USING KHAT (Catha edulis) LEFTOVER MEAL AS FEED FOR SHEEP: ITS IMPLICATION ON FEED INTAKE, DIGESTIBILITY AND GROWTH

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ABSTRACT: Ninety days feeding trial was conducted with the aim to evaluate the impact of replacing concentrate mix with dried khat (Catha edulis) leftover meal on feed intake, body weight change and digestibility of Tigray Highland sheep fed a basal diet of mixed grass hay. The trial was carried out using 24 lambs (17.8±1.08 kg) with six blocks and four treatments in a randomized complete block design (RCBD). Concentrates mix was substituted with khat leftover meal at a ratio of 0% (T1), 15% (T2), 30% (T3) and 45% (T4) on DM basis. The dietary rations were formulated in iso-nitrogenous to meet the nutrient requirements of lambs. Data was analyzed by analyses of variance (ANOVA) using the General Linear Model (GLM) procedures of SAS (2008). Treatment means comparison was done using Tukey’s HSD test at P<0.05. Dried khat leftover meal had moderate crude protein (12.3%) and less NDF value (31.9%). Substituted concentrates mix with 15% khat leftover meal had better impact (P<0.001) on lamb’s total DM, OM, ME, ADL and ADF intake compared to the lambs dietary T3 and T4. Daily weight gain and feed conversion efficiency were significant (P<0.001) till substituted concentrates mix with 30% khat leftover meal. Diet digestibility showed reducing as inclusion level of khat meal increased across treatment. It is concluded that khat leftover meal can be utilized up to 30% without deleterious effect on animal performance and health.

Keywords: Body Weight, Digestibility, Feed Intake, Khat Leftover.

Abbreviations: ADF: Acid detergent fiber; ADL: Acid detergent lignin; ANOVA: Analyses of variance; AOAC: Association of Official Analytical Chemists; ATVET: Agricultural Technical Vocational Education and Training; CP: Crude protein; CSA: Central Statistical Agency; DC: Digestibility Coefficient; DM: Dry matter; FCE: Feed conversion efficiency; GLM: General Linear Model; HSD: Honest Significant Difference; m.a.s.l: Meter above sea level; ME: Metabolizable energy; MR: Mixed ration; MSE: Mean standard error; NDF: Neutral detergent fiber; NFE: Nitrogen free extract; NRC: National Research Council; OM: Organic matter; RCBD: Randomized complete block design; SAS: Statistical Analysis System; SL: Level of significance; TDMI: Total dry matter intake.

INTRODUCTION

The plant Khät (Catha edulis) is an evergreen perennial shrub plant that belongs to the Celastraceae family and is believed to be originated in Ethiopia (Lemessa, 2001). The plant is widely grown in different parts of Ethiopia including southern zone of Tigray. The total area of land under khat cultivation is estimated at 249, 358.02 hectare in Ethiopia where it has got the status of cash crop (CSA, 2015). A survey done in Raya-Azebo district reported that a household, on average, holds about 0.47 hectare lands covered by khat plantation as source of cash crop (Desalegn, 2017). Khat leftovers include the unused parts of the khat crop: hard leaves, branches and twigs that disposed by the producers, traders and consumers. The leftovers are largely utilized as non-conventional feed resources for livestock especially goats and sheep.

Many research evidences showed the importance of khat as animal feed source (Mekasha et al., 2008; Getinet and Yoseph, 2014; Woldu et al., 2015). The khat leftover leaves have high levels of ash, and nitrogen free extract (NFE) with fiber content expressed as neutral detergent fiber and acid detergent fiber and moderate crude protein (CP) content (Getinet and Yoseph, 2014). Furthermore, khat leftovers contain higher Ca and Mg but lower K and Mn levels than did other feeds (Mekasha et al., 2008). This implies the potential use of khat leftover as alternative feed source for livestock in replacing the expensive commercial feeds and thereby reducing production costs. Despite of its wide availability, however, little research efforts are so far done to see its impact on ruminant feed intake, digestibility and growth performance especially in its meal form. The objective of this study was to evaluate the impact of replacing concentrate mix with dried khat leave meal on feed intake, body weight change and digestibility of Tigray Highland sheep fed a basal diet of mixed grass hay.
MATERIALS AND METHODS

Descriptions of the study area
The experiment was conducted at Maichew Agricultural Technical Vocational Education and Training (ATVET) College, located at 12° 47’ N latitude and 39° 32’ East longitude with altitude of 2432 m.a.s.l in southern zone of Tigray, northern Ethiopia. The mean annual rainfall ranges 600 to 800 mm and the average annual minimum and maximum temperature is 12° C and 24° C, respectively. Mixed crop-livestock farming system is the main feature of the study area (Moges, 2015).

Experimental animal managements
Twenty-four uncastrated Tigray Highland lambs (17.8±1.08 kg) were bought from local market. The experimental lambs were quarantined for two weeks to adapt them to the new environment and to observe their health condition before conducting the experiment. During this period, the lambs were drenched with broad spectrum Anthelmintic of 300 mg per lambs against internal parasites, sprayed with 12.5% diazinone against external parasites and were vaccinated against common infectious disease, with 1 ml anthrax vaccine and 1 ml PPR per lambs. The experimental animals were adapted to the feeds, feeding schedule and pen environment for about 14 days.

Feeds and feeding managements
The experimental feeds consisted of mixed grass hay, air dried khat leftover meal and concentrate mixture. The mixed grass hay was chopped, weighed and offered to the lamb’s ad libitum allowing 20% refusal. Concentrate ingredients (noug seed cake, wheat short, maize grain and sesame seed cake) and salt were purchased from local market. Khat leftovers were collected from khat traders and producers and were air dried for five to six days under shade by spreading on plastic sheets. Further, to make easy for formulation, air dried khat leftovers were crushed and woody parts were removed at Bokra union feed processing. The supplement feeds were offered in two equal portions twice a day (08:00 and 16:00 hours) after the animals well fed hay and clean water. The management practices of all the animals irrespective of groups were similar. The feed supply to the sheep was adjusted every ten days on the basis of their body weight changes.

Experimental design and treatments
The feeding trial was undertaken using RCBD with four treatments and six replications. The lambs were allocated to blocks on their initial basis of live body weight which was determined by two consecutive weighing after overnight fasting. Each treatment was randomly allocated to the lambs of a given block independently for each block. Dietary feed treatments were arranged in such a way that concentrates mix substituted with khat leftover meal at a ratio of 0% (T1), 15% (T2), 30% (T3), and 45% (T4) on DM basis (Table 1). The experimental treatment diets were offered as gram/sheep/day on DM basis. The dietary rations were formulated to be iso-nitrogenous to meet the nutrient requirements of lambs based on the recommendation of NRC (1984). The trial lasted 90 days with additional 14 days of adaptation periods.

Table 1 - Proportion of ingredients (%) used in formulating the experimental rations

| Feed ingredients     | Treatments          | T1         | T2         | T3         | T4         |
|----------------------|---------------------|------------|------------|------------|------------|
| Wheat short          | Ad libitum         | 30         | 13         | 10         | 5          |
| Maize grain          | Ad libitum         | 17         | 20         | 10         | 2          |
| Noug seed cake       | Ad libitum         | 28         | 11         | 17         | 13         |
| Sesame seed cake     | Ad libitum         | 22         | 38         | 30         | 32         |
| Mineral salt         | Ad libitum         | 3          | 3          | 3          | 3          |
| Total                |                     | 100        | 100        | 100        | 100        |

T1 = 100% concentrate mix + mixed grass hay; T2 = mixed grass hay + 85 % concentrate mix + 15 % khat leftover meal; T3 = mixed grass hay + 70% concentrate mix + 30% khat at leftover meal; T4 = mixed grass hay + 55% concentrate mix + 45% khat leftover meal

Data measurements and observations, Feed Intake and feed conversion efficiency
The amount of feed offered and refused for each sheep was measured every day for the whole experimental period. The feed intake was calculated by subtracting the refusal from the offered feed. Nutrient intake was calculated as the difference between nutrients offered and refused. Feed conversion efficiency was calculated as the body weight gain divided by feed intake. Representative feed samples (hay, khat leftover and concentrates mix) were taken and kept for chemical analysis.

Live body weight change
Each sheep was weighed at the beginning of the experimental period and every 10 days throughout the trial. Body
weight gain was calculated as the difference between final and initial body weight. Average daily gain (g/day) was calculated as the difference between final and initial body weights divided by feeding time.

### Diet apparent digestibility measurement

The digestibility trial was conducted following the feeding trial using the same animals, dietary treatments and feeding schedule. The animals were adapted to the carrying fecal bags for three days followed by fecal collection for seven consecutive days. Feces voided was collected daily per animal and weighed every morning before feed offer. Out of the daily fecal excretion, 20% was sampled and pooled to make a composite sample for each animal over the collection period. The fecal samples were stored at -20°C in between collections. Fecal samples were dried in an oven at 65°C for 48 hours and ground to pass 1 mm screen sieve. The ground samples were stored in an airtight plastic bags pending chemical analysis. Feed intake was recorded daily. A weekly composite sample of each feed and refusal for each animal was taken during digestibility trial. Refusal samples were then pooled per treatment. Body weights at the beginning and end of the digestibility trial was taken for each animal. Apparent digestibility coefficient (DC) of each nutrient (OM, CP, NDF, ADF and ADL) was calculated using the general formula as below (McDonald et al., 2002).

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\text{Digestibility coefficient (DC) (%)} = \frac{\text{DM/nutrient consumed} - \text{DM/nutrients excreted in feces} \times 100}{\text{DM/nutrients consumed}}
\]

### Chemical analysis of samples

Representative samples of feed offered, refusals and feces were ground to pass a 1 mm sieve mesh after drying the samples at 65°C for 48 hours. The DM, ash and nitrogen contents of feces were analyzed using the procedure of AOAC (2005) and crude protein (CP) was calculated as N*6.25. Organic matter (OM) was calculated as the difference between 100 and ash content. Neutral detergent fiber (NDF), acid detergent fiber (ADF) and acid detergent lignin (ADL) were determined through the procedures of Van Soest et al. (1994).

### Statistical analysis

Data was analyzed by analyses of variance (ANOVA) using the General Linear Model (GLM) procedures of SAS (2008). Treatment means comparison was done using Tukey’s HSD (Honest Significant Difference) test at P<0.001.

### RESULTS

#### Chemical composition of ingredients and experimental rations

The chemical composition of feed ingredients and experimental rations is presented in Table 2. The nutrient content of experimental feeds varied as they came from different sources. The CP content of mixed grass hay (8.99%) was sufficient to meet the maintenance requirement, but it was relatively low to meet the growth demands of experimental animals. Khat leftover meal had medium CP content (12.3%) when measured in view of rumen microbial requirement but it was lower when compared to the commercial feeds: noug seed cake (33.1%), sesame seed cake (31.8%) and wheat short (18.8%). The result also showed that khat leftover meal had lowest NDF content (31.9%) as compared to hay (66.8%), noug seed cake (62.7%), sesame cake (62.8%) and wheat short (42.3%) but higher than that of maize grain (29.1%). The metabolizable energy content of khat leftover meal (7.18 MJ/kg DM) was higher compared to that of sesame seed cake (6.21 MJ/kg DM) but far lower than that of maize grain (13.52 MJ/kg DM) and wheat short (12.32 MJ/kg DM). The ash content of khat leftover was 7.36% which is lower than noug seed cake (11.4%) but higher than wheat short (4.16%).

The CP of the experimental rations was almost similar (21 to 24%) and this was due to the fact that the dietary treatments were made deliberately to have similar protein contents. The NDF content of dietary T1 (0% khat meal) was higher than dietary T2 (15% khat meal), T3 (30% khat meal) and T4 (45% khat meal) in that order showing decrements trend with increase of khat leftover meal along treatments. On the contrary, the ADF and ADL values showed increment with increasing inclusion level of khat meal. The ash amount (7.36% for T1 and 9.26% for T4) showed increment with level of khat meal. The energy concentration was decreased with khat meal level with the highest in T1 (9.45 ME MJ/kg DM) and the lowest in T4 (6.55 ME MJ/kg DM).

#### Dry matter and nutrient intake

The mean daily DM and nutrient intake of Tigray Highland sheep across the dietary treatments are presented in Table 3. The mixed grass hay DM intake expressed as gram per day was significantly different among the treatments (P<0.001). Sheep with dietary T1 (0% khat meal) and T2 (15% khat meal) had the highest (P<0.001) basal mixed grass hay DM intake than those sheep with T3 (30%) and T4 (45%). However, no significant differences were observed among the sheep in T1 and T2 (P>0.05). The highest total DM, OM and ME intake was recorded for sheep placed under T1 and T2 followed by sheep in T3 and T4 in descending order. But no significant difference was observed in sheep groups fed on T1 and T2 in this regard (P>0.05). The CP and NDF intake showed decreasing across treatments (P<0.001) with increasing inclusion level of khat.
Body weight change
There was no initial body weight differences (P>0.05) among the experimental sheep. The dietary treatments had no significant effects (P>0.05) on the final live weight and body weight change of the experimental sheep among the T1 (0% Khat leftover meal), T2 (15% Khat leftover meal) and T3 (30% Khat leftover meal) but significantly (P<0.001) lower final weight was recorded in animals fed on T4 (45% Khat leftover meal). Similarly, daily body weight gain did not show significant difference (P>0.05) up to 30% khat meal inclusion level but it was lower in 45% (T1) (P<0.001). Feed conversion efficiency was not significantly different amongst T1, T2 and T3 (P>0.05) but it was lower for T4 (P<0.05).

Apparent nutrient digestibility
Dry matter and nutrient digestibility coefficients of the experimental diets are presented in Table 5. There was significant difference among the treatments in DM and nutrient digestibility (P<0.05). Sheep with dietary T1 and T2 had higher (P<0.001) DM, OM and CP digestibility coefficients than dietary T3 and T4. Likewise, sheep fed on dietary T1 and T2 had higher NDF and ADF apparent digestibility coefficient than T3 and T4. However, there was no significant difference among dietary T1 and T2 in DM, OM, CP, NDF and ADF apparent digestibility coefficient (P>0.05).

Table 1 - Chemical composition of feed ingredients and experimental diets

| Feed ingredients       | Feed type       | DM%  | OM%  | Ash%  | CP%  | NDF% | ADF% | ADL% | ME(MJ/kg) |
|------------------------|-----------------|------|------|-------|------|------|------|------|-----------|
| Mixed grass hay        |                 | 94.67| 90.67| 9.33  | 8.99 | 66.8 | 40.5 | 3.58 | 8.16      |
| Sesame cake            |                 | 96.82| 90.09| 9.11  | 31.8 | 62.8 | 29.6 | 8.25 | 6.21      |
| Maize grain            |                 | 94.86| 96.49| 3.51  | 7.09 | 29.1 | 4.71 | 2.70 | 13.52     |
| Noug seed cake         |                 | 95.84| 88.26| 11.4  | 33.1 | 62.7 | 29.5 | 9.23 | 7.03      |
| Wheat short            |                 | 94.35| 95.84| 4.16  | 18.8 | 42.3 | 6.57 | 1.19 | 12.32     |
| Khat leftover meal     |                 | 88.91| 92.64| 7.36  | 12.3 | 31.9 | 26.1 | 10.19| 7.18      |

| Treatment rations      |               |      |      |      |      |      |      |      |           |
| MR-T1                  | 94.00         | 92.53| 7.47 | 24.5 | 54.6 | 18.5 | 5.31 | 9.45     |
| MR-T2                  | 94.00         | 91.72| 8.28 | 21.2 | 52.0 | 23.7 | 7.36 | 8.48     |
| MR-T3                  | 94.00         | 90.76| 9.24 | 20.8 | 46.5 | 27.7 | 9.59 | 7.01     |
| MR-T4                  | 94.00         | 90.74| 9.26 | 21.6 | 48.8 | 28.4 | 10.10| 6.55     |

DM= dry matter; OM= organic matter; CP= crude protein; NDF = neutral detergent fiber; ADF = acid detergent fiber; ADL = acid detergent lignin; MR-T1= mixed ration treatment one; MR-T2= mixed ration treatment two; MR-T3= mixed ration treatment three; MR-T4= mixed ration treatment four.

Table 2 -Dry matter and nutrient intake of Tigray Highland sheep consumed mixed grass hay and supplemented with concentrate, khat leftover meal or their mixtures

| Intake (g/day) | Treatments | T1 | T2 | T3 | T4 | MSE | SL |
|---------------|------------|----|----|----|----|-----|----|
| Hay DM        | 495.99b    | 479.27ab | 467.50b | 365.81c | 12 | **  |
| Supplement DM | 303.70b    | 303.70b | 303.70b | 303.70b | 0  | ns  |
| Total DM      | 799.77b    | 783.04ab | 771.28b | 650.09b | 12 | **  |
| Ash           | 68.97b     | 69.87ab | 71.68b  | 60.44b  | 1  | **  |
| OM            | 730.77b    | 713.15ab | 699.57b | 589.63b | 11 | **  |
| CP            | 117.97b    | 108.77b | 103.96c | 95.75d  | 1  | **  |
| NDF           | 497.18b    | 478.12b | 453.55c | 379.58b | 8  | **  |
| ADF           | 257.08b    | 266.1b  | 273.48b | 226.53c | 5  | **  |
| ADL           | 42.8d      | 48.14c  | 54.28a  | 49.31b  | 0.6| **  |
| ME(MJ/kg)     | 69.18a     | 64.88b  | 59.45a  | 48.17d  | 1  | **  |

Means within a row with different superscript letters are significantly different at ** p<0.001; ns= non-significant; DM= dry matter; OM= organic matter; CP= crude protein; NDF = neutral detergent fiber; ADF = acid detergent fiber; ADL = acid detergent lignin; MSE= mean standard error; SL= level of significance; T1= 100% concentrate mix + mixed grass hay; T2= mixed grass hay + 85% concentrate mix + 15% Khat leftover meal; T3= mixed grass hay + 70% concentrate mix + 30% Khat leftover meal; T4= mixed grass hay + 55% concentrate mix + 45% Khat leftover meal.

Table 3 - Body weight change and feed conversion efficiency of Tigray Highland sheep consumed mixed grass hay and supplemented with concentrate mixture, Khat leftover meal or their mixture

| Parameters                  | Treatments | T1 | T2 | T3 | T4 | MSE | SL |
|-----------------------------|------------|----|----|----|----|-----|----|
| Initial body weight (kg)    | 17.66a     | 17.92a | 17.83a | 17.83a | 0.33 | ns  |
| Final body weight (kg)      | 22.25a     | 22.33a | 22.16a | 20.9b  | 0.51 | **  |
| Total body weight change (kg)| 4.60a      | 4.42a  | 4.33a  | 3.08b  | 0.67 | **  |
| Average daily gain (g/day/face) | 56.6a      | 54.5a  | 53.5a  | 38.0b  | 4.5  | **  |
| FCE (ADG/TDMI)              | 0.07a      | 0.069a | 0.069a | 0.059b | 0.06 | **  |

Means within a row with different superscript letters are significantly different at ** p<0.001; ns= non-significant; ADG= Average daily weight gain; FCE= Feed conversion efficiency; TDMI= total dry matter intake; MSE= mean standard error; SL= level of significance; T1= 100% concentrate mix + mixed grass hay; T2= mixed grass hay + 85% concentrate mix + 15% Khat leftover meal; T3= mixed grass hay + 70% concentrate mix + 30% Khat leftover meal; T4= mixed grass hay + 55% concentrate mix + 45% Khat leftover meal.
Table 4 - Dry matter and nutrient apparent digestibility coefficient (%) of Tigray Highland sheep fed rations containing different levels of Khat leftover meal.

| Digestibility | Treatments | T1 | T2 | T3 | T4 | MSE | SL |
|---------------|------------|----|----|----|----|-----|----|
| DM            | 62.59<sup>a</sup> | 59.04<sup>ab</sup> | 55.74<sup>b</sup> | 50.89<sup>c</sup> | 2.5 ** |
| OM            | 69.65<sup>a</sup> | 69.57<sup>a</sup> | 66.44<sup>b</sup> | 64.34<sup>c</sup> | 1.8 ** |
| CP            | 87.22<sup>c</sup> | 84.98<sup>b</sup> | 83.28<sup>c</sup> | 81.95<sup>b</sup> | 0.92 ** |
| NDF           | 63.72<sup>b</sup> | 69.59<sup>b</sup> | 50.62<sup>c</sup> | 44.88<sup>c</sup> | 2.5 ** |
| ADF           | 39.15<sup>c</sup> | 47.67<sup>b</sup> | 39.15<sup>c</sup> | 27.44<sup>b</sup> | 3.5 ** |

Means within a row with different superscript letters are significantly different at **p<0.001; DM = dry matter; OM = organic matter; CP = crude protein; NDF = neutral detergent fiber; ADF = acid detergent fiber; MSE = mean standard error; SL = level of significance.

DISCUSSIONS

The dry matter (DM), organic matter (OM), neutral detergent fiber (NDF), acid detergent fiber (ADF) and ash content of mixed grass hay used in the present experiment was almost similar with other authors (Alemu et al., 2014; Gebru and Tesfay, 2017). The DM, CP and ash contents of the commercial feeds: noug seed cake, sesame cake and wheat short were comparable with previous studies (Gebru and Tesfay, 2017; Mekasha et al., 2008).

The DM, OM and ADF contents of khat leftover meal seen in this study was comparable with other research work (Getinet and Yoseph, 2014). However, the CP content was higher than the value reported by the same authors (Getinet and Yoseph, 2014). Khat leftover meal has moderate crude protein content (12.3%) indicating its potential use as protein supplementation for the roughage-based ruminant animals. The medium CP value of khat meal is believed to be sufficient for rumen function (McDonald et al., 2002). The lower fiber value of khat meal as compared to the basal feed (hay) and commercial concentrate can enhance diet digestibility (McDonald et al., 2002). The NDF, ADF and ash content were less than the value reported by Getinet and Yoseph (2014) for khat meal and Gebru and Tesfay (2017) for Acacia saligna pod meal. This variation could be raised from maturity and species of the khat plant, soil fertility where the khat plant grown and the season of the leaf harvest. The energy value of khat meal (7.18 ME MJ/kg DM) was slightly higher than sesame cake (6.21 ME MJ/kg DM) but lower than maize grain (13.52 ME MJ/kg DM).

All the dietary treatments had almost similar CP value which was made intentionally to create iso-nitrogenous rations. The fiber content (NDF) showed reducing across treatments (T1 to T4) with increasing inclusion level of khat meal. This is attributed to the lower fiber content of khat meal when compared to commercial feeds. Similarly, the increased ash amount across treatment is attributed to the higher ash content of khat meal. On the other hand, the reducing trend of energy value (9.45 to 6.55 ME MJ/kg DM) along treatments is apparently related to the lower energy content of khat meal as compared to commercial feeds.

Basal mixed hay DM intake in this study was higher than the value reported by Getinet and Yoseph (2014). All experimental sheep consumed the diet at ad libitum and supplemented with 200 g of air dried Acacia saligna leaves and 200 g wheat bran (Gebru and Tesfay, 2017) and value reported by Getinet and Yoseph (2014).

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dietary T1 and T2 in DM, OM and CP apparent digestibility coefficient and this was mainly due to positive association effect and similarity in their total DM and nutrient intake. It has long been recognized that in ruminants there is a positive relationship between the digestibility of foods and their intake (McDonald et al., 2002).

CONCLUSIONS

The study showed that khat leftover meal has moderate crude protein content indicating its potential use as protein supplementation for the roughage-based ruminant animals. No significant change was observed in feed intake and growth performance with increasing levels of khat meal substitution till 30% to concentrate mixture. This implies that khat leftover meal can be utilized as alternative option in the animal feeding system. Hence, it can be concluded that khat leftover meal can be included up to 30% in the animal ration without negatively affecting performance and health of ruminant animals.

DECLARATIONS

Competing interest
The authors declare that they have no competing interests.

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