EFFECT OF DIETARY SUPPLEMENTED COWPEA (Vigna unguiculata) HAY AS REPLACEMENT OF CONCENTRATE ON PERFORMANCE AND ECONOMIC EFFICIENCY OF ABERGELLE GOATS

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Supporting Information

ABSTRACT: The study were conducted at Sekota district using twenty four yearling male Abergelle goats for 100 days to evaluate the effect of substitution of concentrate mix with cowpea hay on biological and economic benefits. The treatments were natural grass hay alone (T1) and supplemented with 100% concentrate mix (T2), 75: 25% (T3), 50:50% (T4), 25:75% (T5) concentrate mix: cowpea hay and 100% cowpea hay (T6) per head per day. Randomized complete block design with six treatments and five replications was used. The crude protein (CP) content of grass hay, concentrate mix and cowpea hay were 6.80, 16.30 and 19.62%, respectively. Daily hay dry matter (DM) intake of the control was significantly higher (P<0.05) than other treatments. Apparent DM, organic matter (OM), acid detergent fiber (ADF), neutral detergent fiber (NDF), CP digestibility and body weight change of supplemented treatments were significant (P<0.001) as compared to the control, however there were no significant differences in intake, digestibility, linear body measurement and growth performance of goats fed different proportion of concentrate and cowpea hay. However, sole cowpea hay supplementation performs better in terms of net return and farmers’ preference. Therefore, supplementation of sole cowpea hay would be both biologically, economically and socially acceptable level for Abergelle goats bred.

Keywords: Cowpea, Digestibility, Feed intake, Ruminant.

INTRODUCTION

In Ethiopia feeding of ruminant depend on crop residues and poor quality hay. As a result, the digestibility and intake of these feeds are low which results in poor performance (Mekuriaw and Asmare, 2018; Wamatu et al., 2019). Despite the potential economic benefits, cereal grain and concentrate supplementation to low-quality feeds is unaffordable by smallholder farmers in addition to scarcity and its use as human food. Therefore, there is a need to look for protein sources that farmers could get from their own farm with minimum cost. One potential way could be through the use of fodder trees, shrub and herbaceous legumes. One of such fodder legumes is cowpea which is relatively drought-resistant plant (Paul et al., 2020). Sekota dry land research center had recommended two varieties of cowpea which have potential to produce high biomass ranging from 1.8 to 2.1 DM t/ha (SDARC, 2008). And most of the farmers grown local cultivar for seed production, biomass during dry season and used the haulm for feeding selected animals such as ill, lactating and castrated animals. This illustrates cowpea is an excellent source of protein ranging from 19.5-26% which could be a substitute for more expensive concentrates (Owolabi et al., 2012).

However, in Ethiopia information on feeding value of cowpea hay in relation to goat performance is scanty especially as a substitute to conventional protein supplement. Therefore, the objective of the study was to evaluate the effect of substitution of concentrate mixture with cowpea hay on feed intake, digestibility and weight change of Abergelle goats and to determine the economic feasibility.

MATERIALS AND METHODS

Description of the study area
The study was conducted in Sekota district, Ethiopia. It is located between 12° 23’ and 13° 16’ north and 38° 44’ and 39° 21’ east (CSA, 2014). The altitude ranges from 1340-2200 meters above sea level (WZAD, 1995). Annual rainfall ranges between 350-650 mm (AMAREW, 2006).

Feed Intake, body weight and linear body measurement
Natural pasture grass hay was purchased from farmers and hand chopped to a size of about 1-10 cm. Cowpea were planted in Sekota research center farm and harvested at 50% blooming. The concentrate mixture was composed of 70% wheat bran and 30% Noug seed cake. The feed were offered in two equal proportions at 0800 and 1600 hour. The feed
was formulated based on metabolizable energy and crude protein requirements for maintenance and growth of Aberegelle goat (Bewketu Amare et al., 2015) weighting 15-20 kg and with expected 70g/day weight gain. Grass hay was offered ad libitum allowing 20% refusal. Water and salt licks had available free choice. Daily feed offers and refusals per goat were collected and weighted to determine daily feed intake. Samples of feed offered and refused were collected, bulked and sub-samples were taken after thoroughly mixing for determination of nutrient composition. Live body weights of goat were measured every 10 days after overnight fasting. Average daily weight gain was calculated as the difference between final and initial weight divided by 90 days. Metabolizable energy intake were estimated as follows: ME (MJ/kg) = 0.0157* digestible organic matter intake (AFRC, 1993): Microbial N production=1.34* Metabolizable energy intake (ARC, 1984). Linear body measurements were measured using tape meter (Deboer et al., 1974). The total gain was calculated as the difference of initial and final measurement.

Experimental animal’s management and treatments
Twenty four intact yearling male Aberegelle goats were purchased from local market. Age of goat was determined by looking at their dentition and information gathered from the owners. All goats were de-wormed, injected against internal and external parasite as well as vaccinated against disease. Randomized Complete Block Design (RCBD) was used. Treatments were a basal diet of natural pasture grass hay alone (T1) and supplemented with 100% concentrate mix (T2), 75:25% (T3), 50:50% (T4), 25:75% (T5) concentrate mix: cowpea hay and 100% cowpea hay (T6) per head per day.

Digestibility trial
Digestibility trial was conducted after the end of feeding trial. All goats were fitted with fecal collection bags for five days of adaptation period before the resumption of actual collection of feces for nine consecutive days. The daily fecal output of each goats were collected and weighted. After thorough mixing, 30% of the daily fecal excretion of each goat were sampled and stored at -20 °C. After nine days, feces were thawed and sub-sample from each plastic bag and pooled per goat. Apparent digestibility of nutrients was calculated as the proportion of the difference between nutrient consumed and nutrient in feces to nutrient consumed.

Chemical analysis
Samples of feed offer, refusal and feces were dried in an oven at 60°C for 72 hours and ground to pass through 1mm sieve. All samples were analyzed for DM, ash, OM and N contents (AOAC, 1995). Neutral detergent fiber (NDF), acid detergent fiber (ADF) and acid detergent lignin (ADL) contents were analyzed according to the procedure of VanSoest and Robertson (1985). Hemicelluloses, cellulose and soluble matter were calculated as NDF minus ADF, ADF minus ADL and 100 minus NDF, respectively.

Economic analysis and farmers assessment of the feeding trial
Partial budget analysis was performed using the procedure of Upton (1979). In the tradition of Sekota farmers, natural pasture grass and cowpea hay were sold with local name of Mewogeya and Shekeme, respectively. They sold a single Mewogeya and Shekeme with 80 and 45 birr. A single Mewogeya and Shekeme weights on average of 70 kg and 25 kg then after translate in to selling price of hay per kilogram, respectively. The buying and selling price of each goat was determined by inviting well experienced goat dealers who know market price of different size of goat in the area. The feed, labor, load and unload, transport and medicament cost were considered as total variable costs. The net return was calculated by subtracting total variable cost (TVC) from total return (TR). The marginal rate of return (MRR) measures the increase in net return (ΔNR) associated with each additional unit of expenditure (ΔTVC). The gross margin analysis was also used to examine the relative contribution of price, weight and their interaction from the gross return (Baur et al., 1989). Sensitivity analysis was also done to capture the likely change in prices of input (feed) and fattened goats. In Ethiopia, the price of animal feed for the last five years has shown an average of 20% increment (USAID, 2013). Thus, sensitivity analysis was hypothesized for 20% increase in feed cost and 20% decrease in selling price of goats. After finishing the feeding trial, a field day was organized and farmer perceptions toward the technology were assessed.

Statistical analysis
Data on feed intake, digestibility, growth and economic parameters were analyzed using the General Linear Model (GLM) procedure of SAS (2003). Mean values were compared by Duncan’s Multiple Range Test (Duncan, 1955). The model, \( Y_{ij} = \mu + T_i + B_j + e_{ij} \) was used, where: \( Y_{ij} \) = Individual observation; \( \mu \) = Overall mean; \( T_i \) = Treatment effect; \( B_j \) = Block effect and \( e_{ij} \) Random error

RESULT AND DISCUSSIONS

Chemical composition of treatment feeds
Except natural pasture grass hay, all other ingredients had medium and high CP contents (Table 1). The CP content of cowpea hay in the current experiment is within the range of 19.4 to 26% reported by Alexander et al. (2007) and 18.78–20.22% for different level of fertilizer supplemented cowpea forage (Hasan et al., 2010). The CP content of grass hay in
this experiment is higher than 5.15% CP (Ajobu Nurfeta., 2010), respectively. However, it was lower than 7.5-10.9% CP of harvested native pasture hay at 90 and 170 days from Andasa area (Yihalem et al., 2004). This difference in nutrient content of hay could be due to variation in plant species, sampling, and method of preparation, climate, plant fraction and stage of maturity at harvesting.

Table 1 - Chemical composition of treatment feeds

| Type of feed | DM % | Nutrient (% DM) |
|--------------|------|-----------------|
|              | Ash  | OM  | CP  | NDF | ADF | ADL | HC | C  | SM |
| Natural grass hay | 90.00 | 10.00 | 90.00 | 6.80 | 75.00 | 44.44 | 19.99 | 30.56 | 24.45 | 25.00 |
| Cowpea hay | 91.00 | 10.00 | 90.00 | 19.62 | 57.77 | 31.11 | 15.50 | 26.66 | 15.61 | 42.23 |
| Wheat bran | 89.00 | 14.00 | 86.00 | 11.88 | 68.88 | 13.33 | 6.60 | 55.55 | 6.73 | 31.12 |
| Noug seed cake | 88.00 | 10.00 | 90.00 | 26.62 | 42.22 | 33.33 | 13.30 | 8.89 | 20.03 | 57.78 |
| Concentrate mix | 88.70 | 12.80 | 87.20 | 16.30 | 60.88 | 19.33 | 8.61 | 41.55 | 10.72 | 39.12 |
| Refusal hay |      |     |     |     |     |     |     |     |     |     |
| T1 | 90.00 | 8.75 | 91.25 | 6.56 | 76.11 | 53.33 | 25.27 | 22.78 | 28.06 | 23.89 |
| T2 | 90.00 | 8.50 | 91.50 | 6.90 | 73.89 | 52.78 | 24.44 | 21.11 | 28.34 | 26.12 |
| T3 | 90.00 | 8.50 | 91.50 | 6.52 | 74.44 | 52.22 | 30.83 | 22.22 | 21.39 | 25.56 |
| T4 | 90.00 | 8.00 | 92.00 | 6.58 | 71.85 | 52.59 | 29.25 | 19.26 | 23.34 | 28.15 |
| T5 | 90.00 | 7.75 | 92.25 | 8.09 | 74.99 | 56.94 | 28.05 | 18.06 | 28.89 | 25.00 |
| T6 | 90.00 | 8.50 | 91.50 | 7.07 | 73.89 | 56.11 | 32.77 | 17.78 | 23.34 | 26.12 |

DM=dry matter; OM=organic matter; CP=crude protein; NDF=neutral detergent fiber; ADF=acid detergent fiber; ADL=acid detergent lignin; HC=hemicelluloses; C=cellulose; SM=soluble matter; T1=natural grass hay alone; T2=natural grass hay + 0% cowpea hay; 100% concentrate mix; T3=natural grass hay + 25% cowpea hay; 75% concentrate mix; T4=natural grass hay + 50% cowpea hay; 50% concentrate mix; T5=natural grass hay + 75% cowpea hay; 25% concentrate mix; T6=natural grass hay + 100% cowpea hay; 0% concentrate mix

Dry matter and nutrients intake

Supplementation resulted in significantly greater DM, OM, CP and ME intake compared to the control however, statistically similar among supplemented treatments (Table 2). The non-significant difference in NDF and ADF could be due to the higher fiber content of the basal diet in the control. Similarly, substitution rate obliquely due to similar intake of basal diet among supplemented treatments and substituting concentrate mixture with cowpea hay had no negative effect on basal diet intake. Similarly, Patra et al. (2006) observed does fed concentrate containing soybean and leaf mixtures had similar DM, OM and CP intake among treatments with basal diet of wheat straw. On the other hand, Foster et al. (2009) found reduced DM and OM intakes with increasing levels of pigeon pea hay as a supplement to grass hay compared with the control. Moreover, the total DM intake per body weight in all treatments was within the range of 2–6% recommended for goats (ARC, 1980). The higher intake of hay for the control might be due to the deficiency of nutrients in the hay and is an attempt for goat trying to satisfy their nutrient requirement through relatively more hay intake. All treatments were above the minimum CP and energy requirement for maintenance and rumen function of 33 g/day CP and 3.31 MJ/day ME, respectively for 15 kg goats (Kearl, 1982). The microbial nitrogen production in the supplemented group was greater than 10.2–10.9 g/day of Adilose sheep (Ajobu Nurfeta et al., 2013).

Table 2 - Dry matter and nutrients intake of Abergelle goat fed on natural pasture grass hay and supplemented with different proportion of cowpea hay and concentrate mix

| Intake (g/day) | T1 | T2 | T3 | T4 | T5 | T6 | SEM | P-value |
|---------------|----|----|----|----|----|----|-----|---------|
| Hay DM | 885.07± | 769.51± | 692.38± | 740.46± | 710.75± | 765.97± | 20.38 | 0.0001 |
| Cowpea hay DM | - | - | 93.71± | 178.64± | 276.72± | 356.54± | 29.21 | 0.0001 |
| Concentrate mix DM | - | 295.42± | 225.00± | 148.37± | 75.00± | - | 24.05 | 0.0001 |
| Total DM | 885.07± | 1064.93± | 1011.09± | 1067.46± | 1062.47± | 1122.52± | 22.39 | 0.0001 |
| Total OM | 796.56± | 950.17± | 903.68± | 956.56± | 954.13± | 1010.27± | 20.07 | 0.0001 |
| Total CP | 60.19± | 100.48± | 102.15± | 109.59± | 114.85± | 122.04± | 4.46 | 0.0001 |
| Total NDF | 663.80± | 756.99± | 710.41± | 748.87± | 738.59± | 780.46± | 14.12 | 0.0001 |
| Total ADF | 393.32± | 399.08± | 380.34± | 413.31± | 416.44± | 451.32± | 8.41 | 0.0001 |
| EMN | 11.26± | 15.69± | 14.89± | 15.23± | 15.59± | 15.76± | 0.39 | 0.0001 |
| EME (MJ/day) | 8.40± | 11.72± | 11.12± | 11.36± | 11.63± | 11.76± | 0.29 | 0.0001 |
| Substitution rate | -0.39± | -0.60± | 0.44± | 0.49± | 0.34± | 0.05± | 0.01 | 0.01 |
| % live body weight | 5.96± | 5.18± | 4.89± | 5.45± | 5.26± | 5.47± | 0.11 | 0.01 |

**Means within a row not bearing a common superscript are significantly different; SEM=standard error of mean; DM=dry matter; OM=organic matter; CP=crude protein; NDF=neutral detergent fiber; ADF=acid detergent fiber; ADL=acid detergent lignin; EMN=estimated microbial nitrogen; T1=natural grass hay alone; T2=natural grass hay + 0% cowpea hay; 100% concentrate mix; T3=natural grass hay + 25% cowpea hay; 75% concentrate mix; T4=natural grass hay + 50% cowpea hay; 50% concentrate mix; T5=natural grass hay + 75% cowpea hay; 25% concentrate mix; T6=natural grass hay + 100% cowpea hay; 0% concentrate mix.

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Apparent digestibility

Apparent DM, OM, ADF, NDF and CP digestibility of supplemented treatments were significant (P<0.001) as compared to control group, however similar among supplemented treatments. This might suggest that supplementation of cowpea and concentrate mixture might have favored comparable and high rumen fermentation and increased production of rumen biomass (McDonald et al., 2002). The DM digestibility values obtained in supplemented treatments fell within the range of 70% to 79% deemed as indicative of high digestible level (Lee, 2008), and that of control was found within the range of 60% to 65% regarded as moderately acceptable digestibility for average animal performance (Devendra and McLeory, 1982).

Table 3 - Apparent digestibility of nutrients in Abergelle goat fed on natural pasture grass hay and supplemented with different proportion of cowpea hay and concentrate mix

| Digestibility (%) | Treatments | T1 | T2 | T3 | T4 | T5 | T6 | SEM | P-value |
|-------------------|------------|----|----|----|----|----|----|-----|---------|
| DM                |            | 65.55b | 77.85a | 79.93a | 75.05a | 77.07a | 73.21a | 1.26 | 0.0001  |
| OM                |            | 67.31b | 78.68a | 78.56a | 75.80a | 77.74a | 74.36a | 1.18 | 0.0001  |
| CP                |            | 50.66b | 76.19a | 74.43a | 72.07a | 73.09a | 70.42a | 2.07 | 0.0001  |
| NDF               |            | 63.68b | 76.48ab | 77.53a | 70.42abc | 74.29ab | 69.69bc | 1.47 | 0.001   |
| ADF               |            | 57.50b | 68.01a | 69.77a | 62.45ab | 69.44a | 62.71ab | 1.54 | 0.01    |

**Means within a row not bearing a common superscript are significantly different; SEM = standard error of mean; DM = dry matter; OM = organic matter; CP = crude protein; NDF = neutral detergent fiber; ADF = acid detergent fiber; T1 = natural grass hay; T2 = 100% cowpea hay; T3 = 75% cowpea hay + 25% concentrate mix; T4 = 50% cowpea hay + 50% concentrate mix; T5 = natural grass hay + 25% cowpea hay + 25% concentrate mix; T6 = natural grass hay + 75% cowpea hay + 25% concentrate mix.**

Body weight change

Supplementation significantly improved (P<0.001) final weight, weight gain and feed conversion efficiency as compared to the control, however statistically similar among supplemented treatments. Despite the CP and ME intake of the control used in this experiment was above the minimum nutrient requirement for maintenance of goats (Kearl, 1982), goats were unable to maintain body weight fed hay alone. This might be presumably have due to high fiber content, low digestibility, higher minimum nutrient requirement for maintenance of this breed and higher urinary loss. Moreover, the similarity in body weight change among supplemented treatments reflects that the supplements are comparable in their nutrient supply. Similar weight gain was also reported when cotton seed cake substituted Leucaena leucocephala at varying levels (Ndemanisho et al., 1998). However, forage to concentrate ratio was reported to affect average daily gain in kids where increasing the concentrate portion (Haddad, 2005). Furthermore, Karachi and Zengo (1998) and Keba (2009) reported increased body weight gain by increasing the amount of pigeon pea leaves which is not consistent with the current experiment. Generally, cowpea hay can be comparable supplementary value as sole or mixture with concentrate and provide similar performance as compared with concentrate mix. This is important in the areas where concentrate is not available especially for smallholder farmers.

Table 4 - Body weight change and feed conversion of Abergelle goat fed on natural pasture grass hay and supplemented with different proportion of cowpea hay and concentrate mix

| Digestibility (%) | Treatments | T1           | T2           | T3           | T4           | T5           | T6           | SEM     | P-value |
|-------------------|------------|--------------|--------------|--------------|--------------|--------------|--------------|---------|---------|
| Initial body weight |            | 16.20        | 16.45        | 15.90        | 14.60        | 15.85        | 15.90        | 0.37    | 0.06    |
| Final body weight  |            | 14.85a       | 20.70a       | 20.80a       | 19.57a       | 20.20a       | 20.75a       | 0.59    | 0.0001  |
| Total weight gain  |            | -1.35a       | 4.25a        | 4.90a        | 4.97a        | 4.35a        | 4.85a        | 0.51    | 0.0001  |
| Daily gain (g/day) |            | -15.00b      | 47.22a       | 54.44a       | 55.19a       | 48.33a       | 53.89a       | 5.64    | 0.0001  |
| FCE               |            | -0.017c      | 0.044a       | 0.054a       | 0.052a       | 0.045a       | 0.049a       | 0.01    | 0.0001  |

**Means within a row not bearing a common superscript are significantly different; SEM = standard error of mean; FCE = feed conversion efficiency; T1 = natural grass hay; T2 = 100% cowpea hay; T3 = 75% cowpea hay + 25% concentrate mix; T4 = 50% cowpea hay + 50% concentrate mix; T5 = natural grass hay + 75% cowpea hay + 25% concentrate mix.**

Linear body measurement

Most traits of supplemented goats were higher (P<0.05) linear body measurement than control (Table 6). This could be due to supplementation caused muscle and fat cover accumulation around the vertebrae, in the loin and leg region as well as skeletal development (Tesfa et al., 2013). The average values for final HG and BL of current study were comparable with Abergelle goats under on farm condition (Halima Hassen et al., 2012).

Economic analysis of the feeding trial

Even though the analysis revealed that feeding with supplementation in the trial was profitable, goats fed entirely sole hay (T1) lost 22.33 ETB which was in line with Jemberu et al. (2010) for Simada sheep (-30 ETB/sheep). The reasons
for the negative net return might be due to relatively lower body weight, poor body condition and conformation as a result of lower nutrient intake. There is only significant difference when the level of cowpea hay was above 50% of the supplement as compared with the control. Moreover, the higher net return and rate return in T4 was due to lower cost of feed per live weight gain as a result of availability of cowpea hay in the area. In addition to weight gain, time of purchasing feeds, time of buying and selling price of goats were a major contributor for improving profitability. Generally, the result of this study suggested that the importance of formulating cheap feed source that can substitute expensive industrial by-products and supplementation of natural grass hay with sole cowpea hay was economically beneficial than sole concentrate mix or mixture with cowpea hay for Abergelle goats.

### Table 5 - Linear body measurement of Abergelle goat fed on natural pasture grass hay and supplemented with different proportion of cowpea hay and concentrate mix

| Parameters | Treatments | T4 | T5 | T6 | T7 | T8 | SEM | P-value |
|------------|------------|----|----|----|----|----|-----|---------|
| Final HG (cm) | 57.25a | 64.13a | 64.63a | 63.67a | 64.75a | 63.75a | 0.68 | 0.0001 |
| Final BL (cm) | 56.75a | 62.75ab | 62.75ab | 62.67ab | 63.88b | 59.88b | 0.75 | 0.0001 |
| Final HW (cm) | 56.63a | 64.00ab | 64.38ab | 61.17a | 64.88a | 62.75ab | 0.77 | 0.0001 |
| Final PW (cm) | 9.00b | 11.25a | 11.50a | 11.83a | 12.00b | 11.75a | 0.31 | 0.01 |
| Final CW (cm) | 12.50b | 14.50a | 14.38b | 13.83b | 17.35b | 13.75b | 0.22 | 0.06 |
| Final CD (cm) | 19.81b | 22.19a | 22.36a | 22.03a | 24.20a | 22.06a | 0.24 | 0.0001 |
| Final BV (cm3) | 12.08ab | 18.34a | 18.66a | 17.32a | 18.70a | 17.78a | 0.63 | 0.001 |
| Total HG gain (cm) | 0.00 a | 6.88a | 7.38a | 6.00a | 7.50a | 6.50a | 0.68 | 0.0001 |
| Total BL gain (cm) | 0.00 c | 6.00ab | 6.00ab | 7.67a | 7.13a | 3.13a | 0.81 | 0.0001 |
| Total HW gain (cm) | 0.00 c | 7.38ab | 7.75ab | 4.67a | 8.25a | 6.13ab | 0.78 | 0.0001 |
| Total PW gain (cm) | 0.00 b | 2.25a | 2.50a | 2.50a | 3.00a | 2.75a | 0.35 | 0.01 |
| Total CW gain (cm) | 0.00 b | 2.00a | 1.88a | 1.17ab | 1.25ab | 1.25ab | 0.25 | 0.01 |
| Total CD gain (cm) | 0.00 b | 2.38a | 2.55a | 2.08a | 2.59a | 2.25a | 0.24 | 0.0001 |
| Total BV gain (cm3) | 0.00 b | 6.26a | 6.59a | 4.90a | 6.63a | 5.70a | 0.65 | 0.001 |

*a Means within a row not bearing a common superscript are significantly different; SEM = standard error of mean; HG = Heart girth; BL=body length; HW=height at wither; PW=pelvic width; CW=chest width; CD=chest depth; BV=body volume; T4 = natural grass hay alone; T5 = natural grass hay + 50% cowpea hay:50% concentrate mix; T6 = natural grass hay + 25% cowpea hay:75% concentrate mix; T7 = natural grass hay + 0% cowpea hay:100% concentrate mix.

### Table 6 - Economic analysis of the feeding trial Abergelle goat fed on natural pasture grass hay and supplemented with different proportion of cowpea hay and concentrate mix

| Parameters (birr) | Treatments | T4 | T5 | T6 | T7 | T8 | SEM | P-value |
|------------------|------------|----|----|----|----|----|-----|---------|
| Grass hay cost | 42.98a | 38.13b | 33.62b | 35.96b | 33.81b | 37.19b | 1.08 | 0.001 |
| Cowpea hay cost | - | - | 11.44a | 21.79a | 33.91a | 43.51a | 3.74 | 0.0001 |
| Concentrate mix cost | - | 67.61a | 51.37a | 33.87a | 17.12a | - | 5.69 | 0.0001 |
| Feed cost (1+2+3) | 42.98c | 105.75a | 96.42a | 91.63b | 84.85c | 80.71c | 4.69 | 0.0001 |
| Feed loan and unload | 8.59c | 10.63ab | 9.96a | 10.51ab | 10.35ab | 11.06a | 0.25 | 0.0001 |
| Feed transport | 17.19a | 69.34a | 54.54a | 41.48a | 27.22a | 14.88a | 4.44 | 0.0001 |
| Total feed cost (4+5+6) | 68.77a | 185.72a | 160.93a | 143.62a | 122.42a | 106.65a | 8.69 | 0.0001 |
| Labor | 58.33 | 58.33 | 58.33 | 58.33 | 58.33 | 58.33 | 0.00 | 0.06 |
| Medicament cost | 3.24 | 2.36 | 2.36 | 2.36 | 2.36 | 2.36 | 0.17 | 0.06 |
| TVC (7+8+9) | 130.33a | 246.41a | 221.62a | 204.31a | 183.1a | 167.34a | 8.63 | 0.0001 |
| Initial goat purchase | 337.50 | 382.22 | 369.17 | 323.33 | 351.11 | 373.33 | 13.40 | 0.06 |
| Total cost (10+11) | 467.83c | 628.63a | 590.78ab | 527.65bc | 534.22b | 540.67b | 17.45 | 0.0001 |
| Selling price | 445.50b | 652.93a | 635.35a | 593.97a | 602.87a | 634.05a | 21.39 | 0.0001 |
| Net return | -22.33b | 24.30ab | 44.57ab | 66.32b | 68.65a | 93.38a | 12.46 | 0.01 |
| AFR (%) | -19.04b | 14.71ab | 33.21ab | 53.17a | 53.67a | 73.24a | 9.93 | 0.01 |
| MRR from control | - | 0.22 | 0.73 | 1.16 | 1.72 | 3.13 | - | - |
| Marginal rate of return | - | 0.22 | -0.16 | -1.09 | -0.25 | -1.57 | - | - |

*a Means within a row not bearing a common superscript are significantly different; SEM = standard error of mean; AFR=annual financial rate of return; Δ-change; TVC=total variable cost; MRR=marginal rate of return; T4 = natural grass hay alone; T5 = natural grass hay + 50% cowpea hay:50% concentrate mix; T6 = natural grass hay + 25% cowpea hay:75% concentrate mix; T7 = natural grass hay + 0% cowpea hay:100% concentrate mix.

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Different components of the gross margin
The contribution of weight and price change for gross return is described in the Table 7. The current result of gross margin as percentages of financial return indicates that weight gain, as a whole, accounted for 55.46% of the gross return. However, further evaluation under on-farm conditions should be done in order to recommend new practices. Because of the notable improvement in growth performance, body mass index (BMI), and feed efficiency of Abergelle goats. The citation is provided for further reading.

Sensitivity analysis
The sensitivity analysis of the current result is done in Table 8. Relatively speaking, the analysis indicated that profitability was highly affected by changes in selling price of goat. Generally, T6 was better to resist the fluctuation of the enterprise.

Table 7 - Gross margin of the feeding trial in Abergelle goats fed on natural pasture grass hay and supplemented with different proportion of cowpea hay and concentrate mix

| Treatments | Price | Weight | Interaction |
|------------|-------|--------|-------------|
| T1         | 53.60 | 32.58  | 13.82       |
| T2         | 19.12 | 61.76  | 19.12       |
| T3         | 19.42 | 61.15  | 19.42       |
| T4         | 21.26 | 57.48  | 21.26       |
| T5         | 19.44 | 61.11  | 19.45       |
| T6         | 18.92 | 62.17  | 18.96       |
| Mean       | 26.06 | 55.46  | 18.48       |
| SEM        | 6.03  | 4.75   | 1.90        |
| P-value    | 0.06  | 0.06   | 0.06        |

SEM= standard error of mean; T1= natural grass hay alone; T2= natural grass hay + 0% cowpea hay:100% concentrate mix; T3= natural grass hay + 25% cowpea hay:75% concentrate mix; T4= natural grass hay + 50% cowpea hay:50% concentrate mix; T5= natural grass hay + 75% cowpea hay:25% concentrate mix; T6= natural grass hay + 100% cowpea hay:0% concentrate mix.

Table 8 - Sensitivity analysis of the feeding trial in Abergelle goat fed on natural pasture grass hay and supplemented with different proportion of cowpea hay and concentrate mix

| Parameters (birr) | T1 | T2 | T3 | T4 | T5 | T6 | SEM | P-value |
|------------------|----|----|----|----|----|----|-----|---------|
| NR0              | -22.33b | 24.30ab | 44.57ab | 66.32a | 68.65a | 93.38a | 12.46 | 0.01    |
| NR1              | -30.93b | 3.15b   | 25.28ab | 48.00a | 51.68a | 77.24a | 12.13 | 0.01    |
| NR2              | -111.43b | -106.29ab | -82.50ab | -52.47ab | -51.93ab | -33.43ab | 10.58 | 0.01    |
| NR3              | -120.03ab | -127.43ab | -107.79ab | -70.80ab | -68.89ab | -49.57ab | 10.47 | 0.01    |
| △NR2 (%)         | 9.83 | 16.59 | -5.48 | 34.83 | 30.40 | 30.24 | 10.67 | 0.06    |
| △NR3 (%)         | 98.40 | 113.00 | -28.40 | 223.30 | 214.80 | 220.60 | 83.74 | 0.06    |
| △NR3 (%)         | 108.20 | 129.60 | -33.90 | 258.10 | 249.20 | 250.80 | 94.12 | 0.06    |

*Means within a row not bearing a common superscript are significantly different; SEM= standard error of mean; △= change; TCP= total cost of production; TVC= total variable cost; T1= natural grass hay alone; T2= natural grass hay + 0% cowpea hay:100% concentrate mix; T3= natural grass hay + 25% cowpea hay:75% concentrate mix; T4= natural grass hay + 50% cowpea hay:50% concentrate mix; T5= natural grass hay + 75% cowpea hay:25% concentrate mix; T6= natural grass hay + 100% cowpea hay:0% concentrate mix.

Farmers assessment of the feeding trial
Among supplemented group farmers prefer treatment 6, however control group were least selected. This shows that T6 was not only better economically, but also was recognized by farmers as a preference choice. Farmers around Zekolla were impressed with the technology being demonstrated. Because of notable improvement in growth performance, body condition, conformation, libido, locally availability of cowpea hay and health status were the major observations compiled from the respondents. The drawbacks for the feed supplementation raised by farmers were the amount and frequency of feed given to the animal per day is too much that may cause animal health; fattening without castration and younger age of goats may reduce the response to feeding; unavailability of concentrate fed and lack of finance to undertake the technology; high cost and labor intensive; indoor feeding not consider farmer practice. Therefore in agreement with Baltenweck et al. (2020), to make the farmers adopt this feeding practice the cowpea hay preparation method should be available; provision of adequate credit is necessary; extension worker should be committed to popularize the technology specially for pre-urban and urban area in which they have fattening experience; awareness creation through training is essential that long period fattening affect quality of meat and total return from production; fattening at younger age highly preferred by abattoirs and fast growth in lean meat and overall body condition. Strengthening market linkage with abattoir for better market value is essential. The farmer expects a minimum rate of return of 50% if he/she is to adopt a new practice as compared to the practice he/she used to do. In this experiment, the rate of return was above the recommendation of CIMMYT (1985). However, further evaluation under on-farm condition should be done in order to maximize the profit and easy adoption of the technology.
CONCLUSION AND RECOMMENDATION

The present study revealed that there were no significant differences in intake, digestibility, linear body measurement and growth performance of goats fed different proportion of concentrate and cowpea hay. However, sole cowpea hay supplementation performs better in terms of net return and farmers’ preference. Therefore, supplementation of sole cowpea hay would be both biologically and economically the optimum level for Abergelle goats bred. Moreover, the result suggests that cowpea hay could replace concentrate mix in goats feeding in which concentrates are not available or expensive for smallholder farmers in the rural area. Therefore, intervention in disseminating the use of cowpea hay is essential as the forage could be a useful feed in improving the productivity of goat under intensive production system. Verification of the proposed feeding regime under smallholders is essential as well as the performance and economics of length of stay in feedlots should be further study in the future.

DECLARATIONS

Authors' contribution
All authors contributed equally to this research work. All authors read and approved the final manuscript.

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Conflict of interests
The authors declare that we have not conflict of interest. Bewketu Amare and Ayalew Girmay have declared and agree the rule of the journal and put the signatures on the declaration form. Bewketu Amare is First Author whereas Ayalew Girmay is Second Author of the papers. The contribution of the Author Bewketu Amare is from initiation of the paper until final write up. But, Ayalew Girmay was contributed for presentation of the paper in regional review.

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