#### Dairy development in Kenya: the past, the present and the future.

W. Thorpe<sup>1\*</sup>, H. G. Muriuki<sup>2</sup>, A. Omore<sup>1,3</sup>, M. O. Owango<sup>3</sup> and S. Staal<sup>1</sup>.

<sup>1</sup>International Livestock Research Institute, PO Box 30709, Nairobi, Kenya.
<sup>2</sup>Ministry of Agriculture and Rural Development, PO Box 30028, Nairobi, Kenya.
<sup>3</sup>Kenya Agricultural Research Institute, PO Box 57811, Nairobi, Kenya.
\* author for correspondence

#### Paper prepared for the Annual Symposium of the Animal Production Society of Kenya, March 22<sup>nd</sup>-23<sup>rd</sup>, 2000, KARI Headquarters, Nairobi. Theme: "Challenges to Animal Production in the New Millennium".

#### Summary

Large increases in demand for milk and dairy products in developing countries are projected for the next 25 years. These represent exciting market opportunities for smallholders, such as those in Kenya, which has over 85% of the dairy cattle population in eastern Africa. Currently Kenya's *per capita* availability of milk is four to seven times higher than the other countries in the region. The widespread adoption of dairy cattle by smallholders in Kenya was stimulated by several interacting factors: smallholder communities who kept cattle and who had milk as an important part of their diet; a subtropical geography suitable for dairy cattle; the presence of significant dairy populations (owned by settler farmers); and the conducive policy and institutional environments provided by successive Governments.

Today most of Kenya's 3 million dairy cattle are kept by smallholders in crop-livestock systems in areas of high and medium cropping potential. Generally 1-2 dairy cows (mostly Holstein Friesian or Ayrshire) comprise 50% of the herd, the other half consisting of female calves and heifers. In the high potential areas feeding is mainly cut-and-carry with planted Napier grass (*Pennisetum purpureum*) and crop residues, especially from maize and bananas, supplemented by forages gathered from common properties around the farm or purchased from neighbours. On average total daily milk output is 10 kg per farm, of which a quarter is for home consumption and the rest sold. In the late 1980s, milk sales were mainly through local dairy co-operative societies, with some to neighbours. However, following market liberalisation in 1992, marketing channels have diversified. It is estimated that approximately 85-90% of marketed milk is not processed or packaged, but instead is bought by the consumer in raw form. The factors driving the continued importance of the informal market are traditional preferences for fresh raw milk (which is boiled before consumption), and consumers' unwillingness to pay the costs of processing and packaging. Raw milk markets offer both higher prices to producers and lower prices to consumers. These markets also provide valuable opportunities for rural and urban employment.

In Kenya, therefore, as elsewhere in the tropics, market-oriented smallholder dairy farms are concentrated close to urban consumption centres because the effects of the market over-ride many production factors. Less proximate production occurs only in those regions where there is an efficient market infrastructure. As infrastructure develops, markets become more efficient and urban consumers develop stronger preferences for pasteurised milk, the advantages of proximity will be reduced and production may well move away from intensive peri-urban systems and shift to more extensive systems (as the New Zealand dairy industry illustrates on a global scale).

Until these infra-structural improvements occur, and because of the ready availability of cheap human capital (labour) and the relative expense of financial capital, smallholder dairy production and informal raw milk marketing are likely to predominate for the foreseeable future. Consequently it is anticipated in the medium term (10-15 years) that the industrialised model of dairy production, processing and marketing will remain a minor contributor to the dairy sub-sector in Kenya and elsewhere in the region.

# Introduction

If Governments in eastern and southern Africa provide conducive policy environments, there are good opportunities for smallholders and their families to benefit from marketed dairy production. Delgado *et al* (1999) have estimated that between 1993 and 2020, the annual demand for milk and dairy products in developing countries will more than double, from 168 to 391 million tonnes. Driven by population growth, urbanisation and increased purchasing power, the estimated annual growth in the consumption of milk and dairy products is 3.3%. These market opportunities represent exciting challenges for all associated with smallholder agriculture in eastern Africa, and in Kenya particularly, and it's continued intensification through dairy production and marketing.

If these market opportunities for milk are to be exploited by Kenyan smallholders in the way that they have during the last 40 years, it will require the continued expansion of Kenya's population of specialised dairy cattle and increased levels of inputs (nutrition and health care) matched to good market linkages for milk sales and input acquisition. Along with favourable agroecology, these market factors play the major role in determining the type of dairy production systems found in the tropics, and they have been, and will continue to be, important influences on smallholder dairy development in Kenya.

## Dairying in Eastern Africa

The three major land-based systems producing milk in sub-Saharan Africa, pastoralists, agro-pastoralists and crop-livestock farmers (Walshe *et al.*, 1991), represent a descending scale of cattle wealth and therefore potential milk off-take. Household demand and market access determines actual off-take, which ranges from near zero to 500 kg per lactation in the traditional (indigenous breed) systems (de Leeuw and Thorpe, 1996). Except in Kenya, these traditional systems and their indigenous cattle breeds dominate milk production in eastern Africa (Table 1). Yet they contribute relatively little to marketed production (apart from cooking butter in Ethiopia), mainly because of poor access to major urban markets.

Parameter	KENYA	TANZANIA	UGANDA	ETHIOPIA
Cattle ('000) Zebu	9,860	13,500	4,060	31,000
Dairy	3,045	250	150	<100
Total annual milk prod. ('000 MT)	3,075	814	455	738
Farmgate milk price (US\$)	0.20-0.45	0.30-0.60	0.20-0.40	0.25-0.35
Annual per capita milk availability, Litres LME	106	28	22	14

## Table 1. Dairying in Eastern Africa: cattle, milk production, milk prices and per capita milk availability.

Sources: Omiti and Staal, 1996; Omore and Staal, 1998; Omore et al., 1999; FAO.

In contrast to the low extracted milk yields in the traditional systems, lactation yields three to four times higher are common in market-oriented smallholder dairy systems

in the region; and, in turn, these systems have the potential to increase their and farm productivities considerably (Omiti and Staal, 1996; Omore and Staal, 1998; Omore *et al.*, 1999).

As Table 1 shows, Kenya dominates dairy production and marketing in eastern Africa to the extent that it has over 85% of the dairy cattle population in the region (and because the dairy cattle populations in southern African countries are small, Kenya has over 70% of the population in eastern and southern Africa). As a result of this large dairy herd, the per capita milk availability in Kenya is four to seven times higher than the other countries in the region (Table 1).

## Smallholder Dairying in Kenya: historical and policy contexts

The adoption of dairy cattle for marketed milk production has been a striking feature of Kenyan agricultural development. As smallholder crop-livestock systems intensified in the face of increasing human population pressure, the integration of dairy cattle into the systems was a frequent strategy for increasing productivity and generating income, particularly in the densely populated Kenya highlands (Conelly, 1998; Omore *et al.*, 1999; de Leeuw *et al.*, 1999). Favouring this widespread adoption by smallholders were several interacting factors: smallholder communities who kept cattle and who had milk as an important part of their diet; the presence of significant dairy populations (kept by settler farmers); a sub-tropical geography suitable for dairy cattle; and, the conducive policy and institutional environments provided by successive Governments.

As Conolly (1998) and Omore *et al.* (1999) have documented, market-oriented dairy farming with exotic cattle in Kenya started almost a century ago when European settlers introduced dairy cattle breeds from their native countries. Most of these settlers occupied the most agriculturally productive highland areas of Rift Valley and Central Provinces. Cross-bred dairy cattle production by Africans started after 1954 when a colonial policy paper, the Swynnerton Plan of 1954, allowed them to engage in commercial agriculture. By 1963, when Kenya attained independence, the dairy herd had expanded to about 400,000 exotic cattle and their crosses with the local East African zebu.

To support dairy production by the European settlers, input services and output market organisations were established. These included: the Veterinary Research Laboratories (in 1910); the Kenya Co-operative Creameries (KCC) (1925); the Animal Husbandry Research Station, Naivasha (1935); the Central Artificial Insemination Station (1946); and, in 1958 the Kenya Dairy Board to regulate dairy marketing.

After independence in 1963, many foreign settlers who opted to leave the country sold their farms to Africans or to the government. Many of these farms were rapidly sold to African smallholders resulting in a decline of the dairy cattle population in large-scale farms to 250,000 heads by 1965 and a rapidly expanding smallholder herd. To encourage dairy production, the government effected a number of changes in the provision of livestock production and marketing services. By 1966, free or cheap and efficient livestock services were introduced including clinical and daily runs to provide artificial insemination services. In 1971, the government abolished the

contract and quota system of dairy marketing to KCC, because it had effectively excluded most smallholder producers from selling milk to KCC.

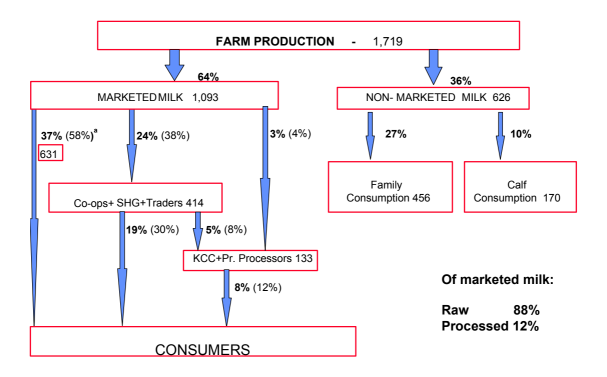
The relatively efficient provision of livestock services continued to the early 1980's when inadequate Govt budget allocations caused the quality of services to decline, prompting the government to think about restructuring the industry with a view to increasing the role of the private sector (Omore *et al.*, 1999). For the dairy sub-sector, the major policy change was the liberalisation of milk marketing in 1992 (Dairy Development Policy, 1993), which effectively ended KCC's monopoly in milk marketing in urban areas and stimulated increased smallscale trading in fresh milk (Owango *et al.*, 1998). Its major impact has been a rapid growth of the formal and informal private sector who provide input and output services, and a redistribution and increase of the overall social and economic benefits of market-oriented dairying to smallholder producers, market agents and consumers in Kenya. Changes in the legal framework to support the stated policy revisions have however lagged behind the policy statements.

#### Smallholder Dairying in Kenya: current production and marketing

After independence, therefore, marketed milk production shifted from large-scale (mainly settler-owned) herds to smallholder crop-livestock farms closer to the urban centres. These smallholdings also grew coffee and tea, and vegetables and fruit (Tiffen *et al.*, 1994). Hence, the dairy enterprise became an integral part of a farming system having cash crops, and subsistence maize and beans, supported by off-farm income from towns through the extended family network.

Today most of Kenya's 3 million dairy cattle are kept in smallholder agriculture areas of high and medium cropping potential (80% in Central and Rift Valley Provinces) on farms of <2 ha. Generally the 1-2 dairy cows (mostly Holstein Friesian or Ayrshire) comprise 50% of the herd, the other half consisting of female calves and heifers. Feeding is mainly cut-and-carry with planted Napier grass (*Pennisetum purpureum*) and crop residues, especially from maize and bananas, supplemented by forage gathered from common properties around the farm and purchased from neighbours (Staal *et al.*, 1997a). On average total daily milk output is 10 kg per farm, of which a quarter is for home consumption and the rest sold. In the late 1980s, sales were mainly through local dairy co-operative societies, with some to neighbours, but, as explained in the previous section, since economic reforms and liberalisation of trade, marketing channels have diversified, with a larger proportion of direct sales to private and institutional consumers (Staal *et al.*, 1997b; Owango *et al.*, 1998).

Characteristic of tropical regions with good market access, the development of smallholder dairy production systems in the Kenya highlands is therefore marked by three elements: declining farm size, upgrading into dairy breeds and an increasing reliance on purchased feeds, both concentrates and forage (Staal *et al.*, 1997a), resulting in milk yields per lactation increasing by as much as five times, while milk yield per ha of land planted with forage rose by a factor of 40 (de Jong, 1996). And, increasingly in the intensive crop-dairy systems, manure is an important product. Underpinning these production responses are strong local demand for milk (rural communities and neighbouring urban populations) and effective market mechanisms, which link smallholder producers to local and distant markets (Staal *et al.*, 1999).



#### Figure 1. Marketing channels ('000 MT) for smallholder milk in Kenya, 1997 (proportions of marketed in brackets) (modified from Omore *et al.*, 1999)

The predominance of smallholder crop-dairy farms in the highland areas as the major suppliers of marketed milk in Kenya reflects the strong historical linkages between cash crop co-operative marketing systems (especially tea and coffee, but also pyrethrum) and dairy production and marketing. Kenya therefore has given less emphasis than, for example, Uganda, and is doing less currently than Tanzania, to increase marketed milk production from pastoralist and agro-pastoralist systems. The competitiveness of these systems in comparison with marketed milk from the intensive smallholder crop-dairy farms will depend on the costs of milk collection and transport, particularly where distance-sensitive informal (raw milk) markets predominate as they do in Kenya (Figure 1).

Unit costs of the support services (input supply; animal health services; milk marketing) for dairying decrease as production density increases (Walshe *et al*, 1991). Consequently, production systems nationally become highly differentiated in structure of production and achievement of biological potential, effects which have recently been quantified in central Kenya by applying combined household and GIS analytical methods to current production systems (Staal *et al.*, 1999).

## The Importance of Market Access

The importance of these spatial and temporal effects of markets is clearly illustrated in Tanzania where a quarter of a million dairy cattle (compared to 13.5 million zebu, Table 1) contribute some 90% of marketed milk (Omore and Staal, 1998). In 1997, nearly all milk in Tanzania was marketed informally, either by direct sales to customers (60%) or through vendors (30%); the remainder was marketed by cooperatives and retailers. The very small contribution of the extensive and semiintensive (mainly zebu-based) production to milk markets (10% of market flow from 98% of the animals) is indicative of the separation of these systems from the major urban consumption centres, and the inadequate market infrastructure to link them. This is further indicated by large price differentials between rural and urban, indicating relative deficit and surplus areas.

Even given the extensive formal marketing network in Kenya (KCC; private processors; dairy co-operatives), estimates (e.g. Omore *et al.*, 1999) show that currently approximately 85-90% of marketed milk is not processed or packaged, but instead is bought by the consumer in raw form. The factors driving the continued importance of the informal market are traditional preferences for fresh raw milk, which is boiled before consumption, and unwillingness to pay the costs of processing and packaging. By avoiding pasteurizing and packaging costs, raw milk markets offer both higher prices to producers and lower prices to consumers. Recent surveys in the Kenyan highlands consistently show some 15% higher farm-gate prices and 25-50% lower retail prices through the raw milk market compared to the formal packed milk market (Staal *et al.*, 1998).

As a consequence, the largest single market outlet for smallholder farmers, comprising over half the marketed milk, consists of direct sales of raw milk from producer to consumer, typically through farmer delivery to nearby households. Other important players in the informal market are small milk traders, who handle about a third of marketed milk, and who deliver milk to consumers or other retail outlets. In the more formal market, dairy farmer cooperatives are the largest players, while private dairy processors are thought to capture only some 12%. Dairy cooperatives play an intermediary role, by supplying both informal traders and dairy processors. Thus the market share of the dairy processors includes that share collected through cooperatives which is then sold to the formal market (Staal *et al.*, 1998).

These relative market shares have been changing through the 1990s, with an increasing role for the informal market. As explained earlier, in 1992 the Kenvan government liberalized the dairy industry, revoking a parastatal (KCC) monopoly on urban milk sales. The period since then has seen the rapid development of a variety of milk market innovations, mainly in raw milk markets. Dairy co-operatives themselves, once an integral part of the formal milk collection system, are marketing a greater proportion of their milk raw through intermediaries to urban markets. Owango et al. (1998) found that between 1990 and 1995, the share of cooperative milk sales going to dairy processors fell by more than half in some cases. The market policy change caused dairy cooperatives to pursue the higher prices in the informal market. As a consequence, the same study showed that real milk prices paid to producers by the co-operatives rose significantly during 1990-1995 (Owango et al., In the more competitive and uncertain market post-liberalization, both 1998). individual producers and dairy farmer cooperatives have better opportunities for higher milk prices, but also face greater risks due to the uncertainties of relying on informal traders. As a consequence, more recent research has indicated that milk suppliers are returning to traditional outlets (the cooperatives and dairy processors) as the costs and risks of dealing with informal intermediaries are found to be too high (Morton et al., 1999).

The cash and non-cash costs of conducting a market exchange, termed transactions costs, are particularly important in smallholder dairy because of the high value, yet highly perishable nature of milk. The challenge to policy-makers seeking to increase smallholder market access is to identify means of reducing the overall level of transactions costs, and of reducing the differential with respect to smallholders (Staal *et al.*, 1997b). Recent analyses in central Kenya quantified some of these effects and highlighted the important contribution that policy changes would make to improving the adoption rate and the productivity of smallholder dairying, and thereby improving family welfare (Staal *et al.*, 1999). The priorities identified were: freeing the informal market; improving tertiary road infrastructure; and, enabling the development of private livestock services.

## A Framework for R&D Support to Smallholder Dairying

Despite the relative success of Kenya's smallholder dairy development and the parallel lessons regarding market linkages from, e.g., Operation Flood in India, publicly-funded efforts to support dairy development in many tropical countries have continued to be supply (production)- rather than demand (market)-driven. Experience now clearly shows that viable dairy systems are market-oriented, and that R&D efforts should focus on considering current and potential market demand. A consumption-to-production approach is required, with interdisciplinary teams

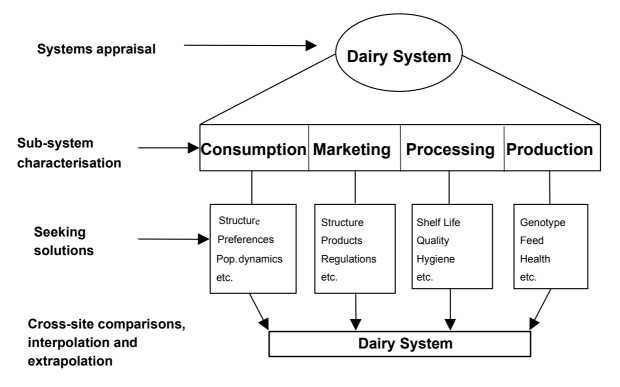


Figure 2. A Framework for Dairy Systems Research and Development (Modified from Rey *et al.,* 1993)

evaluating dairy systems shaped by the interactions of economics, policy and technology.

The approach is presented schematically in Figure 2, which shows the conceptual framework for development-oriented dairy systems research used by ILRI and its partners (Rey *et al.*, 1993). Supporting the framework are methodologies for carrying

out each phase of the research: the Systems Appraisal (Omore *et al., in preparation*); and, the characterisation of the consumption, marketing/processing and production sub-systems (Mullins *et al.*, 1994; Jabbar *et al.*, 1997; Rey *et al.*, 1999). By using common methodologies for the national, regional or milkshed level studies, the approach allows comparative analyses of the study results from the various sites (Figure 2).

Recent studies applying the Framework and its methodologies have included appraisals of the national dairy systems of Uganda (Omiti and Staal, 1996), Tanzania (Omore and Staal, 1998), Kenya (Omore *et al.*, 1999) and Sri Lanka (Ibrahim *et al.*, 1999), as well as appraisals of milk sheds in several west African countries (Agyemang et al., 2000). As the collaborative research gathers more information, then the more reliable will be the results of the comparative (cross-site) analyses and greater the confidence to extrapolate and interpolate the conclusions beyond and within the regions and countries directly contributing to the studies.

## Conclusions

In eastern Africa, as elsewhere in the tropics, many market-oriented smallholder dairy farms are concentrated near or within urban consumption centres because the effects of the market over-ride many production factors. Less proximate production occurs only in those regions, including Kenya, where there is an efficient market infrastructure. Therefore, the potential to increase dairy production depends largely on the unit costs of milk collection and transport. Those in urban peripheries are doubly advantaged, because with better access to markets, the unit costs of the support services (input supply; animal health services; milk marketing) decrease as production increases (Walshe *et al.*, 1991)

The advantages of integrating dairy production into crop systems, however, also offer potential, as has been shown by the widespread development of market-oriented smallholder dairying in Kenya. Compared to pastoralists and agro-pastoralists, crop-livestock farmers have more control over feed inputs, and they are able to capture complementarities in feed resource use and nutrient cycling, which increase overall farm efficiency and reduce vulnerability to market shifts. Such farmers may also have advantages over large-scale specialized dairy producers by capturing the value of animal waste nutrients through farm use of animal manure, estimated at 30% of the value of milk in some cases (Lekasi *et al*, 1998).

In Kenya and in many other countries, informal raw milk marketing is the general rule (except, e.g. in Zimbabwe, when rigorously suppressed by regulatory bodies) because of its benefits to the majority of producers and consumers, and because these market mechanisms provide valuable opportunities for rural and urban employment. However, the informal markets are particularly susceptible to distance (Staal *et al.*, 1999). As infrastructure develops, markets become more efficient and urban consumers develop stronger preferences for pasteurised milk, the advantages of proximity will be reduced and production may well move away from intensive peri-urban systems and shift to more extensive systems (as the New Zealand dairy industry illustrates on a global scale).

Until these infra-structural improvements occur, and because of the ready availability of cheap human capital (labour) and the relative expense of financial capital,

smallholder dairy production and informal raw milk marketing are likely to predominate for the foreseeable future. Consequently it is anticipated that the industrialised model of dairy production, processing and marketing will remain a minor contributor in Kenya and elsewhere in the region (de Leeuw *et al.*, 1999).

#### Acknowledgements

The funding by the UK Department of International Development (DFID) to the Smallholder Dairy (R&D) Project of Kenya's Ministry of Agriculture and Rural Development, the Kenya Agricultural Research Institute and the International Livestock Research Institute is gratefully acknowledged. The views expressed in this paper are those of the authors and not those of DFID.

#### References

Agyemang, K. and colleagues. (2000). Dairy development in West Africa: results of research by ILRI and its partners (1978-1998). *Market-oriented Smallholder Dairy Research Working Document. ILRI-Nairobi.* (In preparation)

**Conelly, W.T.** (1998). Colonial era livestock development policy: introduction of improved dairy cattle in high-potential farming areas of Kenya. *World Development, 26: 1733-1748.* 

**De Jong, R.** (1996). Dairy stock development and milk production with smallholders. Doctoral thesis, Wageningen Agricultural University, the Netherlands. 308 pp.

**De Leeuw, P.N. and Thorpe, W.** (1996). Low input cattle production systems in tropical Africa: An analysis of actual and potential cow-calf productivity. In: *All African Conference on Annual Agriculture*. Conference Handbook and Volume of Abstracts, *South African Society of Animal Science*, 1-4 April, 1996. Pretoria, South Africa, pp.3.2.4.

**De Leeuw, P.N., Omore, A., Staal, S. and Thorpe, W.** (1999). Dairy production systems in the tropics. In: *Smallholder Dairying in the Tropics*. Falvey, L. and Chantalakhana, C. (eds). ILRI (International Livestock Research Institute), Nairobi, Kenya.

**Delgado C, Rosegrant M, Steinfeld H, Ehui S, Courbois C.** (1999). *Livestock to 2020: the next food revolution*. Food, Agriculture, and the Environment Discussion Paper 28. Washington, DC: IFPRI/FAO/ ILRI.

**Ibrahim, M.N.M., Staal, S.J., Daniel, S.L.A. and Thorpe, W.** (1999). Appraisal of the Sri Lanka Dairy Sector. Volume 1: Synthesis Report. *Ministry of Livestock Development and Estate Infrastructure, Colombo, Sri Lanka.* 41p.

Jabbar, M.A., Tambi, E. and Mullins, G. (1997). A methodology for characterizing dairy marketing systems. *Market-oriented smallholder dairying research Working Document No. 3., ILRI-Nairobi. 62p.* 

Lekasi, J.K., Tanner, J.C., Kimani, S.K., Harris, P.J.C. (1998). Manure Management in the Kenya Highlands: Practices and Potential. *The Henry Doubleday Research Foundation, 35p.* 

Morton, J., Coulter, J., Miheso, V., Staal, S., Kenyanjui, M. and Tallontire, A. (1999). Provision of agricultural services through Co-operatives and Self-help Groups in the dairy sector of Kenya. *NRI Report OVI 3.1, Natural Resources Institute, Chatham, UK.* 

Mullins, G., Rey, B., Nokoe, S. and Shapiro, B. (1994). A research methodology for characterising dairy product consumption systems. *Smallholder Market-oriented Dairy Research Working Document No.2. ILCA: Addis Ababa, Ethiopia.* 

**Omiti, J. and Staal, S.** (eds.). (1996). "The Ugandan Dairy Sub-Sector: A Rapid Appraisal." *ILRI/NARO/MAAIF Research Report (International Livestock Research Institute, the National Agricultural Research Organization (Uganda), The Ministry of Agriculture, Animal Industry and Fisheries (Uganda). Nairobi, Kenya.* 137p.

**Omore, A. and Staal, S.** (eds.) (1998). The Tanzania Dairy Sub-Sector: A Rapid Appraisal. Vol. 3 – Main Report. ILRI (International Livestock Research Institute), Nairobi, Kenya.

**Omore, A., Muriuki, H., Kenyanjui, M., Owango, M and Staal, S.** (1999). The Kenya Dairy Sub-Sector: A Rapid Appraisal. *Smallholder Dairy (Research & Development) Project Report. 51p.* 

**Owango, M.O., Staal, J.S., Kenyanjui, M., Lukuyu, B., Njubi, D. and Thorpe, W.** (1998). Dairy cooperatives and policy reform in Kenya: effects of livestock service and milk market liberalisation. *Food Policy.* 23: 173-185.

**Rey, B., Agyemang, K., Thorpe, W., Mullins, G., Diedhiou, M. Nokoe, S. and Shapiro, B.M.** (1999). A research methodology for characterising dairy production systems. *Market-oriented Smallholder Dairy Research Working Document No. 4., ILRI-Nairobi. 91p* 

**Rey, B., Thorpe, W., Smith, J., Shapiro, B.M., Osuji, P., Mullins, G. and Agyemang, K.** (1993). Improvement of dairy production to satisfy the growing consumer demand in Sub-Saharan Africa: A conceptual framework for Research. *Market-oriented Smallholder Dairy Research Working Paper 1*. ILRI (International Livestock Research Institute), Nairobi, Kenya.

Staal, S., Chege, L., Kenyanjui, M., Kimari, A., Lukuyu, B., Njubi., Owango, M., Tanner, J., Thorpe, W. and Wambugu, M. (1997a). Characterisation of dairy systems supplying the Nairobi milk market. *KARI/ILRI/MALDM Collaborative Dairy Research Programme, ILRI, Nairobi, Kenya,* 41 pp.

Staal, S., Delgado, C. and Nicholson, C. (1997b). Smallholder Dairying under Transactions Costs in East Africa. *World Development. 25: 779-794*.

Staal, S., Owango, M., Muriuki, H., Lukuyu, B., Musembi, F., Bwana, O., Muriuki, K., Gichungu, G., Omore, A., Kenyanjui, M., Njubi, D., Baltenweck, I. and Thorpe, W. (1998). Dairy Systems Characterisation of the Nairobi Milk Shed: Application Of Spatial And Household Analysis. MoA/KARI/ILRI Collaborative Research Report, Smallholder Dairy (R&D) Project, Nairobi, Kenya.

Staal, S. J., Kruska, R., Baltenweck, I, Kenyanjui, M, Wokabi, A, Njubi, D, Thornton, P. and Thorpe, W. (1999). Combined household and GIS analysis of smallholder production systems: an application to intensifying smallholder dairy systems in Central Kenya. In: Proceedings of *the Third International Symposium on Systems Approaches for Agricultural Development, (SAAD-III), Nov. 8-10, 1999, National Agrarian University La Molina, Lima, Peru.* 

**Tiffen, M., Mortimore, M. and Gichuki, F.** (1994). *More people, less erosion; environmental recovery in Kenya.* ACTS Press, Nairobi, Kenya.

Walshe, M. J., Grindle, J., Nell, A. and Bachmann, M. (1991). Dairy development in sub-Saharan Africa: a study of issues and options. World Bank Technical Paper Number 135. Africa Technical Department Series. 97 pp.