Assessment of Dairy Cattle Management in Gurage Zone, Southern Nation Nationalities and Peoples Region, Ethiopia

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Abstract: Management practices such as feeding, watering, housing and health management of dairy cattle were studied in Gurage Zone, Southern Nation Nationalities and peoples Regional State. In all studied areas, crop residues, natural grazing and hay were the three top livestock feed resources. Despite this, households make insignificant quantity of concentrate and face critical feed shortage during the dry season. Critical shortage of water was also noted during the dry season, particularly in Wolkite town. Shortage of animal feeds, land and water scarcity were the major constraints for dairy development in the study area. Supplementary feed and letting the animals to graze were the major utilization practices of feed resource. Three types of diseases namely FMD, Diarrhea and Anthrax were identified as the major health problem of cattle. Rapid urbanization coupled with increase in human population, standard way of life of the urban dwellers and conducive climate of the area can be considered as an opportunity for the development of dairy in the area. Therefore, market opportunity and linkages are the major issues for smallholder dairy development in addition to provision of the required services and resources, provision of credit, extension and training. However, there is a need for intervention to develop infrastructure, enhance input supply system, and undertake capacity development and training to enhance the skills of farmers in dairy production and marketing. Attention should also be given to effective veterinary services, improved feed production and conservation systems, feeding strategies and systems.

Keywords: Gurage Zone, Dairy cattle, Management practices

1. INTRODUCTION

Currently, the population of livestock found in Ethiopia is estimated to be 53.4 million cattle, 25.5 million sheep, 22.78 million goats and 2.3 million camels (CSA 2011). Despite these huge numbers, the contribution of livestock was very low. The contribution of livestock to the total agricultural GDP and the national foreign currency is about 30% and 16%, respectively (Institution of Biodiversity Conservation, 2004). With an average lactation length of 6 months and an average daily milk production of 1.54 liters per cow/day, the total milk produced during the year 2009 was recorded to be 4.06 billion liters (CSA, 2009), and the per capita milk consumption was only about 16 kg/year, which is much lower than African and world per capita averages of 27 kg/year and 100 kg/year, respectively (FAOSTAT, 2009).

Additionally, the annual rate of increase in milk yield (estimated to be 1.2%) lags behind the increment in human population (estimated to be about 2.7% per annum) (CSA, 2008) and this resulted in large supply–demand variance for fresh milk (MoARD, 2004). This is due to various factors among which inadequate feed resource both in quantity and quality, lack of appropriate feeding system, prevalent livestock health problems and lack of well-developed dairy health management systems are the major ones (Yoseph et al., 2003).

Reproductive performance is often a major determinant of biological and economic efficiency of milk production in tropics which in turn depend up on the above factors in addition to breed. Previous studies have shown crossbred animals to have better reproductive and productivity performances compared with indigenous stock (Alberro, 1983; Kiwuwa et al., 1983; Yoseph et al., 2003). However, their relative advantage depends upon provision of adequate nutrition and better health management (Preston, 1989). Failure to attain sexual maturity at early age and prolonged age at first calving,
increased number of services per conception, longer calving intervals and great loss of valuable productive animals are the major problems which were mainly related with husbandry/management practices.

Thus, appropriate reproductive and productive management methods are highly desired within the dairy production systems. These have to be designed by improving the aforementioned problems. To meet the ever-increasing demand for milk, milk products and thus contribute to economic growth, improvement of husbandry practices has been proposed as one of the options. However, in Guraghe zone, such work has not been conducted to take corrective measurement that increases the productivity and reproductive performance of dairy cows in the Zone. Therefore, this study was conducted to assess the major husbandry practices of dairy cattle in Guraghe zone.

2. MATERIALS AND METHODS

2.1. Description of the Study Area

The study was conducted in Gurage Zone, which is located 155 km from the capital city (Addis Ababa). The Zone is located between 7.8° - 8.5° North latitude and 37.5°C - 38.7° East longitude of the equator. The zone comprises altitudes ranging from 1,001 to 3,500 meters above sea level (m.a.s.l). Mean annual temperature of the zone ranges from 13 to 30°C and mean annual rain fall ranges from 600 to 1600mm. The land utilization data of the region indicated that about 298,369 ha were cultivated land, 67,678ha were covered by forest, bushes and shrub, 70,249.31ha were considered as grazing land, and 14,234 ha of land were covered by others (GZADD, 2011).

2.2. Sampling Technique and Sample Size Determination

Both systematic and random sampling methods were used. For this purpose, the zone was divided into three using agro-ecological zones as criteria, as it is generally believed; the farming systems, mode of life and many more characteristics vary across altitude zones (Holecheck et al., 2005). Thus, three districts (Enmore from low land, Mareko from mid land and Geta from high land), and Wolkite town were selected purposively. Wolkite town was taken by considering that, the management system of dairy production in the town might be different from rural areas. Then from each agro-ecology, two kebeles were selected by using simple random sampling method with a total of eight kebeles. Lastly, 45 households were selected from each selected district randomly making a total of 180 households.

2.3. Methods of Data Collection

The data were collected from both primary and secondary sources. The primary data was collected through pretested semi-structure questionnaires and field observations. The core points of questionnaires were feed resource and feeding system, water resource and watering system, housing system, and cattle health care. While the secondary data were obtained from the zone and woreda agricultural offices, Journal articles and books.

2.4. Data Analysis

The collected data was analyzed by SPPS version 20 software (SPSS, 2015). Then the data was summarized by using simple descriptive statistics such as mean and percentile.

3. RESULTS AND DISCUSSIONS

3.1. Household Characteristics

Among the investigated households, 81.1% were male-headed, while the remaining (18.9%) respondents were female-headed households (Table 1). The overall mean age of respondents was about of 42.1 years (Table 1). This indicates that family members in the productive age group were higher than that of the non-productive age groups (dependents). The mean age of Geta districts was significantly higher (P<0.5) than other study areas. The overall educational status of the households indicated that majority (57.2%) of them were illiterate followed by read and write (23.3%), primary school (13.3%), secondary school (3.9%) and above secondary school (2.2%). The low level of educational status in the study area may exert adverse impact on technology transfer and hamper the productivity of the interventions being made in the district. The average family size of households in the study area was almost similar with the overall mean family size of 5.86 ± (0.13) person per family.
The mean family size obtained in the study district was higher than the national average (5.2) as reported by CACC (2002).

Table 1. Household sex, age and relative frequency with different educational background in study districts

| Variables                        | Enemor | Geta   | Mareko | Wolkite | Overall |
|----------------------------------|--------|--------|--------|---------|---------|
|                                 | HHC    | HHC    | HHC    | HHC     | HHC     |
|                                  | N=45   | N=45   | N=45   | N=45    | N=180   |
| Male headed                      | 37     | 41     | 34     | 39      | 146     | 81.1   |
| Female headed                    | 8      | 4      | 11     | 6       | 34      | 18.9   |
| Mean age (SE)                    | 38.5(1.34) | 47.2(1.42) | 40.5(1.72) | 42.4(1.07) | 42.1(0.74) |
| Educational background           | N=45   | N=45   | N=45   | N=45    | N=180   |
| Illiterate                       | 29     | 34     | 22     | 18      | 103     | 57.2   |
| Read and write                   | 8      | 7      | 14     | 13      | 42      | 23.3   |
| Primary school                   | 5      | 3      | 7      | 9       | 24      | 13.3   |
| Secondary school                 | 2      | 1      | 0      | 4       | 7       | 3.9    |
| Above sec. School                | 1      | 0      | 2      | 1       | 4       | 2.2    |
| Family size                      | 2.73±0.15 | 3.45±0.20 | 2.80±0.17 | 2.51±0.15 | 2.88±0.09 |
|                                 | 2.98±0.20 | 3.36±0.15 | 2.44±0.18 | 3.34±0.22 | 3.03±0.10 |
|                                 | 5.59±0.32 | 6.85±0.21 | 5.27±0.21 | 5.78±0.28 | 5.86±0.13 |

N=number of interviewed, HHC=household characteristics

3.2. Land Holding

Mean value of sample farms land holding and cropping patterns of selected districts of Gurage Zone are depicted on Table 2. The mean land holding of study area was 2.12ha. The mean of farm size allocation to own farm land for food crop, own area under forage/pasture, area under fallow land, grazing land, perennial crop, rented land for food crop, rented land for pasture forage and rented land for grazing were 1.1, 0.29, 0.23, 0.35, 0.2, 0.28, 0.25 and 0.33ha, respectively. This implies that a large proportion of farm size was allocated to crop production. Only 0.35 and 0.29 hectares were used for grazing and forage development, respectively which have an influence on dairy cattle production. The function of dairy cattle production depends up on the availability of feed resources in quantity and quality which in turn depend up on the availability of land for forage developments. This is due to growing of on farm forage mainly legume species improve the production and reproduction of animals by reducing the cost of production. But, with the rapid increase of human population and increasing demand for food, grazing lands are steadily shrinking by being converted to arable lands, and are restricted to areas that have little value or farming potential such as hilltops, swampy areas, roadsides and other marginal land.

Table 2. Mean of Land Holding in the Study Districts

| Owner ship (ha)   | Enemor | Geta   | Mareko | Wolkite |
|-------------------|--------|--------|--------|---------|
| Min               | Max    | Mean (ha) | Min   | Max    | Mean (ha) | Min | Max    | Mean (ha) |
| Own crop land     | 0      | 3      | 0.96   | 0.5    | 3       | 1.67 | 0      | 1.5    | 0.75    |
| Rented crop land  | 0      | 0.75   | 0.41   | 0.25   | 1       | 0.57 | 0      | 1      | 0.14    | 1.5    | 0.21   |
| Own               | 0      | 2      | 0.54   | 0      | 1.5     | 0.19 | 0      | 2      | 0.8     | 0      | 2.26   |
| Pasture land      | 0.25   | 1      | 0.56   | 0      | 1       | 0.21 | 0      | 1      | 0.17    | 0      | 1.23   |
| Rented pasture    | 2.47   | 2.64   | 1.26   | 0.49   |         |      |        |        |         |        |
3.3. Herd Size and Species Composition

Cattle, horse, donkeys and chickens were reared by the local community of all study areas (Table 3). There was variation in size of herd per household from one woreda to another woreda. Goat and sheep were found in some woredas as it was reported by respondents. This might be due to the unsuitability of agro-ecology as it was known that goat prefers lowlands due to their browsing habit and sheep needs midlands and highlands than lowlands.

Table 3. Overall composition of livestock (head/HH) in the study areas

| Herd type | Enemor | Geta | Mareko | Wolkite | Overall |
|-----------|--------|------|--------|---------|---------|
| Cattle    | Mean±SE| Mean±SE| Mean±SE| Mean±SE| Mean±SE |
| Cow       | N=45   | N=45 | N=45   | N=45    | N=45    |
| Calf      | 2.62±0.17 | 1.05±0.03 | 2.40±0.18 | 1.00±0.00 | 1.94±0.10 |
| Heifers   | 1.32±0.10 | -    | 1.5±0.09 | -       | 1.46±0.07 |
| Oxen      | 1.68±0.09 | 3.07±0.15 | 1.32±0.09 | 1.84±0.11 | 2.02±0.08 |
| Sheep     | 1.50±0.16 | 2.20±0.29 | 1.42±0.16 | 1.25±0.14 | 1.49±0.08 |
| Goat      | 1.18±0.08 | 5.00±0.44 | 5.25±0.64 | -       | 2.77±0.30 |
| Donkey    | 5.75±0.99 | -    | 0.00±0.00 | -       | 5.50±0.86 |
| Horse     | 1.43±0.12 | 1.25±0.13 | 1.60±0.13 | 1.00±0.00 | 1.14±0.07 |
| Mule      | 2.50±0.22 | 1.22±0.15 | 1.22±0.15 | 1.25±0.25 | 1.76±0.15 |
| Chicken   | 1.00±0.00 | 1.18±0.08 | 7.71±0.77 | 4.83±0.56 | 4.85±0.33 |

N= number of interviewed households, SE= standard error

3.4. Sources of Income in the Study Districts

Major sources of income used as a source of cash in the study district were presented in table 4. Livestock and crop sale were the major source of cash income for all study districts. Majority (66.67%) of respondents used both crop and livestock income sources indicating that both of them contribute valuable commodities for the livelihood of farmers. This is important for both home consumption and for other cash need in case of difficulty. But, selling of any crop/livestock for the sources of cash in the household was dependent on the amount of money needed to cover their expense. Cattle were sold to cover large expenses and crop was sold for relatively smaller expenditures. However, crop was used as a source of cash when there is a surplus from household consumption.

Table 4. Sources of income in the study districts

| No | Districts | Crop production | Livestock production | Both crop and livestock |
|----|-----------|-----------------|---------------------|------------------------|
|    | No        | %       | No | %       | No | %       | No | %       |
| 1  | Wolkite   | 11      | 24.44 | 17 | 37.78 | 17 | 37.78 |
| 2  | Enmore    | 3       | 6.67 | 14 | 31.11 | 28 | 62.22 |
| 3  | Geta      | 0       | 0    | 0 | 0     | 0 | 0     |
| 4  | Mareko    | 7       | 15.56 | 8 | 17.78 | 30 | 66.67 |
| Total | 21       | 11.66 | 39 | 21.67 | 120 | 66.67 |

3.5. Dairy Cattle Feed Resources

The ranking in availability of feed resources and preference of farmers to the feed resources in all study areas were shown in table 5. The main feed resources to dairy cattle in the study area were natural pasture, crop residues, crop after math grazing, concentrate, Atela and hay, which agrees with earlier reports (Alemayehu, 2004; Bayane et al., 2011). Crop residues were ranked as the primary source of feed to dairy animals in Geta woreda and Marako woreda (Table 5). Natural grazing was ranked 2nd followed by hay in Geta and Marako woreda. In wolkite town, hay ranked 2nd next to crop residues followed by natural grazing. However, in Enamor woreda using of hay as a feed resources was ranked first followed by crop residues and natural grazing, respectively. The least in the order of importance as feed resource in the study area was crop after math. This might be due to unavailability of after math grazing in wet season.
Hay was an important feed resource which is conserved to feed animals during dry season even if the majority (79.44%) of respondents in the study area were not participated on the development of forage production (Table 7). The major reason why the peoples in the study area were not participated on forage development might be due to insufficient land (81.12%) and insufficient input (18.88%) (Table 7) indicating availability of land was a corner stone for the development of forage.

Generally, in all study areas; crop residues, natural pasture and hay were the top three livestock feed resources. With the rapid increase of human population and expansion of crop land, the use of crop residues is increasing which agrees with earlier report (Alemayehu, 2006).

Table 5. Feed resources for dairy cattle in study districts

| Study Districts | Feed resource     | Rank (No HHs) | Index * |
|-----------------|-------------------|---------------|---------|
|                 |                   | 1  | 2      | 3   | 4   |       |
| Enemor          | Natural grazing   | 15 | 7      | 4   | 0   | 0.052 |
|                 | Crop residue      | 18 | 13     | 8   | 2   | 0.076 |
|                 | Crop after math   | 0  | 0      | 4   | 2   | 0.006 |
|                 | Concentrate       | 0  | 0      | 21  | 24  | 0.039 |
| Atela           | Hay               | 19 | 5      | 13  | 5   | 0.077 |
| Geta            | Natural grazing   | 19 | 5      | 3   | 12  | 0.064 |
|                 | Crop residue      | 26 | 10     | 4   | 0   | 0.084 |
|                 | Crop after math   | 0  | 0      | 1   | 0   | 0.001 |
|                 | Concentrate       | 0  | 0      | 3   | 8   | 0.008 |
| Atela           | Hay               | 15 | 21     | 6   | 1   | 0.08  |
| Mareko          | Natural grazing   | 18 | 13     | 15  | 9   | 0.088 |
|                 | Crop residue      | 26 | 11     | 7   | 1   | 0.089 |
|                 | Crop after math   | 0  | 0      | 2   | 5   | 0.005 |
|                 | Concentrate       | 0  | 0      | 2   | 8   | 0.007 |
| Atela           | Hay               | 22 | 17     | 0   | 0   | 0.082 |
| Wolkite         | Natural grazing   | 2  | 11     | 5   | 4   | 0.032 |
|                 | Crop residue      | 12 | 9      | 14  | 11  | 0.067 |
|                 | Crop after math   | 0  | 0      | 0   | 2   | 0.001 |
|                 | Concentrate       | 0  | 0      | 2   | 13  | 0.017 |
| Atela           | Hay               | 21 | 6      | 5   | 0   | 0.066 |

*Index=sum of single livestock species sale ranks [(4 for rank 1) + (3 for rank 2) + (2 for rank 3) + (1 for rank 4)] divided by sum of all weighed livestock sales mentioned by the respondents in each production system

3.6. Dairy Cattle Feeding Systems

The utilization practices of dairy animals were different from one agro-ecology to another which was mainly depend up on the availability of feed resource and the purpose of keeping dairy animals. More than 67% of respondents in all study areas mentioned as the utilization practices of the feed in the study area were semi grazing (Table 6). This might be due to the land is not sufficient enough for the growth of forage which was thoroughly used for grazing. Only 1% of them were used full grazing indicating the scarcity of land for entire grazing might be due to the large proportion of farm size was allocated to crop production (Table 2).

Table 6. Dairy cattle feeding systems

| No | Grazing system | Wolkite town | Enamore | Geta | Marako | Total |
|----|----------------|--------------|---------|------|--------|-------|
|    |                | No | %     | No | %     | No | %     | No | %     | No | %     |        |
| 1  | Zero grazing   | 15 | 33.33 | 25 | 55.56 | 12 | 26.67 | 5  | 11.11 | 57 | 31.67 |
| 2  | Semi grazing   | 30 | 66.67 | 20 | 44.44 | 33 | 73.33 | 84.44 | 121 | 67.22 |
| 3  | Full grazing   | 0  | 0     | 0  | 0     | 0  | 0     | 4.44 | 2     | 1.11  |
| Total                     | 45 | 100   | 45 | 100   | 45 | 100   | 45 | 100   | 180 | 100   |

No= number of interviewed households
4. SOURCES OF FEED IN THE STUDY AREAS

There were three sources of feeds in the study area; producing on their own land (11.67%), purchasing from somewhere (65.55%) and combination of them (22.78%). This indicated that, the majority of respondents (65.55%) in the study area bought supplementary feeds, and the major supplementary feeds they used were oilseed cakes (56.63%), flour milling byproduct (37.35%) and brewery spent grains (6.02%) (Table 7).

Table 7. Sources of feed in the study areas

| Variables                          | Study Districts | Total |
|------------------------------------|-----------------|-------|
|                                    | Wolkite town    | Enamor | Geta | Mareko | N % | N % | N % | N % | N % | N % |
| Sources of feed                   |                 |        |      |        |     |     |     |     |     |     |
| Own production                     | 0               | 0      | 0    | 0      | 21  | 46.67 | 21  | 11.67 |       |     |
| Purchased                          | 23              | 51.11  | 45   | 100    | 45  | 100   | 5   | 11.11 | 118  | 65.55 |
| Both                               | 22              | 48.89  | 0    | 0      | 0   | 0     | 19  | 42.22 | 41   | 22.78 |
| Purchased feed supplement?         |                 |        |      |        |     |       |     |       |      |      |
| Yes                                | 44              | 97.78  | 45   | 100    | 44  | 97.78 | 33  | 73.33 | 166  | 92.22 |
| No                                 | 1               | 2.22   | 0    | 0      | 1   | 2.22  | 12  | 26.67 | 14   | 7.78  |
| Types of feed supplement purchased |                 |        |      |        |     |       |     |       |      |      |
| Oilseed cake                       | 3               | 6.82   | 21   | 46.67  | 42  | 95.45 | 28  | 84.85 | 94   | 56.63 |
| Flour milling by product (frushika)| 31              | 70.45  | 24   | 53.33  | 2   | 4.55  | 5   | 15.15 | 62   | 37.35 |
| Brewery spent grains               | 10              | 22.73  | 0    | 0      | 0   | 0     | 0   | 0     | 10   | 6.02  |
| Organizations/place from w/c they purchased |          |        |      |        |     |       |     |       |      |      |
| Farmer association                 | 12              | 27.27  | 44   | 97.78  | 32  | 72.73 | 13  | 39.39 | 101  | 60.84 |
| From industries                    | 0               | 0      | 0    | 0      | 2   | 4.55  | 0   | 0     | 2    | 1.20  |
| From privates retailers           | 32              | 72.73  | 1    | 2.22   | 10  | 22.73 | 20  | 60.61 | 63   | 37.95 |

4.1. Seasons and Consequences of Feed Shortage, and Mechanisms Used to Reduce it

Feed is one of the major factors that affect the productivity and reproductive of dairy cattle. In the study area, more than 88% of household respond as there were problems of feed shortage. Seasons of feed shortage in the study area were during wet season (39.42%), dry season (32.12%) and short rainy seasons (28.47%) (Table 8). The mechanisms used to reduce feed shortage in the study area were; conserving feeds (16.06%), purchasing crop residues and hay (46.72%), purchasing concentrates (5.84) and selling animals (31.39%). The consequence of feed shortage in the study area as ranked by respondents were: reduction in milk yield (71.53%) and ranked 1st, weight loss (21.90) 2nd, reduced fertility (5.11%) 3rd and increased mortality (1.46%) 4th. This indicates that, feed shortage results in reduction of day milk yield so as the lactation milk yield of the animals also decreased. This is due to milk is the conversion of feed.
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4.2. Source, Distance and Frequency of Water for Dairy Cattle in the Study Areas

The main sources of water observed in the present study area were rivers, pond and city pipe according to their importance. The majority (52.22%) of the households in the rural areas obtain water from rivers even though its quality and availability were season dependent, while 33.89% from pond water and 13.89 % from city pipe line (Table 9). As observed from the study, households that use river water for their animals do not treat it except in a few cases where households filter the water with the intention of preventing susceptibility to internal parasites.

Frequency of watering to dairy animals varies from one production system to another, which is affected by different factors, among which season, accessibility (getting easily), performance and/or breed of the animals (that describes the amount of water), and type of predominant feed (dry or wet) and feeding systems (indoor or outdoor where some water is available). In the wet season, the majority (70.6%) of the respondents water their cattle once a day and minor (29.4%) offer water twice a day (Table 9). During the dry season, 63.9% of the households provide water to their animals once a day except the household that live around or near watering points or rivers (36.1%) which water their dairy animals twice. But, this condition was not persistent in the town since they use tape water; it is relatively freely available irrespective of season.

Table 9. Source, distance and frequency of water for livestock

| Study Districts | Enmor | Geta | Mareko | Wolkite | Over all |
|----------------|-------|------|--------|---------|----------|
| Sources of water | HHC (%) | HHC (%) | HHC (%) | HHC (%) | HHC (%) |
| City pipe line | N=45 | N=45 | N=45 | N=45 | N=180 |
| Pond | 1(91.1) | 14(31.1) | 5(11.1) | 1(2.2) | 61(33.89) |
| River | 3(6.7) | 31(68.9) | 30(66.7) | 30(66.7) | 94(52.2) |
| Water distance | N=45 | N=45 | N=45 | N=45 | N=180 |
| <1km | 18 (27.7) | 12 (18.5) | 20 (30.8) | 15 (23.1) | 65 (36) |
| 2-5km | 20 (19.2) | 33 (31.7) | 24 (23.1) | 27 (26.0) | 104 (57.7) |
| >5km | 7 (63.6) | 0 (0.0) | 1 (9.1) | 3 (27.3) | 11 (6) |
| Watering frequency | N=45 | N=45 | N=45 | N=45 | N=180 |
| Wet season | 32 (71.1) | 33 (73.3) | 39 (86.6) | 31 (51.1) | 136 (70.6) |
| Twice a day | 13 (28.8) | 12 (26.7) | 6 (13.3) | 14 (48.9) | 45 (29.4) |
| Dry season | N=45 | N=45 | N=45 | N=45 | N=180 |
| Once a day | 36 (80) | 27 (60) | 24 (53.3) | 28 (62.2) | 115 (63.9) |
| Twice a day | 9 (20) | 18 (40) | 21 (46.7) | 17 (37.8) | 65 (36.1) |

HHC = household count, N= number of observation/respondents
4.3. Housing

The hosing of dairy animals in the current study was prioritized based on the age groups. Among the respondents, 83.33% of them give special attention for calf's and lactating cows; whereas 16.67% of respondents were used comparable management for all animals. Almost all of the households (76.11%) kept their cattle within family house; while 19.45% used a separate shelter for their animals and the rest (4.44%) used open barn/shed or fences within their own compounds (Table 10). Similar housing conditions were also reported by Asrat et al. (2012) in Boditti and Bereda et al. (2012) in Gurage areas. Cattle housed with the family for the fear of thieves, to protect animals from extreme environmental hazards and for ease of husbandry practices such as feeding, watering, milking and waste management. All the interviewed dairy producers in the study area clean the barn every day.

Table 10. Housing of cattle in the studied districts of Gurage Zone

| Variables                  | Enemor     | Geta       | Mareko     | Wolkite    | Overall   |
|----------------------------|------------|------------|------------|------------|-----------|
| HHC (%)                    | N= 45      | N= 45      | N= 45      | N= 45      | N= 180    |
| Housing priority           | Yes        | No         | Yes        | No         |           |
|                           | 42(93.33)  | 3(6.67)    | 39(86.67)  | 6(13.33)   | 24(53.33) | 21(46.67) | 45(100)   | 30(16.67) | 150(83.33) |
| Type of housing            | Simple crush | With people | Tethered at yard and/or kitchen | |
|                           | 4(8.89)    | 38(84.44)  | 3(6.67)    | 1(2.22)    | 42(93.33) | 14(31.11) | 39(86.67) | 18(40.0)  | 137(76.11) |
| HHCl household count, N= number of observation/respondents

4.4. Disease and Health Management

Health care is one of the management aspects of dairy cattle production. To improve the production of dairy cattle, we should keep their healthy so as to increase our profitability. The most predominant dairy cattle diseases in the study area were FMD, liver fluke, Anthrax, Diarrhea, Blackleg, long warm, Tick, Mastitis, Trypanosomiasis and Dystocia diseases. Diarrhea, FMD and anthrax were the top three prevalent diseases in the study area (Table 11). Their effect is more severe during summer and spring seasons since in those periods, the environment is conducive for different parasites and microbes reproduction.

Table 11. Disease Prevalence

| Type of disease       | Rank (N of HHs) |
|-----------------------|-----------------|
|                       | 1   | 2   | 3   | 4   | Index * |
| FMD                   | 62  | 19  | 3   | 2   | 0.154   |
| liver fluke           | 19  | 46  | 1   | 0   | 0.106   |
| Anthrax               | 15  | 11  | 72  | 0   | 0.116   |
| Diarrhea              | 122 | 11  | 14  | 5   | 0.272   |
| Blackleg              | 7   | 6   | 7   | 2   | 0.03    |
| long warm             | 5   | 1   | 1   | 7   | 0.016   |
| Tick                  | 18  | 14  | 23  | 20  | 0.088   |
| Mastitis              | 2   | 32  | 47  | 7   | 0.101   |
| Trypanosomiasis       | 3   | 0   | 3   | 9   | 0.013   |
| Dystocia              | 41  | 9   | 8   | 5   | 0.104   |

HHCl house characteristics, N= number of interviewed households

5. CONCLUSIONS

The feed resources used for cattle in Gurage area were crop residues; natural grazing and hay were the three top livestock feed resources. Despite this, households make insignificant quantity of concentrate and face critical feed shortage during the dry season. In addition to these major feed resources, Enset by products was also used to feed their cattle. Three types of diseases were identified as major health problems of cattle in Gurage Zone and these involved FMD, Diarrharia and Anthrax. Livestock health...
problem was not fully addressed in Gurage Zone, because of shortage of veterinary expertise and related facilities. Since disease is one of the major threats of livestock production in the Zone, livestock health management in Gurage Zone as a whole needs urgent attention. Therefore, to improve the situation, use of better feed conservation and utilization techniques, use of improved feeding system and improved animal health services are believed to solve these problems. In order to achieve these, introducing and developing improved forages as sole crops or integrated with cereal crop production (sorghum or maize system), improving sorghum and maize Stover conservation and enhance their utilization by chopping, and treating with urea, improving animal health services including private training and drug supply system with close monitoring and supervision, and strengthening community diseases surveillance and reporting system were very important for the study zone.

ACKNOWLEDGEMENT

The authors are grateful to the financial assistance received from Wolkite University. The assistance of Guraghe Zone and Woreda office staffs as well as Animal Production and Technology Department staffs are highly appreciated.

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