Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria


Department of Animal Science, University of Ibadan, Nigeria; Federal College of Animal Health and Production Technology, Moor Plantation, Ibadan, Oyo State, Nigeria; Institute of Agricultural Research and Training, Moor plantation, Ibadan, Oyo State, Nigeria.

*Corresponding author: olona84@yahoo.com 08054228725

Abstract

Problems associated with prediction of saleable meat yield, price haggling and monetary worth of cattle purchased due to difficulties in accurately relating visual appearance of animals and the weight with their price have always been in existence. This study was carried out to determine the accuracy in the use of heart girth tape as an alternative to the use of weighing bridge and crush, dressing percentage and expected cut yield from three indigenous breeds of cattle in Nigeria using linear body measurement. Thus, a total number of 51 healthy and mature White Fulani (n=17), Sokoto Gudali (n=17) and Red Bororo (n=17) cattle breeds were randomly purchased from Ilesha Baruba cattle market Kwara State, Kotangora cattle market, Niger State and Akinyele cattle market, Ibadan, Oyo state and were subjected to heart girth measurements. The study lasted for 32 weeks. Live weights of animals were determined at the point of purchase using a specialized measuring tape (girth tape) calibrated in kilogram (kg) and centimeter (cm). The live weights were recorded in kilogram which was used in price negotiation at the market. The live weight of the cattle ranged from 164 – 463 kg. The mean girth tape values were White Fulani (286.53 ± 51.06) kg, Sokoto Gudali (293.35 ± 77.51) kg and Red Bororo (261.88 ± 60.65) kg respectively. Post slaughtering data collected were dressing percentage, weight of head (kg), neck (kg), shanks (kg), forearm (kg), thigh (kg), skin (kg), liver (kg), heart (kg), intestine (kg) and kidney (g). The study revealed that heart girth measurement had high correlation coefficient with live weight (r=0.99, p<0.001). This implies that the use of heart girth tape in weight prediction is accurate and reliable. There were significant (p<0.05) differences in the dressing percentage among the breeds (43.55–46.52)%. Significant (p<0.05) differences were observed in the cut yield percentage between Red Bororo (33.16±4.12) % and other breeds but none between White Fulani (37.14±4.50)% and Sokoto Gudali (34.53±5.26)%. There were significant (p<0.05) differences in the head (13.52–13.42) kg, neck (14.70–18.07) kg, left thigh (27.92–29.41) kg, right forearm (22.91–27.24) kg, left forearm (24.84–27.57) kg, liver (3.60 – 3.84) kg, skin (15.03 – 15.39), shank (2.20–2.41) kg, tail (5.23–5.92) kg but none for right thigh, kidney and lungs among the breeds. The variations in the yield may be as a result of genetic, management, weight and age of the animals. It can be concluded that heart girth tape may be used where weighing crush is not available because of its accuracy and reliability. The study also revealed that White Fulani has higher meat yield than Sokoto Gudali and Red Bororo and will therefore be more profitable to cattle sellers, abattoir centers, slaughter houses and meat shops.

Keywords: Liveweight, Cut Yield, Nigeria breeds of cattle, Linear Body Measurement

Introduction

The knowledge of livestock weight assessment remains the backbone on which all animal production management practices are hinged. Apart from avoiding the errors of visual determination of animal weights, small scale animal farmers need a simple skill and tool in estimating
Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria

Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria
Determination of live weight using heart girth tape

At point of purchase, girth tape was used to estimate the liveweight of the animals. The heartgirth was taken by the measurement of the circumference of the chest with the girth tape by placing the tape round the sternal region immediately after the forearm of the animal. Girth tape is calibrated in centimeter and kilogram; the weight was where the two ends met with the other side and these were recorded.

Slaughtering and processing of cattle

Prior to slaughtering process, the animals were kept in the lairage for 48 hours and served with feed and cool water. However, feed was withdrawn 12 hours before slaughtering. The cattle were slaughtered by severing the jugular vein and hoisted on the processing rail for 30 minutes for proper blood draining and collection of reverse peristaltic rumen ingesta to avoid carcass contamination. After lowering the carcass from the processing rail, it was flayed, and cut into quarters after the head and the limbs had been decapitated. Each part was weighed with the aid of a digital hanging scale to determine the dressing percentage and yield derivables. Dressing percentage was obtained as carcass weight by a percentage of liveweight. Carcass weight was estimated by: multiplying live weight by dressing percentage. It was expressed mathematically as: Dressing percentage = (carcass weight ÷ live weight) × 100

Carcass weight = live weight × dressing percentage.

Statistical analysis

Data collected were subjected to one way analysis of variance procedure of SAS (1999). Significant means were separated using the Duncan multiple range test. The relationship of linear measurement and liveweight were estimated using general linear model. Regression technique was also used to obtain relationship between livebodyweight and heart girth for each breed groups.

Results and discussion

Table 1 show the mean values of heart girth and live body weight of the three indigenous breeds of cattle used in this study. The heart girth measurements and liveweights ranged from 123 - 177cm and 164-463 kg respectively. This is higher than those reported by Abdelhadi and Babiker (2009) for zebu cattle of South America (Solsa et al. 2002), zebu cattle of Australia (MacGowan et al. 2002) and Boran cattle of Ethiopia (Nicholas and Sayer, 1987). These differences might be due to genetic effect, environment and management practices. However, the mean weight in the present study is similar to that reported earlier by Mpiri et al. (1988). This implies that linear relationship existed between liveweight and heart girth.
The results for carcass and cut yield from the three indigenous breeds studied are shown on Table 2. There were significant \((p<0.05)\) differences in the mean value obtained from the head (kg), neck (kg), left thigh (kg), right forearm (kg), left forearm (kg), dressing percentage (%) and cut yield(%)among the three breeds. In all these parameters, White Fulani had the highest value over Sokoto Gudali and Red Bororo. The cut yield was 37.14\%, 34.53\% and 33.16\% for White Fulani, Sokoto Gudali and Red Bororo respectively. However, there was variation in the dressing percentage; Red Bororo (45.42\%) had advantage over Sokoto Gudali (43.55\%). The value, 46.52\% dressing percentage for White Fulani in this study does not agree with the earlier report by Tawah and Rege (1996) of 50-60\% dressing percentage. Right thigh was not significantly \((p<0.05)\) different among the breeds statistically however, White Fulani (37.14\%) produced highest cut (meat) yield. These findings can be used to negotiate for the price of cattle in the market.

Table 2: Carcass and cut yield of three indigenous breeds of cattle in Nigeria

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Breeds of Cattle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>White Fulani</td>
</tr>
<tr>
<td>Head (kg)</td>
<td>15.42±2.62</td>
</tr>
<tr>
<td>Neck (kg)</td>
<td>18.07±5.09</td>
</tr>
<tr>
<td>Right Thigh (kg)</td>
<td>30.06±4.85</td>
</tr>
<tr>
<td>Left Thigh (kg)</td>
<td>29.41±5.89</td>
</tr>
<tr>
<td>Right Forearm (kg)</td>
<td>27.24±5.41</td>
</tr>
<tr>
<td>Left Forearm (kg)</td>
<td>27.57±5.68</td>
</tr>
<tr>
<td>Dressing Percentage (%)</td>
<td>46.52±3.31</td>
</tr>
<tr>
<td>Cut yield (%)</td>
<td>37.14±4.50</td>
</tr>
</tbody>
</table>

Table 3 presents yield of internal and external offal of the three indigenous breeds of cattle. The values for the three breeds ranged from 0.64-0.78g, 0.97-1.08kg, 2.18-2.29kg, 3.60-3.84kg, 15.03-18.19kg, 4.72-5.61kg, 3.30-2.41kg and 5.23-5.92kg for kidney, heart, lung, liver, skin, intestine, shank and tail respectively. The kidney, heart, lung and intestine of the three breeds showed no significant \((p<0.05)\) differences. The mean value of skin is higher in Sokoto Gudali(18.19) kg than White Fulani with higher dressing percentage. This corroborates the findings of Mohammed (2004) who reported that the yield of the external non-carcass components decline as the slaughter weight increases. Similarly, Eltahir, (2007) reported that total external and internal non-carcass components decreases with the increase in slaughter weight.
Table 3: Yield of internal and external offal of three indigenous breeds of cattle in Nigeria

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Breeds of Cattle</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>White Fulani</td>
<td>Sokoto Gudali</td>
</tr>
<tr>
<td>Kidney(g)</td>
<td>0.69±0.14</td>
<td>0.78±0.29</td>
</tr>
<tr>
<td>Heart(kg)</td>
<td>1.08±0.44</td>
<td>1.03±0.51</td>
</tr>
<tr>
<td>Lung(kg)</td>
<td>2.18±1.05</td>
<td>2.26±0.85</td>
</tr>
<tr>
<td>Liver(kg)</td>
<td>3.84±0.85</td>
<td>3.78±1.15</td>
</tr>
<tr>
<td>Skin(kg)</td>
<td>15.39±3.15</td>
<td>18.19±4.46</td>
</tr>
<tr>
<td>Intestine(kg)</td>
<td>5.61±1.70</td>
<td>5.00±1.18</td>
</tr>
<tr>
<td>Shank(kg)</td>
<td>2.41±0.60</td>
<td>2.35±0.78</td>
</tr>
<tr>
<td>Tail(kg)</td>
<td>5.67±0.99</td>
<td>5.92±1.06</td>
</tr>
</tbody>
</table>

Means with the same superscript are not significantly different (p>0.05)

The correlation coefficients between live weight and the heart girth measurements of all animals studied are shown in Table 4. All the correlation coefficients were significant. A higher positive correlation coefficient was found between live weight and heart girth in Sokoto Gudali (r=0.99, P<0.1) than in other breeds of cattle studied. This implies that there is high relationship between heart girth measurement and live body weight.

Table 4: Correlation coefficient between heart girth and live weight of three indigenous breeds of cattle in Nigeria

<table>
<thead>
<tr>
<th>Heart girth</th>
<th>Correlation coefficient</th>
<th>Level of significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Fulani</td>
<td>0.986</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Sokoto Gudali</td>
<td>0.991</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Red Bororo</td>
<td>0.989</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

Conclusion
The study showed that the use of heart girth tape in the prediction of liveweight is accurate and reliable; this tool is portable and convenient to be carried than heavy and expensive weighing bridge that might not even be available. The cut yield percentage were White Fulani > Sokoto Gudali > Red Bororo respectively. It is therefore, suggested that for optimum retail/profit maximization in slaughter houses and abattoir, White Fulani is the most appropriate breed for commercial purpose because of its high cut yield advantage over other breeds of cattle. This study if harnessed will assist cattle farmers/sellers, slaughter houses and meat shops in taking crucial managerial decisions especially on cut price and enhance bargaining potentials in the cattle market.

Acknowledgment
The author(s) wished to acknowledge the support of the Slaughters House of the University of Ibadan for the provision of animals, materials and other logistics.

References


Livestock value chain: Prediction of liveweight and cut yield of three indigenous breeds of cattle in Nigeria


score and heart girth in indigenous Tswana goats during the dry and wetseasons in southeast Botswana. *Livestock Research for Rural Development* 15, article 5


*Received: 10th November, 2017
Accepted: 21st February, 2018*