Review Article

Review of beef cattle breeding research and achievements in Ethiopia

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Abstract

A literature review was conducted based upon 17 research reports on the beef cattle breeding activities in Ethiopia with an objective of summarizing and compiling research findings in different experiments on breeding works of beef cattle in Ethiopia and indicating future research directions. The review testifies that 27 breeds or types of cattle with 7 distinct breed categories were identified in Ethiopia. The review also summarizes the birth, weaning and yearling weights of indigenous cattle and their crosses at different levels of exotic blood. Conclusions and future research directions were also indicated in this review document.

Introduction

In Ethiopia there is no specific cattle breed which is exclusively selected and used for beef production, because there has been no development of the indigenous breeds for particular production traits. The indigenous cattle breeds are used for multi purpose traits particularly for milk, meat and draft as well as manure production. The country produces beef in different ways. Major proportion of beef comes from old oxen, culled cows, surplus young bulls and fattened bulls from urban and peri-urban fatteners. Consequently, the major proportion of beef produced in Ethiopia is not of high in quality and quantity.

The country has high potential for beef production. As 40.38 million heads of cattle exists in Ethiopia (CSA 2006). According to FAO, 2003 [1], the cattle population of Ethiopia is around 35 million heads. Moreover, some of the indigenous breeds of Ethiopia like Borana, Horro and Barka are promising in their beef production performances. The big market of the Middle East is not far from the country.

Ethiopia, situated in the horn of Africa, is a country with low level of beef production as compared to other countries in Eastern Africa. Evidences show that level of beef productivity in this country is 110kg per head, which is 25-30% lower than other countries in Eastern Africa and 50% lower than the world average (212/head) [2]. Likewise, Ethiopia has the lowest level of beef in terms of volume output, which is 27 and 7% lower than East Africa and the whole Africa, respectively. The less than desirable performance in this sector is mainly attributed to lack of research activities focusing on beef animals, poor nutrition, and low genetic potential of local cattle for beef production and lack of proper fattening system.

In Ethiopia, beef cattle research as separate entity was initiated in 1989, though it was not independently operating as national program until 1997. Therefore, since beef research activities are recently introduced in the Ethiopian Agricultural Research System, sufficient information is not available.

Nevertheless, some institutions including the then Institute of Agricultural Research (IAR), Alemaya University (AU), and International Livestock Research Institute (ILRI) and other Agricultural colleges have been carried out limited research in this regard. A notable feature of the entire research effort is the absence of a unified approach and apparent failure to relate lines of research to major problems at the farm level. Until today, there is no ranch or center specialized for breeding for beef animals in Ethiopia. However, among the large variety of indigenous cattle breeds that Ethiopia has, Borana breed are the most popular beef breed identified so far. It is only on Borana cattle breed that relatively intensive study and improvement program have been undertaken.

The current direction of the Ethiopian government is to...
boost beef production and export earning by Improvement of indigenous breeds to attain a desired marketable weight at earlier age. This can be achieved through, selection of indigenous cattle for superior growth performance, cross breeding with appropriate beef breed, improving feed quality and quantity, improving animal health, establishing different cooperatives specialized for rearing, growing and finishing of beef cattle for local and export market.

The objectives of this review paper are:

1. To summaries and compile research findings in different experiment on breeding works of beef cattle in Ethiopia
2. To indicate future research directions in beef cattle improvement.

Methodology

This review report is based up on PhD Dissertations, MSc theses, proceedings, journals and different research reports. A total of 17 research reports were adequately reviewed to prepare this review report. Summery of the performance of local and crossbreed cattle were made by descriptive statistics such as means and standard deviation.

Result and discussion

Genetics and breeding

The recent DARGIS [3], data base report indicated that there are about 27 types/breed of cattle are identified in Ethiopia. They are categorized into 7 distinct breed categories, these are: Small East African Zebu (Adwa, Ambo, Bale, Goffa, Guraghe, Hammer, Harer, Jam–Jam, Jiliga, Mursi, Ogaden zebu, Smada), Sanga (Aliab Dinka, Anuak, danakil, Raya–Azebo ), Zenga (Arado, Fogera, Horo), Large East African Zebu (Arsi, Barka, Ethiopian Borana, Murle ), Hampless Long horn (Kuri), West African Zebu ( Red Fulan) and Humphless Shorthorn (Sheko).

The only beef breeding experiment that can be mentioned is the work carried out by Alemaya College of Agriculture from 1961 to 1967. Beef breeding experiment at Alemaya comprised of crossbreeding of Borana cows with bulls of Hereford, Angus, Charolais, Brahman and Santa Gertrudis. The number of animals born in this program was limited. The results up to 1967 were published by Wagner, et al. [4] and showed that the crossbred calves were 19.6% higher at birth than Borana Zebu calves (P<0.01), crossbred calves were 23.6% higher (P<0.01) at weaning time (240 days) than were Borana Zebu calves, while in the feedlot, Borana Zebu cattle grew at the rate of 1.74 lb per day as compared to 2.40 lb per day for crossbred cattle, representing a superiority of 37.9% above the Borana Zebu cattle (P<0.01). The Angus crossbred calves were the lightest of the different crossbreds at birth and weaning and Charolais crossbred calves were the heaviest. Very recently, there is a plan to evaluate the growth performance, carcass characteristics and other traits of crosses of Borana and Belgian blue beef cattle with different feeding management at Adami Tulu Agricultural Research Center.

Reproductive performance

The three major traits that contributed to cattle meat production are reproductive performance, viability and growth rate. A high calving rate is essential for profitable calf production and these calves must survive and grow rapidly to obtain satisfactory slaughter weights at early age. Most studies in Ethiopia, however, indicate that reproductive performance of the local cattle is low and inadequate. Information on age at puberty is scanty and widely variable with the crossbred heifers more favorable than Zebu. Environmental factors, particularly nutrition determines pre–pubertal growth rates, reproductive development, onset of puberty and subsequent fertility. For example a study at Abernossa i.e. strategic nutritional supplementation, only in dry season, to young Borana and Borana x Friesian heifers improved growth rates and reduced age at puberty by about 2 months [5]. A study by Sineshaw (1991) in Debre Zeit indicated a similar observation in Zebu x Friesian crossbred heifers.

Zebu cattle have longer Age at First Calving (AFC) than crossbred (Zebu x Taurine) animals. The differences are partly associated with the difference in management. Improving the management system especially nutrition lowers AFC. For example Studies at Abernossa ranch on Borana heifers, showed the mean age at first calving of 44–54 months to be reduced to 28–30 months through a mere strategic dry season supplementation [5,6]. The variation in pregnancy rates in Borana cattle has been attributed to the yearly variation in nutrition (rainfall effect) (Table 1). Provision of supplements in the dry season increased the pregnancy rates of Borana and Borana x Friesian heifers by 15 % (Azage, 1989). The same author in a similar agro–ecological zone reported a difference of 39 % in pregnancy rates between Borana x Friesian and Borana heifers at 18 months of age. On the other hand, cows calving during the dry season and in poor body condition had pregnancy rates ranging from 22 to 46 % at Abernosa ranch [5].

During periods of adequate nutrition, fertility rates were satisfactory even for zebu cows. For example, at Bako Research Center, a mean calving rate of 93 % was reported for many years [7]. Similarly, in 1989 at Abernosa, when there was good rain, pregnancy rates in Borana cows ranged from 80 to 94 % in four breeding units [5]. Wide variability in pregnancy rates reported for zebu and crossbred cattle suggests genetic, environmental, and management factors can affect herd fertility.

Although Artificial Insemination (AI) practice with proper heat detection methods contribute to the success of AI operations; year, season, age, and parity of the cow will also contribute to variation in NSC.

Zebu cattle have long calving interval, which influences herd reproductive efficiency and meat production. Economically optimal and practically achievable calving intervals have to be found for different genotypes of cows under different production and management systems.

Aspects of bull reproduction have been totally ignored in...
Growth traits of different genotypes

Birth Weight (BWT): Early growth traits are important, because it is associated with other performances [8]. Research has shown that higher birth weight followed by faster growth rate in females leads to earlier breeding age and other things being equal, increased lifetime productivity [8].

A comparison of birth weight among the commonly known indigenous cattle breeds of Ethiopia showed that Borana and Barka breeds had almost similar birth weight, but Horro calves were found to be lighter by about 4.49 kg (23.8%) and 3.66 kg (19.24%) than local calves born to Borana and Barka, respectively.

Results of BWT for F1 crosses of Friesian, Jersey and Simmental showed that F1 calves born to Simmental were heavier at birth by 4.82 kg (23%) than F1 calves born to Jersey sire, though dam breed used were the same. Likewise, F1 Friesian calves were heavier by about 3.83 kg (18.3%) at birth than F1 Jersey calves. But there was no difference in birth weight between F1 Friesian and F1 Simmental calves. This implies that in addition to dam breeds, sire breeds are important sources of variation in BWT (Table 1).

In other studies BWT of calves sired by Friesian bulls were significantly heavier (P<0.05) than calves sired by Jersey, Borana, Barka, 1/2Bo1/2F and 1/2Ba1/2J bulls. Calves from Simmental were 4.5 kg heavier (P<0.05) than calves sired by Barka. Calves from 1/2Bo1/2J–crossbred sires were 3.7 kg heavier at birth than purebred Jersey sires. Calves from 1/2Bo1/2S and 1/2Bo1/2F dams were heavier at birth than calves from 1/2Bo1/2J, 1/2Ba1/2J, Borana and Barka dams, but not significantly different from 1/2Ba1/2F calves (Hailu Dadi. 2002). The mean body weights of Fogera and their F1 calves were 22.45 kg and 24.92 kg at birth respectively [17]. Crossbred calves were significantly (P<0.05) heavier at birth than purebred Borana and birth weights increased with increasing level of Simmental blood (Amsalu Sisay, 2003).

Very little gain was obtained in BWT by inter se mating among F1 crosses and this was expected to be originating from the maternal line. Though it was not for all crosses, higher BWT was obtained as the level of exotic inheritance rose from 0% to 75%. For instances, an increase in BWT of 4.35 kg (20%) was obtained as the level of exotic inheritance increased from 0 to 75%. Likewise, an increase of about 2.9 kg (9.6%) was obtained between F1 crosses and crosses with 75% exotic inheritance. This suggests that further incorporation of exotic genes beyond 50% resulted in consistent increase in BWT. In all the reports considered for this review, lower BWT was observed for local Horro calves and crossbred calves born to Horro dams and Jersey sires.

Average Daily Gain (ADG)

The influences of environmental factors (calf rearing system, housing, feeding, health care etc) are appearing to play influential role in average daily gains of newborn calves. Studies showed that [18], among other factors, calf rearing system (partial suckling or bucket feeding system) plays significant role in affecting average daily gain of calves.

Among the indigenous breeds, under any circumstances, Borana (Bo) calves gained weight faster per day than those born to Barka (Ba) and Horro (Ho) dams. Pre-weaning ADG showed that Bo calves gained 86.57 gm/day (25%) and 16.33 gm/day (4%) faster than local calves born to Ho and Ba dams, respectively. Even though BWT of local calves born to Bo and Ba dams were almost similar, differences appeared in the ADG between the two breeds. This could explain the fact that superiority of Borana breed over the others begins at the early growth traits. Local calves born to Ho dams performed the least in ADG as compared to Ba and Bo calves (Table 2).

Comparison among the crosses showed that F1 Friesian crossbred calves (dam breed consisted of Borana, Barka, and Horro) gained more weight per day than calves born to Jersey and Simmental sires, even though dam breed used were the same. The superiority in ADG of crosses comprised of Friesian sire over crosses comprised of Jersey and Simmental sires were maintained in second–generation and high grades (75% exotic inheritance).

Average value showed that local breeds and F1 crosses had similar ADG even though there were large differences in BWT. This could be on one hand attributed to loss of hybrid vigor and

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**Table 1: Average birth weight of local and crossbred calves in Ethiopia**

| Genotype          | Average | Sources                                      |
|-------------------|---------|----------------------------------------------|
|                  |         | Sources                                      |
| Genotypes of calves |        |                                              |
| Borana            | 23.36(4)| Beyene [8], Sendros [9], Hailu [10], Amsalu [11] |
| Horro             | 18.87(3)| Beyene [8], Sendros [9], Mulugeta [12]       |
| Barka             | 22.50(3)| Beyene [8], Sendros [9], Hailu [10]         |
| Average           | 21.76(10)|                                              |
| F1 Friesian       | 24.77(12)| Kiwuwa, et al. [13], Beyene [8], Ababu [14], Sendros [9] |
| F1 Jersey         | 20.94(9)| Abdinsir [15], Beyene [8], Sendros [9], Hailu [10] |
| F1 Simmental      | 25.76(8)| Beyene [8], Amsalu [11], Hailu and Tadelle [10] |
| Average           | 23.82(29)|                                              |
| F1 Friesian       | 26.67(7)| Abdinsir [15], Beyene [8], Sendros [9]       |
| F1 Jersey         | 22.38(6)| Beyene [8], Sendros [9]                      |
| F1 Simmental      | 27.05(6)| Beyene [8], Sendros [9]                      |
| Average           | 25.37(19)|                                              |
| 75% Friesian      | 28.52 (5)| Beyene [8], Sendros [9]                      |
| 75% Jersey        | 20.44 (5)| Beyene [8], Sendros [9]                      |
| 75% Simmental     | 29.36 (5)| Beyene [8], Sendros [9]                      |
| Average           | 26.11(15)|                                              |

*F1, F2 and 75% crosses are crosses with local breeds of Borana, Barka, Ars and Horro pooled together Numbers in brackets indicate number of reports from which average values taken

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Table 2: Average daily gain (ADG) of different crossbred groups until weaning at six months of age in Ethiopia

| Genotype         | ADG (gm/day) | Average (gm/day) | Range (gm/day) |
|------------------|--------------|-----------------|----------------|
| Borana           | 424.1(4)     | 407.77(3)       | 337.53(3)      |
| Barka            | 389.8(10)    | 275(Ho) – 490(Bo) |
| Horro            | 465.30(19)   | 450.0 (F2 X Ho) – 540.0 (F2 X Bo) |
| Borana X Simmental | 413.1(F1 X Ho) – 470.0 (F1 X Ba) | 387.5 (F3, S x Bo) – 520.0 (F3, S x Ba) | 11.15% and 9.36 kg (6%) heavier at weaning than crosses with 75% exotic inheritance and F1 crosses respectively. Further comparison of WWT among high grades showed that 75% Friesian crosses were heavier by about 6.97 kg (7.6%) and 2.73 kg (2.8%) than F1 Jersey and F2 Simmental crosses respectively. Overall comparison among all genetic groups showed that F1 crosses were heavier than local; F2 crosses and crosses with 75% exotic inheritances by about 3.72 kg (2.4%).

The average body weights of Fogera and their F1 calves were 146.8 kg and 153.3 kg at one year and 188.9 kg and 214.1 kg at two years of age, respectively (Addisu Bitew and B.P Hegede, 2002) (Table 4).

Overall comparison among all genetic groups showed that F1 crosses were heavier than local; F2 crosses and crosses with 75% exotic inheritances by about 27.67 kg (23.34%), 14.67 kg (11.15%) and 9.36 kg (6.8%), respectively. Though F1 crosses were heavier than crosses with 75% exotic inheritance and F2 crosses, inferiority of the later genotypes in YWT might be attributed to unmet level of management practices that could support optimum growth in large sized crosses.

Crossbred calves with 50% Simmental blood had the heaviest (P < 0.05) weight at all ages after birth. Crossing Borana cattle with Simmental breeds improved growth performances of calves with 50% Simmental blood and further upgrading to 75% of Simmental blood did not improve growth performance under tropical condition. Male calves were significantly heavier at birth (P < 0.01) and at all other ages (P < 0.05) than female calves, and they grew 6.2% and 10% faster than females during pre and post weaning periods, respectively (Amsalu Sisay, 2003).

Borana X Simmental cows had significantly (p < 0.001) the heaviest weight at calving (381.3 ± 5.95 kg), estrus (322.3 ± 3.07 kg), service (330.6 ± 4.00 kg) and conception (344.2 ± 4.56 kg), while Horro cows had the lightest weight.

Table 3: Mean WWT of local and crossbred calves at six months of age in Ethiopia

| Genotype         | WWT (kg) | Average (kg) | Range (kg) |
|------------------|----------|--------------|------------|
| Borana           | 99.92(4) | 96.67(3)     | 80.00(3)   |
| Barka            | 113.43(7)| 100.00(6)    | 114.01(8)  |
| Horro            | 98.6(9)  | 91.63(6)     | 95.87(6)   |
| Friesian         | 107.55(6)| 90.95(6)     | 101.35(6)  |
| Jersey           | 109.15(21)| 102 (F2 F x Bo)-125 (F2 F x Bo) |
| Simmental        | 95.37(18)| 95.7 (F1 F x Ho)-105 (F1 F x Ba) |
| Crosses          | 101(75% F x Ho)-119 (75% F x Ba) |
| Friesian         | 98 (75% S x Ho)-99 (75% S x Bo) |
| Jersey           | 88 (75% J x Ho)-97 (75% J x Ba) |
| Simmental        | 93 (F2 S x Ba)-99 (F2 S x Bo) |
| 75% Jersey        | 99.95(18) | 100 (F2 S x Bo) –125 (F2 S x Bo) |

Crosses were heavier followed by 75% exotic inheritances, F1 crosses and local in the order mentioned.

Years of Weight (YWT)

At one age of age, F1 Friesian crosses were heavier than their Jersey counterparts by about 12.65 kg (9.3%), but lighter than F1 Simmental crosses by about 3.72 kg (2.4%).

The average body weights of Fogera and their F1 calves were 146.8 kg and 153.3 kg at one year and 188.9 kg and 214.1 kg at two years of age, respectively (Addisu Bitew and B.P Hegede, 2002) (Table 4).

Overall comparison among all genetic groups showed that F1 crosses were heavier than local; F2 crosses and crosses with 75% exotic inheritances by about 27.67 kg (23.34%), 14.67 kg (11.15%) and 9.36 kg (6.8%), respectively. Though F1 crosses were heavier than crosses with 75% exotic inheritance and F2 crosses, inferiority of the later genotypes in YWT might be attributed to unmet level of management practices that could support optimum growth in large sized crosses.
**Table 4**: Average yearling weight (YWT) of local and crossbred calves in Ethiopia*

| Genotype          | YWT (kg) | Average (kg) | Range (kg) |
|-------------------|----------|--------------|------------|
| Borana            | 128.47(3)| 118.54(9)    | 85.7(Ho)-130.1(Bo) |
| Barka             | 129.07(5)| 118.47(9)    | 85.7(Ho)-130.1(Bo) |
| Horro             | 106.9(3) |              |            |
| Crosses           |          |              |            |
| F1, Friesian      | 149.28(8)| 146.21(24)   | 142.4(F,F x Bo)-160(F,F x Bo) |
| F1, Jersey        | 136.35(8)| 131.54(17)   | 129(F2 F x Ho)-139(F2 F x Bo) |
| F1, Simmental     | 153.00(8)| 131.54(17)   | 129(F2 F x Ho)-139(F2 F x Bo) |
| F2, Friesian      | 134.8(6) |              | 129(F2 F x Ho)-139(F2 F x Bo) |
| F2, Jersey        | 129.27(6)| 123(F2 F x Ho)-132.4(F2 F x Bo) |
| F2, Simmental     | 129.37(6)| 122(F2 S x Ho)-136.4(F2 F x Bo) |
| 75% Friesian      | 144.05(6)| 136.5(19)    | 138(75%J x 25%Ho)-150(75%SF25%Bo) |
| 75% Jersey        | 130.17(6)|              | 121(75%J x 25%Ho)-144(75%J x 25%Ho) |
| 75% Simmental     | 136.33(7)|              | 131(75%J x 25%Ho)-141(75%SF25%Bo) |

* YWT= yearling weight
F1, F2 and 75% crosses are crosses with local breeds of Borena, Barka, Arsi and Horro polled together
Numbers in brackets indicate number of reports from which average values taken

**Conclusion and recommendation**

- Very much limited research activities were undertaken in the country relative to the genetic resources for beef production.
- Appropriate breeding strategies and models should be designed for Improvement of indigenous breeds to attain a desired marketable weight at an earlier age (i.e. either by management, within breed selection or cross breeding with exotic breeds for the intended purpose)
- Future beef cattle breeding activities should consider carcass characteristics, market demand and economic aspects.
- There is no much data on post weaning and matured body weight performance of indigenous cattle or their crosses; generating such data should be considered in the future.
- In addition to the breed improvement programs; enhancing feed quality and quantity as well as prevention and control of animal disease has to be given due attention.

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