>
<td>15.47%</td>
<td>-2.11</td>
</tr>
<tr>
<td>BR(100%)</td>
<td>34</td>
<td>9.74%</td>
<td>-3.45</td>
</tr>
<tr>
<td>SE(50%)xBR(25%)</td>
<td>23</td>
<td>6.59%</td>
<td>-0.50</td>
</tr>
<tr>
<td>SE(63%)xAR(13%)</td>
<td>22</td>
<td>6.30%</td>
<td>-1.80</td>
</tr>
<tr>
<td>BR(50%)xSE(50%)</td>
<td>19</td>
<td>5.44%</td>
<td>+2.70</td>
</tr>
<tr>
<td>BR(50%)xSE(50%)</td>
<td>18</td>
<td>5.16%</td>
<td>-1.12</td>
</tr>
<tr>
<td>SE(38%)xAR(38%)</td>
<td>13</td>
<td>3.72%</td>
<td>-3.19</td>
</tr>
<tr>
<td>BR(50%)xNE(50%)</td>
<td>13</td>
<td>3.72%</td>
<td>-1.40</td>
</tr>
<tr>
<td>SE(75%)xBR(25%)</td>
<td>9</td>
<td>2.58%</td>
<td>+0.36</td>
</tr>
<tr>
<td>BR(50%)xRS(50%)</td>
<td>8</td>
<td>2.29%</td>
<td>+0.04</td>
</tr>
<tr>
<td>BR(50%)xSE(12%)</td>
<td>8</td>
<td>2.29%</td>
<td>-2.56</td>
</tr>
<tr>
<td>SE(75%)xBR(13%)</td>
<td>7</td>
<td>2.01%</td>
<td>-9.44</td>
</tr>
</tbody>
</table>

BR= Brahman; SE= Senepol; AR= Red Angus; NE= Nellore; RS= Red Swedish.

In this investigation they also found that the mix 25% BR x 25% SE x 25% AR x 25% HO presented the highest breeding value (+17.35 kg) and crosbreed 81% SE x 13% AR x 6% BR reached the lowest merit (-34.76 kg). Each of these breeds proportions corresponded to 0.29% of the population of females born in 2016 and considered as the least frequent crosses.

DEP per year of birth. We observed a positive trend in the course of the last 3 years for the increased of genetic merit reaching +18.86 kg and the average for the PD reached 173.67 kg in 2016 (Figure 1).

DISCUSSION

The PD found in this research is superior to those reported by Manzi et al (8) in Rwanda and inferior to those indicated by Vega et al (9) in Mexico and Regatiere et al (10) in Brazil; the average obtained in the PD was...

Figure 1. Average weaning weight adjusted to 205 days and genetic merit of the last 10 years.
affected by a series of non-genetic factors, among which the management system implemented on the farm to feed the animals during periods of drought and genetic factors such as the selection of bulls stands out. Cows and heifers, these last two depending on their maternal ability.

The calculation of the $h^2$ is of great importance in the genetic value of the reproductors animals and in the prediction of the selection response (11). The heritability is a own genetic parameter of a population given in a determined time, which means that this varies from population to population and is fundamental for the definition of selection methods and also estimate the relation between the genotype and the phenotype (12). The estimated value of the $h^2$ for PD of this studied herd is higher than the values reported by Espinoza et al (13) in Cebu and Rios et al cattle (14) in Indubrasil cattle and lower than those analyzed by Montes et al (15), Estrada et al (16) and Crispim et al (17), in Brahman cattle and their crossbreeds.

The estimated value of the $h^2$ (0.13±0.04), indicates that there is a greater environmental effect on this trait depending on the management system that is applied in livestock, by the feeding conditions, and the selection criteria of males and replacement females that were considered at the time as adaptation to the environment and performance in the PD, although the genetic progress will be long term due to the effect of the low value of $h^2$-effect. They are also affected by the restrictions caused by the environmental factor of their own exploitation. (14,18).

In the table 2 shows that the DEP for females born in 2016, ranged between -6.13 and +5.58 kg corresponding, respectively, to the females that lower and greater weight will print on their progeny, presenting a range of 11.76 kg, so it is important to record the data of the bulls to complete their productive and reproductive information, identifying and selecting the breeding males with highly positive DEP for the PD, that allows this same to increase for future generations.

In the breeding values for the 12 most frequent crossbreed indicated in table 3, the effect of heterosis is assumed on the whole analyzed, since the crossing between pure breeds or different breeds within this exploitation, elevates the heterosis by exalting the productive traits, animals crossed with European genetics tend to improve these parameters (19), as observed at the crossing 25% BR x 25% SE x 25% AR x 25% HO with a DEP of +17.35 kg.

Considering the results observed in figure 1, in spite of having a low $h^2$ for the present trait, the effect of a good visual, genealogical selection of breeding males and the criteria of breed crossing in the last three years, were superior in comparison to the previous seven years, so the genetic tendency should be considered, the same one that allows to evaluate the genetic progress in the selection process to redefine selection criteria and objectives, and increase the genetic change of the predicted breeding values (20).

The low $h^2$ found in the PD, explains a very high influence of non-genetic factors, which infers in a slow genetic progress, however, we must consider the high percentage of females with positive breeding values to form the breeding group elite that allow the rethinking of breeding programs for the PD, which will reflect a positive increase in the performance of this trait within the exploitation, so it must be accompanied by a good selection of breeding males and identify the best crossbreed it is adapted to the livestock in order to obtain products with high performance in the PD.

Conflict of interests.

The authors declare no conflict of interests.

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