# Study of Reproductive Traits of Doe in Different Location of Salyan District

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# Abstract

Goat is a domesticated small ruminant, primarily reared by small farmers for meat production, across the country. Productivity of goat is often low, which could be related to several genetic and non-genetic factors. A field study was carried out to characterize, evaluate and estimate the effect of non-genetic factors on the reproductive performance of hill goats during December, 2016 to August 2017 in different eco-zones at Salvan district of mid-western Nepal. Altogether 482 dams of different age groups were identified for this study. Reproductive performance was collected based on field monitoring and measurements within different altitudes of Salyan district. Least square analysis was performed using Harvey (1990) computer software package, and means were compared using DMRT. Results revealed that the mean age of first heat in does (297 days), age at first kidding (491 days), gestation length (150 days), kidding interval (250 days), postpartum estrus (90 days), and kidding rates were (1.55 per doe), respectively. Altitude significantly influenced (P<0.001) along with parity (P<0.05) with respect to age of first heat in does. Significance difference of of kidding interval (P<0.05) was significantly influenced within different altitude of goat farming. Similarly, color and altitude also significantly differed (P < 0.05) with respect to kidding rates of does Thus the results of this study suggest that the performance of low altitude goat flocks was better than mid and high altitude goat flocks in salvan district in terms of production and reproduction traits. This result could be attributed to superior genotype along with better management practices followed by the farmers in Salyan district.

Keywords: Doe, weaning, kidding interval, parity, Altitude

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# I. Introduction

Nepal is an agricultural country where about 66 percent of its population is involved in agricultural occupation.Agriculture contributes to around 27.1 percent of the gross domestic product (GDP)of Nepal, of which, the livestock sector contributes about 11.5 percent of the total GDP and 25.7 percent of the agricultural GDP (AGDP) as reported by MOAD(2018). Goat farming is being the most popular means of self-employment among the youths in the country. Current statistics regarding to goat population indicated that there are more than 11.64 million of goats in the country (MOAD, 2018). Among the agricultural commodities; livestock plays an important role in agricultural development and economic upliftment of the country. Goat farming has been practiced by a large section of population in rural areas of Nepal. The recent population of goat is about 11.64 million and total meat contribution was 6.9 thousand metric ton per year (MOAD, 2018). The rate of increment in goat population during last 15 years (2008 to 2018) was reported 3.74 percent per year contributing about 20.1% to the total meat production in the country (MOAD, 2018). Goats breed in Nepal are quite different with locational difference. There are gradients of topography, environment and climatic conditions vary from South to North, and each breed evolved is acclimatized corresponding to each topographical zone (Pradhan and Gurung1985).In Nepal there are four commonly documented breed of goats as Chyangra, Sinhal, Khari and Terai goats. Chyangra goats are found in 2400 meters in high Himalayans, while Sinhal found in high hill ranging 1500-3000 meters from sea level. Khari are available across the hills of Nepal while Terai goats are available in Terai region of Nepal. Chyangra (1%), Sinhal (16%), Khari/hill goat (56%) and remaining 27% are of Terai and other breeds (Pokharel and Neopane, 2008).

# II. Materials And Methods

This chapter deals with the site of study, data collection and recording procedures, data analysis techniques, description of data sets and models used for analyzing the recorded traits.

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## Time and Location of the study

This study was carried out from December, 2016 to August 2017 in Salvan district of Nepal. Districtis a part of Karnali province, is one of the seventy-seven districts of Nepal. Salyan covers an area of 1,462km<sup>2</sup>(564sqm) with a population of 213,500 in 2001 and 241,716 in 2011. The district's administrative center is named Salyan or Salyan Khalanga; today it is part of Municipality. Although Salyan is considered ahilly district, its southwestsalientis actually outside thePahari-inhabited hill region, in the lowerSiwalik Hillsthat are more an extension of the Terai. TheBabai Riverflows through the southwestern Siwaliks section after draining Dang Valley. A tributary Sharad Khola drains the eastern half of Salyan's hill region-including the district center, then exits these hills by cutting through the Mahabharat Range to its confluence with the Babai. The western half of Salyan's hill region is drained by the Bheri(Statoids, 2014).

### Sampling procedure and sample size

The datas were collected on the basis of Pocket areas of goats distributed within different altitude at Salyan district. The selected high altitude regions were (Kalagaun and Dermakot) followed by mid altitude regions (Chande and jimali) and low altitude (Kabhrechaur and Kalimatikalche). The elevations of high, mid and low altitude from the sea level in salyan district are at the range of 2000-3000, 1000-2000 and 300-1000 m respectively. From each region at least 80 does with reproductive parameters were recorded. The reproductive parameters of does were parity, age at first heat (puberty), age at first kidding, gestation length, kidding interval and post-partum estrus. Within the population, in each selected site, sampling goats were identified randomly.A data recording format was developed to collect data and information related to growth performance, reproductive performance and litter traits of hill goats reared in the study area.

## **Statistical analysis**

Collected data were entered in the computer using MS- Excel and converted into text documents i.e. Text (MS-DOS). To study the main causes of variation and effects of non-genetic factors on productive and reproductive traits, as well as to overcome the difficulty of disproportionate subclass numbers, data were analyzed by least squares procedure using Harvey, (1990) which is based on least squares technique of variance analysis. The pair wise comparison of the least square mean comparison was made using DMRT (Duncan's Multiple Range Test) (Duncan, 1955) as modified by Kramer (1957).

### Models used to analyze the collected data

### Model I (fixed effect model) for dam weight and reproductive traits

 $\mathbf{Y}_{ijklmn} = \boldsymbol{\mu} + \mathbf{a}_i + \mathbf{b}_j + \mathbf{c}_k + \mathbf{d}_l + \mathbf{e}_{ijklmn}$ Where,  $\mu$  is the overall mean  $a_i$  is the effect of i<sup>th</sup> altitude (i=1,2 and 3)  $b_j$  is the effect of j<sup>th</sup> type of breed (j = 1, 2and3)  $c_k$  is the effect of k<sup>th</sup> type of color (l= 1,2,3and 4)

 $d_1$  is the effect of parity (k= 1,2,34,5,6,7 and 8)

eijk is the random element assumed (error mean) to be normally and independently distributed among the sampled population.

#### III. **Results And Discussion**

This chapter describes the study results focusing to the growth performance, morphological traits, reproductive traits, and litter traits as well as production systems of goats.

### **Body weight of does**

The mean body weight of doe was 38.26±0.61 as mentioned in below Table (1). The data's were collected and analyzed from one to seven year old does. Joshi et al. (2003) reported that the average body weight of Khari, Khapari and Khabari does were 20-40, 34.4±10.2 and 27.4±6.6 kg respectively.

Table 1. Least square means for body weight (kg) of does in Salyan district, Nepal, 2016/17

	1 2			
Factors	LS±SE	NO	Significant Level	
Overall	38.25 ±0.61	482		
Altitude			***	
LA	$39.40 \pm 0.72^{a}$	162		
MA	$37.55 \pm 0.65^{ab}$	160		
HA	$36.81 \pm 0.77^{b}$	160		
Breed			**	
Khari	34.73 ±0.63 <sup>b</sup>	223		
Khapari	$39.23 \pm 0.67^{a}$	180		

Khabari	$37.80\pm\!\!0.82^a$	79	NC
Colour	29.90.0.00	102	IND
Black	38.80±0.66	192	
Brown	38.02±0.64	183	
White	38.87±0.10	41	
Mixed	$37.33 \pm 0.87$	66	
Parity			***
1	$35.14 \pm 0.45^{b}$	189	
2	36.27 ±0.37 <sup>b</sup>	282	
3	$43.36 \pm 0.16^{a}$	11	

Note: \*\*significant at 1% (P<0.01) \*\*\*significant at 0.1% (P<0.001), NS-non significant, LS mean- Least square mean, SE- Standard error of mean. NO is the number of observations.

#### Age at first heat on does

This is an important economic trait of goats that determines their productive lifespan. The overall age at first heat of does was  $297.19\pm0.83$  days. Fauque*et al.* (2010) studied reproductive traits of Black Bengal goats at Bangladesh. The good management system might be the cause to show the early signs of heat in does. The study revealed that the age at first heat range between 123-294 days. He studied age at first heat in three consecutive seasons. On first, second and third season the age at first heat in does were recorded as 152.29, 216.16 and 193.2 days respectively. The effects of season and feeding level on age at first heat were significant (P<0.01) but rearing system did not affect (P>0.05) the age at first heat. Amin *et al.* (2000) also observed the age of first heat in randomly bred Black Bengal goat to be 241.23 $\pm$ 15.18 days. The factors effecting age at first heat on does are presented in below Table (4).

Table 4. Least square analysis of means (days) of first heat in does at Salyan district, Nepal 2016/2017

Factors	LS±SE	NO	Significant Level
Overall	297.19 ±0.83	482	
Altitude			***
LA	284.62±0.39 <sup>b</sup>	162	
MA	330.76 ±0.35 <sup>a</sup>	160	
HA	282.15 ±0.42 <sup>b</sup>	160	
Breed			***
Khari	298.54±0.34 <sup>b</sup>	223	
Khapari	320.71 ±0.37 <sup>a</sup>	180	
Khabari	300.01±0.45 <sup>b</sup>	79	
Colour			NS
Black	297.36±0.36	192	
Brown	300.10±0.15	183	
White	300.28±0.54	41	
Mixed	$279.71 \pm 0.47$	66	
Parity			*
1	316.8 ±0.24 <sup>a</sup>	189	
2	294.62±0.20 <sup>b</sup>	282	
3	292.80±0.88 <sup>b</sup>	11	

Note: \* significant at 5% (P<0.05), \*\*\*significant at 0.1% (P<0.001), NS-non significant, LS mean- Least square mean, SE- Standard error of mean. NO is the number of observations.

### Age at first kidding

The overall age of first kidding age of hill goats was 491.99±0.82days as mentioned detail in below Table(5). This finding is somewhat closely resemblances with the findings of Joshi *et al.* (2003) where the author reported that the age at first kidding of Khari, Khapari and Khabari goats were 478, 577 and 564 days respectively. However, Pandey SR (2009) reported that the age at first kidding of Khari, Khapari and Khabari goats were 549, 696 and 588 days respectively. The age at first kidding was reported in between 387-693 days among the various production patterns and goat breeds (Zarkawi and Abu-Saker, 2013).

<b>Table 5.</b> Least square means	for age at first	kidding (days) of	does in Salyan	district, Nepal, 2016/17
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Factors	LS±SE	NO	Significant Level
Overall	493.99 ±0.81	482	
Altitude			***
LA	475.42 ±0.38 <sup>b</sup>	162	
MA	524.42 ±0.34 <sup>a</sup>	160	
HA	$482.11 \pm 0.41^{b}$	160	
Breed			**
Khari	506.20 ±0.33 <sup>b</sup>	223	
Khapari	509.64 ±0.36 <sup>a</sup>	180	
Khabari	505.55 ±0.43 <sup>b</sup>	79	
Colour			NS
Black	490.64±0.35	192	

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Brown	499.46±0.34	183	
White	512.25±0.53	41	
Mixed	$471.77 \pm 0.46$	66	
Parity			NS
1	506.46±0.24	189	
2	490.94±0.19	282	
3	483.94±0.86	11	

Note: \*\*significant at 1% (P<0.01) \*\*\*significant at 0.1% (P<0.001), NS-non significant, LSD-Least significant difference, LS mean- Least square mean, SE- Standard error of mean. NO is the number of observations.

### **Gestation length**

The overall mean gestation length of hill goat as reflected in this study was  $150.04\pm0.11$  days, with the range of 147 to 154 days. This finding was also in agreement with the results of study conducted by Pokharel and Neopane(2008) in Hill-goats. The various factors affecting the gestation period of does are presented in below Table(6).

**Table 6**. Least square means for Gestation Length (days) of does in Salyan district, Nepal, 2016/17

Factors	LS±SE	NO	Significant Level
Overall	150.04 ±0.11	482	
Altitude			NS
LA	150.12±0.12	162	
MA	149.99±0.11	160	
HA	150.00±0.14	160	
Breed			
Khari	149.98±0.11	223	NS
Khapari	150.14±0.12	180	
Khabari	149.99±0.14	79	
Colour			NS
Black	150.12±0.12	192	
Brown	149.95±0.15	183	
White	150.09±0.18	41	
Mixed	$149.95 \pm 0.15$	66	
Parity			NS
1	150.09±0.82	189	
2	150±0.06	282	
3	150±0.29	11	

Note: NS-non significant, LS mean- Least square mean, LSD-Least significant difference, SE- Standard error of mean, NO are the number of observations.

#### **Kidding Interval of does**

The overall mean kidding interval was  $250.31\pm0.39$  days mentioned detail in Table (7). However, Pokharel and Neopane (2008) also reported lower kidding interval of central Terai goats (218±5 days) which was in agreement with the findings of this study. According to Kamal and Nikhaila (2009) another factor which can lead to long open period is under nutrition which extends Kidding Interval. The high level of feeding after kidding shortens the interval from first breeding to conception and thus reduces Kidding Interval. Quality and quantity of feed have effect on Kidding Interval which seems to be shorter (250 days) for goats under plenty feed and longer (314 days) for goats under feed shortage. Salyan farmers might have supplied good quality feed to does during breeding to conception. A study done by Alphonsus*et al.* (2010) in Nigeria found the KI to be 6.9 months (207 days), which is close to 204 days reported by Sodiq (2014) in Indonesia on goat raised under traditional management.

Table 7. Least square means for kidding interval (days) of does in Salyan district, Nepal, 2016/17

Factors	LS±SE	NO	Significant Level
Overall	250.31 ±0.39	394	
Altitude			*
LA	247.01 ±0.19 <sup>b</sup>	113	
MA	255.49 ±0.17 <sup>a</sup>	140	
HA	$247.62 \pm 0.20^{b}$	141	
Breed			NS
Khari	244.23±0.17	178	
Khapari	260.31±0.13	151	
Khabari	254.57±0.21	65	
Colour			NS
Black	247.23±0.17	159	
Brown	223.71±0.12	142	
White	226.45±0.26	37	
Mixed	217.01±0.23	56	
Parity			NS

1	228.40±0.13	106
2	224.62±0.09	279
3	209.10±0.42	9

Note: \* significant at 5% (P<0.05), NS-non significant, LS mean- Least square mean, LSD-Least significant difference, LSD-Least significant difference, SE- Standard error of mean. NO is the number of observations.

#### **Postpartum estrus of does**

The overall mean post-partum estrus interval of the hilly goat flock was  $90.25\pm0.96$  days with the range of 88 to 96 days. The postpartum period is characterized by uterine involution and restoration of ovarian functions, since both should occur to establish a new pregnancy. The completion of uterine involution was defined as the day when the diameter of the uterus returned to the original non-pregnant size as observed during the normal estrous cycle Postpartum period start from parturition and lasts until uterine involution is completed and female resumes ovarian activity (Garcia, *et al.* 2008). The interval between parturition and the first postpartum estrus is an important trait which contributes to the productive efficiency of a doe. The involution of the post-partum uterus was one of the economic important limitations in achieving the goal of suitable kidding interval. Postpartum estrus period was 77.00+4.04 and 95.33+2.60 days as reported by Sadat (2014) under semiintensive production are in close with little difference to the present study in Kamohri goats (Greyling, 2004).

Factors	LS±SE	NO	Significant Level	
Overall	90.25 ±0.96	482		
Altitude			NS	
LA	89.20±0.44	162		
MA	94.44±0.40	160		
HA	88.01±0.48	160		
Breed			NS	
Khari	91.83±0.39	223		
Khapari	88.62±0.42	180		
Khabari	91.19±0.51	79		
Colour			NS	
Black	90.54±0.41	192		
Brown	91.35±0.40	183		
White	91.27±0.62	41		
Mixed	$91.70 \pm 0.54$	66		
Parity			NS	
1	89.71±0.28	189		
2	95.12±0.23	282		
3	88.82±0.10	11		

Note: NS-non significant, LS mean- Least square mean, SE- Standard error of mean. NO is the number of observations.

#### Kidding rate of does

The average kidding rates is  $1.55\pm0.15$  in this study. Average kidding rate of Salyan goat was  $1.54\pm0.16$ . HMG/N, (1993) had also reported similar value of kidding rate (i.e. 1.47) of local hill goats. The kidding rate of Khari, Khapari, Khabari breed were  $1.41\pm0.15$ ,  $1.58\pm0.17$  and  $1.59\pm0.20$  respectively. Pandey SR (2009) reported that the kidding rate of Khari, Khapari, Khabari goats were 1.70, 1.31, 1.44 respectively. However, Neopane (2000) reported the higher kidding rate of central Terai goat (1.60) and Tamrakar and Chapagain (2000) also reported similar value of kidding rate of Terai (1.60) and Barbari Goats (1.63) reared at RARS, Nepalgunj. The detail of kidding rates is presented in below Table(9).

**Table 9.** Least square means for kidding rate of does at Salyan district, Nepal, 2016/17

Factors	LS±SE	NO	Significant Level
Overall	1.55 ±0.15	482	
Altitude			NS
LA	1.55±0.18	162	
MA	1.53±0.16	160	
HA	1.52±0.17	160	
Breed			NS
Khari	1.42±0.15	223	
Khapari	1.57±0.17	180	
Khabari	1.59±0.20	79	
Colour			*
Black	$1.40 \pm 0.17^{bc}$	192	
Brown	$1.55 \pm 0.16^{ab}$	183	
White	$1.86 \pm 0.23^{a}$	41	
Mixed	1.29 ±0.19 <sup>bc</sup>	66	
Parity			NS

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3 Year	1.59±0.25	6
2 Year	1.55±0.18	88
1 Year	1.52±0.15	56

Note: \* significant at 5% (P<0.05), NS-non significant, LSD-Least significant difference, LS mean- Least square mean, SE- Standard error of mean. NO is the number of observations.

# IV. Discussion

This study was designed to characterize and evaluate the productive and reproductive performance of hill goat reared under farmers' condition in Salyan district of Nepal during December, 2016 to July 2017. The other objectives were to study the effect of non-genetic factors like altitude, colour, age, sex, parity etc in relation to the existing goat production system. There were three recognized breeds Khari, Khapari (Khari\*Jamunapari) and Khabari (Khari\*Barbari). However, Chyangra, Boers and Terai crosses were also observed in a few numbers. The data of 482 does were collected from different altitudes of Salyan districts. Farmers and technicians claimed the selected goats of being pure Khari, (Khari and Jamunapari) 50% cross breed. However, characterization of such breeds at molecular level was not carried at Salyan district. So, it could not be understood so far their DNA level.

Morphological attributes, productive, and reproductive performance were collected based on field monitoring and measurements. Least square analysis was performed using Harvey (1990) computer software package. Information on goat production systems were collected by employing a semi-structured questionnaire and analyzed using SPSS.

The non-genetic factors like altitude, color, sex, season and parity were considered for morphological and reproductive parameters of does. The overall mean for body weight of does were  $38.25\pm0.61$  kg. Low altitude body weight of does  $39.40\pm0.72$  kg were significantly heavier (P<0.001) than that of mid altitude doe ( $37.55\pm0.65$  kg) and high altitude doe ( $36.81\pm0.77$  kg). Khapari does body weight ( $39.23\pm0.67$  kg) were significantly heavier (P<0.01) than that of Khari ( $34.73\pm0.63$  kg) and Khabari ( $37.80\pm0.82$  kg). Parity of does also differed significantly (P<0.001) to the body weight of does. The non-genetic factors like altitude, color, age, were considered for morphological traits of goats. The non-genetic factors like altitude, color and parity were considered for reproductive performance of does.

The overall mean of age at first heat was 297.19  $\pm 0.83$  days. The age of first heat in mid altitude (330.76 $\pm 0.35$ ) days was significantly higher (P<0.001) than that of high altitude (282.15 $\pm 0.42$ ) days and low altitude (284.62 $\pm 0.39$ ) days. The age of first heat in Khari (298.54 $\pm 0.34$ ) days was significantly higher (P<0.001)than that of Khapari(320.71 $\pm 0.37$ ) days and Khabari (300.01 $\pm 0.45$ ) days.

The overall mean for age at first kidding of does was  $491.99\pm0.82$  days. The age at first kidding at mid altitude ( $524.42\pm0.34$ ) was significantly higher (P<0.001) than that of low altitude ( $475.42\pm0.38$ ) and high altitude ( $482.11\pm0.41$ ) days respectively. The age at first kidding for Khari, Khapari and Khabari breeds were  $506.20\pm0.33$ ,  $509.64\pm0.36$  and  $505.55\pm0.43$  days respectively. Age at first kidding differed significantly (P<0.001) with respect to breed.

The overall mean for gestation length was  $150\pm0.11$  days. The kidding interval of mid altitude ( $250.31\pm0.39$ ) days was significantly (P<0.05) higher than that of low altitude ( $247.01\pm0.19$ ) days and high altitude ( $247.62\pm0.20$ ) days. The mean for post-partum estrus was  $90.25\pm0.96$  days. The overall mean for Kidding rate of does was  $1.55\pm0.15$ . The kidding rates of Khapari, Khari and Khabari does were  $1.57\pm0.17$ ,  $1.42\pm0.15$  and  $1.59\pm0.20$  respectively. Kidding rates differed significantly (P<0.5) with respect to coat colour of does. The overall mean kidding interval was  $250.31\pm0.39$  days. Goat farming was practiced as a subsistence occupation with three distinct systems of feeding i.e. extensive grazing, stall feeding, and grazing plus stall feeding supplementing little maize grains and flour as per availability. Majority of the farmers depended on the community forest as well as on their own farmland for collecting fodder and forages. Major problems of goat farming in Salyan district were occurrence of epidemic disease, lack of veterinary and technical advice, and attack of wild animal. Thus the results of this study suggest that the performance of low altitude goat flocks was better than mid and high altitude goat flocks in Salyan district in terms of production and reproduction traits. This result could be attributed to superior genotype along with better management practices followed by the farmers in Salyan district.

# V. Conclusion

Results revealed that the mean age of first heat in does (297 days), age at first kidding (491 days), gestation length (150 days), kidding interval (250 days), postpartum estrus (90 days), and kidding rates were (1.55 per doe), respectively. Altitude significantly influenced (P<0.001) along with parity (P<0.05) with respect to age of first heat in does. Significance difference of of kidding interval (P<0.05) was significantly influenced within different altitude of goat farming. Similarly, color and altitude also significantly differed (P<0.05) with respect to kidding rates of doesThis result could be attributed to superior genotype along with better management practices followed by the farmers in Salyan district.

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