Report on a breeding objective that may reduce the carbon footprint of extensive cow-calf production systems

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ABSTRACT

Most measurements for beef improvement in South Africa are per individual (weaning weight, calving interval, growth rate, etc.). A measurement that expresses performance per constant unit, e.g. kilogram calf weaned per Large Stock Unit (LSU) can eventually be translated to kilogram calf produced per kg CO₂ equivalent. A LSU is defined as a bovine requiring 75 MJ Metabolisable Energy (ME) per day. If more kilogram weaner calf can be produced per LSU (KgC/LSU), the carbon footprint of beef can be reduced. This study used breed average values to investigate the KgC/LSU for the 30 beef and dual purpose breeds in South Africa. The breeds were categorized in the following breed types: Sanga (indigenous to South Africa) Sanga derived, Zebu, Zebu derived, British and European. No relationship was found between cow weights and KgC/LSU, indicating that it is independent of cow weight between breeds. However, when the data is summarized into breed types, the Sanga and European breed types produce the least KgC/LSU and Sanga derived breed types the most. This high value of the Sanga derived breeds is probably due to retained heterosis. Composite breeds are mostly intermediate to parental breeds for individual traits but superior for composite traits and KgC/LSU is a composite trait. These calculations were only done on breed averages. A genetic analysis on a breed level to estimate genetic parameters for this trait, and its genetic correlations with other traits now needs to be done before a decision can be taken whether selection for KgC/LSU will be feasible. The ultimate aim with a trait like this is to reduce the carbon footprint of weaner calf production since more kilogram calf will be produced per LSU (constant feed unit).

Keywords: Beef Production; Breeding; Cattle; Large Stock Unit; Sanga; Weaner Calf Component

1. INTRODUCTION

The general perception that livestock is a major contributor to global warming mainly resulted from the FAO publication “Livestock’s Long Shadow” which indicated that livestock is responsible for 18% of the world’s greenhouse gas emissions (GHG). This initial calculation of the contribution of livestock to global warming has since been drastically scaled down from the figure initially quoted in this FAO publication [1]. The initial figure has been proven to be an overestimation [2] and the most recent figure for the contribution of livestock to GHG is in the order of 5% - 10% (also for South Africa). Livestock contributes about 65% of total agricultural GHG (CO₂ equivalent) of which enteric fermentation (animal digestive tract) accounts for 90% [3], and mitigation strategies are essential if climate change is to be contained within certain limits.

The atmospheric lifetime of methane (CH₄) is 12 years, compared to 100 to 200 years of carbon dioxide [4]. Furthermore the heating potential of methane is 23 times that of carbon dioxide [5]. Reduction in CH₄ levels will thus have a significant effect on the targets set by governments in terms of the Kyoto protocol, since its impact will be quicker due to the shorter lifetime and bigger due to the higher heating potential, compared to CO₂. More emphasis on the reduction of CH₄ emissions can thus be expected in the immediate future if reduction targets are to be met.

The emission of GHG from livestock is calculated either in terms of kg CO₂ (carbon dioxide) equivalent per
kg of meat or milk available for consumption, or per area of land used. In the case of ruminants, extensive systems are usually found to have a lower per-area footprint than intensive grain-fed systems but a higher footprint if expressed in terms of kg product produced [6,7]. Livestock on extensive rangelands/pastures produce more methane than livestock on intensive production systems, since the lower quality feed (mainly pastures that they are consuming) produce more GHG per kilogram feed intake than the higher quality feed used in intensive systems.

Livestock agriculture is the largest user of land resources in southern Africa. In South Africa 71% of the surface area is only suitable for extensive livestock farming [8]. Consequently, primary beef cattle farming (cow-calf production cycle) is largely extensive. The cow-calf portion of the production cycle (the extensive part in Southern Africa) accounts for 72% of the nutrient requirements from conception to harvest [9]. Until now most measurements for beef improvement in southern Africa, and many other parts of the world, is per individual (weaning weight, calving interval, growth rate, etc.). A measurement is thus needed that expresses performance per constant (standardized) unit. Selection for productivity and efficiency will for instance have a permanent mitigating effect on the production of GHG’s, as higher productivity will lead to higher gross efficiency as a result of diluting the maintenance cost of animals [10,11].

A possible breeding objective/goal that may reduce the carbon footprint of extensive cow-calf production systems is discussed in this article. A trait that expresses performance (calf weaning weight) per constant unit, viz. kilogram calf weaned per Large Stock Unit (KgC/LSU) may be useful as such a breeding objective. Since a LSU (Large Stock Unit) unit is linked to specific metabolizable energy requirements it should be possible to eventually “link” this breeding objective with the carbon footprint of weaner calf production.

In a breeding objective/goal the trait under consideration is the end result—what should be achieved. Decisions about such a trait are based purely on the end result, not on whether it is difficult or easy to measure or whether there may be problems in selecting for it. The next phase will then be to identify selection criteria, which are the traits that should be actually used in the selection of animals. Traits in the selection criteria should be correlated with the trait in the breeding objective, easily measurable and heritable.

2. MATERIALS AND METHODS

For the purposes of this study the information from performance recording of beef and dual purpose breeds in South Africa over a 10 year period was used [12]. The data that was extracted were cow weight at birth of the calf and the 205 day corrected weaning weight of the calf and was used to calculate the calf/cow weight ratio (205 day weaning weight/cow weight) and KgC/LSU. The breeds, breed types and number of cow weights per breed, are presented in Table 1.

In southern Africa a LSU is defined as the equivalent of an ox with a weight of 450 kg and a weight gain of 500 g per day on grass pasture with a mean Digestible Energy (DE) concentration of 55%. To maintain this, 75 MJ Metabolisable Energy (ME) is required [13]. This is similar to the Animal Unit used in North America [14].

Meissner [13] developed tables in which the LSU units have been linked to the weights of lactating beef cows. For example a 500 kg lactating cow is equal to 1.43 LSU units. These cow weights and their respective LSU’s were used to develop an equation to calculate the LSU for different weights of lactating beef cows [15].

The equation is:

\[ y = 0.000008x^2 - 0.0054x + 2.13 \]  

where \( y \) = LSU units and \( x \) = cow weight.

The Spearman correlations of cow weight, cow LSU

<table>
<thead>
<tr>
<th>Breed Type</th>
<th>Sanga*</th>
<th>Sanga Derived</th>
<th>Zebu</th>
<th>Zebu Derived</th>
<th>British</th>
<th>European</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drakensberger (33,060)</td>
<td>Afrisim (78)</td>
<td>Brahman (39,700)</td>
<td>Brangus (21,927)</td>
<td>Red Poll (1440)</td>
<td>Charolais (12,920)</td>
<td></td>
</tr>
<tr>
<td>Nguni (15,280)</td>
<td>Bonsmara (266,880)</td>
<td>Simbra (46,240)</td>
<td>SA Hereford (13,660)</td>
<td>Romagnola (350)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sanganer (408)</td>
<td>Hugenoot (2080)</td>
<td></td>
<td></td>
<td>Dexter (85)</td>
<td></td>
<td>Gelbvich (405)</td>
</tr>
<tr>
<td>Tuli (6780)</td>
<td>Senepol (97)</td>
<td></td>
<td></td>
<td>Sussex (16,570)</td>
<td></td>
<td>Limousin (12,350)</td>
</tr>
<tr>
<td>SA Beefmaster (35,850)</td>
<td></td>
<td></td>
<td></td>
<td>Shorthorn (864)</td>
<td></td>
<td>Pinzgauer (1110)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>South Devon (3100)</td>
<td></td>
<td>Simmentaler (56,870)</td>
</tr>
</tbody>
</table>

*Refers to the indigenous breeds from Southern Africa. ( ) Number of cow weights per breed.
unit and calf weaning weight with the calf/cow weight ratio and KgC/LSU were also estimated.

3. RESULTS

In Table 2 the breed type weighted averages for cow weight at birth of calf, LSU units, corrected 205 day weaning weight (205 WW), KgC/LSU and the total number of weaning records is summarized. As expected the Sanga breed types had the lowest cow weights and the European breed types the heaviest cow weights. In Table 3 the Spearman correlations of cow weight, cow LSU unit and calf weaning weight with the calf/cow weight ratio and KgC/LSU are indicated. The relationship between cow weight and KgC/LSU is also presented in Figure 1. Both Table 2 and Figure 1 indicate that KgC/LSU is independent of cow weight between breeds. The relationship between cow weight and the calf/cow weight ratio is presented in Figure 2. Both Table 2 and Figure 2 demonstrate that there is a negative relationship between cow weight and the calf/cow weight ratio, indicating that the calf/cow weight ratio that is currently being used in South Africa (and other countries) may favour smaller cows. In Figure 3 the KgC/LSU per breed type from Table 1 is illustrated.

From Table 2 and Figure 3, it can be noted that the Sanga and European breed types produce the least KgC/LSU (possibly a higher carbon footprint) and the Sanga derived breed types the most (possibly a lower carbon footprint).

4. DISCUSSION

It was found that KgC/LSU is independent of cow weight, which is contrary to the calf/cow weight ratio which favours smaller cows. For a trait to be considered as a selection criterion to improve the trait in the breeding objective, it should be correlated to the trait in the breeding objective. No correlation between cow weight and KgC/LSU was found in this study.

These calculations were only done on breed averages. The next step should be to do a genetic analysis on a breed level to estimate genetic parameters for the trait KgC/LSU, and its genetic correlations with other traits of relevance (e.g. weaning weight, cow weight, cow LSU) before a decision can be taken whether selection for it will be feasible. The use of ratios to adjust one correlated trait for another is fairly commonplace, albeit that there are statistical arguments that restrict the appropriate use of ratios to certain circumstances [16]. For example, the use of the ratio of calf weaning weight to cow weight as

<table>
<thead>
<tr>
<th>Breed type</th>
<th>Cow weight (Kg)</th>
<th>LSU units</th>
<th>205 WW (Kg)</th>
<th>KgC/LSU</th>
<th>Total number of weaning records</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanga</td>
<td>462 ± 24</td>
<td>1.34 ± 0.04</td>
<td>188 ± 8.0</td>
<td>136 ± 3.1</td>
<td>74,978</td>
</tr>
<tr>
<td>Sanga derived</td>
<td>501 ± 8.2</td>
<td>1.43 ± 0.02</td>
<td>218 ± 2.9</td>
<td>156 ± 2.9</td>
<td>305,122</td>
</tr>
<tr>
<td>Zebu</td>
<td>519 ± 5.0</td>
<td>1.48 ± 0.11</td>
<td>200 ± 0.1</td>
<td>146 ± 1.1</td>
<td>40,158</td>
</tr>
<tr>
<td>Zebu derived</td>
<td>527 ± 17.1</td>
<td>1.50 ± 0.05</td>
<td>223 ± 10.8</td>
<td>148 ± 2.5</td>
<td>96,327</td>
</tr>
<tr>
<td>British</td>
<td>533 ± 32.4</td>
<td>1.52 ± 0.05</td>
<td>217 ± 10.0</td>
<td>143 ± 5.2</td>
<td>64,389</td>
</tr>
<tr>
<td>European</td>
<td>575 ± 18.7</td>
<td>1.67 ± 0.07</td>
<td>238 ± 5.1</td>
<td>138 ± 5.3</td>
<td>89,940</td>
</tr>
</tbody>
</table>

The KgC/LSU of the Sanga breed type differed significantly from the Sanga derived and European breed types (p < 0.15).
Table 3. Spearman correlations between cow weight, cow LSU unit and calf weaning weight with the calf/cow weight ratio and KgC/LSU.

<table>
<thead>
<tr>
<th>Calf/cow weight ratio</th>
<th>Cow weight</th>
<th>LSU unit</th>
<th>Calf weaning weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>−0.65*</td>
<td>−0.64*</td>
<td>−0.12</td>
<td></td>
</tr>
<tr>
<td>KgC/LSU</td>
<td>−0.09</td>
<td>−0.36</td>
<td>0.42*</td>
</tr>
</tbody>
</table>

*Significant correlation (P < 0.10).

a selection criterion has theoretical defects and places inconsistent emphasis on the component traits resulting in variable responses to selection [17]. However, the fact that KgC/LSU is independent of cow weight when calculated on breed averages, warrants further investigations before a decision is taken in this regard.

5. CONCLUSION

The fact that there are differences in the KgC/LSU between certain breed types, points to genetic differences, providing the potential for improvement through selection. Genetic improvement produces permanent and cumulative changes in animal performance.

The next step will be to identify possible selection criteria that can be used to achieve the breeding objective, namely to increase the weaning weight of calves in relation to a cow LSU unit (75 MJ Metabolisable Energy need per day) in extensive beef production systems. The combination of calf weight and cow LSU unit in a selection index will probably be the most feasible option and such a selection index should be investigated. Normally, the traits in a selection index are weighed with their economic value. However, in this case the traits will have to be assigned weights that can be linked to carbon footprints or credits (sequestration,) and not economic weights. Unfortunately, such carbon footprint or credit weights are currently not available, but it should be available in the near future.

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REFERENCES


