# Prospects and Constrains of Household Goat Rearing at Rangunia, Chattogram



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# Prospects and Constrains of Household Goat Rearing at Rangunia, Chattogram



A production report submitted by as per approved style and content

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## **Abstract**

The experiment was conducted to investigate the prospects and constrains of household goat rearing at Rangunia, Chattogram. Data were collected through an interview schedule personally from 35 respondents in 8 unions of Rangunia Upazila who were involved in goat rearing. Parameters studied were farmer's demographic information, farm demographic information, animal level information, feeds and fodder, health care, living condition of livestock and factors related to household goat production. Among the farmers a total of 77.14% of the farmer was male and 22.85% was female. Most of the farmers were illiterate (71.42%) education level of farmers of primary, secondary were 22.85% and 5.71%, respectively. Goat rearing has been taken as a primary source of income of about 45.71% farmers. Out of total farmers 48.57% were trained up on goat farming and 51.42% were non-trained. Based on experience about 54.28% farmers have atleast 10 years farming experience. Farmers have average 13.23 decimal grazing lands and 94.28% farmer used roadside grass and 91.42% tree leaves and roadside grass for goat rearing. About 31.42%, 85.71% farmers practiced vaccination, de-worming respectively. About 22.85% farmers treat their goat by veterinary doctor and 82.85% farmers practice dipping.57.14% farmer rely on only scavenging for fed their goat and 42.85% farmer give concentrate with scavenging feeding. Agriculture was the main occupation of 51.42% and 28.57% farmer belongs to lower class before farming. On an average,71.42% goat suffer diarrhea while respiratory diseases found in 62.85% goat. Age at first kidding (days) was 309 days whereas gestation period, kidding interval, lactation period, litter size were 142.20, 208.86, 60.10 days and , 1.86 in numbers, respectively.

Key Words: Prospects, constraints, productive, reproductive, traits, goat rearing, Rangunia.

#### Introduction

Bangladesh is an agricultural country and livestock is a most crucial sub-sectors of agriculture which contributes a vital role in enhancing human nutrition and national economy of the country (Sharma et al., 2014). Nearly 80 to 85% of marginal, landless and small farmer keep livestock as a cash income generation (Hossain et al., 2016). Cattle, buffalo, sheep, goat and poultry are the main livestock resources of Bangladesh where goat holding first position which is account for 2.67 million (DLS,2021-2022). The livestock sector contributes about 1.9% in GDP and it's annual growth rate about 3.04% (DLS,2019-2020). Small ruminant specially goat have great impact in livestock and increase the popularity of rearing day by day among the hilly and riser basin farmer. Goat are found through out the country but mostly reared at Barind, Jamuna basin and coastal belt area. Significant number of goat are rear in coastal belt such as in Barisal, Bhola and Chattogram district (Hossain et al., 2019). Rangunia is one of the important and livestock riched Upazila of Chattogram district which has total land area 347.70 sq.km, total population 3,40,000 (District Statistics, 2011). In fiftheen unions of Rangunia Upazila marginal farmers are reared Goat along with other livestock for supplementary income generation. In this area, household goat are reared in free range in pasture land with or without supplementary feed. Separate Night shelter and supplementary feed are provided for household farming (Huque and Khan, 2017) Mostly goat have specific feed habit and needed small quantity of feed. They can survive by consuming pasture, weeds, road site grass that why no need of special fodder cultivation. Generally, goat are reared in roadsides, bank of cannels fallow land with minimum investment (Sultana et al., 2010). Goat are docile animal and grazing separately ,no special maintenance and labor needed so illiterate men, women, children can look after a goat easily. Special characterized muzzle and split upper lip help them to graze small size grasses which are not generally utilized for other livestock. Goat are adapted with hot humid, sub humid tropics and are capable to produce offspring every six months interval with multiple litter size. Bangladesh's farmers rear mostly Black Bengle, Jamunapari breed which have good genetic properties but cross breed are also found in many area. Goat are reared mainly for meat purpose, however skin ,manure are found from Goat. Goat meat(Chevon) is soft than beef which is easily digestible and become good source of animal protein for the people. Goat farming becomes popular due to their high prolificacy, hard diseases resistance, early

maturity and wide range of environment adaptability (Sultana et al., 2011) 30.18% of total requirement of meat is produced by livestock sector and needed to increase production of animal protein many folds (Huque, 2012). To minimize this gap between needs and production of animal meat many species can contribute where goat can be another good option for the country. Although Goat farming have lot of advantages and possibility in Bangladesh it is not free of constrains. Many investigations were conducted in different area with goat farming most of these was about large scale goat farming but very limited study was found about small and household goat farming.

Therefore, in this study we want to reveal out the inside of household goat farming and want to investigate about the prospects and constrains of household goat farming at Rangunia, Chattogram.

#### **Materials and Methods**

#### Study area and time period

The study was carried out at eight unions in Rangunia Upazila of Chattogram district during 1<sup>st</sup> February 2022 to 30<sup>th</sup> July 2022. Study area is selected based on large number of goat population, goat farming and potentiality of goat farming.

#### Selection of farmers and interview schedule

A total of 35 goat farmers were randomly selected from eight unions in Rangunia Upazila. The survey data were collected through the face to face interview from 35 goat farmers of the study area where 5 farmers were selected from every 3 unions and 4 farmers selected from rest 5 unions. The interview schedule was fixed by contracted with farmer according with favorable time of the farmer.

#### Preparation a questionnaire

A well structure questionnaire was prepared for collecting relevant and important survey data from the goat farmers keeping the aim of the study in mind. The question was simple and easy to understand for the responders also open and close ended question was included on it.

#### Farm visit and data collection

The researcher visited the selected goat farms and data collected from the farm register or interviewing from the respective goat farmers. The following information were collected as given below:

- 1. Farmer's Demographic Information
- 2. Farm Demographic Information
- 3. Farm management system
- 4. Animal level information
- 5. Prospect of goat farming in farmer perception
- 6. Constraints of goat farming
- 7. Processing of the primary data, tabulation and analysis

#### **Results and Discussion**

#### Socio-economic status of the goat farmers

According to the results majority (77.14%) of the goat farmers were male followed by 22.86% female directly involved (Figure 1). A total of 54.29% of the farmers reared as a partial source of income for their family whereas 45.71% reared as primary source of income (Figure 2). It was found that male farmers were more active, energetic and enthusiastic in Goat rearing activities. Majority 71.42% of the goat farmers were illiterate followed by secondary 5.71%, primary 22.85% (Figure 3). The findings of this study were quite similar with that of (Begum et al. 2007), where they were reported that 20% farmers were illiterate, 40%, 30% and 10.0 % farmers had primary, secondary and above secondary level of education, respectively. Table 4 showed that the occupation of 51.42% Goat farmers was agriculture followed by day labor and business 11.42% while others (25.71%). (Kamal et al., 2012) found that the occupation of majority of the farmers (61.3%) was agriculture followed by day laborer (18.7%), businessman (13.3%) and the lowest number of farmers (6.7%) engaged in service. In the table 5 represents that 85.71% of the farmers having own crop land and average land area was 56.4 decimal/household along with 37.14% of the farmer had own grazing land for goat and average land grazing land was 13.23 decimal/household.

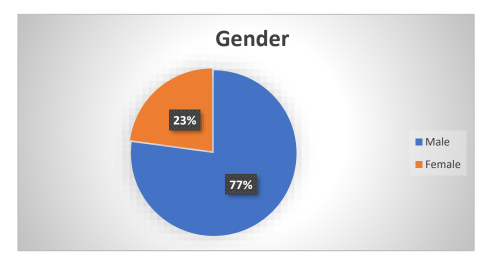


Figure 1: Distribution of farmer according to gender

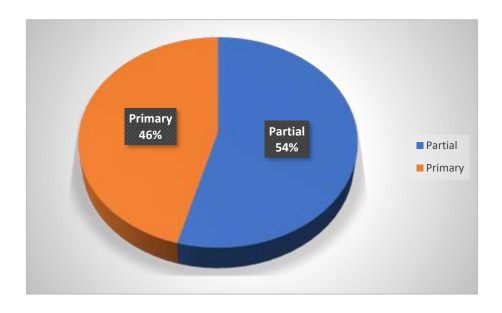


Figure 2: Distribution of farmer farming as source of income.

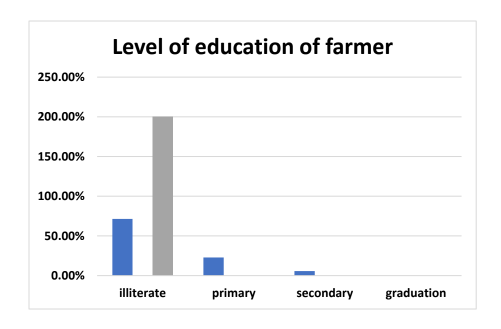


Figure 3: Educational qualification of farmers.

Table 4: Occupation of farmer.

Categories	Variables	Frequency (35)	Percentage	
	Agriculture	18	51.43%	
	Labor	4	11.43%	
Occupation of farmer	business	4	11.43%	
	Service	0	0%	
	Others	9	25.71%	

Table 5: Distribution of farmer according with having own land

Categories (in Decimal)	Frequency	Percentage	Mean (Decimal)	Max.	Min.
Crop land	Having crop land $= 30$	85.71%	56.40	163	12
	Having no crop land = 05	14.28%			
House land	Having house land=35	100%	15.74	50	2
	Having no house land=0	0%			
Fodder land	Having fodder land=0	0%	0	0	0
	Having no fodder land=35	100%			
Grazing land	Having grazing land=13	37.14%	13.23	88	2
	Having no grazing land=22	62.85%			

## **Knowledge and attitude of the Goat farmers:**

The study represents that about 51.42% of the goat farmers had no training on goat farming (Table 6). However, 48.57% of the goat farmers have training on goat farming. (Kamal et al.,2012) found that majority of (79.30%) respondent farmers had no training on goat farming followed by 16.7% low training, 3.3% medium training and 0.7% of the farmers had high training exposure on goat rearing.

The results of the Table 7 showed that 54.28% of the goat farmers had reported that they have 10 years experience of goat farming following 31.42% and 14.28% farmer have 20 and 30 years goat farming experiences, respectively.

Table 6: Distribution of the goat farmers according to their training exposure

Variables		Freq.	Percentage
	Having training	17	48.57%
Training exposure			
	Having no	18	51.42%
	training		

**Table 7: Farming experience of farmer** 

Categories	Scores	Frequency	Percentage
	≤10	19	54.28%
Farming experience of	≤20	11	31.42%
farmer	≤30	5	14.28%

## **Housing of goat farm:**

The result of the study revealed that 48.571% of the farmer followed free range/bathan rearing system whereas semi-intensive rearing system followed by 51.42% of the farmer. Majority (57.14%) of the farmer used tin shed house and Semi-paka and semi-concrete shed was 14.28% and 8.5% respectively. Slatted type floor, muddy and wooden blatten was common type floor for goat rearing and percent range from 34.28%, 31.42% and 28.57% (Table 8). Table 9 showed that 42.85% of the farmer provide 4 square feet space per animal, 22.85% and 28.57% of the farmer given 6 and 10 square feet space per animal respectively only 5.71% farmer give above 10 square feet space.

Table 8: Farm demographic information.

Categories	Variables	Freq.	Percentage
	Intensive	0	0%
Rearing system	Semi-intensive	18	51.42%
	Free range/Bathan	17	48.57%
	Total	35	100%
	Concrete	0	0%
	Semi concrete	3	8.57%
	Herring	0	0%
House type	Tin shed	20	57.14%
	paka /Semi-paka	5	14.28%
	other	7	20%
	total	35	100%
	Slatted	12	34.28%
	Muddy	11	31.42%
	Herring	0	0%
Floor type	Wooden	10	28.57%
	blatten/moorum	2	5.71%
	Total	35	100%
_	Over pole	21	60%
Shed type	Over ground	14	40%
	Others	0	%

 Table 9: Distribution farmer of Space provided for per animal

Categories	Score (Sq.feet)	Frequency	Percentage
Space per animal (sq. feet)	≤4	15	42.85%
Max.16	≤6	8	22.85%
Min.1.4	≤10	10	28.57%
	above 10	2	5.71%

#### **Feeding of goat:**

The results of the study showed that 91.8% of the goat farmers fed leaves and seasonal grasses to their goat and about 94.28% of the goat farmers used road side grass (Table 10). In another study 60% of the goat fed roadside grass and only 33% goat fed cultivated fodder and roadside grass during rainy season (Sarker et al., 2017). For treatment of sick goat 42.85% of the farmers contacted a local doctor and 22.85% contacted a veterinarian (Table 11). Rest of the goat farmers (34.28%) did not practice any treatment measures for their sick animals. Kamal et al. (2012) found that 73.3% of the farmers contacted a local doctor and 26.3% of the farmers contacted a veterinarian for the treatment of small ruminant diseases. The results of the study showed that 31.42% of the farmers gave vaccines to their goat and 68.57% of the goat farmers did not vaccinate their goat (Table 12). Begum et al. (2007) reported that 83.3% of the farmers used vaccination, 80% of the farmers took activities for de-worming. Another study stated that about 80% of the farmers regularly vaccinated their goat 87% of the farmers did not use antibiotics, hormones, and growth regulators for meat production and only 13% farmers used these for goat production (Sarker et al., 2017). On an average 57.00% of the farmer fed the goat only scavenging and rest of 43.00% farmer rely on scavenging and concentrates feeding (Table 11).

Table 10: Distribution of f goat armers according to the types of feed supplied

Feed	Percentage
Tree leaves	91.429%
Road side grass	94.2857%
Legume	54.2857%
Seasonal grass	91.4285%
Straw	11.4285%
Hay	2.8571%

Table 11: Animal feeding method and animal treatment

Categories	Variable	Freq.	Percentage
	Scavenging	20	57.14%
r r	Stall feeding	0	0%
Feeding	Scavenging & conc.	15	42.86%
	Own	12	34.29%
Treatment by	Quack	15	42.86%
	Vet. Doctors	8	22.86%

**Table 12: General prevention practices** 

Categories	Variable	Frequency	Percentage
Dipping practice	Yes	6	82.86
	No	29	17.14
Vaccination	Yes	11	31.43
	No	24	68.57
Deworming	Yes	30	85.71
	No	5	14.29

## **Common diseases of goat farm:**

Many diseases have been found in household goat farm. Nonspecific diarrhea found 71.42% and pneumonia, coughing, fever, bloat, PPR about by 51.42%, 62.85%, 60% 45.71% and 22.45% respectively. Foot rot, abortion, predator, external parasite also found in many goat farm which is about above 10% (Table 13).

Table 13: Distribution of diseases commonly found in the goat farm

Diseases	Percentage
Pneumonia	51.42%
Diarrhea	71.42%
Coughing	62.85%
Fever	60%
Bloat	45.71%
PPR	22.8%
Foot rot	17.14%
Toxemia	2.8%
Heart stroke	2.8%
Res. Infection	5.7%
Tympani	8.5%
Indigestion	2.8%
Tetanus	2.8%
Abortion	14.2%
Lymphadenitis	11.4%
Predator	11.4%
External parasite	20%

#### **Statistics of goat population:**

Data contained in the Table 14 indicate that the 28.57% farmers have 10-15 number of goat and 17.14% farmer have ≤5 and rest of 11.42% farmer have above 20 number of goat. A total number of lactating goat ≤3, ≤6 and above 10, were 80%, 14.2857%, 5.7142% respectively. About 82.85% farmers have ≤ 3 pregnant goat where 8.85% farmer have above 6 pregnant goat. Age at puberty of household goat at rangunia was 188.1714 days and 230 days,150 days was maximum and minimum days respectively. On the basis of nutrition, breed and date of birth, the age at puberty ranges from 5 to 20 months for female goat (Ensminger, 2002). Age at first kidding (days) was 309 days, kidding interval (days), gestation period, lactation period, litter size were 142.2 days, 208.8571 days 60.057 days, 1.8571 number respectively (Table 15). Husain and Amin (2003) reported that kidding interval of native goat was 253 days which is higher than the findings of present study. Nimbkar et al. (2002) found the average kidding interval was  $264 \pm 81$  days in Deccani goat in India which is also higher than the present findings. Gestation length did not differ significantly among the three areas. Husain and Amin (2003) reported that the gestation period of native goat was 149.0 days which was higher to the present findings. Large litter size and short kidding interval of indigenous goat of south-western coastal regions of Bangladesh indicate that this goat is more prolific in nature. Indigenous goat of south-western coastal regions were low milk producers. Therefore, farmers in all areas under study reported that they did not get milk from their goat. The kids usually suck the udder to fulfill their requirements.

Table 14: Total number of goat according to their different stage of production

Categories	Score(number)	Freq.	Percentage
Total number of goat	≤5	6	17.14%
_	≤10	10	28.5%
	≤15	10	28.5%
	≤20	5	14.2%
	Above 20	4	11.4%
No lootating	<2	28	80%
No. lactating	≤3 ≤6	5	14.2%
	Above10	2	5.7%
No. of day	<2	20	82.8%
No. of dry	≤3 ≤8	29 3	8.5%
	Above 10	3	8.5%
No. Pregnant	≤3	29	82.8%
C	≤6	3	8.5%
	Above 10	3	8.5%
No. kid	≤5	24	68.5%
110. KIQ	_5 ≤10	7	20%
	Above 10	4	11.4%
No. ram/tup	≤1 ≤2	24	68.5%
	≤2	7	20%
	Above3	4	11.4%

Table 15: Distribution of goat according to animal reproductive performance

Variables	Means(day)	Maximum(day)	Minimum
Age of puberty(day)	188.2	230	150
Gestation period	142.2	150	132
kidding interval	208.8	270	160
Lactation	60	150	30
Litter size	1.85	3	1

Age of first kidding	309	399	255
No. of kid death per year	3.22	25	0
No. of kid born per year	15.82	200	3
Number of goat sold per year	5.57	20	1
Treatment cost	1628.57	5000	0
Feed cost	15780.58	7000	0
Abortion rate	1.4	7	0
Death of adult goat	1.91	10	0

Table 16: Rank order of prospect in goat farming

Variables	Consider as a prospect	Ranking
Low cost of feed	11.4%	12 <sup>th</sup>
Less amount of quality feed needed	54.2%	10 <sup>th</sup>
More diseases resistant	77.14%	5 <sup>th</sup>
Less space required	74.2%	$6^{th}$
Good price of goat meat\ goat	88.5%	1 <sup>st</sup>
Easy to medication and treatment	80%	4 <sup>th</sup>
Easy to handle the flock	65.7%	$7^{\text{th}}$
Less treatment cost	51.4%	11 <sup>th</sup>
Less mortality of goat than other animal	62.8%	$8^{th}$
More prolificacy of goat than other animal	82.8%	$3^{\rm rd}$
Minimum investment is needed in goat	85.7%	$2^{\rm nd}$
farming		
Cost of housing goat is minimum	82.8%	$3^{\text{rd}}$
Less labor required	57.1%	9 <sup>th</sup>
No need of skill person	54.2%	10 <sup>th</sup>
Need of special training	74.2%	6 <sup>th</sup>

#### **Problems of goat farming:**

On the basis of the opinions provided by the respondents on 14 problems the severity intensity of the faced problems was measured. The problems which were frequently faced by the farmers in the basin areas were termed as the severe problems on the basis of magnitude of appearance and frequency of occurrence. Thus the severe problems could also be termed as the common problems. The findings stated that 94.28% of the goat farmers considered High price of feed and fodder is a major problems in goat farming. Sarker et al. (2017) stated that the major problems of organic goat production were the lack of technical knowledge, training facilities, high price of vitamins, minerals and supplementations. Hossain et al. (1996) found that high feed cost and shortage of animal feed were the greatest problems of the farmers for raising goat The most severe problem for goat rearing faced by the goat farmers was the lack of facility of a veterinary surgeon (Table 17). Some other problems were found like high price of vaccine and medicine, lack of artificial insemination facilities, lack of capital and loan facilities and lack of training facilities. In the (table 18) indicates that 28.57% farmer was lower class before goat farming and after goat farming this percentage reduced to 14.28% along with upper lower, lower middle class reduced 34.28 to25.7% and37.14% to 30.71% respectively.

Table 17: Rank order of the problems faced by the goat farmers in goat rearing

Variables	Consider as a	Rank
	constrains	
High price of good breed	31.4%	11th
Scarcity of quality breed in time	51.4%	8th
Scarcity of breeding rams	65.7%	5th
High price of feed and fodder	94.2%	1st
Unavailability of quality feed and	85.7%	3rd
fodder		
Lack of knowledge of fodder	60%	7th
production		
Scarcity of grazing land	91.4%	2nd
High mortality rate	82.8%	4th
Unavailability of vaccine and medicine	60%	7th
Lack of veterinary surgeon	62.8%	6th
Diseases susceptibility	48.5%	9th
Lack of artificial insemination facilities	28.5%	12th

Table 18: Economic condition of farmer before and after farming:

Farmers class	<b>Economic condition</b>	<b>Economic condition</b>
	before farming (%)	after farming (%)
Lower class	28.5714%	14.2857%
Upper lower class	34.2857%	25.7142%
Lower middle class	37.1428%	30.7142%
Upper middle	0%	14.2857%

#### **Conclusions**

The present study concluded that the major portion of the goat farmers had small family, were illiterate, had no training on goat farming, but had medium goat farming experience with low extension media contact. Indigenous goat of south-eastern river basin regions of Bangladesh were prolific in nature and their milk was only consumed by kid. Though goat farmers in the studied areas faced several problems, however, it was found prospective to the resource poor farmers for improving their income and livelihood. The farmers of the study area do not have an adequate educational qualification and competence for socio-economic up-lifting other than the experience and expertise for goat farming, and thus goat farming is of moderate to high prospect for improvement of their socioeconomic status.

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The Author

## **BIOGRAPHY**

Sanu Akhter, daughter of Mr. Shah Alom and Mrs.Jahanara Begum.She is an intern veterinary doctor under the faculty of Veterinary Medicine (FVM) in Chattogram Veterinary and Animal Sciences University (CVASU). She passed her Secondary School Certificate (SSC) Examination in 2013 from Chattogram board followed by Higher Secondary Certificate (HSC) Examination in 2015 from Chattogram board. In future she would like to do research work about Veterinary Epidemiology, Zoonotic diseases and animal welfare those take public health significance in the world regarding one health framework.

# Photo Gallery





Housing of Goat

Data Collection



Data collection