Small Holder Camel Milk Production Performance in Jigjiga District, Somali Regional State, Eastern Ethiopia

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Abstract

This study was conducted in Jigjiga District of Fanan zone with the objectives to assessed small holder Camel milk production performance. Four kebeles were selected randomly from total of 33 kebeles of the District. Sample households were selected purposively based on the presence of lactating camel in the household. Accordingly ten (10) household were selected from each kebele. Therefore the total sample size was 40 respondents. Out of this 80% and 20% were male and female, respectively. The data were collected from primary source by using semi-structured questionnaires. The age of the respondents were 20-30 (55%), 10-20 (20%), and 30-40 (25%). Majority (60%) of the respondents were illiterate, whereas only 40% of them were literate. Milking yield of the area was from 1-6 liter per animal per day. According to respondent’ response, Majority (75%) of them produced 3 liters per each lactating camel produces, where 15% of them can produce equal or more than four (4) litres per day, where only 10% of them produced two liter per day. Almost all (90%) of the respondents camel produce high milk yield during the spring season, where (10%) of the them can bring with a good output of milk production during autumn season. Majority (55%) of the respondents replied that camel’s milk production can persist with a time of (24) hrs, where only 30% of the respondents camel’s milk can exist (36) hrs. Where only 15% of the respondents camels’ milk can exist (48) hrs. the main factors that affect camel milk were feed (45%), drought (20%), and disease (35%). The weaning age of camel in the study area ranges from 6-18 months, 18 months (70%) is the most common one. The milking frequencies were ranges from 2-3 times per day. Whereas, 3 times per day (80%) are common. Majority of the respondents utilize traditional milk handling equipment’s (65%) Dhiil (hourglass) and (35%) Gaaawe. In conclusion, Due to lack of better management, nutrition and health care camel milk production is low. Therefore, Successful mitigation measures for improved and sustained camel milk production requires contribution and clear roles of a number of stakeholders.

Keywords: Milk; Camel; Yield; Drought; Feed

Introduction

Pastoral production systems are those “in which at least 50 percent of the gross incomes of households (i.e., the value of market production and the estimated value of subsistence production consumed by households) come from pastoralism or its related activities, or else, where more than 15 percent of households’ food energy consumption involves the milk or dairy products they produce” [1]. With few exceptions, camels are associated with nomadic or semi-nomadic production systems. However, these systems are undergoing rapid adaptive changes and transformations to cope with emerging demographic and economic factors [2]. Camels have the ability to survive under harsh climatic conditions and have the potential to enhance pastoral household livelihoods under this distressful environment [3]. The species of domestic camels found in Ethiopia is one-humped dromedary camel (Camelus dromedarius). Camels play diverse roles in livelihood of the poor pastoralists, including the building of assets, insurance against unexpected events; have spiritual and social values, traction and movement of goods, food supply income generation in Ethiopian pastoralists and very recently it plays pronounced role in the export revenue of the country in both live animal and carcass export [4,5].

Camels have an outstanding milk production in harsh environmental conditions in which they are kept. The camels produce more milk when compared with cattle and small stocks under the same harsh environmental conditions and its lactation persists well into the dry seasons and rarely ceases even during extended dry spells. Camel’s milk is preferred to milk of other livestock species because of its taste, nutritious value, health reasons and it is perceived that camel milk prevents thirst even when walking for a long distances. Depending on the accessibility of the market, surplus camel milk is also sold for cash income by members of the communities [6].

Despite the camel milk considerable contribution to food security in semi dry and dry zones and its being a major component of the agro-pastoral systems in vast pastoral areas in Ethiopia Somali regional state. Information on camel milk production and handling systems especially in Ethiopia Somali regional state is very limited. Therefore, the aim of this study was to assess small holder Camel milk production performance in Jigjiga District, Eastern Ethiopia.

Statement problem

Camel milk can certainly play a far more important role in the prevention of malnutrition than it does today. Growing and raising foodstuffs for the rapidly increasing human population is especially precarious in the hot and arid zones of the world-the very areas where the camel is one of the few animals not only to survive, but also to...
benefit man. Similarly, Jigjiga is one of District of the Somali Region, Ethiopia which belong high percent of camel herding that support their livelihood. However, there is no more information which is done on the camel milk production performance in the study.

Significant of the study

These studies are very important to camel producers in Jigjiga District. It will help other researchers as a source of information and also will help government policy makers to undertake different projects that can enhance the sustainability of camel production. Moreover, this study will help both national and international organizations to know more about camel milk production in the study area.

Methodology

Descriptions of stud area

The Study was conducted in jiggig District, which is the capital city of Somali Regional State (SRS) in eastern Ethiopia and is one the District in the fafan zone. The population in the Zone is mainly from Somali tribes which are Muslims and agro pastoralists. Household size averages 6 and 5.3 heads in rural and urban areas, respectively. The zonal household size averages to 5.9, which is less than the average of 6.7 for the Somali Region [7]. It far apart 625 km east of capital city of Ethiopia Addis Ababa, and 65 km west of Wachale border with Somali land. It has latitude and longitude 9°25N, 42°6E with latitude ranges from 1600-1700 m above sea level and reserve annual rain fall that takes from 500-600 mm. The main monthly minimum temperature take to measure 5.8°C in number to 14°C in July to September and maximum monthly temperature rise from 25°C, 29°C July-march.

Sampling techniques

Initially discussions were held with district livestock experts; secondary data were collected; published and unpublished information were assessed. Based on the information gained, four kebeles were selected randomly from total of 33 kebeles of the District. Sample households were selected purposively based on the presence of lactating camel in the household. Accordingly ten household were selected from each kebele. Therefore, the total sample size was 40.

Methods of data collection

The Data were collected from primary source by using semi-structure questionnaires and interview. The data that were collected includes:- Educational background, age distribution, perceptions of pastoralists and agro-pastoralist about the camel milk yield , main problems in the study area and general information about the house hold and family size.

Data analysis

The data collected by using semi-structured questionnaire were entered in to MS-excel and imported to SPSS (version 16) software and also coded for analysis. Descriptive statistics were used to describe quantitative factors. Standard error of mean ± (SE) is used to describe means while percentage is used for describing qualitative characteristics. The data was analyzed one way analysis of variance (one-ANOVA). The results were expressed in frequency, and percentage of the results from the questionnaire.

Result and Discussion

Gender, age and educational status of respondents

The number of male respondents were (80%), where only (20%) of them were female. The ages of respondents in the study are (Table 1). The age of the sample respondents were categorized into three parts; the age interval 20-30 (55%) were the highest portion gathered from this information, where the age interval 10-20 (20%), and 30-40 were (25%). Majority (60%) of the respondents were illiterate, where only 40% of them were literate. This also facilitated that camel milk yield and milk persistent data collection in a simplified form to analyse and interpret the result due to the sufficient information we gained (Table 2).

| Variable                | Category | Frequency | Percentage (%) |
|-------------------------|----------|-----------|----------------|
| Gender                  | Male     | 32        | 80%            |
|                         | Female   | 8         | 20%            |
| Age of respondents      | 10-20    | 8         | 20%            |
|                         | 21-30    | 22        | 55%            |
|                         | 31-40    | 10        | 25%            |
|                         | >40      | 0         | 0%             |
| Educational level       | Illiterate | 24      | 60%            |
|                         | Literate  | 15        | 40%            |

Table 1: Gender, Age and education level of Respondents.

Camel Milk yield Per day

Table 2: Camel milkyields.

| Camel Milk yield Per day | Frequency | Percentage |
|--------------------------|-----------|------------|
| 2 liter                  | 4         | 10%        |
| 3 liter                  | 30        | 75%        |
| ≥ 4 liter                | 6         | 15%        |

Camel milk yield performance

Daily milk yield of camels in the study areas range from 1.0-6.0 liters per day depend on feed availability, season and water access which is below the result of Simenew et al. [8]. Mean daily milk yield of 2-6 liters was reported by FAO [9] in Somalia and according to Farah et al [10] milk production of Somali camels was 5–6 kg. Kebebew recorded milk yield of 7.5 kg per day in the Ogaden camel keeping area in east Ethiopia [11]. Daily milk yield of 3-10 kg was reported in eastern Ethiopia by Bekele and Kebebew [12]; while Abebe [13] registered daily yield of 8-10 kg in Ogaden camels in eastern Ethiopia.

The variations could be due to the number of animals involved in the study, difference in pastoral practice such as milking frequency and suckling to breed difference as well as other management or environmental difference. According to the respondents majority (75%) of the respondents produced milk three (3 L) litres per each camel produces at one milking time, where 15% of them responded that a camel can produce equal or more than four (4) litres per day, where only 10% of the respondents said that it is produced by two litres per day. The estimated daily milk yield during the early stage of...
lactation in this study was similar to that reported by Mehari et al. [14] and Abebe [13] while the estimated daily milk yield during middle and end of lactation were lower than that reported by Mehari et al. [14]. FAO milking practice is also known to affect daily milk yield. Allowing the calf to suckle for a few minutes before hand milking makes it difficult to measure actual milk yield while milking without any previous mechanical stimulation of the mammary gland, leads to lower yields [9].

**Optimum milk yield season**

As Table 3 indicated below, most of the respondents (90%) said that during spring season is camel produce high output of milk. This may be the time where ample feed and water resource available time of the year. Whereas, small portion (10%) of the respondents’ respond that autumn can bring with a good output of milk production. This confirms that camel milk yield is very high in the spring season, where the other seasons have less milk output. Higher mean daily milk off take was reported during the rainy season in the Errer valley [15] and in Babilie and Kebribeyah woredas of Jijiga zone [16]. Farah et al. [10] has also reported higher milk yield during the rainy season in Somalia. Highest daily milk off take coincides with the rainy season when there is an abundance of many types of vegetation.

| Season of milk Production | Frequency | Percentage |
|---------------------------|-----------|------------|
| Spring                    | 36        | 90%        |
| Autumn                    | 4         | 10%        |

**Table 3: Season of optimum camel milk production.**

**Camel’s milk shelf life**

As shown in Table 4 below, majority (55%) of the respondents replied that camel’s milk production can persist with a time of (24) hrs, where 30% of the respondents said that camel’s milk can exist (36) hrs, Where only15% of the respondents said that camel’s milk can exist (48) hours. The shelf life of camel milk 24 -48 hrs.

| Camel Milk Shelf life | Frequency | Percentage |
|-----------------------|-----------|------------|
| 24 hrs                | 22        | 55%        |
| 36 hrs                | 12        | 30%        |
| 48 hrs                | 6         | 15%        |

**Table 4: Camel’s Milk shelf life.**

**Weaning age**

Weaning is at 8-18 months, depending on the browse situation, the milk production of the female, and the growth of the calf. In traditional pastoral systems, the camel calf is weaned at any time between 3 and 18 months, with an average of 12 months, Mukasa-Mugerwa [17]. Young camels can be weaned within a given period interval in order to make them strong. As can be seen the show below Table 5, majority (70%) of the respondents responded that 18 months can be weaned for young camels, where 20% of the respondents said that 12 months must be weaned for young camels; this ratifies that young camel can be weaned with eighteen months in order to sustain young camel reliability. The current findings above Mayouf et al. [18].

| Weaning age  | Frequency | Percentage |
|--------------|-----------|------------|
| 6 months     | 4         | 10%        |
| 12 months    | 8         | 20%        |
| 18 months    | 28        | 70%        |

**Table 5: Weaning Age for Young Camels.**

**Major factors affecting camel milk production**

The main factors that affect camel milk are feed, drought, and disease (Table 6), which is in line with Simenew et al. [8]. Majority (45%) of the respondents said that camel milk production is quietly affected by the feed they consume, where 20% of the respondents said that drought has an effect on the production of milk where only 35% of the respondents said that disease has an effect on the production of milk. This confirms that the most factors affecting of milking production were feed.

| Factors affect for milk | Frequency | Percentage |
|-------------------------|-----------|------------|
| Feed                    | 18        | 45%        |
| Drought                 | 8         | 20%        |
| Disease                 | 14        | 35%        |

**Table 6: Major factors that affect camel milk production.**

**Camel milking frequency**

As indicates in Table 7 below, Majority (80%) of the respondents milking time were 3 times and more, where only 20% of the respondents responded that 2 times or greater than can be used for milking time. This finding is in reasonable agreement with the finding of Ishag and Ahmed [19] and Mehari et al. [14]. This shows that most of the respondents emphasized that 3 times or more are possible to camel milking. Milking frequency is also indicated as the other factor which influences daily milk yield as increasing milking frequency from two to four increased milk yield from 1 to 1.5 liters/day [9,16].

| Milking frequency | Frequency | Percentage |
|-------------------|-----------|------------|
| 2 times           | 8         | 20%        |
| 3 times           | 32        | 80%        |

**Table 7: Camel milking frequencies.**

**Milking equipment**

Majority (65%) of the respondents replied that milk equipment of Somali gaawe is used for handling of camel milking, where only 35% of the respondents said that dhiil (hourglass) the equipment used for milking and storage. This shows that the most milk equipment used were Gaawe (Table 8).

**Conclusions**

The production of the Ethiopia somali camels milk is not fully exploited as they are purely dependent on natural vegetation. Due to lack of better management, nutrition and health care camel milk...
production is low. Therefore, Successful mitigation measures for improved and sustained camel milk production requires contribution and clear roles of a number of stakeholders.

| Milk equipments | Frequency | Percentage |
|-----------------|-----------|------------|
| Dhiil           | 14        | 35%        |
| Gaawe           | 26        | 65%        |

Table 8: Milking equipments.

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