DEVELOPMENT OF BREEDING OBJECTIVES FOR PRODUCTION SYSTEMS UTILISING THE BORAN BREED IN KENYA

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A Thesis submitted to the Graduate School in partial fulfilment of the requirement for the Master of Science Degree in Animal Production (Animal Breeding) of Egerton University.

April 2004
DECLARATION AND RECOMMENDATION

This thesis is my own original work and has not been presented for a degree or diploma in any other university.

Thomas Odiwuor Rewe
Signed: __________________________
Date: ____________________________

This thesis has been accepted for final submission with our approval as University supervisors.

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Signed: __________________________
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Most of all, for health and strength during the entire study period, I say thank you to the Almighty God.
DEDICATION

This work is dedicated to

my parents, Mr. David Odhiambo Rewe and the late Mrs. Helen Akinyi Rewe for educating me despite the limited resources at their disposal,

Mercy and Christabel who endured with patience my constant absence and prayed for my success and

my brother Kennedy Otieno and my sister Mrs. Millicent Atieno Juma for their encouragements in life.
ABSTRACT

Boran cattle are important in the Arid and Semi-Arid Lands (ASALs) of Kenya for beef production and as a source of livelihood to pastoralists as dual purpose animals providing both milk and meat. Despite their importance, no formal breeding objectives exist. The aim of this study was to develop breeding objectives for production systems utilising the Boran. Six systems were described by sale age of animals, levels of input and final goal as; short fed medium input beef (SFMB); long fed medium input beef (LFMB); short fed high input beef (SFHB); long fed high input beef (LFHB); long fed low input dual purpose (LFLD) and long fed medium input dual purpose (LFMD). Bio-economic profit functions were constructed and subsequently used to derive economic values of breeding objective traits under fixed herd-size and fixed pasture input situation. The traits were classified into production (sale weight of steers – SWs and heifers - SWh; dressing percentage – DP; consumable meat percentage – CMP, and milk yield – MY) and functional traits (cow weight – CoWT; cow survival rate – CoSR; post-weaning survival rate – PSR; feed intake of cows - Flc, heifers - FIlh and steers - Fls). The influence of the estimated economic values on genetic improvement was also assessed using different selection indices. The outputs from the profit functions included revenue, costs and feed intake of cows, heifers and steers in the different production systems. In the fixed herd-size situation, the economic values for production (except MY in pure beef systems) and functional traits (except feed intake in all systems) were positive meaning a unit increase in genetic merit of these traits had greater influence on revenues than costs. The economic value of MY was negative in the pure beef systems (SFMB, LFMB, SFHB and LFHB) and positive in the dual purpose systems (LFLD and LFMD). Economic values estimated in the fixed pasture input situation were lower than those under fixed herd size for feed intake in the three classes of livestock and other traits related to feed intake namely, CoSR, CoWR, PSR, CoWT, SWh and MY in all systems. The economic values of CoWT in the LFLD and LFMD systems were negative (KSh -11.14 and -15.33, respectively). The magnitude of the economic values for production and functional traits estimated in this study suggest that genetic improvement would have a positive effect on profitability of Boran cows kept in dual-purpose systems and when herd-size is restricted. In pure-beef systems, genetic improvement of MY would have a negative effect on profitability, especially when restrictions on herd-size and feed exist.
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ABBREVIATIONS

ASALs  Arid and Semi – Arid Lands
ASK    Agricultural Society of Kenya
BLUP   Best Linear Unbiased Prediction
CAIS   Central Artificial Insemination Station
FAO    Food and Agriculture Organisation
GDP    Gross Domestic Product
GOK    Government of Kenya
KARI   Kenya Agricultural Research Institute
KBF    Kenya Beef Records
KMC    Kenya Meat Commission
LRC    Livestock Recording Centre
MAFF   Ministry of Agriculture, Fisheries and Food, United Kingdom
MoARD  Ministry of Agriculture and Rural Development
NBRC   National Beef Research Centre
NDP    National Development Plan
ONBS   Open Nucleus Breeding Scheme
1 GENERAL INTRODUCTION

The agricultural sector contribution to the Gross Domestic Product (GDP) of Kenya is between 20% and 30% with the livestock sub-sector contributing over 10% to the GDP (MoARD, 1997). Beef production is a vital component of the livestock sub-sector and contributes significantly towards food security. Beef is acceptable by a majority of consumers and can be produced in Arid and Semi-Arid Lands (ASALs), which cover 80% of the country. Moderate to low rainfall characterizes the ASALs and they are of low potential for crop production but can be classified as high potential for beef cattle production (Okeyo et al., 1998). The predominant cattle raised in these areas are the *Bos indicus* whose population is currently estimated at over 10 million as reported by the Ministry of Agriculture and Rural Development (MoARD, 1998). It has been estimated that 70% of beef consumed in Kenya is from *B. indicus* breeds, while the remainder comes from the dairy industry (dairy culls, bull calves) and a few exotic beef cattle breeds (MoARD, 1998). However, a decline in productivity in the livestock sub-sector over the last decade has been noted and needs to be arrested since the sector employs over 50% of the agricultural labour force (Kilungo and Mghenyi, 2001).

The market for beef is large both locally and internationally, and as consumer tastes and preferences change, the quality and quantity of beef produced is expected to change accordingly. In Kenya, there have been attempts at improving beef production. In 1968, a beef industry development programme was proposed which led to the establishment of the National Beef Research Centre (NBRC) (Creek, 1976). However, the programme targeted the marketing segment of the industry using different *B. indicus* cattle for feedlot fattening, and neglected various breeding and production systems. In 1973, a beef cattle recording scheme, the Kenya Beef Records (KBR) was established under the management of the Livestock Recording Centre (LRC) to support improvement of beef cattle. A number of large scale ranches, most of which are located in the ASALs, were involved in the scheme whose main objective was to provide management decisions on selection based on the records (Indetie et al., 2001). However, this scheme has not been very successful probably due to constraints related to uncommitted involvement of stakeholders, sub-optimal prevailing policies on livestock development, unclear breeding objectives and structure of the beef industry, diverse management, production and marketing systems for beef and beef cattle (Rege et al., 2001).
Among the *B. indicus* breeds found in the ASALs, Boran constitute the largest proportion of cattle kept in Kenya, however, other cattle genotypes kept for beef production include *B. taurus* breeds such as the Hereford, Simmental, Charolais, Angus and their crosses. Through natural and artificial selection, Boran breed has developed characteristics that facilitate its higher performance in constrained ASALs environments than temperate beef breeds. As a result, the Boran has greater ability to survive, grow and reproduce in conditions of high ambient temperature, poor feed quality and high pathogen incidences (that typify Kenya’s ASALs) than *B. taurus* breeds (Davis, 1993; Herlocker, 1999). Studies have shown the superiority of Boran cattle and its crosses for growth, carcass traits and cow productivity index in the tropics over other *B. indicus* and *B. taurus* breeds (Gregory et al., 1984; Mwandoto et al., 1988). Due to these potentials, this breed is recommended for use in performance improvement of other indigenous and exotic cattle for beef production in the tropics (Trail et al., 1984).

Despite the importance of the Boran cattle in Kenya, no formal breeding objectives exist. Breeding objectives comprise of the economic values and breeding values of traits a producer would like to improve because of their influence on profitability in the production system. A number of factors contribute to the lack of formal breeding objectives such as lack of consistency in recording and sub optimal animal evaluation. Beef cattle farmers have therefore been left to define their own breeding objectives which are mostly biological in nature without due regard to the economic implications of such decisions. In addition, in most cattle production systems, farmers have relied on visual appraisal or the use of foreign germplasm for breeding purposes. Ojango and Pollot (2002) noted that the use of imported germplasm without considering genetic x environment (G x E) interaction could lead to negative genetic gains in the population of interest. It is therefore of great interest to suggest the possibility of implementing a genetic improvement programme in Kenya within a specialised breed of cattle that can satisfy pure beef or dual-purpose production for regions where such cattle thrive.

The process of genetic improvement of animals is systematic and follows several important steps; definition of breeding objectives, development of selection criteria, genetic evaluations, selection of animals and finally design of appropriate mating systems. The definition of breeding objectives constitutes the most important step in the design of sustainable
breeding programmes for various livestock species. Economic values are an indication of the relative importance of traits in a given system.

1.1 Objectives

The overall objective of this study was to develop breeding objectives for production systems utilising the Boran breed. The specific objectives were:

- To develop bio-economic profit functions appropriate for the determination of profitability in production systems utilising the Boran breed.
- To identify breeding objective traits and estimate their economic values under different production circumstances.
- To assess the influence of the estimated economic values on genetic improvement in Boran cattle.

1.2 References


2 LITERATURE REVIEW

2.1 The Kenyan beef industry

2.1.1 Historical background

Commercial beef ranching has been practiced in Kenya since the 1920's. Since then, the predominant beef cattle breed has been the Boran which originated from southern Ethiopia (Kimenye, 1983). By the beginning of the 1930's, crossbreeding regimes had already been established between indigenous breeds and the exotic breeds such as Simmental, Charolais and Hereford. Therefore, the original populations of beef cattle had some exotic blood (Trail et al., 1984; Gregory et al., 1984; Chirchir, 2001). These cattle supplied most of the beef that was previously sold to a central marketing body, the Kenya Meat Commission (KMC), before liberalisation of the beef industry in 1987.

Beef production was initially practiced on large scale ranches of 1000 acres and above as well as by pastoralists in the ASALs. However, the land policy in Kenya that led to the subdivision of land in the late 1960's contributed to a depression in beef output since a producer requires at least 100 breeding cows in an optimum stocking area of 1000 acres for sustainable production (Berry, 1993; Prettejohn and Retief, 2001). In an attempt to stratify the industry, a development project was put in place in 1968 at the request of the Government of Kenya (GOK) with the main objective of inducing stratification of the beef industry through the development of an economically viable feedlot finishing sector (Squire and Creek, 1973). The price for feedlot beef was high for local consumers and thus the programme was not sustainable.

2.1.2 Beef production trends

Beef output in the country has been fluctuating since 1997. Table 1 presents the number of animals raised for beef, estimated off-take in metric tonnes per head and projections of output and demand for the years 1997 to 2008. The average annual increase in beef output has been about 10 tonnes, however, it is important to note that the estimates given for outputs in Table 1 were calculated from hides and skins data. The figures ignore animals that were slaughtered and not inspected by the Department of Veterinary Services, thus beef outputs in the country are expected to be much higher than the reported figures (MoARD, 1998).
Table 1. Total number of animals raised for beef and estimated output and demand in metric tonnes per breed from 1997-2008

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<tr>
<td><strong>No of animals</strong></td>
<td>9,824,500</td>
<td>9,956,200</td>
<td>11,000,000</td>
<td>12,000,000</td>
<td>13,600,000</td>
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**Beef outputs and demand**

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<tr>
<td>Zebu cattle</td>
<td>182,560</td>
<td>189,000</td>
<td>195,615</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exotic cattle</td>
<td>78,240</td>
<td>81,000</td>
<td>83,835</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total output</td>
<td>260,000</td>
<td>270,000</td>
<td>279,450</td>
<td>295,610</td>
<td>323,021</td>
<td>363,563</td>
</tr>
<tr>
<td>Total Demand</td>
<td></td>
<td></td>
<td></td>
<td>329,600</td>
<td>360,200</td>
<td>405,300</td>
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The demand for beef from 2004 – 2008 has been projected to be higher than its supply as stipulated in Table 1. The output was projected at 363,563 metric tonnes by the year 2008 against a potential demand of 405,300 metric tonnes meaning that demand is growing at a faster rate than the production of beef (MoARD, 1998). This trend in production must be improved to avoid a possible scarcity of beef in future. Increased output could also allow for supply of surplus produce to external markets. However, currently the domestic supply has been augmented by beef imports particularly from neighbouring countries (Ethiopia and Somali) due to comparative ease of livestock movement within the region (Indetie et al., 2001).

2.1.3 National beef cattle production policy

The agricultural sector in which the livestock sub sector falls is faced with reforms mostly geared towards liberalisation (NDP, 2002). Throughout the 1980's and early 1990's, GOK expenditure on agriculture declined in line with policy changes that included the transfer of holding grounds to county councils, decontrol of meat and feed prices, and liberalisation of veterinary and artificial insemination services (NDP, 1997). The overall goal of GOK has been to attain a sustainable balance in investments and provision of services between the public and private sectors and the beneficiaries (NDP, 2002). The recommendation by GOK through the Ministry of Agriculture and Rural Development in the late 1980’s to decentralise and liberalise the slaughter houses, a role earlier carried out by KMC
stimulated growth in the industry especially in the marketing segment. This allowed beef cattle producers to access outlets without incurring avoidable marketing expenses that would impact negatively on consumers through inflated meat prices (Kilungo and Mghenyi, 2001). Direct policies on the issues of breeding and genetic improvement on livestock however are unclear and mostly non-existent despite the declaration of important policy statements in key government documents (Indetie et al., 2001).

2.1.4 Structure of the beef industry

Livestock industry structure is composed of individuals or institutions responsible for the production, marketing and consumption of products (Rege et al., 2001). The beef industry in Kenya is composed of producers (includes both large scale farmers and pastoralists), marketers (livestock traders and slaughter houses), retailers (Butcheries), policy makers (Government and research institutions) and consumers (Kilungo and Mghenyi, 2001). The production of quality beef is the primary goal for producers although in the absence of a national breeding programme individuals have been left to define their own breeding goals (Indetie et al., 2001).

Organised livestock industries are useful in setting market prices and producer goals which encourages the development of sustainable breeding programmes important for the overall improvement of animal breeds and use of breeding and reproductive technologies (Davis et al., 1994). In the industry, producers can be structured to include beef cattle breeders and commercial producers to increase specialisation in form of a tier system such as the nucleus breeding scheme (Bondoc and Smith, 1993). However, such a strategy would require a complimentary organisation of the marketing systems that could augment the increased efficiency in production (Hirooka et al., 1998).

2.1.5 Beef cattle production systems

In the country, beef production systems can be classified into various categories; commercial beef production, dairy ranching, agro-pastoralists and pastoralists (Kilungo and Mghenyi, 2001). In all these categories, beef production is pasture based and is in line with the increasing international demand for beef produced from cattle reared on natural pastures (Rege et al., 2001). In commercial ranches, breeding systems utilised include pure-breeding based on *B. indicus* breeds (especially the Boran) and crossbreeding of *B. indicus* and *B.*
In most cases, the agro-pastoralists and pastoralists utilise pure breeding based on *B. indicus* breeds (Okeyo et al., 1998). The interaction between pastoralists and commercial ranches is active since there is always exchange of breeding material between them and where necessary semen is got from the Central Artificial Insemination Station (CAIS) (Mukisira, 1998). The management systems for beef cattle are mainly extensive grazing in large pieces of land, however, feedlot finishing of cattle was practiced in the late sixties up to mid seventies (Creek, 1976).

### 2.1.6 Marketing of beef cattle

Until 1987, KMC was the main marketer of beef and beef products, hence would determine prices of both live animals and beef (MoARD, 1998). The restructuring of the beef industry during this time coupled with the collapse of KMC resulted in livestock producers seeking alternative markets, and the determination of prices was based on consumer demand (Kilungo and Mghenyi, 2001). An illustration of various beef marketing channels before and after the exit of KMC is presented in Figure 1.

![Figure 1. Beef marketing channels before and after the collapse of KMC. Source: Kilungo and Mghenyi (2001).](image-url)
An extra step in the marketing of beef was required when KMC was operational. After its collapse, most of its functions were taken over by council abattoirs. The market however lacks stratification (MoARD, 1998). Kilungo and Mghenyi (2001) defined three main beef marketing categories in operation as primary, secondary and terminal markets. Primary markets comprise of local herders as the main sellers with local butcheries and itinerant traders as the main buyers. Secondary markets are comprised of local herders as the main sellers and larger and more established butcheries as the main buyers. In both primary and secondary markets animals are traded for both resale and slaughter. The terminal markets comprise of mainly large-scale traders and major butcheries. A looming challenge for local producers is the increased competition from traders from neighbouring countries currently marketing over 400,000 heads of cattle annually across major urban centres in Kenya (NDP, 2002).

2.2 Performance of *B. indicus* cattle and their crosses

In the process of developing breeding objectives, information on the average performance in different traits is required to identify the age structure, numerical distribution, replacement rate and the number of each class of animal in a particular herd (Ponzoni and Newman, 1989; Urioste et al., 1998). In the tropics, growth and survival traits are important since they result in higher off-takes (Baker and Rege, 1994). Fertility traits such as calving rate (CR), calving interval (CI) and age at first calving (AFC) are also essential as they determine the calf crop, cow weaning rate (CoWR) and the number of animals to be finished for sale (Annor, 1996).

The response capability for milk and meat production characters is generally low in most breeds of *B. indicus* cattle as straightbreds. Different breeds of *B. taurus* cattle have greater genetic potential for milk and meat production characters, but in many African situations it is not economically feasible to provide the environment necessary for them to realise this potential (Rege et al., 2001). However, some *B. indicus* cattle such as the Boran outperform most exotics in beef production in the ASALs (Gregory et al., 1984). The most logical approach to increasing milk and meat production appears to be some modification of the environment to make it technically and economically practical, combined with the use of organised breeding programmes or the formation of composite breeds based on *B. indicus* and *B. taurus* parental stock (Trail and Gregory, 1981). Consideration must be given to the
comparative advantage of various breeds for specific traits related to growth, survival, reproduction and longevity especially in sub-Saharan Africa.

2.2.1 Growth

In beef cattle, the most important production parameters are those related to growth since they determine the size of an animal at slaughter. Growth in beef cattle is dependent on age, nutrition and breed (McDonald et al., 1995). The most commonly recorded growth characters include birth weight (BW), weaning weight (WW), yearling weight (YW), 18 month weight (18WT), 24 month weight (24WT), pre-weaning average daily weight gain (ADG), post-weaning average daily weight gain (PADG) and sale weight (SW) (Payne, 1970; Trail et al., 1984; Gregory et al., 1984; Mwandoto et al., 1988; Davis, 1993; Indetie, 1996; Burrow, 2001). However, BW in most cases, is measured when there is need to select against calving difficulty (Davis, 1993).

A comparison of growth traits for some B. indicus cattle and derived breeds is presented in Table 2. The South African cattle, Bonsmara (which is a stabilised synthetic breed from the crossing of Africander, Shorthorn and Hereford) and Africander (indigenous Sanga, B. taurus africanus) are heavier at maturity than the other cattle. In the East African region, the Boran outperforms other Large East African Zebu breeds but is closely matched with the Sahiwal. The WW of 56kg for the Sahiwal is due to the fact that weaning was done at 12 weeks of age compared to other breeds that were weaned at 7 – 9 months (Muhuyi et al., 1999).

The Mpwapwa, a synthetic composite breed of 35% Red Sindhi, 20% Sahiwal, 20% Tanganyika Zebu, 10% Boran, 5% Ankole and 10% B. taurus (mainly Ayrshire), like the Sahiwal, has favourable growth attributes and is used for dual purpose production in the dry areas of central Tanzania (Bwire and Wiktorsson, 1996; Rege, 1999). Boran crosses with Red Poll, Charolais and Santa Getrudis tend to be heavier at weaning than the purebred Boran (Trail et al., 1984). The superiority of the crosses is attributed to heterosis due to the wide genetic distance between the parents contributing to faster growth in the crossbred calves. The Boran has become a standard for comparison in beef production programmes in East Africa (Gregory et al., 1984). It is used in various crossbreeding programmes to improve adaptability in exotic breeds in the tropics and to improve the overall beef characteristics of other indigenous breeds (Indetie et al., 2000).
<table>
<thead>
<tr>
<th>Breed</th>
<th>BW (kg)</th>
<th>ADG (kg/d)</th>
<th>WW (kg)</th>
<th>PADG (kg/d)</th>
<th>YW (kg)</th>
<th>18WT (kg)</th>
<th>SW (kg)</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boran</td>
<td>141</td>
<td>23.6</td>
<td>169</td>
<td>192</td>
<td>190</td>
<td></td>
<td></td>
<td>Mwandoto et al. (1988)</td>
</tr>
<tr>
<td></td>
<td>23.6</td>
<td>27.7</td>
<td>151</td>
<td>169</td>
<td>192</td>
<td></td>
<td></td>
<td>Haile-Mariam and Kassa-Mersh (1995)</td>
</tr>
<tr>
<td></td>
<td>25.2</td>
<td></td>
<td>158</td>
<td>179</td>
<td>338</td>
<td></td>
<td></td>
<td>Indetie (1996)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.53</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Banjaw and Haile-Marriam (1994)</td>
</tr>
<tr>
<td>Boran x Friesian</td>
<td>152</td>
<td>21.4</td>
<td>223</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mwandoto et al. (1988)</td>
</tr>
<tr>
<td>Boran x Red Poll</td>
<td>177</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Trail et al. (1984)</td>
</tr>
<tr>
<td>Boran x Charolais</td>
<td>211</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gregory et al. (1984)</td>
</tr>
<tr>
<td>Sahiwal</td>
<td>146</td>
<td>21.4</td>
<td>223</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mwandoto et al. (1988)</td>
</tr>
<tr>
<td></td>
<td>21.4</td>
<td>0.30</td>
<td>56</td>
<td>0.55</td>
<td>463</td>
<td></td>
<td></td>
<td>Muhuyi (1999)</td>
</tr>
<tr>
<td>Sahiwal x Friesian</td>
<td>155</td>
<td>29.6</td>
<td>234</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mwandoto et al. (1988)</td>
</tr>
<tr>
<td>Sahiwal x AyrshireX²</td>
<td>35.0</td>
<td>1.27</td>
<td>229</td>
<td></td>
<td></td>
<td>430</td>
<td></td>
<td>Maiwase et al. (2002)</td>
</tr>
<tr>
<td></td>
<td>37.0</td>
<td>0.50</td>
<td>187</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Dodi et al. (2002)</td>
</tr>
<tr>
<td>Bonsmara</td>
<td>110</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>203</td>
<td></td>
<td>Bwire and Wiktorsson (1996)</td>
</tr>
<tr>
<td>Mpwapwa</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Africander</td>
<td>37.7</td>
<td></td>
<td></td>
<td></td>
<td>255</td>
<td></td>
<td></td>
<td>Carvalheira et al. (1995a)</td>
</tr>
<tr>
<td>Nguni</td>
<td>32.6</td>
<td></td>
<td></td>
<td></td>
<td>237</td>
<td></td>
<td></td>
<td>Carvalheira et al. (1995a)</td>
</tr>
<tr>
<td>N’kedi</td>
<td>19.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>345</td>
<td></td>
<td>Rege et al. (2001)</td>
</tr>
</tbody>
</table>

1 BW = birth weight; ADG = pre-weaning average daily gain; WW= weaning weight; PADG = post-weaning average daily gain; YW = yearling weight; 18WT=weight at 18 months; SW= sale weight.

2 Sahiwal x AyrshireX = a two breed stabilised cross of 67% Sahiwal : 33% Ayrshire.
The calf growth rates of most *B. indicus* ranges between 0.3 kg to 0.5 kg per day depending on the level of management and mothering ability of dams, which is closely related to the amount of milk produced by the dam (Mwandoto et al., 1988). Animals with favourably high daily weight gains (ADG) have higher SW due to the existing relationship between ADG and SW (Maiwashe et al., 2002). Growing cattle depend on availability of feed that varies seasonally in most of the tropics. The differences in degree of weight loss within animal breeds during the dry season when feed quantity is limiting may be a useful indicator of efficiency of an animal in maintaining its weight (Davis, 1993). The ability to grow or maintain weight in separate environments during the wet or dry seasons determines how quickly an animal will reach market weight. Growth in beef cattle must be considered when designing breeding objectives and breeds that show superiority in these characters utilised in the improvement of other breeds.

### 2.2.2 Reproduction and longevity

Beef production enterprises are normally driven by off-take, which describes the animal movement out of the system as sale or slaughter animals. In such circumstances the desired outcome is numbers of animals available for slaughter. This phenomenon depends on the reproductive ability of the herd in terms of conception rate, CR, AFC, CI and productive herdlife (PHL) (Baker and Rege, 1994; Burrow, 2001; Rege et al., 2001). These traits determine the overall calf crop from the herd and consequently give a good indication as to how many animals will be availed for sale or slaughter. Indigenous breeds in tropical regions differ in their reproductive abilities. This could be an indication of differences in adaptability for different environments. Some measures of reproductive performance of *B. indicus* breeds are presented in Table 3.

There are differences in AFC between the animals, with the smaller sized breeds such as the Nguni and Nandi zebu having a younger AFC compared to the large breeds (Table 3). Similarly, the CI differs and ranges from 365 days for the small breeds to 577 days for the larger ones. Estimates of performance in fertility traits such as CR, sperm count and scrotal circumference (SC) are scarce in the literature for these types of cattle. Nonetheless, these traits are also significant determinants of reproductive performance (Burrow, 2001; Maiwashe et al., 2002).
Table 3. Reproductive performance of some \textit{B. indicus} breeds and their crosses in Africa

<table>
<thead>
<tr>
<th>Breed</th>
<th>Traits 1</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PHL (years)</td>
<td>AFC (months)</td>
</tr>
<tr>
<td>Boran</td>
<td>10</td>
<td>46</td>
</tr>
<tr>
<td>Boran x Friesian</td>
<td>47</td>
<td>552</td>
</tr>
<tr>
<td>Sahiwal</td>
<td>42</td>
<td>426</td>
</tr>
<tr>
<td>Sahiwa</td>
<td>10</td>
<td>44</td>
</tr>
<tr>
<td>Friesian x Sahiwal</td>
<td></td>
<td>395</td>
</tr>
<tr>
<td>Nguni</td>
<td>41</td>
<td>425</td>
</tr>
<tr>
<td>Africander</td>
<td>43</td>
<td>473</td>
</tr>
<tr>
<td>Nandi Zebu</td>
<td>43</td>
<td>365</td>
</tr>
</tbody>
</table>

1 PHL = productive herd life; AFC = age at first calving; CR = calving rate; CI = calving interval.

The productive herdlife defines longevity or the ability of an animal to live and produce in a herd for a desirable period of time. The average PHL for most \textit{B. indicus} is 10 years, which allows for the animals to produce an average of 5 calves per lifetime depending on AFC and CI (Annor, 1996). Though information on longevity for the crosses is limited, their lower CI indicates their ability to reproduce at a higher rate per year than purebred indigenous cattle (Table 3). However, the low estimates for CI in the crosses could also be attributed to intensive management practiced in terms of feeding and disease management which sustain production in the harsh tropical environments (Kahi et al., 2000).

2.2.3 Milk production

In most of the tropics, pastoralists keep a majority of the \textit{B. indicus} cattle not only for beef but also for milk production (MoARD, 1998). Additionally in beef production, good dams are those that produce considerable amounts of milk to nurse their calves. Therefore, the milking attributes of beef cattle breeds are important since they serve a dual-purpose role. Table 4 shows the milk production performance for some \textit{B. indicus} breeds and their crosses reared in the tropics. These breeds are low producers of milk with the Kenana cattle of Northern Sudan and the Sahiwal from Kenya and India being the most productive purebreds. The other indigenous African cattle produce between 3 - 6 litres of milk per day as presented in Table 4. There is some variation in milk yield (MY) of Boran and Sahiwal breeds indicating the possibility of improving milk production in the breeds through strategic selection for milk attributes (Anindo and Topps, 1993).
### Table 4. Milk production performance for some *B. indicus* breeds and their crosses in the tropics

<table>
<thead>
<tr>
<th>Breed</th>
<th>LL (days)</th>
<th>DMY (kg)</th>
<th>Fat %</th>
<th>LY (kg)</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boran</td>
<td>203</td>
<td>4.2</td>
<td>5.2</td>
<td>849</td>
<td>Ouda et al. (2001)</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>4.5</td>
<td></td>
<td>889</td>
<td>Freely and Cundiff (1998)</td>
</tr>
<tr>
<td>Tuli</td>
<td>200</td>
<td>4.6</td>
<td></td>
<td>911</td>
<td>Freely and Cundiff (1998)</td>
</tr>
<tr>
<td>Sahiwal</td>
<td>293</td>
<td>5.4</td>
<td></td>
<td>1574</td>
<td>Muhuyi et al. (1999)</td>
</tr>
<tr>
<td></td>
<td>288</td>
<td>3.5</td>
<td></td>
<td>1031</td>
<td>Hossain et al. (2002)</td>
</tr>
<tr>
<td>Friesian x Sahiwal</td>
<td>326</td>
<td>11.8</td>
<td></td>
<td>3852</td>
<td>Kahi et al. (2000)</td>
</tr>
<tr>
<td>Ayrshire x SahiwalX</td>
<td>325</td>
<td>10.2</td>
<td></td>
<td>3321</td>
<td>Kahi et al. (2000)</td>
</tr>
<tr>
<td>Red Sindhi</td>
<td>287</td>
<td>3.5</td>
<td></td>
<td>1023</td>
<td>Hossain et al. (2002)</td>
</tr>
<tr>
<td>Kenana</td>
<td>385</td>
<td>8.6</td>
<td>5.5</td>
<td>3300</td>
<td>Rege and Tawah (1999)</td>
</tr>
</tbody>
</table>

1. LL = lactation length; DMY = daily milk yield; Fat = butterfat content; LY = lactation yield.
2. Ayrshire x SahiwalX = a two breed stabilised cross of 67% Ayrshire : 33% Sahiwal.

Ouda et al. (2001) noted the potential of partial milking as a means of utilising the Boran breed for both beef and milk production. In their work, partial milking of two quarters resulted in lower WW for calves but their SW was similar to those calves whose dams were not milked. This recovery in growth for calves fed on two teats was attributed mainly to postweaning compensatory growth. The main limitation of such a technique is the difficulty in maintaining the discipline of partial milking especially in pastoral communities where milk is an important source of human food. The crosses of Indigenous and exotic dairy breeds show higher values for milk production (Table 4). However, to sustain production in these crosses some modification of the environment in terms of feeding and disease control is required (Kahi et al., 2000).

### 2.2.4 Carcass characteristics

The carcass merit of beef cattle is probably the most important attribute in beef marketing since it determines the amount of salable meat harvested from slaughtered animals. Carcass characters include kill out percentage, marbling, fat depth, leanness, and odour (Caron and Kemp, 1998). Among the Zebu breeds, the Boran and its crosses have been reported to consistently produce meat of good tenderness, carcass marbling and rib eye area (ASK, 2001). The average dressing percentage for *B. indicus* ranges from 50 – 55% (Payne, 1970). However, in most developing countries, offal (such as intestines) from most livestock
is consumed thus the percentage of consumable material from livestock may be high (Rege et al., 2001).

The carcass characters for cattle have been studied mainly in regions where meat is valued in terms of quality (Wheeler et al., 2001). Comerford et al. (1988) evaluated carcass traits for several breeds in which, area of the longissimus at the 12th rib, fat thickness at the 12th rib, marbling score, dressing percentage and percentage of fat in kidney, pelvic and heart were studied. The study showed that there are significant differences in carcass characteristics between crosses of *B. taurus* and *B. indicus* indicating possibilities of improving on carcass merit through crossbreeding. The differences in market preferences has led to the redefinition of breeding objectives for beef cattle to allow for the supply of fatty beef, or lean meat to specialised markets (Hirooka et al., 1998; Kahi et al., 2003).

2.3 Principles of breed improvement

The main objective of breeding is the exploitation of inherited variability in important characteristics so that the performance of domestic animals can be improved (Pirchner, 1983). However, this improvement must be geared towards a desirable direction in most cases a profitable one especially in commercial livestock production. The general direction of improvement is described as a breeding objective that answers the question *where do we want to go?* In the tool kit of an animal breeder, there exist mechanisms to achieve this goal namely genetic evaluation, selection and mating systems, which answer the question *how do we get there?* Developing breeding objectives for use in a selection programme involve several important steps.

2.3.1 Development of breeding objectives

In any production system, a producer is normally faced with the task of identifying animal traits that directly influence production in line with market demands. These traits of economic importance are usually aggregated to form the breeding objective (Ponzoni, 1986). The process of developing breeding objectives requires the knowledge of performance, the systems of production, available genetic resources among other production and economic information (Ponzoni and Newman, 1989; Urioste et al., 1998; Hirooka et al., 1998). The information is important for the establishment of factors that affect the economic worth of animal traits as well as outlining the traits of economic importance for different production systems.
Cattle production has been described as a complex system, which consists of various genetic, nutritional, management and economic factors and their interrelationships. Simulation by use of bio-economic models as a tool of system analysis can be employed to analyse the behaviour of such complex systems (Cartwright, 1979; Cheikh, 2003). Two points need to be considered when constructing the bio-economic models; description of the typical herd management per production system and modelling the profit from this typical herd to obtain the difference between revenue and costs, as a function of the biological traits to be improved genetically (Smith, 1978). The procedures involved in this process are outlined below:

**Specification of breeding production and marketing systems**

A breeding system defines the way in which a breed or breeds of cattle are utilised. The function of the animals could be single or dual purpose corresponding to the needs of the livestock producer. Within each of these functions, animals could be general purpose, or used as dam (maternal) line or sire (terminal) line. Among the beef breeds, the Hereford, Angus and other British breeds are normally used for general purpose in Australia (Ponzoni and Newman, 1989). Similar breeds are also in use in New Zealand (Newman et al., 1992) and Uruguay (Urioste et al., 1998).

The production system defines the type of product available for the market depending on the level of market segmentation and specialisation (Hirooka et al., 1998). Some markets prefer marbled beef to plain beef valued in terms of quantity. Therefore, the prevailing breeding, production and marketing systems determine the level of inputs and value of outputs (Smith, 1978).

**Identification of inputs and outputs in the system**

Inputs are related to costs, which can either be variable or fixed. Variable costs are influenced by the level of production and include feed costs, husbandry costs and marketing costs. Fixed costs are independent of the herd production levels. Feed, veterinary and marketing costs comprise a large proportion of variable production costs in a beef production enterprise. Output in beef production enterprises include finished steers, heifer culls, cows culled for age and in some cases bulls culled for age (Ponzoni and Newman, 1989; Urioste et al., 1998).
**Determination of biological traits influencing income and costs**

In developing breeding objectives, traits that influence income and costs in the production system have to be identified. In cattle, traits related to growth, reproduction and survival are important in both dairy and beef production. An important trait normally ignored in some instances probably due to the difficulty in measurement and quantifying its effects is feed intake. Ignoring feed intake in the breeding objective has the effect of amplifying the effects of other traits in the breeding objective since feed costs comprises a big proportion of the overall production costs (Ponzoni and Newman, 1989). Traits considered important in different industry structures will differ, and emphasis will be put on those traits that have substantial effects on farm profits. These traits are determined by market preferences. In highly specialised markets, where lean meat is considered valuable, fat-depth as an animal trait is considered of high economic importance (Hirooka et al., 1998).

**Derivation of economic values**

The definition of inputs and outputs can be either biological or economic. The biological definition of product efficiency is expressed in terms of energy and/or protein, however not all traits can be expressed in this way hence creating difficulties in comparing different traits (Groen and Ruyter, 1990). Economic definition uses money as the unit of measure. This makes comparison of performance of different products feasible and thus it suffices as the method of choice in defining product efficiency. The contribution of genetic improvement of a trait to the improvement of production efficiency represents the economic value of that trait (Groen et al., 1997). In many circumstances profit maximisation is the goal, but in tropical agriculture especially in smallholder dairy systems, minimisation of costs is important due to limitations in inputs (Kahi, 2000).

Data simulation has been used to derive economic values of traits for use in genetic improvement programmes (Ponzoni and Newman, 1989; Newman et al., 1992; Annor, 1996; Urioste et al., 1998; Kahi, 2000). Economic values are derived from profit equations, which take the general form;

\[ P = \sum_{i=1}^{m} [n_i(R_i - C_i)X_i] - F \]  

(1)

where \( P \) is the total profit, \( m \) represents the number of animal classes in the profit function, \( n \) represents the number of expressions for a trait in the \( i \)th class of animal, \( R \) is the revenue per
unit and $C$ is the cost per unit for trait $X$, and $F$ are the fixed costs (Bekman and Van Arendonk, 1993).

From such profit equations, economic values can be estimated using two methods: partial budgeting and partial differentiation. In the partial budgeting method, the profitability of the herd is compared before and after genetic improvement. For example, if $P$ is the profit of a cow in a herd and $P'$ is the profit after increment by one unit in the trait in question, then the economic value of that particular trait is the difference between $P'$ and $P$. The partial differentiation method is used to obtain economic values as the partial derivatives of $P$ with respect to the trait of interest. In this method fixed costs can be ignored because terms not involving the trait of interest disappear when obtaining partial derivative of $P$ (Smith, 1978).

Biological traits are not all expressed at the same frequency or at the same time. Therefore, economic values must be discounted to account for this. The gene flow procedure is one method that can be used to discount economic values (McClintock and Cunningham, 1974). In this procedure, the number of discounted expressions of a trait is expressed as a function of the number of progeny or later descendants of an animal plus an annual discount factor (Newman et al., 1992). Another method also used for discounting is the diffusion coefficients method. In this method, only the non-generational delays are accounted for since it assumes that generational delays will be uniform for all traits (McArthur and Del Bosque Gonzalez, 1990). Discounting allows for the quantifying of costs and benefits for the present that would have been experienced in the future (Peter et al., 1980; McArthur and Del Bosque Gonzalez, 1990).

### 2.3.2 Genetic and phenotypic parameters

The considerations of traits to be included in the breeding objective will depend on their ability to be inherited and the level of their interrelationships. These factors are important as far as genetic progress for traits of economic importance is concerned. The ratio of the phenotypic variance that is attributable to the additive genetic variance is the heritability. The importance of heritability is derived from the fact that it determines if a trait can be improved by genetic means (Falconer, 1981). Different traits may sometimes be under the control of the same genes or linked genes, such that the expression of one trait depends on the other. This dependence may not necessarily be positive in which case an increase in one trait results in an increase in the other (Blair and Garrick, 1989). The relationship could be
negative where an increase in one trait decreases the other. Such relationships are termed genetic correlations and only refer to that portion of phenotypic correlation between traits that is due to the effect of genes. Genetic correlations are threefold; - permanent genetic correlations caused by pleitropy (a situation where one gene codes for two different traits), transient genetic correlation caused by linkage disequilibrium, and selection based correlation caused by selecting for different breeding goals within one population (Pirchner, 1983).

Genetic and phenotypic correlations are essential especially in genetic improvement programmes since they define the extent to which one trait will change if a correlated trait changes. Table 5 presents the heritability, genetic correlations and phenotypic correlations for production, reproduction and adaptation traits. These estimates vary from one population to another depending on gene frequency, previous selection, environment and past history of the population. The estimates normally apply directly to the specific population and environment from which the data were collected. Growth traits (BW, WW, YW and SW), traits related to adaptation and disease resistance (tick count – TICK, faecal egg count – FEC, and rectal temperature - TEMP) and temperament (TMENT) have a higher heritability value when compared to reproduction (AFC and CI) and survival traits (pre-weaning survival rate - SR and post-weaning survival rate - PSR) (Table 5). Low heritability estimates for reproduction traits suggest that these traits are greatly influenced by environmental conditions hence attention should be focussed on pedigree selection and progeny testing of bulls coupled with good quality management (Jain and Tailor, 1994). Additionally, genetic improvement of fertility traits can only be gradually achieved by selection based on realised bull performance (Davis, 1993). Heritability estimates of carcass traits and their correlation with other traits for beef cattle in the tropics are scarce, however a trait such as dressing percentage is expected to be highly correlated to SW as final weight determines the amount of carcass to be harvested (Aass, 1996).
Table 5. Heritabilities (along the diagonal), genetic correlation (above diagonal) and phenotypic correlation (below diagonal) of some production, reproduction and adaptation traits.

<table>
<thead>
<tr>
<th>Traits</th>
<th>BW</th>
<th>WW</th>
<th>ADG</th>
<th>PADG</th>
<th>YW</th>
<th>SW</th>
<th>AFC</th>
<th>CI</th>
<th>SC</th>
<th>SR</th>
<th>PSR</th>
<th>TICK</th>
<th>FEC</th>
<th>TEMP</th>
<th>TMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW</td>
<td>0.40</td>
<td>0.52</td>
<td>0.30</td>
<td>0.13</td>
<td>0.38</td>
<td>0.55</td>
<td>0.25</td>
<td>0.14</td>
<td>0.14</td>
<td>-0.16</td>
<td>-0.03</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WW</td>
<td>0.36</td>
<td>0.34</td>
<td>0.95</td>
<td>0.88</td>
<td>0.90</td>
<td>0.86</td>
<td>0.84</td>
<td>0.01</td>
<td>0.28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADG</td>
<td>0.19</td>
<td>0.95</td>
<td>0.08</td>
<td>0.09</td>
<td>0.83</td>
<td>0.78</td>
<td>0.28</td>
<td>-0.08</td>
<td>0.01</td>
<td>0.17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PADG</td>
<td>0.13</td>
<td>0.88</td>
<td>-0.12</td>
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<td>-0.02</td>
<td>-0.24</td>
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</tr>
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</table>

1Source: Mackinnon et al. (1991); Davis (1993); Lôbo et al. (2000); Burrow (2001); Maiwashe et al. (2002); Demeke et al. (2003).
2BW= birth weight; WW= weaning weight; ADG= pre-weaning average daily gain; PADG= post-weaning average daily gain; YW= yearling weight; SW= slaughter weight; AFC= age at first calving; CI= calving interval; SC= scrotal circumference at one year; SR= pre-weaning survival rate; PSR= post-weaning survival rate; TICK= tick count; FEC= faecal egg count; TEMP= rectal temperature; TMENT= temperament.
Growth traits generally have a strong positive correlation with each other. The relationship between these traits indicates the importance of early recording of weights as a basis for selecting animals with good growth patterns (Okeyo et al., 1998). Body measurement traits such as SC also show a positive strong correlation with almost all growth traits. The strength of correlation between body measurements and growth traits has been reported to be adequate to warrant the use of body measurements as an indicator of growth. This implies that SC may be used as selection criteria for some growth traits that are cumbersome to measure (Newman et al., 1992; Maiwashe et al., 2002).

As indicated in Table 5, the phenotypic correlation between TEMP and growth traits is weak and mostly negative. However, genetic correlation between these traits is stronger with the correlation between TEMP with BW, YW and SW being negative while that between TEMP with ADG and WW being positive. This implies that TEMP can be measured and used as an indicator of growth rate at different stages. Another adaptation trait related to growth is FEC, which is a good measure of resistance to internal parasites (Kochapakdee et al., 1995). Its phenotypic correlation with most growth and reproduction traits is low and negative (Table 5). However, genetic correlation of FEC and PADG is high and negative. This can be attributed to the fact that a high FEC shows the intensity of nutritional loss due to worms, which affects growth rate.

2.3.3 Response to selection

Selection response is that change in performance seen in a new generation as a consequence of mating selected parents. Depending on the prevailing circumstances response to selection can be direct (change on a trait due to selection for the same trait), correlated (change in a trait due to selection for a correlated trait – indirect selection), expected (estimated selection response based on genetic and phenotypic parameters) or realised (true changes in a trait from field evaluation) (Pirchner, 1983). It is important to note that the level of selection response is also dependent on whether the generations are overlapping or not since in overlapping generations, improvement in performance in successive years resulting from a single year of selection is not constant (Hill, 1974). This is attributable to fact that genes from the selected group of animals may take many years to pass through the population. Selection responses can thus be estimated using gene flow procedures that take
into account generation differences (McClintock and Cunningham, 1974). This is particularly important when evaluating financial benefits due to selection.

**Selection criteria**

In the analysis of an animal's genetic value, the use of observations or measurements is required since the true genetic value based on a certain trait is unknown and sometimes not measurable (Falconer, 1981). These observations or measurements utilised in the estimation of an animal's genetic value are generally referred to as selection criteria. The traits targeted for improvement may not always be measurable therefore a series of measurable characters highly correlated to these traits are chosen as criteria for use in selecting for the immeasurable traits (Hazel, 1943). The basis for using a measurable character as a criteria lies upon the strength of relationship between the character and the trait targeted for evaluation. Selection accuracy is optimised when more characters are included as criteria in the index of a trait because when sources of information are increased the accuracy of estimation is also increased (Pirchner, 1983).

In beef cattle production, different criteria have been applied when selecting for growth, reproduction and carcass traits (Caron and Kemp, 1998; Charteris et al., 1998; Hirooka et al., 1998). SW for instance can be evaluated using BW, ADG and WW as criteria for selection while AFC, CI and CR can reflect reproductive performance (Annor, 1996). Survival traits are evaluated using mortality rates and disease and parasite tolerance.

**Selection index**

Selection index is a combination of information on a trait of the same or of different individuals to be used as a selection criterion derived from a multiple regression equation in which the breeding value of the candidate is the dependent variable, while the information on performance of the individual and / or its relatives are the independent variables (Hazel, 1943). This requires the knowledge of variances and means for the traits thus the selection index corresponds to the statistical estimate referred to as best linear prediction (Henderson, 1973). The structure of available information and variables to be predicted dictate the type of index to be calculated. Estimates can be of: breeding value of single traits from records of the animal and / or relatives on the same trait; breeding value of single traits from information on several traits of the animal and / or its relatives; breeding value of multiple traits from the
performance of the animal and; breeding value of multiple traits from the animal and its relatives.

A typical selection index equation takes the form

\[ I = b_1X_1 + b_2X_2 + \ldots + b_nX_n \]  

where \( I \) represent the index value (the estimation of the genetic value for the aggregate genotype), \( b_1, b_2, \ldots, b_n \) are the weighting factors for the sources of information \( X_1, X_2 \) and \( X_n \) on an individual animal or its relatives (Falconer, 1981). The weighting factors (b) are calculated as coefficients that minimises the squared differences between the breeding objective and the predicted genetic merit. The associations between the breeding objective and the predicted genetic merit (selection index) are usually expressed in three main relationship matrices, a phenotypic variance-covariance matrix of traits in the selection criteria (\( P \)), a genetic variance-covariance matrix between traits in the selection objective and those in the selection criteria (\( G \)) and a genetic variance–covariance matrix of traits in the breeding objective (\( C \)) (Pirchner, 1983).

A formula incorporating \( P, G \) and economic values (\( a \)) of traits in the breeding objective gives the index coefficients as;

\[ b = P^{-1}Ga \]  

The selection index method is not optimal in estimating or predicting breeding values (genetic merit) of animals and has been reported to give biased estimates since it does not correct for possible systematic environmental effects on the phenotypes such as season, age, herd and year thus a more robust estimate was developed to achieve increased accuracy in the prediction of unbiased breeding values (Henderson, 1973).

**Best linear unbiased prediction (BLUP)**

Best Linear Unbiased Prediction (BLUP) is a statistical estimate derived from a mixed model procedure that accounts for possible systematic environmental effects on the phenotype (e.g. herd, year and season) and includes weighted information from relatives (Henderson, 1973). The capacity of BLUP is amplified by the fact that the mixed model procedure includes an animal relationship matrix enabling the estimation of breeding values of all animals in a herd. BLUP also allows for sorting of animals in genetic groups to account for differences in expected value in the base population especially when it is not possible to go back to the unselected base population. It is also possible to analyse maternal genetic
effects reflected in some traits such as survival of piglets or early growth in beef cattle. The use of selection index method is being taken over by the animal model procedure based on BLUP principles. However selection index theory still remains a useful tool for approximating the accuracy of BLUP selection and predicting selection response.

2.3.4 Industry structures for dissemination of superior genetics

The aim of an animal breeder is to improve performance of the next generation of animals by use of parents that outperform their contemporaries. Utilisation of such superior genetics in a population requires the development of an organised selection and mating system so as to optimise response to selection (Schrooten et al., 1993). Selection programmes in most developed livestock industries are of a national scale and conform to specific structures suitable for the application of recording systems and reproductive technologies (Bondoc and Smith, 1993). In most developing countries the livestock industries are unstructured and are constrained due to infrastructural shortcomings (Jasiorowsky, 1973) thus the recommendation to use nucleus breeding schemes in such countries (Smith, 1988).

Unstructured industries

An unstructured breeding industry consists of a number of independent closed herds each of which has its own breeding objective and develops its own rate of genetic progress in the traits that each producer/breeder considers important (Cunningham, 1980). Most new livestock industries go through this phase where application of new technologies (AI and to some extent embryo transfer) have had unfavourable results due to inadequate infrastructure and limited means to organise on a sufficient scale reliable pedigree and productivity recording. For this reason, substantial international assistance provided in the past to developing economies for building modern selection programmes to improve indigenous livestock breeds has generally been unsuccessful and unsustainable (Brumby, 1973; Jasiorowsky, 1973)

Structured industries

Structured breeding industries are more organised with tiers that perform specific roles within the structure. The apex of such an industry is the nucleus, other members of the structure include the multiplication tier and the commercial population. A nucleus refers to a
central section of a system where decisions are made, meaning most investments are done in this part of the structure. Smith (1988) recommended the use of nucleus breeding schemes in developing countries as a strategy of containing the problem of money and infrastructure. In such a scheme, a central breeding stock classified as the elite or stud herd is utilised in the development of superior breeding stock that can be transferred to the commercial population for natural mating or as semen for artificial insemination or as embryos. Depending on the state of the animal population in terms of genetic merit, the nucleus can be closed off to avoid importation of inferior genetics from the commercial population or opened up to increase the overall selection base and to limit inbreeding especially when the nucleus is small (Garrick, 1993).

Closed nucleus structure. A nucleus is said to be closed when replacement stock for the nucleus herds are selected only within the nucleus and no importation is done from the field population resulting in a one-way flow of genes. Closed nucleus can either be geographically dispersed or centralised. Dispersed closed nucleus structures consist of a groups of “elite” herds maintained by individual farmers/breeders among which selection decisions are made and from where improved germplasm is disseminated into the field population and there is no movement of genetic material from the field population into these nuclei (Bondoc and Smith, 1993). This type of industry structure is only possible when infrastructure is in place as it requires high level of organisation, expertise and use of reproductive technologies evident in industrialised countries (Cunningham, 1980). However after considerable gain has been made in the field populations, above average animals can be imported into the nucleus to be used as bull dams (Nicholas, 1987).

Centralised closed nucleus structures are much similar to the dispersed closed structures only that the elite herds in this case are centralised in specific locations under the control of government or private breeders (Rege et al., 2001). This form of structure normally characterises the initial stages of development of livestock industry structures especially in developing countries where management of dispersed nucleus may be impossible due to the challenges of expert manpower and infrastructure. The structure allows for concentration of selection decisions on a centralised manageable herd.
Open nucleus scheme. A nucleus is said to be open if the replacement stock for the nucleus population is being selected from both the nucleus and field population leading to a two-way flow of genes (Shepherd and Kinghorn, 1993). A dispersed open nucleus scheme is that form of nucleus scheme in which animals are allowed to move in all directions between the dispersed nuclei and the lower tiers. Nicholas (1987) and Garrick (1993) suggested that animals or genetic material may be moved from the lower tiers to the nucleus because Mendelian sampling can generate offspring in the commercial tiers that may be superior to the average of their parents. It would be worthwhile including such animals in the elite herds. The breeding scheme would then benefit from continual screening of the commercial females into the nucleus. Should selection objectives change to favour a trait that had not undergone selection or has been achieving little or no genetic change, then, it is possible that the commercial tier would have a greater proportion of the favourable animals with respect to this trait. The animals would be selected and moved to the nucleus for the benefit of the scheme (Nicholas, 1987).

Centralised open nucleus herds are those in which the open nucleus is centralised in given locations under the control of government or private breeders. This form of structure has received much attention with respect to genetic improvement of livestock in developing countries (Cunningham, 1980). Bondoc and Smith (1993) recommended the establishment of two-tier open nucleus breeding system to maximise genetic improvement, reduce inbreeding rate and reduce the total cost of recording in the field populations. The Food and Agriculture Organisation (FAO) has been exploring the open nucleus breeding scheme as a new possibility of improving the organisation of the nucleus flocks and herds in developing countries (Smith, 1988).

Sire reference scheme. For accuracy of calculation to be improved in any industry, there is always the need to provide a genetic link between herds especially in dispersed nucleus schemes (Garrick 1993). In such cases, sire referencing schemes become important. Sire referencing schemes involve the use of common sires by a group of farmers in two or more environments. The genetic problem of a stud breeder is the selection of sires that produce progeny which are superior to those currently being produced. A potential challenge with reference sires is genotype and environment interactions because genotypes often differ in their expressions in different environments (Dickerson, 1962). Environments that minimise
the expression of genetic differences will tend to prevent sires tested in these environments from being chosen. The most desirable selection approach is to select animals within the environment in which their progeny are expected to perform (Ojango and Pollot, 2002; Kahi and Nitter, 2004).

2.4 Conclusions

Beef cattle producers utilise animal breeding as a management strategy to maintain the integrity of a breed for purposes of sustaining performance. This is done through selecting for a previously well-defined breeding objective and the use of appropriate mating systems to optimise selection gains. However, a breed should be viewed as a national resource so that trade in breeding material can be controlled and improvement of the breed can be approached as a national goal. The importance of such an approach is justified by the fact that genetic change is permanent and establishment of breeding programmes is expensive requiring the express authority of a governing body.

The most important consideration when planning to invest in a national breeding programme is appraisal of the planned investment (Hill, 1971). Since cattle production is a complex system the use of bio-economic profit functions to evaluate profitability of breeding objectives for different production systems is essential (Hill 1971; Smith, 1978; Peter et al., 1980; Cheikh, 2003).

2.5 References


3 DEVELOPMENT OF BIO-ECONOMIC PROFIT FUNCTIONS

3.1 Introduction

Beef production systems are complex because of the inter-relationships that exist between various genetic, nutritional, managerial and economic factors. Simulation using bio-economic profit functions can be used to analyse the profitability of such complex production systems. In this study, bio-economic profit functions for production systems utilising the Boran breed were derived by integrating biological and economic variables. The biological variables are partly determined by the genotype of the animals and are considered potential breeding objective traits. This chapter describes the biological and economic elements and their inter-relationship within the bio-economic profit functions.

3.2 Derivation of the bio-economic profit functions

Bio-economic profit functions were developed for Boran production systems based on extensive grazing in the ASALs while considering supplementation in some systems. Two points were considered during the derivation of the profit functions:

1. Description of the typical herd management per production system. Six production systems were described according to their sale age, levels of input and final goal. These included; short fed medium input beef, 24 month steers and heifers finished on pastures without supplementation (SFMB); long fed medium input beef, 36 month steers and heifers finished on pasture without supplementation (LFMB); short fed high input beef, 24 month steers and heifers which are later finished in the feedlot for 90 days (SFHB); long fed high input beef, 36 month steers and heifers which are finished on pasture but continuously supplemented in the fields (LFHB); long fed low input dual purpose, 36 months steers and heifers reared under traditional extensive management (LFLD); and long fed medium input dual purpose, 36 months steers and heifer finished on pasture without supplementation (LFMD). In the LFLD system, the calf is separated from its dam at night and milking of the cow is done in the morning. In the LFMD system, the calf is bucket fed and milking is done twice daily. In the other four systems (SFMB, LFMB, SFHB and LFHB) the calf is allowed to run freely with the cow (cow-calf system).

2. Modelling the profit from the typical herd i.e. the difference between revenue and costs, as a function of the biological traits to be improved genetically.
Economic evaluation of breeding objectives is difficult in situations where economic and biological information on the systems of production is scarce, a situation that is common in the African tropics (Rege et al., 2001). Nevertheless, use can be made of farms that keep good records to develop bio-economic profit functions that can be used to estimate baseline economic values (Kahi and Nitter, 2004). The values can be used to design the initial selection programmes. The baseline economic values can later be updated as more data are collected and analysed once the selection programme is in place.

In this study the baseline data for the SFMB, LFMB, SFHB, LFHB and LFMD systems were obtained from the Kenya Agricultural Research Institute (KARI) based at Lanet in Nakuru district. The economic data comprising of costs of inputs and prices of outputs was based on the prevailing production and marketing circumstances. Due to the peculiarities of pastoral production systems, obtaining exact figures on animal productivity was not possible. Hence for the LFLD system, certain assumptions were made based on information collected in the other systems. For example, in the LFLD system, the biological data was assumed to be 10% less than that of the LFMB system. Veterinary, labour and reproduction costs were assumed to be 50% lower than those in the LFMB system. Caution was taken when assuming the costs in the LFLD and LFMD systems, since in these systems, cows are milked (only in the mornings for the LFLD system) and the milk sold. Therefore, additional costs are incurred as a result of milking the cows and marketing of milk.

3.3 Description of the herd management

The Boran is a multi-purpose breed in the sense that it might either be used as a purebred and the sole breed in the production system or be used in crossbreeding as a dam line or part of a crossbred dam. In the present study, multi-purpose pure breeding scheme with the Boran breed was assumed. The typical Boran herd was categorised into; calves, which are young animals below the age of 7 months; weaned animals ranging from 7 months to 3 years of age; sale stock comprising of culled heifers and steers; replacement stock, which are mature heifers ready for bulling; and breeding cows, which are adult female animals over the age of three years that have calved down.
3.3.1 Replacement and culling policy

Figure 2 shows the herd composition and animal flows for all production systems earlier defined except the LFLD system. In these systems all demographic parameters (survival, cow weaning and replacement rates) were assumed to be equal meaning that the bull to cow ratio and the number of animals born and sold from the systems are similar. The size of the herd was kept constant over time since the number of replacement heifers was set to be equal to that of cull for age cows. Breeding females were assumed to be kept in the herd for 10 years, but could still be culled based on other criteria e.g. fertility, mothering ability and temperament.

![Diagram of herd composition and animal flows](image)

Figure 2. Demography of a typical Boran herd based on a constant number of N cows joined to the bulls
3.3.2 Health and reproduction

In the SFMB, LFMB, SFHB, LFHB and LFMD systems, veterinary intervention included dipping, vaccination, deworming and quarantine. It is assumed that dipping was done once a week throughout the year while vaccination was done once a year for prevalent diseases such as Foot and Mouth Disease and Rift Valley Fever. Deworming is mainly done on the young stock of about 7 months of age at weaning. There was also treatment for microbial infections such as pneumonia, enteritis, eye infections and mastitis.

In all systems, natural mating is practiced and the bulls are used for up to 3 years when their daughters join the breeding herd after which they are disposed to avoid inbreeding. The bull to cow ratio was 1:50. Breeding management was based on two breeding seasons running from January to March and from August to October under a single sire mating system to allow for the calving during the wet seasons of October to December or May to July.

3.3.3 Feeding regime

In all the production systems the animals grazed on natural pastures, the predominant grass species being *Themeda triandra*. In the SFMB, LFMB, SFHB and LFHB systems, the calves were fed on their dam’s milk up to weaning at 7 months. Thereafter, they were maintained on pastures until attaining the sale age. For the SFHB system, animals were fed a feedlot mixture comprising of maize grain, urea, molasses, cotton seedcake and forage sorghum silage for an additional 3 months. In the LFHB system, the slaughter animals (steers and culled heifers) were provided with concentrate feeds while grazing in the field. It is assumed that animals were fed fixed concentrate quantities of 1kg and 2kg per day during the pre-weaning and post-weaning periods, respectively.

3.4 Modelling the bio-economic profit functions

The most important traits contributing to higher biological and economic efficiency of beef cattle production are higher carcass weights of finished animals and higher net calf crop. In this study traits were classified into production and functional traits.

The production traits were beef and milk traits and included; sale weight for steers (SWs) and heifers (SWh) in all systems. In the LFLD and LFMD systems, milk yield (MY) was included as a breeding objective trait based on milk production data at the KARI station.
reported by Ouda et al. (2001). Dressing percentage (DP, carcass weight x 100/sale weight) and consumable meat percentage (CMP, meat weight x 100/carcass weight) were the only carcass traits included in the bio-economic profit functions. Despite the importance of other carcass traits, the present pricing system in Kenya does not take variations in subcutaneous fat depth or any other measure into account.

The functional traits included cow, reproduction and survival traits, which were; cow weight (CoWT), cow weaning rate defined as, calves weaned per 100 cows (CoWR); cow survival rate defined as, cows surviving per year, per 100 cows (CoSR); and post-weaning survival rate (PSR). Feed intake of steers (FIs), heifers (FIh) and cows (FIC) were also included in the bio-economic profit functions. Since beef production in Kenya is based on extensive management, animals were assumed to consume feed *ad lib* and thus calculations for feed intake were based on nutritional requirement (McDonalds et al., 1995). Table 6 presents the biological traits affecting revenue and cost in the SFMB, LFMB, SFHB and LFHB systems for the different classes of cattle.

Table 6. Biological traits affecting revenue and costs in the SFMB, LFMB, SFHB, and LFHB systems

<table>
<thead>
<tr>
<th>Product or activity</th>
<th>Class of cattle</th>
<th>Traits&lt;sup&gt;2&lt;/sup&gt;</th>
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<tbody>
<tr>
<td>Revenue</td>
<td>Steers</td>
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<td>Heifer culls</td>
<td>CoSR, CoWR, PSR, SWh, DP, CMP</td>
</tr>
<tr>
<td></td>
<td>Cows</td>
<td>CoSR, CoWT, DP, CMP</td>
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<tr>
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<td></td>
<td>Heifer culls</td>
<td>CoSR, CoWR, PSR</td>
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<tr>
<td></td>
<td>Culled cows</td>
<td>CoSR</td>
</tr>
</tbody>
</table>

<sup>1</sup>For LFLD and LFMD, milk yield was included as a biological trait influencing revenues from cows. See text for description of production systems.

<sup>2</sup>CoSR= cow survival rate; CoWR= cow weaning rate; PSR= post-weaning survival rate; SWs= sale weight of steers; SWh= sale weight of heifers; DP = dressing percentage; CMP= consumable meat percentage; CoWT= cow weight; FIs = feed intake of steers; FIh = feed intake of heifers; FIC = feed intake of cows.

In general, profit per herd per year (in KSh) can be expressed as a function of traits in the breeding objective:
Pn \( R C X \) \( ii \) = \( i1 \) \( m \) \( = \) \( \sum \) \( ch \) \( (4) \)

where \( P \) is the total profit, \( m \) represents the number of animal classes in the profit function, \( n \) represents the number of expressions for a trait in the \( i \)\(^{th} \) class of animal, \( R \) is the revenue per unit and \( C \) is the cost per unit for trait \( X \) and \( F \) are the fixed costs. For the present study, total profitability was expressed per cow per year and based upon the difference between revenue \( (R) \) and costs \( (C) \) for the three classes of livestock namely, steers, culled heifers and culled cows.

The revenues \( (R) \) per cow per year were calculated using the equation:

\[
R = R_s + R_h + R_c
\]

(5)

where \( s \), \( h \) and \( c \) correspond to prefixes for steers, heifers and cows, respectively while costs \( (C) \) were derived from the following equation:

\[
C = (C_{Ms} + C_{hs} + C_{Fs} + C_{Mh} + C_{ih} + C_{Fh} + C_{Mc} + C_{ic} + C_{Fc}) - \text{fixed costs}
\]

(6)

where \( M \), \( H \) and \( F \) correspond to prefixes for marketing, husbandry and feeding activities, respectively. These costs constituted the variable costs because they were influenced by the level of herd production while fixed costs included costs attributable to equipment, machines and farm structures.

Since marketing of animals was assumed to be done on farm, the marketing costs were charged per animal sold irrespective of the SW. For calculation of husbandry and feeding costs for each class of cattle, four different phases in the respective life cycles were identified; birth to weaning (calves); weaning to sale age (24 or 36 months); sale age to age at first calving (replacement heifers); and breeding cows (over 4 years old). Figure 3 shows the animal movements through the life cycle. The figure presents the inputs used at each stage of development of animals and the outputs obtained from the system. The various components of \( R \) and \( C \) were calculated as shown below. Table 7 gives an overview of the assumed values of the variables used in the parameterisation of the profit functions in all systems. The abbreviations used in the equations below are also explained in Table 7.
3.4.1 Calculation of revenues

In calculating revenues, animal numbers at all stages of the life cycle were important in deriving the actual number of animals sold at the end of the life cycle. Animal numbers were affected by the CR, SR and PSR. For simplicity, two variables were introduced:

\[ \text{CoWR} = \frac{365}{\text{CI}} \times \text{CR} \times \text{SR} \]  

(7)

where CoWR = cow weaning rate per year and

\[ \text{NCW} = \text{CoWR} \times \text{CoSR} \]  

(8)

where NCW = number of calves weaned per cow per year.
### Table 7. Overview of the assumed values of the variables used in the parameterisation of the profit functions

<table>
<thead>
<tr>
<th>Variables</th>
<th>Symbol</th>
<th>Production systems¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Production variables</strong></td>
<td></td>
<td>SFMB</td>
</tr>
<tr>
<td>Consumable meat percentage (%)</td>
<td>CMP</td>
<td>69</td>
</tr>
<tr>
<td>Cow survival rate (%)</td>
<td>CoSR</td>
<td>97</td>
</tr>
<tr>
<td>Cow weight (kg)</td>
<td>CoWT</td>
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<tr>
<td>Dressing percentage (%)</td>
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</tr>
<tr>
<td>Annual milk yield (kg)</td>
<td>MY</td>
<td>1533</td>
</tr>
<tr>
<td>Pre-weaning survival rate (%)</td>
<td>SR</td>
<td>93</td>
</tr>
<tr>
<td>Post-weaning survival rate (%)</td>
<td>PSR</td>
<td>93</td>
</tr>
<tr>
<td>Sale weight for heifers (kg)</td>
<td>SWh</td>
<td>276</td>
</tr>
<tr>
<td>Sale weight for steers (kg)</td>
<td>SWs</td>
<td>310</td>
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<tr>
<td>Average birth weight (kg)</td>
<td>BW</td>
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<tr>
<td>Average weaning weight (kg)</td>
<td>WW</td>
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</tr>
<tr>
<td>Milk fat (g/kg)</td>
<td>MF</td>
<td>52</td>
</tr>
<tr>
<td><strong>Management variables</strong></td>
<td></td>
<td></td>
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<tr>
<td>Calving rate (%)</td>
<td>CR</td>
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</tr>
<tr>
<td>Calving interval (days)</td>
<td>CI</td>
<td>577</td>
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<tr>
<td>Days from birth to weaning</td>
<td>WA</td>
<td>210</td>
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<tr>
<td>Replacement rate for cows (%)</td>
<td>RrCy</td>
<td>17</td>
</tr>
<tr>
<td>Sale age (days)</td>
<td>SA</td>
<td>720</td>
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<tr>
<td>Age at first calving (days)</td>
<td>AFC</td>
<td>1440</td>
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<td><strong>Feed intake variables</strong></td>
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</tr>
<tr>
<td>Energy content in pasture (MJ/DM)</td>
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<td>4</td>
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<tr>
<td>Energy content in concentrate (MJ/DM)</td>
<td>ecc</td>
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<tr>
<td><strong>Management costs</strong></td>
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<tr>
<td>Cost of labour (KSh / day)</td>
<td>lab</td>
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<tr>
<td>Veterinary cost (KSh / day)</td>
<td>vet</td>
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<td>Milking labour cost (KSh / kg)</td>
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<tr>
<td><strong>Marketing costs</strong></td>
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<td>Beef Marketing cost (KSh/animal/ year)</td>
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<tr>
<td>Milk marketing cost (KSh / kg)</td>
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<tr>
<td><strong>Prices</strong></td>
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<td>Price of consumable meat (KSh / kg)</td>
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<tr>
<td>Price of milk (KSh / kg of Milk)</td>
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<tr>
<td>Price of concentrate (KSh / kg DM)</td>
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</tr>
<tr>
<td>Price of roughage (KSh / kg DM)</td>
<td>pᵣ</td>
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</tr>
<tr>
<td>Price of feedlot mix (KSh / kg DM)</td>
<td>pₘᵢₓ</td>
<td>1.50</td>
</tr>
</tbody>
</table>

¹See text (section 3.2) for description of production systems.

1. Revenue from steers (Rs)

Assuming a sex ratio of 0.5, the number of steers per cow and year attaining the sale age was

\[ \text{NsCy} = 0.5 \times \text{NCW} \times \text{PSR} \]  

and therefore

\[ \text{Rs} = \text{NsCy} \times \text{SWs} \times \text{DP} \times \text{CMP} \times p_{\text{meat}} \]
2. **Revenue from heifers (Rh)**

A distinction must be made between the proportion of heifers retained in the herd for replacement and the proportion of culled heifers sold for slaughter. The number of heifers per cow and year attaining the sale age (NhCy) is equal to the number of steers attaining the same age (NsCy). If the replacement rate per year is RrCy, the number of heifers per cow and year available for culling was

\[ Nh_{Cy_{cull}} = Nh_{Cy} - Rr_{Cy} \]  

(11)

and therefore

\[ Rh = Nh_{Cy_{cull}} \times SWh \times DP \times CMP \times p_{meat} \]  

(12)

where \( Nh_{Cy_{cull}} \) = number of heifers per cow and year available for culling.

3. **Revenue from cows (Rc)**

This included revenue from culled-for-age cows and cows culled for other reasons and was therefore

\[ Rc = Rr_{Cy} \times CoWT \times CoSR \times DP \times CMP \times p_{meat} \]  

(13)

For the LFLD system, additional revenue for cows was obtained from sale of milk and this was calculated as

\[ R_{milk} = \left( \frac{1}{2} \right) \times MY \times p_{milk} \]  

(14)

where the ratio \( \frac{1}{2} \) represents the fact that the animals are milked once per day. For the LFMD system, the revenue from milk was calculated as above, however the ratio \( \frac{1}{2} \) was not included since animals were milked twice per day.

### 3.4.2 Calculation of costs

Because of the numbers involved, costs attributable to replacement bulls and breeding bulls were assumed to be negligible but were reflected to some extent in the reproduction costs.

1. **Marketing costs of steers (C_{Ms})**

\[ C_{Ms} = Ns_{Cy} \times m_a \]  

(15)

2. **Marketing costs of heifers (C_{Mh})**

\[ C_{Mh} = Nh_{Cy_{cull}} \times m_a \]  

(16)
3. Marketing costs of cows \((C_{mc})\)

\[
C_{mc} = RrCy \times CoSR \times m_a
\]

(17)

4. Milk marketing costs for LFLD and LFMD \((CM_{milk})\)

Milk marketing costs for LFLD were calculated as

\[
CM_{milk} = \left(\frac{1}{2} \times MY \times m_{milk}\right)
\]

(18)

For the LFMD system, the milk marketing costs were calculated as above however the ratio \(\frac{1}{2}\) was not included.

5. Husbandry costs for steers from birth to weaning \((C_{hs1})\)

\[
C_{hs1} = 0.5 \times NCW \times WA \times (lab + vet)
\]

(19)

6. Husbandry costs for steers from weaning to sale age \((C_{hs2})\)

\[
C_{hs2} = NsCy \times (SA - WA) \times (lab + vet)
\]

(20)

For the SFHB system, the husbandry costs for steers were calculated to slaughter age \((C_{hs2\text{SFHB}})\) as

\[
C_{hs2\text{SFHB}} = NsCy \times (lab + vet) \times (SA - WA + 90)
\]

(21)

7. Husbandry costs of steers from birth to sale age \((C_{hs})\)

\[
C_{hs} = C_{hs1} + C_{hs2}
\]

(22)

For the SFHB system, the husbandry costs were calculated as

\[
C_{hs\text{SFHB}} = C_{hs1} + C_{hs2\text{SFHB}}
\]

(23)

8. Husbandry costs for replacement heifers from sale age to age at first calving \((C_{hh3})\)

\[
C_{hh3} = RrCy \times (AFC - SA) \times (lab + vet + rep)
\]

(24)

9. Husbandry costs for heifers from birth to age at first calving \((C_{hh})\)

\[
C_{hh} = C_{hs1} + C_{hs2} + C_{hh3}
\]

(25)

For the SFHB system, the husbandry costs for heifers from birth to age at first calving \((C_{hh\text{SFHB}})\) were calculated as

\[
C_{hh\text{SFHB}} = C_{hs1} + C_{hs2} + (NhCy_{\text{cull}} \times 90 \times (lab + vet)) + C_{hh3}
\]

(26)

10. Husbandry costs for breeding cows \((C_{hc})\)

\[
C_{hc} = 365 \times (lab + vet + rep)
\]

(27)
11. Milking labour costs for LFLD and LFMD (Clab\textsubscript{milk})

\[ \text{Clab}_{\text{milk}} = \left( \frac{1}{2} \times \text{MY} \times \text{lab}_{\text{milk}} \right) \]  

(28)

For the LFMD system, milking labour costs were calculated as above however the ratio \( \frac{1}{2} \) was not included since animals are milked twice per day.

12. Feeding costs for steers from birth to weaning (\( C_{F_s1} \))

Calculation of feed intake and feed costs in pasture based production systems is difficult. However, the feed intake can be calculated from energy requirement equations assuming that no differences in efficiency of feed utilization exist between different animals. Such an assumption is better than ignoring feed intake and hence costs (Kahi et al., 1998). The pre-weaning pasture intake by calves is assumed to begin actively in 61 days after birth, since very young calves consume insignificant quantities of forage, as they cannot digest a greater intake. In this category, the animal requires energy for maintenance (\( E_m \), MJ) and growth (\( E_g \), MJ), which were calculated according to MAFF (1990) as:

\[ E_m = 0.53 \times \left( \frac{\text{LW}_i}{1.08} \right)^{0.67} \]  

(29)

and

\[ E_g = \frac{4.1 + 0.332\text{LW}_i - 0.000009\text{LW}^2_i}{1 - 0.1475\text{DG}} \]  

(30)

where \( \text{LW}_i \) = is the live weight (kg) on day \( i \) and DG is the daily gain (kg/day). The \( \text{LW}_i \) was calculated as

\[ \text{LW}_i = \left( \text{LW}_{61} + (i \times \text{DG}) \right) \]  

(31)

where \( \text{LW}_{61} = \) is the live weight at day 61 and is given by \( \text{BW} + (61 \times \text{DG}) \). The total amount of DM consumed from pastures for this category during the whole pre-weaning period was therefore calculated as

\[ \text{FI}_{s1} = \frac{1}{\text{ecp}} \sum_{i=1}^{\text{WA}-61} \left( E_m + E_g \right) \]  

(32)

Therefore, the feeding costs for steers from birth to weaning (\( C_{F_s1} \)) was given by

\[ C_{F_s1} = 0.5 \times \text{NCW} \times \text{FI}_{s1} \times p_f \]  

(33)

In the LFHB system, where animals were supplemented with concentrates at a rate of 1kg per day (0.89kg DM), the feeding costs for steers from birth to weaning (\( C_{F_s1,\text{LFHB}} \)) were given by
\[ C_{FS,LFHB} = \left[ 0.5 \times NCW \left( F_{L1} - \frac{1}{\text{ecp}} (\text{ec} \times \text{conc1})(\text{WA} - 61) \right) \times p_t + (\text{conc1} \times (\text{WA} - 61) \times p_c) \right] \]

where conc1 = amount of daily consumed DM from concentrates during the pre-weaning period (kg).

13. Feeding costs for steers from weaning to sale age (\( C_{FS,2} \))

Feeding requirements for this animal category, included energy for maintenance (\( E_m \), MJ) and growth (\( E_g \), MJ). The \( LW_i \) in equation (31) was calculated as
\[ LW_i = (WW + (i \times DG)) \]
The total amount of DM consumed from pastures (\( F_{L1,2} \)) for this category during this period was therefore calculated using equation (32) but the summation was done to (SA – WA) days. Therefore, the feeding costs for steers from weaning to sale weight (\( C_{FS,2} \)) was given by
\[ C_{FS,2} = NsCy \times F_{L1,2} \times p_t \]

In the SFHB system, the total amount of DM consumed from pastures (\( F_{L1,2} \)) was calculated using equation (36). In addition, the animals were fed feedlot mix for an extra 3 months. During this time, it was assumed that consumption of the feedlot mix was above the energy requirement. The energy requirement during this period was therefore set at 125% of that for maintenance and growth. Therefore, the total amount of DM consumed during this period (\( F_{L1,2,\text{fat}} \)) was calculated as
\[ F_{L1,2,\text{fat}} = \frac{1.25 \times \text{ecmix}}{E_{mix}} \sum_{i=1}^{90} (E_{mi} + E_{gi}) \]
The feeding costs for steers from weaning to slaughter age (\( C_{FS,2,\text{SFHB}} \)) was given by
\[ C_{FS,2,\text{SFHB}} = NsCy \times (F_{L1,2} \times p_t + F_{L1,2,\text{fat}} \times p_{\text{mix}}) \]

In the LFHB system, animals were supplemented with concentrates at a rate of 2kg per day (1.78kg DM) during the post-weaning period. The feeding costs for steers from birth to weaning (\( C_{FS,2,\text{LFHB}} \)) was given by
\[ C_{FS,2,\text{LFHB}} = NsCy \times \left( F_{L1,2} - \frac{1}{\text{ecp}} (\text{ec} \times \text{conc2})(\text{SA} - \text{WA}) \right) \times p_t + (\text{conc2} \times (\text{SA} - \text{WA}) \times p_c) \]
where conc2 = amount of daily consumed DM from concentrates during the post-weaning period (kg).

14. Feeding costs of steers from birth to sale age (\( C_{FS} \))
\[ C_{FS} = C_{FS,1} + C_{FS,2} \]
This implied that the total amount of DM consumed from pastures by steers (FIs, kg) was given by
\[ FIs = (0.5 \times NCW \times FI_1 + NsCy \times FI_2) \] (41)

In the SFHB system, the total feed costs of steers from birth to slaughter age (\( C_{Fs}^{SFHB} \)) was given by
\[ C_{Fs}^{SFHB} = C_{Fs}^1 + C_{Fs}^2_{SFHB} \] (42)

while the total amount of DM consumed by steers (FIs\(^{SFHB}\)) was given by
\[ FIs^{SFHB} = \left[ (0.5 \times NCW \times FI_1) + NsCy \times \left( FI_2 + \frac{FI_{fat}^2 x ecmix}{ecp} \right) \right] \] (43)

In the LFHB system, the total feed costs of steers from birth to sale age (\( C_{Fs}^{LFHB} \)) was given by
\[ C_{Fs}^{LFHB} = C_{Fs}^1_{LFHB} + C_{Fs}^2_{LFHB} \] (44)

Since feed intake is estimated based on requirements, the total amount of DM consumed from pastures and concentrates for the LFMB system, (FIs\(^{LFHB}\)) was calculated using equation (41).

15. Feeding costs for replacement heifers from sale age to age at first calving (\( C_{Fh}^3 \))

In this category, the animal requires energy for maintenance (\( E_m, MJ \)), growth (\( E_g, MJ \)), and gestation (\( E_p, MJ \)). The \( Lw_i \) in equation (31) was calculated as
\[ LW = SW \times (i \times DI) \] (45)

The total amount of DM consumed from pastures for growth and maintenance (\( FI_{h1} \)) for this category during this period was therefore calculated using equation (32) but the summation is done to (AFC - SA) days. The energy requirement for gestation was set at 80% of the maintenance energy requirement (McDonald et al., 1995) and amount of DM consumed from pastures (\( FI_{h2} \)) for gestation calculated as
\[ FI_{h2} = 0.80 \times \frac{AFC-SA}{ecp} \sum_{i=1}^{AFC-SA} E_{mi} \] (46)

Therefore the feeding costs for replacement heifers from sale age to age at first calving (\( C_{Fh}^3 \)) was given by:
\[ C_{Fh}^3 = RrCy \times (FI_{h1} + FI_{h2}) \times p_r \] (47)

16. Feeding costs of heifers from birth to age at first calving (\( C_{Fh} \))
\[ C_{Fh} = C_{Fs}^1 + C_{Fs}^2 + C_{Fh}^3 \] (48)
This implied that the total amount of DM consumed from pastures by heifers (Flh, kg) was given by

\[ Flh = (0.5 \times NCW \times Fl_1 + \text{NsCy} \times Fl_2 + \text{RrCy} \times (Fl_h + Fl_i) \]  

(49)

In the SFHB system, the feeding costs for heifers from weaning to sale age (\( CF_{h2SFHB} \)) was given by

\[ CF_{h2SFHB} = \text{NsCy} \times Fl_2 \times p_f + \text{NhCy} \times Fl_2 \times p_{mix} \]  

(50)

Therefore, the total feed costs of heifers from birth to age at first calving (\( CF_{hSFHB} \)) were given by

\[ CF_{hSFHB} = CF_{h1} + CF_{h2SFHB} + CF_{h3} \]  

(51)

while the total amount of DM consumed by heifers (\( Flh_{SFHB} \)) was given by

\[ Flh_{SFHB} = \left( 0.5 \times NCW \times Fl_1 + (\text{NsCy} \times Fl_2) + \text{NhCy}_{\text{cull}} \times \frac{Fl_2 \times \text{eCmix}}{\text{ecp}} + \text{RrCy} \times (Fl_h + Fl_i) \right) \]  

(52)

In LFHB, the total feed costs of heifer from birth to sale age (\( CF_{hLFHB} \)) were given by

\[ CF_{hLFHB} = CF_{h1_{LFHB}} + CF_{h2_{LFHB}} + CF_{h3} \]  

(53)

Since feed intake was estimated based on requirements, the total amount of DM consumed from pastures and concentrates for the LFHB system, (\( Flh_{LFHB} \)) was calculated using equation (49).

17. Feeding costs of cows (\( CF_c \))

In this category, the animal requires energy for maintenance (\( E_m, \text{MJ} \)) and lactation (\( E_l, \text{MJ} \)). It was assumed that after age at first calving, cows maintained a constant weight (CoWT) until attainment of culling age. The energy requirement for maintenance was calculated using equation (29) and fitting CoWT instead of LW and the amount of DM consumed from pastures for maintenance (\( Flc1 \)) calculated as:

\[ Flc1 = \frac{1}{\text{ecp}} \times 0.53 \times \left( \frac{\text{CoWT}}{1.08} \right)^{0.67} \]  

(54)

The energy requirement for lactation (\( E_l \)) was calculated according to MAFF (1990) as:

\[ E_l = \frac{MY}{365} \times (1.509 + 0.00406MF) \]  

(55)

Therefore, the amount of DM consumed from pastures for lactation (\( Flc2 \)) was calculated as:

\[ Flc2 = \frac{E_l}{\text{ecp}} \]  

(56)

The feeding costs per cow per year was calculated as
\[ C_{Fc} = 365 \times (F_{c1} + F_{c2}) \times p_r \]  
(57)

This implied that the total amount of DM consumed from pastures per cow per year (FIc, kg) was given by

\[ FIc = 365 \times (F_{c1} + F_{c2}) \]  
(58)

### 3.5 Model outputs and evaluation

Evaluation of any model is a very important step since the model should satisfy the criterion that it is a representation of the real system. In this study, due to limited information, it was not possible to validate the profit functions by comparing estimated values with actual observations from experimental results. The derived profit functions were used to evaluate the profitability of the different beef production systems defined and to predict feed intake for all classes of cattle. The profit functions were evaluated under the base situation using the values presented in Table 7 to test their ability to estimate performance of real production systems. The influence of changes in production variables on revenues and costs for all classes of cattle was quantified. This was done by performing a sensitivity analysis for parameters within the profit functions. Sensitivity of economic values to changes in prices and parameters that influence the levels of genetic merit and of inputs and outputs is presented in the subsequent chapter. However, the influence of changes in weaning weight and energy content in pasture on feed intake was quantified in the present chapter.

Table 8 presents the revenues, costs and profits for all the production systems evaluated in this study. The steers contributed the highest to revenue due to the high numbers of steers that are sold for slaughter in all systems (Figure 2). There was a positive relationship between the costs, the slaughter age and feeding requirements. Feed costs were highest for LFHB where supplementation using concentrates was provided to calves over 61 days up to 36 months of age. Though animals in the SFHB system had lower slaughter ages than those in LFMB, feed costs in this system were higher because of feedlot fattening. The LFLD system, had the lowest costs. These low costs coupled with the revenue accrued from the sale of milk resulted in this system having the second highest profits. However, there is need to carry out a comprehensive analysis of production variables and hence revenues and costs in this system to validate its superiority. The LFMD system had the highest profits being a medium input system with milk as an additional output like the LFLD system.
When the profits from the single purpose systems were compared under the prevailing production and marketing environment, they were highest in the LFMB system and lowest in the LFHB system (Table 8). The higher profits in the SFHB system than in the LFHB system stress the importance of strategic supplementation of animal especially when they are almost ready for the market. The feed costs are minimised in the SFHB system as opposed to the LFHB system where animals are supplemented over a long period of time. However supplementation throughout the life cycle ensures the animal is able to express its genetic potential for growth. This is accounted for in the profit functions by the use of higher sale live-weights in the LFHB system than in the SFHB system.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>SFMB</th>
<th>LFMB</th>
<th>SFHB</th>
<th>LFHB</th>
<th>LFLD</th>
<th>LFMD</th>
</tr>
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<tbody>
<tr>
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</tr>
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<td>-</td>
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<td>-</td>
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<td>4438.16</td>
<td>1451.90</td>
<td>3695.87</td>
</tr>
<tr>
<td>Total (a)</td>
<td>8047.50</td>
<td>9546.72</td>
<td>10948.58</td>
<td>13535.47</td>
<td>14250.96</td>
<td>32748.79</td>
</tr>
<tr>
<td>Costs (KSh)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feed</td>
<td>1766.21</td>
<td>1785.73</td>
<td>2131.98</td>
<td>6104.82</td>
<td>1578.59</td>
<td>1863.18</td>
</tr>
<tr>
<td>Husbandry</td>
<td>4388.77</td>
<td>4738.02</td>
<td>6218.35</td>
<td>5600.38</td>
<td>1965.97</td>
<td>4784.92</td>
</tr>
<tr>
<td>Beef marketing</td>
<td>78.59</td>
<td>78.59</td>
<td>78.59</td>
<td>78.59</td>
<td>24.85</td>
<td>80.29</td>
</tr>
<tr>
<td>Milk marketing</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1048.50</td>
<td>4599.00</td>
</tr>
<tr>
<td>Milking labour</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>349.50</td>
<td>1533.00</td>
</tr>
<tr>
<td>Fixed costs</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Total (b)</td>
<td>6333.57</td>
<td>6702.34</td>
<td>8528.92</td>
<td>11883.79</td>
<td>5015.40</td>
<td>12960.39</td>
</tr>
<tr>
<td>Profit (a – b) (KSh)</td>
<td>1713.93</td>
<td>2844.38</td>
<td>2419.66</td>
<td>1651.68</td>
<td>9235.56</td>
<td>19788.40</td>
</tr>
</tbody>
</table>

1See text (section 3.2) for description of production systems. 1 US$ = 75 Kenya shilling

Figure 4 presents the estimated feed intake for all classes of animals in the different production systems. The feed intake of cows was highest in all the production systems. The feed intake of heifers was always intermediate. The difference between feed intake in steers and heifers was lowest in the SFHB system. In this system, all steers and only culled heifers were fattened for an extra three months in the feedlot where feed was expensive and feed intake was high. A large proportion of the heifers were required for replacement. These replacement heifers are fed on pastures just like the breeding cows and their feed intake was lower than in the feedlot.
The SFHB and LFHB systems were the two high input systems with feed costs contributing 34% and 51% to the total costs, respectively. Therefore, these two systems were used to quantify the influence of changes in the energy content in pasture and WW of steers and heifers on the respective feed intake. Sensitivity of feed intake for steers and heifers in the SFHB and LFHB systems to changes in energy content in pasture is shown in Figure 5. There was a reduction in the feed intake as the energy content in pasture increased. Pasture quality is directly affected by seasonal rainfall patterns and thus the energy content of pasture may change seasonally. Figure 6 presents the sensitivity of feed intake for steers and heifers in the SFHB and LFHB systems to changes in WW. Feed intake was linearly related to WW. Weaning weight was used in formulating energy requirement and eventually in calculating feed intake.
Figure 5. Sensitivity of feed intake for steers and heifers to changes in energy content in pastures in the SFHB and LFHB systems.

Figure 6. Sensitivity of feed intake of steers and heifers to changes in weaning weight in the SFHB and LFHB systems.
3.6 Discussion and conclusions

In this chapter, bio-economic profit functions for use in the development of breeding objectives for beef production systems utilising the Boran breed were described. The profit functions were assumed to be linear and deterministic. The biological relationships and assumptions in the function were general and flexible and can therefore be applied to a wide range of beef cattle production circumstances by changing the input variables. In addition, by modifying the herd dynamics and management variables this function may be applied in Kenya or other countries to some production systems that utilise indigenous cattle genetic resources or their crosses with *B. taurus* breeds. However, some attention should be taken when the function is applied to production systems that utilise artificial insemination (AI).

In this study, natural mating was assumed although this does not hold true for most dual-purpose production systems where both natural mating and AI are used (Kahi et al., 2004). When compared to natural mating, AI is more expensive and this will be reflected in the overall reproduction costs in the production system. The profit functions also assumed that feed was available throughout the year and that animals were fed to their energy requirements. In most of the tropics, seasonal changes of available feed and pasture quality is not uncommon. Pasture quality is directly affected by seasonal rainfall patterns and thus the energy content of pasture may change seasonally. As shown in the present study, this is expected to influence the feed intake (Figure 5). Nonetheless, seasonal effects have been ignored in similar studies elsewhere (Davis et al., 1994).

The inclusion of some traits (e.g. SWs, SWh, FIs, FIh and FIc) in the profit functions is justified. SW determines the value of output from the system while feed intake reflects on the overall costs of inputs since feed comprises a large proportion of production costs. The inclusion of CoWR as a reproduction trait and CoSR as a survival trait determined the number of animals weaned from the system while PSR was an indicator of the off take. DP and CMP were included as the only important indicators of carcass characteristics. Other carcass traits especially those related to quality (e.g. lean percentage, marbling etc) could not be included in the profit functions since the market for beef based on carcass quality is not yet developed in Kenya. However, there are changes in the marketing strategy in that most beef cattle ranches in Kenya are resorting to selling beef carcass as opposed to live animals. In addition, there are prospects of exporting Kenyan beef to markets that put more emphases
on carcass quality. Therefore, there is need to invest in the recording of more carcass traits if selection based on such traits is to result in overall profitability in the beef enterprise.

An important trait in the profit functions was feed intake. Its importance lies in the fact that feed costs form a large proportion of total production costs (Table 8). Selection criteria for feed intake are potentially of great importance but are expensive to measure. However, the search continues for selection criteria for feed intake that are cheaper to measure. The positive relationship between weaning weight and feed intake of steers and heifers (Figure 6) observed in this study suggests that weaning weight could be an indirect indicator of feed intake. However, more studies under different field conditions are required to quantify the strength of relationship between WW and FI. There is evidence that blood serum Insulin-Like Growth Factor I (IGF-1) concentration is correlated to aspects of growth, body size, food conversion, milk production and carcass (Davis et al., 1995). When compared to carcass and feed intake measurement, IGF-1 concentration is simple and inexpensive to measure and, it can be measured early in life. This suggests potential for its use as an indirect criterion for genetic improvement of both feed efficiency and carcass traits. Utilising feed intake records and IGF-1 concentrations in selection has been shown to improve the accuracy of breeding unit sire selection and to maximise profit in beef cattle breeding programmes (Wood et al., 2002; Kahi et al., 2003).

As is also the case in other tropical and subtropical areas, in Kenya resistance to diseases is an important attribute desired by producers. However, it was not included in the bio-economic profit functions derived in this study. Resistance has multifold influences on input and output, which in turn affect profit. It is further complicated by environmental factors, nonlinearity effects and interactions (Sivarajasingam, 1995). This makes it difficult to incorporate measures of disease resistance into a bio-economic profit function. Resistance reduces the risk of infection and consequently the costs associated with disease control and it allows full expression of genetic potential. Breeding for disease resistance has an advantage in that once achieved, it remains constant through time without further maintenance costs (Rege et al., 2001).

Deriving bio-economic profit functions and subsequently deriving economic values of breeding objective traits is a first phase in the development of breeding objectives (Ponzoni, 1986; Ponzoni and Newman, 1989; Newman et al., 1992; Kosgey et al., 2003; Kahi and Nitter, 2004). Breeding objective traits are weighted by their economic values. In the case of
differential expression of traits, economic values should be adjusted for time and frequency of the future expression of a superior genotype originating from the use of a selected individual in a breeding programme. Multiplying the economic value by the cumulative discounted expression (McClintock and Cunningham, 1974) or diffusion coefficients (McArthur and Del Bosque Gonzalez, 1990) gives the discounted economic value. In terms of the selection index theory, knowledge of the (co)variance structure of breeding objective and selection criteria traits are required in order to calculate the optimal weighting in the selection criterion. The last phase in the development of breeding objectives is the assessment of the influence of estimated economic values on genetic improvement. These latter phases of the study are presented and discussed in the subsequent chapter.

3.7 References


4 ESTIMATION OF ECONOMIC VALUES FOR PRODUCTION AND FUNCTIONAL TRAITS AND ASSESSMENT OF THEIR INFLUENCE ON GENETIC IMPROVEMENT

4.1 Introduction

Economic values are an indication of the relative importance of traits in a given system and are derived if breeding objectives are defined in economic terms. In a breeding objective, breeding values of traits are weighted by their respective economic values to come up with a total index, which is expressed in monetary terms. Economic values will therefore determine the rate and direction of genetic improvement. Economic values can be used to assess genetic gain in breeding objective traits within the structures of a breeding programme. This chapter presents the estimates of economic values and their influence on genetic progress after one round of selection.

4.2 Materials and methods

In this chapter, biological and economic parameters reflecting the situation of Boran cattle were entered into the bio-economic profit functions developed in chapter 3. These functions modelled revenues and costs for the traits of interest assuming that the current management practice is approximately optimal and used observed data to parameterise the profit functions (Ponzoni, 1992; Bekman and van Arendonk, 1993; Amer et al., 1998). The model used was only able to predict feed intake and evaluate profitability of the production systems. In the literature, simulation models have been used to predict feed intake and cow performance on the basis of availability and quality of grass and other supplements; and to optimise insemination and culling policies (Hirooka et al., 1998; Koots and Gibson, 1998; Vargas et al., 2002). However, use of such models can become difficult when there is insufficient knowledge of the production system under analysis (Groen et al., 1997), as is the case in Kenya. A similar approach as used in the present study was used to estimate economic values for meat sheep (Kosgey et al., 2003) and dairy cattle (Kahi and Nitter, 2004) in Kenya.
4.2.1 Estimation of economic values

Economic values of traits can be estimated using two methods; partial differentiation of the profit function with respect to the trait of interest; and by partial budgeting i.e. accounting for unit changes in marginal returns and costs arising from the improvement in the trait of interest. In this study, the latter method was used. An additional section was added to estimate economic values based on the principles given by Kosgey et al. (2003) and Kahi and Nitter (2004). Economic values for production traits and functional traits (section 3.4) were estimated for six production systems described in section 3.2. Economic values were calculated for two evaluation bases; fixed herd-size and fixed pasture input in each of the six systems. Accurate calculation of economic values in relation to production circumstance is necessary. This may lead to a diversification of the breeding goal.

The issue of resource availability limits the ability of farmers to keep more animals even if they have enough land. This challenge produces a situation where production on farm is limited by herd-size a situation that is typical in most cattle production systems in Kenya (Rege et al., 2001). In such circumstances revenues and costs in the production system will correlate to the prevailing constraints. Under the fixed herd-size base of evaluation, economic values were estimated assuming that there is an optimal size of animals that can be supported by the production system. In this situation, the economic values were derived from the equation:

$$EV = \frac{\Delta R - \Delta C}{\Delta t}$$  \hspace{1cm} (59)

where EV is the economic value, \(\Delta R\) is the change in revenue, \(\Delta C\) is the change in costs and \(\Delta t\) is the marginal change in a trait after 1% increase.

Next, economic values were re-estimated assuming a fixed pasture input, which is a common characteristic of most production systems in Kenya. The general scarcity of feed resources as a consequence of both high market prices and limited land sizes is a major constraint in cattle production. Climatic factors contribute to variations in availability of feed resources while financial resources determine if producers can afford quality animal feed. Similarly limitation in land sizes also dictates the amount of grazing area available. For this case, the economic value of traits was obtained as:

$$EV = \frac{\Delta R - \Delta C}{\Delta t} - \left( \frac{\Delta FI}{\Delta t} \times \frac{P_h}{FI} \right)$$  \hspace{1cm} (60)
where $EV$, $\Delta R$, $\Delta C$ and $\Delta t$ are as defined in Eq. (59), $P_b$ is the original profit per cow per year before genetic improvement, $FI$ is the total feed intake per cow per year (kg DM) and $\Delta FI$ is the marginal change in $FI$ after genetic improvement in the trait of interest.

### 4.2.2 Sensitivity of economic values to changes in production variables and prices

Additional analyses were carried out to assess the impact of changing production variables and prices on the economic values for the traits. These were considered under all evaluation bases (fixed herd-size and fixed pasture input) and production systems. Changes of ±20% with respect to the production variables (WW and CI) and prices of meat and feed were considered. The changes were performed one at a time, keeping all other parameters constant. The behaviour of economic values as a consequence of changes in production variables and prices gives information on the likely direction of future genetic progress and production systems, which have important applications in practical breeding programmes (Groen, 2000).

### 4.2.3 Assessment of the influence of economic value on genetic improvement

**Discounting of economic values**

All breeding objective traits cannot be expressed at the same time or with the same frequency, therefore, economic values were adjusted for this. The discounted gene flow method (McCintock and Cunningham, 1974) or diffusion coefficients (McArthur and Del Bosque Gonzalez, 1990) can be used. In the discounted gene flow method, the number of discounted expressions of a trait is expressed as a function of the number of progeny or later descendants of an animal plus the annual discount factor. The procedure accounts for both the generational (from selection to birth of offspring) and non-generational delays (birth to cash flow). The diffusion coefficients on the other hand account for the latter only. Adjustment for the generational delay were expected to be the same for all traits and hence, of no significance (McArthur and Del Bosque Gonzalez, 1990). Therefore, diffusion coefficients method was employed in the present study. This method is being used for calculating economic values in the B-OBJECT programme for beef cattle improvement in Australia (Brash et al., 1990). Diffusion coefficients were calculated over 10 years and using a 5% and 10% discount rates. The correlation between sexes (steers and heifers) was assumed to be unity. In this case, the SW in steers and heifers were treated as the same trait i.e. direct sale
weight (SWd). Similarly, the feed intake in steers and heifers were also treated as the same trait i.e. feed intake in the offspring (FIo). The economic value of SWs and FIs were used in the assessment of genetic gain in SWd and FIo, respectively. In most production systems studied, the economic values of SWh and FIh were close to zero since a very small percentage of heifers (4%) were sold off (Figure 2).

4.2.4 Phenotypic and genetic parameters

Selection as a basic tool in animal breeding requires that measurable characters be used to improve targeted traits. However, traits targeted for improvement must be heritable, variable and also phenotypically or genetically correlated with the chosen characters. In this study, an attempt was made to establish relationships between the objective and criteria traits, their heritabilities and phenotypic variances. Reliable estimates from literature were consulted confining our sources to tropical cattle as much as possible (Mackinnon et al. 1991; Rege and Wakhungu, 1992; Haile-Marriam and Kassa-Mersh, 1995; Lôbo et al., 2000; Burrow, 2001; Maiwashe et al., 2002). A thorough search of literature was necessary because current local estimates for variance components for cattle were lacking. Genetic and phenotypic variance/covariance matrices were checked to ensure they were positive definite. The phenotypic and genetic parameters assumed in this study are presented in Table 9.
Table 9. Assumed heritabilities, phenotypic standard deviation, phenotypic correlation\(^1\) (above diagonal) and genetic correlation (below diagonal) among selection criteria and breeding objective traits.

<table>
<thead>
<tr>
<th>Trait</th>
<th>CoWT</th>
<th>SWd</th>
<th>SWm</th>
<th>DP</th>
<th>CMP</th>
<th>CoSR</th>
<th>PSR</th>
<th>Flo</th>
<th>Fle</th>
<th>CoWR</th>
<th>MY</th>
<th>AFC</th>
<th>CI</th>
<th>SC</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units</td>
<td>kg</td>
<td>kg</td>
<td>kg</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>kg DM</td>
<td>kg DM</td>
<td>%</td>
<td>kg</td>
<td>kg days</td>
<td>days cm</td>
<td>kg</td>
<td>kg</td>
<td>kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>h²</td>
<td>0.35</td>
<td>0.35</td>
<td>0.06</td>
<td>0.30</td>
<td>0.45</td>
<td>0.03</td>
<td>0.03</td>
<td>0.30</td>
<td>0.30</td>
<td>0.05</td>
<td>0.27</td>
<td>0.29</td>
<td>0.14</td>
<td>0.40</td>
<td>0.40</td>
<td>0.30</td>
<td>0.31</td>
</tr>
<tr>
<td>σ(p)</td>
<td>40.00</td>
<td>50.00</td>
<td>29.00</td>
<td>1.80</td>
<td>2.00</td>
<td>9.95</td>
<td>9.95</td>
<td>47.00</td>
<td>116.00</td>
<td>43.30</td>
<td>165.66</td>
<td>499.80</td>
<td>199.10</td>
<td>2.00</td>
<td>4.20</td>
<td>25.00</td>
<td>22.00</td>
</tr>
</tbody>
</table>

CoWT

SWd 0.75

SWm 0.00 0.00

DP -0.05 -0.06 0.00

CMP 0.00 0.15 0.00 0.10

CoSR 0.00 0.00 -0.15 0.00 0.00

PSR 0.00 0.00 0.00 0.00 0.00

Flo 0.55 0.60 0.07 -0.10 0.00 0.00 0.00

Fle 0.65 0.55 0.07 -0.10 0.00 0.00 0.00 0.80

CoWR -0.53 0.05 -0.05 0.00 0.00 0.00 0.00 0.00 0.00 0.10 0.10

MY 0.23 0.34 -0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.10 0.10 0.10 0.21 0.11 0.00 -0.02 0.00 0.00

AFC 0.15 0.00 0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.10 0.37 -0.02 0.00 -0.10 0.00 0.00

CI -0.53 0.00 -0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.10 0.11 -0.03 0.00 -0.56 0.00 0.00

SC 0.28 0.28 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.20 0.00 -0.12 0.32 0.10 0.20 0.36

BW 0.40 0.40 0.00 0.00 0.00 0.00 -0.02 0.05 0.00 0.20 -0.03 0.00 0.34 0.00 0.10 0.40 0.55

WW 0.50 0.50 0.00 -0.05 0.05 0.00 0.04 0.45 0.40 0.00 0.10 0.00 0.00 0.15 0.65 0.90

YW 0.45 0.87 0.00 -0.05 0.09 0.00 0.00 0.50 0.45 0.05 0.10 0.00 0.00 0.36 0.35 0.73

---

\(^1\) Phenotypic correlations only required for selection criteria.

\(^2\) See Table 6 for description of breeding objective traits; Flo= Feed intake of offspring; MY= milk yield; AFC= age at first calving; CI= calving interval; SC= scrotal circumference; BW= birth weight; WW= weaning weight; YW = yearling weight;.
4.2.5 Selection indices and criteria

Eight alternative selection indices were constructed for use in predicting genetic gain for the breeding objective traits. These indices were chosen because of their relevance to practical breeding programmes and were constructed with economic values derived in all production systems. The base selection index (I₀) was a multiple trait index resulting from the application of undiscounted economic values as weighting factors for the breeding objective traits. The second (I₅) and third (I₁₀) indices were similar to I₀ except they resulted from the application of economic values discounted at 5% and 10%, respectively. The fourth and fifth indices were constructed with economic values derived by from the fixed herd-size scenario by setting feed costs to zero (I₈₀ = 0) and increasing feed costs by 20% (I₈₀ x 1.20), respectively. The sixth (I₉₀ x 0.80) and seventh (I₉₀ x 1.20) indices resulted from the application of economic values derived by from the fixed herd-size scenario by reducing and increasing cattle meat prices by 20%, respectively. The eighth selection index (I₉₀) was a representation of an oversimplified breeding objective in which only SWd had an economic value different from zero.

The application of economic values is seen when selection is done for several traits where they are used as weighting factors (Hazel, 1943). The selection index coefficients were derived as follows;

\[ b = P^{-1}G \alpha \]

where \( b \) is a vector containing the coefficients of the index traits, \( P \) is a phenotypic variance – covariance matrix of the characters in the selection index, \( G \) is a genetic variances and covariance matrix between the characters in the index and traits in the breeding objective and \( \alpha \) is a vector of economic values of the traits in the breeding objective. The efficiency of selection in the indices constructed were compared by checking the correlations among them according to the formula of James (1982) and also by estimating the genetic gain after one generation of selection assuming a selection intensity of one \((i = 1)\) as shown,

\[ g = \frac{b'G}{\sigma_I} \]

where \( \sigma_I \) is the standard deviation of the selection index \((\sigma_I = \sqrt{b'Pb} )\). \( b \), \( P \) and \( G \) are as defined in equation (61).

The basis of defining breeding objective traits are normally economic in nature, however when considering evaluation of animals for selection, genetic considerations are
strictly relevant (Ponzoni and Gifford, 1990). Not all traits in the breeding objective can be easily measured. However, there may be characters highly correlated to the objective traits but are not included in the objective. Selection criteria always correspond to the breeding objective.

The selection criteria included information on BW, WW, YW, SC, AFC, CI and MY. For BW, WW and YW, information sources included records on the candidate, the sire and the dam. For SC, information sources included records on the sire while on the dam for AFC, CI and MY. However, MY was included only in the dual purpose systems (LFLD and LFMD). The choice of selection criteria was based on traits that are normally recorded in most cattle ranches in Kenya (Rege and Wakhungu, 1992; Okeyo et al., 1998).

4.3 Results and discussion
4.3.1 Estimates of economic values

Fixed herd-size

Economic values per unit increase in genetic merit of traits under fixed herd-size for the different production systems are presented in Table 10. Economic values for production (except MY in beef systems) and functional traits (except feed intake in all systems) were positive meaning a unit increase in genetic merit of these traits had greater influence on revenues than costs. Among the productive traits, DP had the highest economic value. In the pure beef systems (SFMB, LFMB, SFHB and LFHB), the economic value of MY was negative since it was used in formulating feed requirement and consequently feed intake of cows. Under the pure beef systems, selection for increased MY would increase the cow feed costs as a result of higher pasture intake. Feed intake is a trait that is linearly related to costs. Due to the low cost of pastures, the economic value for feed intake in the three classes of livestock was also low. The economic value for SWs was higher than for SWh in all systems. This was expected because more steers than heifers contributed to revenue since a big percentage of heifers were retained as replacement (Figure 2).
Table 10. Economic values per unit increase in genetic merit for traits under fixed herd-size

<table>
<thead>
<tr>
<th>Traits</th>
<th>SFMB</th>
<th>LFMB</th>
<th>SFHB</th>
<th>LFHB</th>
<th>LFLD</th>
<th>LFMD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP</td>
<td>+116.63</td>
<td>+138.35</td>
<td>+156.43</td>
<td>+193.37</td>
<td>+54.58</td>
<td>+141.36</td>
</tr>
<tr>
<td>CoSR</td>
<td>+96.02</td>
<td>+112.19</td>
<td>+124.35</td>
<td>+168.53</td>
<td>+52.93</td>
<td>+114.57</td>
</tr>
<tr>
<td>CoWR</td>
<td>+128.08</td>
<td>+163.63</td>
<td>+175.51</td>
<td>+270.66</td>
<td>+87.54</td>
<td>+165.29</td>
</tr>
<tr>
<td>CoWT</td>
<td>+8.09</td>
<td>+8.09</td>
<td>+9.92</td>
<td>+10.16</td>
<td>+2.21</td>
<td>+10.55</td>
</tr>
<tr>
<td>DP</td>
<td>+154.76</td>
<td>+183.58</td>
<td>+218.99</td>
<td>+265.41</td>
<td>+72.42</td>
<td>+187.57</td>
</tr>
<tr>
<td>Flc</td>
<td>-0.50</td>
<td>-0.50</td>
<td>-0.50</td>
<td>-0.50</td>
<td>-0.50</td>
<td>-0.75</td>
</tr>
<tr>
<td>Flh</td>
<td>-0.50</td>
<td>-0.50</td>
<td>-0.57</td>
<td>-3.59</td>
<td>-0.50</td>
<td>-0.75</td>
</tr>
<tr>
<td>Fls</td>
<td>-0.50</td>
<td>-0.50</td>
<td>-1.21</td>
<td>-6.20</td>
<td>-0.50</td>
<td>-0.75</td>
</tr>
<tr>
<td>MY</td>
<td>-0.22</td>
<td>-0.22</td>
<td>-0.22</td>
<td>-0.22</td>
<td>+6.29</td>
<td>+10.77</td>
</tr>
<tr>
<td>PSR</td>
<td>+65.62</td>
<td>+82.49</td>
<td>+90.06</td>
<td>+134.23</td>
<td>+39.62</td>
<td>+84.99</td>
</tr>
<tr>
<td>SWh</td>
<td>+0.84</td>
<td>+1.22</td>
<td>+2.14</td>
<td>+1.61</td>
<td>+0.07</td>
<td>1.43</td>
</tr>
<tr>
<td>SWs</td>
<td>+12.42</td>
<td>+12.42</td>
<td>+14.63</td>
<td>+14.92</td>
<td>+5.69</td>
<td>+12.69</td>
</tr>
</tbody>
</table>

1 See Table 6 for description of traits.
2 See text (section 3.2) for description of production systems.

Milk yield had a positive economic value in the LFLD system. Kahi and Nitter (2004) found positive economic values for MY of dairy cattle, which is in agreement with results in this study. Economic values for MY in specialised dairy production systems in temperate areas where milk prices include the value of fat and protein yield are normally negative (Gibson, 1989; Groen, 1989; Bekman and van Arendonk, 1993). In these studies, the base price for volume milk was negative as opposed to the present study where the base price of milk was positive.

The high input systems (SFHB and LFHB) had the highest economic values mainly because they had the highest revenues. The lowest economic values for the breeding objective traits were observed in the LFLD system since this system was assumed to correspond to the low input extensive systems practiced by pastoralist communities in Kenya. However, due to lack of direct data from this system, a validation of these results by investigating the input-output relationships in this system is recommended.

The differences in economic values in the medium input systems (SFMB and LFMB) can be attributed to the differences in sale weights of slaughter animals. Animals in the LFMB system had heavier sale weights than those in the SFMB system. Positive economic values for most production and functional traits studied indicate that improvement in these
traits will lead to increased profitability in the systems especially when availability of feed is optimal. The negative economic value for the feed intake in the three classes of cattle was expected. Lowering feed intake will change the product output levels of a herd and hence profitability.

**Fixed pasture input**

Table 11 shows the economic values per unit increase in genetic merit of traits for the different production systems under the fixed pasture input situation. In this evaluation, increase of genetic merit of a trait changed the economic values of feed intake in the three classes of livestock and other traits related to it for all production systems. These traits were CoSR, CoWR, PSR, CoWT, SWh and MY. When compared to the fixed herd size situation, in this evaluation the change in economic values was downward as is the case when a production factor is restricted (Vargas et al., 2002; Kahi and Nitter, 2004). SWs was not used in formulating feeding requirements or feed intake for steers thus the economic value did not change. Similarly, economic values for DP and CMP were not affected under fixed pasture input situation.

There was a negative economic value for CoWT in the LFLD and LFMD systems. This suggests that breeding for increased CoWT will result in a reduction in profitability in dual-purpose production systems especially where feed is limited. Larger cows eat more than small cows, and this is an important factor when the production of the cow is not fully expressed due to feed-related limitations. Normally, in the tropics, it is always important to consider input restriction since feed availability is scarce and is limited by land sizes and seasonal variation in rainfall (Dekkers, 1991; Kosgey et al., 2003; Kahi and Nitter, 2004). In these circumstances, fixing pasture input is appropriate since economic values will be independent of feed costs thus solving the problems of variations in the function thereof, hence removing the need to explicitly assign a value to feed which is normally difficult where feed valuation is undefined (Ponzoni, 1992).
4.3.2 Sensitivity of economic values to changes in production variables and prices

The sensitivity of economic values to changes in production variables and in meat and feed prices was done for all evaluation bases and production systems. The trend was similar in the two evaluation bases. Similarly, within each evaluation base, the trends were similar in all the production systems. Therefore, only results for one pure beef system (i.e. the LFMB system) under a fixed herd-size base of evaluation are presented. Table 12 presents the economic values for production and functional traits that responded to changes in level of production variables and prices of meat ($p_m$) and feed ($p_t$) in the LFMB system under fixed herd-size.

Reducing CI caused a significant rise in economic values for SWs, SWh, DP, CMP, CoSR and PSR (Table 12). A reduction in CI increases the number of calvings per year leading to an overall increase in feed and husbandry costs. Therefore, when there are restrictions on herd-size increasing number of animals weaned per year may not be necessarily profitable. Reducing WW resulted in an increase in the economic values of CoWR and PSR. This is because WW is related to feed intake and reducing it leads to a reduction in feed intake and thus feed costs. CoWR and PSR are related to the number of animals to be fed and managed after weaning. Therefore, in situations where feed costs are low, their economic values would increase.
Table 12. Sensitivity of economic values for production and functional traits to changes in level of production variables and prices of meat and feed in the LFMB system under fixed herd-size. 

<table>
<thead>
<tr>
<th>%</th>
<th>CMP</th>
<th>CoSR</th>
<th>CoWR</th>
<th>CoWT</th>
<th>DP</th>
<th>Flc</th>
<th>Flh</th>
<th>Fls</th>
<th>MY</th>
<th>PSR</th>
<th>SWh</th>
<th>SWs</th>
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</thead>
<tbody>
<tr>
<td>Base situation</td>
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<tr>
<td></td>
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<td>+112.19</td>
<td>+163.63</td>
<td>+8.09</td>
<td>+183.58</td>
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<td>-0.50</td>
<td>-0.50</td>
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Production variables

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<td></td>
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<td>+82.94</td>
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<table>
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<tr>
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<td>+99.79</td>
<td>+163.70</td>
<td>+152.73</td>
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Prices

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<td>-20</td>
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<td>+110.69</td>
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<td>+120.00</td>
<td>+6.03</td>
<td>+146.88</td>
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<td>+61.79</td>
</tr>
<tr>
<td>+20</td>
<td></td>
<td>+166.03</td>
<td>+139.67</td>
<td>+207.29</td>
<td>+10.15</td>
<td>+220.31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+103.19</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<th>pr</th>
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</tr>
</thead>
<tbody>
<tr>
<td>-20</td>
<td></td>
<td>+112.51</td>
<td>+164.32</td>
<td>+8.53</td>
<td>-0.40</td>
<td>-0.40</td>
<td>-0.40</td>
<td>-0.17</td>
<td>+82.81</td>
<td>+1.34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+20</td>
<td></td>
<td>+111.89</td>
<td>+162.97</td>
<td>+7.65</td>
<td>-0.60</td>
<td>-0.60</td>
<td>-0.60</td>
<td>-0.26</td>
<td>+82.18</td>
<td>+1.09</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1See Table 6 and Table 9 for description of traits and text for description of production systems.
Generally, apart from the feed intake in the three classes of livestock, the other traits were sensitive to changes in the price of meat. Similarly, apart from CMP, DP and SWs, the economic values of the other traits were sensitive to changes in the prices of feed. The economic value of SWs was not affected by price of feed because SWs was not included in calculation of feed requirements or feed intake. When the effect of changes in prices of meat and feed on the economic values of various traits is compared, changes in meat prices had more effect than similar changes in the price of feed. This is explained by the relative low price of pasture applied in this study compared to meat prices.

4.3.3 Assessment of the influence of economic value on genetic improvement

Economic values were estimated and discounted for all systems studied and their influence on genetic improvement assessed. Since the pattern was similar among the systems, results of only two representative systems (LFMB and LFLD) are presented. Table 13 presents the discounted economic values of traits in the LFMB and LFLD systems. The influence of these on genetic improvement was assessed by comparing the genetic gains achieved in the breeding objective traits. The genetic gains achieved by one round of selection on the indices derived using different methods assuming a selection intensity (i) of one in the LFMB and LFLD systems are shown in Table 14. The three indices produced similar results for most systems and correlations among them were near unity (above 0.99) (not shown). Therefore, the I₅ was chosen as a basis for other comparisons. Table 15 shows the genetic gains in each trait resulting from the application of indices derived using different values for feed costs and meat prices and when an oversimplified breeding objective in which only SWd had an economic value different from zero was assumed.
Table 13. Discounted economic values of traits\(^1\) in the LFMB and LFLD systems evaluated at discount rates of 5 and 10%  

<table>
<thead>
<tr>
<th>Production system</th>
<th>Traits</th>
<th>5%</th>
<th>10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFMB</td>
<td>CMP</td>
<td>118.98</td>
<td>103.76</td>
</tr>
<tr>
<td></td>
<td>CoSR</td>
<td>88.63</td>
<td>74.05</td>
</tr>
<tr>
<td></td>
<td>CoWR</td>
<td>129.27</td>
<td>108.00</td>
</tr>
<tr>
<td></td>
<td>CoWT</td>
<td>6.39</td>
<td>5.34</td>
</tr>
<tr>
<td></td>
<td>DP</td>
<td>157.88</td>
<td>137.69</td>
</tr>
<tr>
<td></td>
<td>Flc</td>
<td>-0.40</td>
<td>-0.33</td>
</tr>
<tr>
<td></td>
<td>Flo</td>
<td>-0.43</td>
<td>-0.38</td>
</tr>
<tr>
<td></td>
<td>MY</td>
<td>-0.17</td>
<td>-0.15</td>
</tr>
<tr>
<td></td>
<td>PSR</td>
<td>70.94</td>
<td>61.87</td>
</tr>
<tr>
<td></td>
<td>SWd</td>
<td>10.68</td>
<td>9.32</td>
</tr>
<tr>
<td></td>
<td>SWm</td>
<td>9.32</td>
<td>7.20</td>
</tr>
<tr>
<td>LFLD</td>
<td>CMP</td>
<td>46.94</td>
<td>40.94</td>
</tr>
<tr>
<td></td>
<td>CoSR</td>
<td>40.23</td>
<td>29.11</td>
</tr>
<tr>
<td></td>
<td>CoWR</td>
<td>66.53</td>
<td>48.15</td>
</tr>
<tr>
<td></td>
<td>CoWT</td>
<td>1.68</td>
<td>1.22</td>
</tr>
<tr>
<td></td>
<td>DP</td>
<td>62.28</td>
<td>54.32</td>
</tr>
<tr>
<td></td>
<td>Flc</td>
<td>-0.38</td>
<td>-0.28</td>
</tr>
<tr>
<td></td>
<td>Flo</td>
<td>-0.43</td>
<td>-0.38</td>
</tr>
<tr>
<td></td>
<td>MY</td>
<td>4.78</td>
<td>3.46</td>
</tr>
<tr>
<td></td>
<td>PSR</td>
<td>34.07</td>
<td>29.72</td>
</tr>
<tr>
<td></td>
<td>SWd</td>
<td>4.89</td>
<td>4.27</td>
</tr>
<tr>
<td></td>
<td>SWm</td>
<td>4.04</td>
<td>2.67</td>
</tr>
</tbody>
</table>

\(^1\)See Table 6 and text for description of traits and production systems respectively; FIo = Feed intake offspring; SWd = direct sale weight for steers and SWm = sale weight steers maternal.
Table 14. Genetic gain in each trait with indices derived using economic values calculated by different methods

<table>
<thead>
<tr>
<th>Production system</th>
<th>Index&lt;sup&gt;2&lt;/sup&gt;</th>
<th>CoWT</th>
<th>SWd</th>
<th>SWm</th>
<th>DP</th>
<th>CMP</th>
<th>CoSR</th>
<th>PSR</th>
<th>Flο</th>
<th>Flc</th>
<th>CoWR</th>
<th>MY</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFMB</td>
<td>I₀</td>
<td>1.373</td>
<td>3.780</td>
<td>0.401</td>
<td>-0.002</td>
<td>0.006</td>
<td>-0.000</td>
<td>0.001</td>
<td>1.000</td>
<td>2.211</td>
<td>1.908</td>
<td>1.441</td>
</tr>
<tr>
<td></td>
<td>I₅</td>
<td>1.397</td>
<td>3.853</td>
<td>0.408</td>
<td>-0.002</td>
<td>0.007</td>
<td>-0.000</td>
<td>0.001</td>
<td>1.043</td>
<td>2.303</td>
<td>1.900</td>
<td>1.447</td>
</tr>
<tr>
<td></td>
<td>I₁₀</td>
<td>1.332</td>
<td>3.820</td>
<td>0.387</td>
<td>-0.002</td>
<td>0.006</td>
<td>-0.000</td>
<td>0.001</td>
<td>1.022</td>
<td>2.257</td>
<td>1.907</td>
<td>1.444</td>
</tr>
<tr>
<td>LFLD</td>
<td>I₀</td>
<td>1.473</td>
<td>2.969</td>
<td>0.175</td>
<td>-0.001</td>
<td>0.004</td>
<td>0.000</td>
<td>0.000</td>
<td>0.605</td>
<td>2.036</td>
<td>1.718</td>
<td>20.694</td>
</tr>
<tr>
<td></td>
<td>I₅</td>
<td>1.496</td>
<td>3.044</td>
<td>0.183</td>
<td>-0.001</td>
<td>0.004</td>
<td>0.000</td>
<td>0.000</td>
<td>0.645</td>
<td>2.120</td>
<td>1.718</td>
<td>20.618</td>
</tr>
<tr>
<td></td>
<td>I₁₀</td>
<td>1.606</td>
<td>3.126</td>
<td>0.178</td>
<td>-0.002</td>
<td>0.005</td>
<td>-0.000</td>
<td>0.001</td>
<td>0.794</td>
<td>2.518</td>
<td>1.513</td>
<td>22.765</td>
</tr>
</tbody>
</table>

<sup>1</sup>See Table 6 and text for description of traits and production systems respectively and Table 9 for units of measurement of traits.

<sup>2</sup>I₀ = index derived using undiscounted economic values; I₅ = similar to I₀ but with discount rate equal to 5%; I₁₀ = similar to I₀ but with discount rate equal to 10%.
Table 15. Genetic gain in each trait resulting from the application of indices derived with different feed costs and cattle meat prices\(^1\)

<table>
<thead>
<tr>
<th>Production system(^3)</th>
<th>Index(^2)</th>
<th>CoWT</th>
<th>SWd</th>
<th>SWm</th>
<th>DP</th>
<th>CMP</th>
<th>CoSR</th>
<th>PSR</th>
<th>FIo</th>
<th>FIc</th>
<th>CoWR</th>
<th>MY</th>
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</thead>
<tbody>
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<td>I5</td>
<td>1.397</td>
<td>3.853</td>
<td>0.408</td>
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<td>0.007</td>
<td>-0.000</td>
<td>0.001</td>
<td>1.043</td>
<td>2.303</td>
<td>1.900</td>
<td>1.447</td>
</tr>
<tr>
<td></td>
<td>IFI=0</td>
<td>1.460</td>
<td>3.878</td>
<td>0.421</td>
<td>-0.002</td>
<td>0.007</td>
<td>-0.000</td>
<td>0.001</td>
<td>1.066</td>
<td>2.353</td>
<td>1.894</td>
<td>1.476</td>
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<tr>
<td></td>
<td>IFI x 1.20</td>
<td>1.356</td>
<td>3.759</td>
<td>0.397</td>
<td>-0.002</td>
<td>0.006</td>
<td>-0.000</td>
<td>0.001</td>
<td>0.987</td>
<td>2.181</td>
<td>1.910</td>
<td>1.434</td>
</tr>
<tr>
<td></td>
<td>IM x 0.80</td>
<td>1.406</td>
<td>3.850</td>
<td>0.411</td>
<td>-0.002</td>
<td>0.007</td>
<td>-0.000</td>
<td>0.001</td>
<td>1.040</td>
<td>2.297</td>
<td>1.900</td>
<td>1.443</td>
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<tr>
<td></td>
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<td>3.737</td>
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<td>-0.000</td>
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<td>0.976</td>
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<td>0.183</td>
<td>-0.001</td>
<td>0.004</td>
<td>0.000</td>
<td>0.000</td>
<td>0.645</td>
<td>2.120</td>
<td>1.718</td>
<td>20.618</td>
</tr>
<tr>
<td></td>
<td>IFI=0</td>
<td>1.591</td>
<td>3.115</td>
<td>0.204</td>
<td>-0.002</td>
<td>0.005</td>
<td>-0.000</td>
<td>0.000</td>
<td>0.697</td>
<td>2.234</td>
<td>1.704</td>
<td>20.683</td>
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<td>IFI x 1.20</td>
<td>1.448</td>
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<td>0.000</td>
<td>0.000</td>
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<td>0.004</td>
<td>-0.000</td>
<td>0.000</td>
<td>0.637</td>
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<td>1.602</td>
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<tr>
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<td>IM x 1.20</td>
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<td>3.108</td>
<td>0.199</td>
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<td>0.000</td>
<td>0.000</td>
<td>0.641</td>
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</tr>
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<td>6.497</td>
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<td>-0.006</td>
<td>0.017</td>
<td>-0.001</td>
<td>0.004</td>
<td>3.020</td>
<td>6.682</td>
<td>0.772</td>
<td>4.456</td>
</tr>
</tbody>
</table>

\(^1\)See Table 6 and text for description of traits and production systems respectively and Table 9 for units of measurement of traits.

\(^2\)See text for explanation of indices.
When feed costs were set to zero (I_{FI}=0), the gains were amplified for all traits in both systems except DP and CoSR while an increase in feed costs (I_{FI x 1.20}) had a negative effect. Ignoring feed costs had the overall effect of shifting the emphasis in genetic gain from carcass traits and cow survival to growth, reproduction and milk yield. These results are in agreement with those reported by Ponzoni and Gifford (1990). The genetic gains in SWd, SWm, DP and CMP when meat prices increased (I_{M x 1.20}) were similar to the gains achieved with the index I_5, reflecting the high correlation between the two indices (Table 16). This indicates that in the near future a change in meat prices will not adversely affect genetic improvement in sale weight and carcass traits. In the LFLD system, the gains in MY were more when meat prices were reduced (I_{M x 0.80}) than when they were increased (I_{M x 1.20}). This indicates that MY increases in importance when meat prices are low in systems that sell milk as an additional source of revenue.

Table 16. Correlations among indices derived with different feed costs and cattle meat prices

<table>
<thead>
<tr>
<th>Production system</th>
<th>Index²</th>
<th>I_{FI=0}</th>
<th>I_{FI x 1.20}</th>
<th>I_{M x 0.80}</th>
<th>I_{M x 1.20}</th>
<th>I_{SWd}</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFMB</td>
<td>I_{5}</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>0.598</td>
</tr>
<tr>
<td></td>
<td>I_{FI=0}</td>
<td>1.000</td>
<td>1.000</td>
<td>0.999</td>
<td>0.602</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I_{FI x 1.20}</td>
<td>1.000</td>
<td>1.000</td>
<td>0.583</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>I_{M x 0.80}</td>
<td></td>
<td>1.000</td>
<td>0.597</td>
<td>0.580</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I_{M x 1.20}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LFLD</td>
<td>I_{5}</td>
<td>1.000</td>
<td>1.000</td>
<td>0.995</td>
<td>0.997</td>
<td>0.469</td>
</tr>
<tr>
<td></td>
<td>I_{FI=0}</td>
<td>0.999</td>
<td>0.996</td>
<td>0.997</td>
<td>0.479</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I_{FI x 1.20}</td>
<td>0.995</td>
<td>0.997</td>
<td>0.452</td>
<td>0.478</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I_{M x 0.80}</td>
<td></td>
<td>0.986</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>I_{M x 1.20}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 See text for description of production systems.
2 See text for explanation of indices.

In I_{SWd}, the genetic gain in MY was decreased by over 80% (from 20.6 kg to 4.5 kg) in the LFLD system. This index, depressed gains for CoSR and CoWR while increased gains for SW (both direct and maternal) indicating that the emphasis in genetic gain shifted away from functional to production traits (Urioste et al., 1998). However, oversimplifying the breeding objective is unrealistic since it might lead to overestimation of genetic gain in both production and functional traits. Table 16 shows the correlations among indices derived using different values for feed costs and meat prices and when an oversimplified breeding objective
in which only SWd had an economic value different from zero was assumed. The correlation between ISWd and other indices were the only ones that were below 0.99.

4.4 Conclusions
The economic values estimated were fairly robust to changes in prices and production variables. There is a general scarcity of information on economic evaluation of cattle production in most of sub-Saharan Africa and therefore some interest and creativity is required to identify important traits and derive their economic values. The magnitude of the economic values for production and functional traits estimated in this study suggest that genetic improvement of these traits will have a positive effect on profitability of Boran cows kept in dual-purpose systems and when herd-size is restricted. In pure-beef systems, genetic improvement of MY will have a negative effect on profitability, especially when restrictions on herd-size and feed exists.

4.5 References


5 GENERAL DISCUSSION

5.1 The aim of this study

As a purebred, the Boran breed is utilised in beef production systems and in systems that milk also forms an important output. When crossed with exotic dairy breeds, the resulting genotypes are used in lowland dairy production systems. Over time, the breed has gradually been developed through both natural and artificial selection to attain characteristics that facilitate its comparatively higher performance in the ASALs than any of the indigenous and exotic beef breeds (Gregory et al., 1984; Mwandoto et al., 1988; Herlocker, 1999). Its ability to survive and produce in these environments coupled with its general purpose functions makes the Boran a very important animal for rangeland livestock production not only in Kenya but also in other tropical countries. Presently, there is a growing interest in the Boran in Australia and South Africa and in several occasions, Boran embryos have been sourced from the local ranchers for export to these countries.

To maintain the level of production required to meet the ever growing demand for livestock products amidst changing agricultural factors such as diminishing agricultural land sizes, there is need for systematic improvement in the efficiency of production. Designing sustainable breeding programmes is one of the most practical means of improving efficiency in livestock production. To design breeding programmes, appropriate breeding objectives must be developed as the first essential step. Breeding objectives constitutes economic values and breeding values of traits a producer wishes to improve because of their influence on profitability in the production system. Economic values indicate the relative importance of traits in the system and can only be estimated if the breeding objectives are defined in economic terms. This process is what represents the definition of formal breeding objectives, which has been lacking for the Boran cattle in Kenya. It is with this background that the present study was conceptualised. The overall aim of this study was to develop breeding objectives for Boran cattle selection programmes in Kenya.

5.2 Study methodology

The methods applied in this study were based on the principles of bio-economic modelling, assessment of marginal returns and the selection index (Ponzoni, 1986; Ponzoni and Newman, 1989; Newman et al., 1992; Bekman and van Arendonk, 1993; Wilton and
Goddard, 1996; Kosgey et al., 2003; Kahi and Nitter, 2004). The production systems
described represented the ones present in Kenya and included short fed and long fed medium
input pure beef systems, short fed and long fed high input pure beef systems and long fed low
input and medium input dual purpose systems. In each system, a bio-economic profit function
was developed. Partial budgeting was applied to obtain the effect on profits when a trait is
improved by one percent and this represented the economic value. A set of selection indices
were developed based on the economic values and their influence on genetic improvement of
the traits of interest assessed. The response to selection of traits achieved after one round of
selection was used as a means of testing the viability and efficiency of the developed
breeding objectives (Cunningham, 1980; Franklin, 1986; Smith, 1988; Ponzoni and Gifford,
1990).

5.3 Profitability of breeding objectives

All objectives applied resulted in a general increase in profits after genetic improvement
of cattle performance in all systems. This confirmed the role of genetic improvement in the
improvement of efficiency of cattle production. The behaviour of the various production
systems studied was closely related and therefore for illustration purposes the LFMB system
(to represent pure beef systems) and the LFLD system (to represent dual purpose systems)
have been used. Table 17 presents estimated revenues, costs and profits before genetic
improvement and after genetic improvement resulting from the application of different selection
indices. The values for revenue costs and profits before genetic improvement were adopted from
Table 8 while the values after genetic improvement for each index were derived from the
recalculation of revenues, costs and profits using the new values for breeding objective traits
produced from the application of the selection indices. In general, all indices (save for \( I_{SWd} \))
produced similar results in terms of profitability of the production systems mainly because
the correlations among them were near unity (Table 16). However, applying the index \( I_{FI=0} \)
amplified the economic values of most production and functional traits resulting in either
overestimation or underestimation of genetic gain (Table 15).
Table 17. Estimated revenues, costs and profits per cow per year before and after genetic improvement in the production systems

<table>
<thead>
<tr>
<th>Production system¹</th>
<th>Selection indices²</th>
<th>Total Revenue (KSh)</th>
<th>Total Cost (KSh)</th>
<th>Profit (KSh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFMB Before genetic improvement</td>
<td></td>
<td>9546.72</td>
<td>6702.34</td>
<td>2844.38</td>
</tr>
<tr>
<td>After genetic improvement</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I₀</td>
<td>10027.23</td>
<td>6811.57</td>
<td>3215.66</td>
<td></td>
</tr>
<tr>
<td>I₄</td>
<td>10026.40</td>
<td>6811.16</td>
<td>3215.24</td>
<td></td>
</tr>
<tr>
<td>IFₐ₀</td>
<td>10025.21</td>
<td>6810.79</td>
<td>3214.42</td>
<td></td>
</tr>
<tr>
<td>IFₓ₁.₂₀</td>
<td>10026.87</td>
<td>6811.53</td>
<td>3215.34</td>
<td></td>
</tr>
<tr>
<td>IMₓ₀.₈₀</td>
<td>10026.50</td>
<td>6811.18</td>
<td>3215.32</td>
<td></td>
</tr>
<tr>
<td>IMₓ₁.₂₀</td>
<td>10026.51</td>
<td>6811.49</td>
<td>3215.02</td>
<td></td>
</tr>
<tr>
<td>ISWd</td>
<td>10072.65</td>
<td>6816.88</td>
<td>3255.77</td>
<td></td>
</tr>
<tr>
<td>LFLD Before genetic improvement</td>
<td></td>
<td>14250.96</td>
<td>5015.40</td>
<td>9235.56</td>
</tr>
<tr>
<td>After genetic improvement</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I₀</td>
<td>14621.91</td>
<td>5085.98</td>
<td>9535.93</td>
<td></td>
</tr>
<tr>
<td>I₄</td>
<td>14621.94</td>
<td>5086.02</td>
<td>9535.92</td>
<td></td>
</tr>
<tr>
<td>IFₐ₀</td>
<td>14621.01</td>
<td>5085.01</td>
<td>9536.00</td>
<td></td>
</tr>
<tr>
<td>IFₓ₁.₂₀</td>
<td>14621.65</td>
<td>5085.75</td>
<td>9535.90</td>
<td></td>
</tr>
<tr>
<td>IMₓ₀.₈₀</td>
<td>14619.21</td>
<td>5085.04</td>
<td>9534.17</td>
<td></td>
</tr>
<tr>
<td>IMₓ₁.₂₀</td>
<td>14620.60</td>
<td>5086.52</td>
<td>9534.38</td>
<td></td>
</tr>
<tr>
<td>ISWd</td>
<td>14419.27</td>
<td>5049.44</td>
<td>9369.83</td>
<td></td>
</tr>
</tbody>
</table>

¹LFMB = long fed medium input beef production; LFLD = long fed low input dual purpose.
²See text (section 4.2.5) for definition of selection indices.

When IFₐ₀ was applied in the LFLD system, improvement was observed for growth, reproduction and MY. This resulted in an increase in profits for the system from KSh 9235.56 to KSh 9536.00 (Table 17). This is attributable to the increased revenues obtained from sale of beef and milk as well as the reduction in production costs resulting from equating feed costs to zero. In the LFMB system, the highest profits were observed when the oversimplified objective (ISWd) was applied. This system values sale weight as the main source of revenue, therefore improving sale weight resulted in a correlated improvement in other important production and functional traits. It is important to note that the effects of economic values of other traits were not factored in this objective creating bias in the estimates of genetic gains. In the LFLD system, increasing the number and size of animals impacts negatively on production costs since the system is limited in terms of resources and thus the oversimplified objective was the least profitable. The index that comprised of economic values calculated when meat prices were increased (IMₓ₁.₂₀) was profitable in both systems. However, the differences between this index and the one where meat prices were reduced (IMₓ₀.₈₀) were small indicating that changes in meat prices in the future will not adversely influence genetic improvement in the production systems (Table 15). All indices
applied in the LFMB and LFLD systems were inferior to the base situation \( I_0 \) in terms of profitability except \( I_{SWd} \) in the LFMB system and \( I_{FL=0} \) in the LFLD system.

5.4 Implementing a breeding programme

Cattle production in Kenya is increasingly becoming a more organised and commercially viable entity. The demand for improved animal genetics is thus expected to increase to meet animal product demands. This means that a functional breeding programme needs to be established to satisfy a majority of cattle farmers in arid and semi-arid areas. In principle, a more possible design of a breeding programme will be that which concentrates costs within a given herd while effecting genetic gain in the whole herd. Such a programme requires full co-operation of farmers and other stakeholders including the government. Farmers should be assured of the potential benefits of participating in the breeding programme. The improved Kenyan Boran breed is a good starting point to establish a national breeding scheme for Boran cattle. Some stud herds originally established by European ranchers still exist. Based on these as nuclei, a nucleus breeding programme for Boran cattle in Kenya can be established. This would first require encouraging the ranchers to cooperate rather than compete with one another (Kahi et al., 2004).

5.4.1 Choice of breeding structures

Breeding structures provide systems for gathering information about assessment of animals in the production system and conditions that allow selection of parents of future progeny, and a mating system of these animals in a desired manner (Rege et al., 2001). A breeding programme must consider and address how superior animals will disseminate their genes quickly throughout the whole population. Breeding programmes can only be implemented where accurate recording is possible. Accurate record keeping in field populations requires money, expertise and a well-developed infrastructure, which is partially or completely lacking in most parts of Kenya where the Boran breed is predominant. Nucleus breeding schemes were developed to circumvent the high costs arising from performance recording and selection since they do not require expensive infrastructure because recording is only done in the nucleus herd (Smith, 1988). Bondoc and Smith (1993) recommended the establishment of two-tier open nucleus breeding systems to maximise genetic improvement,
reduce inbreeding rate and reduce the total cost of recording in the participating herds. Although recording is not essential in the participating herds, record keeping can gradually be introduced as part of the extension programme of the scheme. The nucleus can be opened to introductions from the participating herds or closed completely to importation from outside. Figure 7 shows a representation of an open nucleus breeding scheme where; (a) the nucleus is the tier that generates genetic gain and bull selection is the main activity; (b) there is movement of bulls from the nucleus to sire progeny in the field populations; (c) there is introduction of dams born in the participating herds into the nucleus; and (d) there is no selection in the participating herds.

Figure 7. Two-tier open nucleus breeding structure with selection in nucleus and possibly in the participating herds, and downward and upward migration of genetic material. Adapted from Kahi (2000).

Given the structure of the beef industry, a closed nucleus system might be a good starting point. Such a system is being followed in Kenya, although unconsciously. Large commercial ranches are always the sources of breeding stock to other farmers and pastoralists. These large scale commercial ranches source breeding stock from established
breeders. This represents a three tier system comprising of the breeders, commercial ranches and farmers/pastoralists. With proper incentives and organisation, this system of breeding can gradually be changed to an open nucleus system (Kahi et al., 2004). Open nucleus systems provide approximately 10% more genetic gain than closed systems because there are more animals which are potential candidates for selection. Such a system will integrate farmers’ resources, reduce overhead costs and encourage more farmer participation (Bondoc and Smith, 1993).

5.4.2 Choice of selection criteria and scheme

To increase accuracy of selection, the number of traits considered in the selection criteria and the sources of information can be expanded. For example, in the pure beef cases, information on BW, WW and YW in half sibs, on SC in males and on AFC and CI in females, could be included. Additional characters such as slaughter weight and dressing percentage (in relatives) can be introduced to represent carcass traits since recording is based in the nucleus. Therefore, the nucleus carries the costs incurred due to recording of additional information sources for the benefit of the target farmers (Cunningham, 1980). The high costs associated with a selection criterion should not be ignored, as this can be a significant barrier to the adoption of any beneficial technology in practical breeding programmes (Kahi et al., 2004).

The dual purpose objectives are more challenging since recording for milk production traits must be done. This requires that the cows be milked and calves bucket fed as a means of monitoring milk production. Another alternative is for the calves to be separated from the cow at night to allow for milking in the morning, and allowed to run with the cow during the day. The aim is to allow for milk recording and selection of bull dams for the dual purpose objective. A complex issue with improvement in milk production is progeny testing which takes long. This creates a situation of lost opportunities especially in undeveloped cattle industries. Recently, a more practical means of improving dairy traits in the tropics namely, the young bull system, was recommended (Kahi et al., 2004). In this system, young bulls from selected bull dams and sired by proven dual purpose bulls can be used directly without undergoing the rigorous process of progeny testing. Nonetheless, beef traits targeted for improvement are measurable in both sexes. This means that the proportion of the nucleus cows for use in the pure beef objective can be much lower (less than 5% of the total
population of targeted population) (Rege et al., 2001). For traits such as AFC and CI, a progeny testing programme can be established, but the immediate costs and also the cost of waiting especially in undeveloped industries may hamper the success of such programmes. A relatively fast genetic gain is expected in a pure-breeding scheme as most of the beef traits are highly heritable and there will be large variation in the nucleus especially when it is made up of animals from different sources. When sufficient improvement has been realised in the nucleus, dissemination must be planned systematically to allow for bulls to move into the lower tiers where commercial activities are practiced.

5.4.3 Inclusion of adaptation traits

Cow survival influences the productive herd life, which determines the lifetime profitability of an animal since the costs of production are largely influenced by the ability of animals to cope with the prevailing environmental stresses (Baker and Rege, 1994). In the tropics, the ability of an animal to survive and produce up to a certain predetermined age reflects its ability to adapt to the prevailing conditions. While production can be measured in terms of quantity and quality of product, the greatest difficulty comes in identifying indirect measures of adaptation per se. Heat tolerance, resistance/tolerance to diseases and ability to produce and reproduce under these conditions are considered important. They can be measured in terms of the actual parasite levels (i.e. number of ticks on an animal, parasites in blood etc.) or its direct effects (i.e. packed cell volume, the faecal egg count etc.), cow and calf survival and the production levels under disease challenge or in periods of prolonged scarce availability of feed (Kahi and Graser, 2004).

The Boran breed is adapted to the prevailing conditions in the ASALs of Kenya. However, given the negative genetic relationship between production and adaptation, improving production will have a negative effect on adaptability. There are two options for improving both the production and the adaptation of animals. One is to concentrate on selection for production traits in the presence of environmental stress, thus allowing adaptation to respond as a correlated set of traits. The other is to attempt to understand the biology of adaptation and its relationship with production, and so develop criteria that are directed at improving both adaptation and production (Franklin, 1986). The second approach requires good estimates of genetic and phenotypic parameters for production and adaptive characteristics, some of which are available (Burrow, 2001). Reliable genetic parameter estimates would
allow for development of optimal selection indices that are directly applicable to programmes selecting for improved performance in the Boran breed.

5.4.4 Genetic evaluation using BLUP

Genetic evaluations have to be done to ensure that the best animals are chosen as parents of the next generation by considering their estimated breeding values (EBVs). However, for this to be achieved, proper methods of evaluation must be used in ascertaining the superior animals. Selection can be based on BLUP EBVs since they are estimated based on inclusions of more information such as pedigree information, individual performance and genetic and phenotypic parameters. In addition, EBVs for older animals can be estimated while considering progeny information especially when progeny testing is a prerequisite for selection. Genetic evaluations can also be done based on phenotype where animals are selected considering the deviation of their phenotypic value from their contemporaries in the same herd. The EBVs and the economic values can be combined in a multi-trait index to result in an aggregate genotype expressed in monetary terms (KSh). This aggregate genotype would then be used to rank animals. Selection using a multi-trait index will result in more genetic gain than selection by individual phenotype. Selection based on BLUP might lead to higher levels of inbreeding since using information from family members could result in members of the same superior family being selected (Belonsky and Kennedy, 1988).

The application of BLUP selection requires the collection and organisation of animal information in electronic form. The accuracy of estimation of breeding value can be improved with BLUP methodology when there is computing power. The computer therefore, is an essential tool for storing electronic data for use in implementing BLUP selection. The challenge in establishing computerised information lies in the scope and relevance of available information with respect to the target farmers. This requires the development of appropriate computer software that meet the actual information requirement of farmers (Olivier et al., 2002).

5.5 Concluding remarks

This study provided vital information on the traits that should be included in breeding objectives targeting different production systems that utilise the Boran breed. The Boran breed is considered an adapted breed and any attempt at improving its performance should be
seen as an attempt to preserve animal genetic diversity. This study has demonstrated that with a well organised breeding programme, genetic improvement could be achieved in traits of economic importance, which will improve the production efficiency of farmers in the long run. Economic values were estimated using bio-economic profit functions (models) that were only able to predict feed intake, revenues and costs in different production systems. This model ignored some important interrelationships that exist between genetic, nutritional, management and economic factors. Therefore, further refinement of the model to include all the important relationships is necessary. An integrated function could have an important impact on estimates of economic values under different production and price situations.

Given the different roles cattle play in various production systems, there is the need to examine the impact of inclusions of intangible roles (i.e. insurance and finance) on the estimates of economic values and on the overall breeding programme. In establishing a breeding and recording scheme, the major question is that of return on investments. In this study, the effect of genetic improvement on overall profitability of the beef cattle production was assessed. The objectives applied resulted in desirable genetic gains in traits of economic importance in the systems under study. However, the breeding objectives are expected to differ in their effects on profits and genetic improvement in Boran cattle with respect to various breeding and recording schemes. There is need therefore, to genetically and economically evaluate different breeding and recording schemes in relation to their implementation in different production systems. The present study did not include disease resistance and adaptation traits in the breeding objective. Further work on the estimation of economic values for such traits and their influence on genetic improvement is needed.

5.6 References


