Feed Resource Availability and their Nutrient Contribution for livestockEvaluated Using Feed Assessment Tool (FEAST) in Burie Zuria District, North Western Ethiopia

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Submission: July 04, 2018, Published: August 21, 2018

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Abstract

Constraints of livestock production, major livestock feed resources and their nutrient contribution (% of respondents) and intervention options in three agro-ecologies of Burie Zuria district, north western Ethiopia, were assessed from data collected between January 2017 and February 2018. Agro-ecologies, kebeles and households (HHs) were selected using multi-stage sampling techniques. A single-visit multi subject formal survey was conducted. The district was stratified in to high, mid and low altitudes and data were collected from February to April 2017 on 90, 30 and 30 HHs, respectively using focus group discussion, individual interview, key informant interview, secondary sources and personal observation. Feed assessment tool (FEAST version 2.21), SPSS version 2.0 and general linear model procedure were used to analyze data. Feed shortage, limited knowledge of farmers in livestock production, poor genetic potential of indigenous cattle breeds, disease and land shortage were the main constraints affecting livestock production in all agro-ecologies in decreasing order of importance. Dry matter (DM) contribution of purchased feeds is lower but of crop residues higher than that of other feed resources. DM contribution of purchased feed in high altitude (11.22±1.4) is higher (p<0.01) than in mid (2.46±0.85) and low altitudes (7.45±1.48) and that of crop residues was higher in low and mid altitude (p<0.01) than in high altitude. Highest (p<0.001) crude protein (CP) contribution was from crop residues in low (49.75±3.03) and mid altitudes (42.33±1.75) than in high altitude (28.47±3.03) and lowest was from purchased feeds with highest CP contribution in high (10.78±0.75, p<0.001) than in mid (2.44±0.43) and low altitudes (4.93±0.75). Highest (p<0.001) metabolisable energy (ME) contribution was from crop residues in low (52.91±1.23) and mid altitudes (51.12±0.71) than in high altitude (31.67±1.23) and lowest was found from purchased feeds with highest (P<0.001) ME in high altitude (11.55±0.88) than in mid (2.15±0.46) and low altitudes (6.78±0.88). In conclusion, the main feed resource is crop residue which is of low nutritional quality. Chemical and biological treatments of crop residues and concentrate supplementation and training farmers on feeding and grazing management would improve nutritional value total diet.

Keywords: Agro-ecology; Crude protein; Dry matter; Metabolisable energy

Abbreviations: FEAST: Feed assessment tool; CP: Crude Protein; HHs: Households; DM: Dry matter; ME: Metabolisable Energy; SPSS: Statistical Package for Social Science; LSD: Least Significant Difference

Introduction

Livestock feed resources available in the study area are natural pasture, crop residues, improved forage, hay, industrial by products [1]. In Ethiopia natural pasture is the primary feed resource throughout the wet season while crop residues play a substantial role during dry season [2]. The current report revealed that 54.59, 31.06, 6.81, 1.53, 0.31 and 5.11% of the total livestock feed supply of the country is derived from natural pasture, crop residues, hay, agro-industrial by-products, improved forage and other types of feeds, respectively [1]. Natural pasture accounts about 25% of total land mass of the country [3]. However, its productivity in most parts of Ethiopia is extremely low [3] due to seasonal fluctuation of rainfall and poor grazing land management and conversion of grazing land in to crop lands as a result of increased human population [4,5].

The total annual production of crop residues at global and national level is estimated to be about 1.14 billion [6] and 30 million [7] tons of DM, respectively of which 70% is utilized as livestock feed. Moreover, crop residues are providing a considerable quantity of dry season feed in most farming areas of the country [8-11], and contributed up to 30-80% of the total feed DM available for animals in the highlands of Ethiopia [12]. However, crop residues are fibrous by products and their feeding values are limited by their poor voluntary intake and digestibility and low nitrogen, energy, mineral and vitamin contents [13].
Feed shortage has remained to be the most limiting factor of livestock production in the highlands of Ethiopia [14]. The most critical periods are from February to May, when all feed resources are virtually depleted, and conservation of crop residues is inadequate in the highland of Ethiopia [15]. Crop residues are nonetheless of low nutritive value and cannot bear sensible animal production. Livestock feed problem is more intense in the highlands of the country where more than 75% of both the human and livestock population are concentrated. As a result, livestock productivity is generally lower than the potential [16]. On the other hand, availability and utilization of different feed resources varies depending up on agro-ecology, livestock production system and seasons of the year. Hence, assessment of feed resources helps to guide the development of effective intervention strategies to improve quality of feeds, feed use efficiency and livestock productivity. Thus this study was carried out to evaluate availability of potential feed resources and their utilization by livestock in Burie Zuria district of north western Ethiopia.

Materials and Methods

Main features of the study area

The survey was conducted during January 2017-February 2018 in Burie Zuria district. The district is located 400km North West of Addis Ababa and 148km South West of the Regional State capital, Bahir Dar; North Western highlands of Ethiopia at a coordinate of 10°15’N and 40°22’9”N latitude and 36°52’1”E and 37°7’9”E longitude with an altitude range of 700 to 2350m a.s.l [17]. Currently, the district had 18 kebeles [18] with a total human population of about 104,784 and 13,940 male headed, 1,988 female headed and 15,928 total HHs [17].

According to Burie Zuria District office of Agriculture [18], the total area of the district is 58,795 ha, out of which 52.2% and 5.2% is crop lands and grazing areas, respectively. The topography of the district is dominated by plain type (76%) and the remaining constitute mountain (10%), undulating (7%) and gorge (%). The three agro-ecological zones found in the district are mid (82%), low (10%) and high altitudes (8%). Long term minimum, maximum and mean temperatures are 14, 24 and 19 °C, respectively. The rainfall pattern is uni-modal (May to September) and the minimum, maximum and mean annual rainfall is 1000, 1500 and 1250mm, respectively. The livelihood of most of the population is agriculture. The major crops grown in the district are maize, finger millet, tef, wheat, barley, potato, pepper, onion, field pea and fava bean. The types of livestock reared in the district include cattle, sheep, goat, equine and chicken [17]. The total population of cattle, sheep, goats, equines and chickens were estimated to be about 98,807, 31,120, 11,300, 9,191 and 66,705, respectively [18].

Sample size determination and sampling techniques

The number of HHs sampled in the study area was determined by $n = \frac{N \times SE^2}{0.25^2}$, where $N$ = number of sampled HHs, $SE$ = standard error [19]. Considering, $SE$ of 4.09% at a precision level of 5% and 95% confidence interval. Accordingly, 150HHs were selected. Multistage purposive sampling technique was used for the survey. A single-visit multi subject formal survey method was used for the study [20]. The district was chosen based on the information of Zone Agriculture Office that there is relatively large number of animals. A reconnaissance survey was carried out to have an understanding of the study area and to select representative agro-ecologies before proceeding to formal survey. The district was stratified into high (greater than 2,300 meters above sea level), mid (1,500-2,300 meters above sea level) and low land (less than 1,500 meters above sea level) based on the Ethiopian agro-ecological classification [21] and secondary data obtained from the district [17]. Kebele is the lowest government administrative units below district. Accordingly, Zalema, Wadera Gendeba and Tiya Tiya (from mid altitude), Fetal Soment (from low altitude) and Jib Gedele (from high altitude) kebeles were purposively included in the survey out of the total 12, 3 and 3 kebeles, respectively, in consultation with the districts’ livestock expert based on the size of agro-ecological zones and the potential of livestock resources. Then two villages were purposively selected from each of the five kebeles with the help of kebele administrators and development agents.

Prior to selecting respondents, a brainstorming session was prearranged with the district livestock experts, kebele administrators and development agents on the objective of the study, the permanent benefits of the farming community from the survey and the respondents selection criteria. Purposive sampling technique was used to select respondents. Development agents and kebele representatives of the chosen kebeles selected respondents based on land holding, wealth category (small, medium and large), HH headship (men and women HH head), age group (youth, middle age and elders), livestock holding and experience of keeping livestock. The selection of respondents for focus group discussion was done purposively by key informants. The respondents included in the survey had at least two species of livestock and two years of experience in livestock production. In each village, 15 HH heads (10 men and 5 women) for one group [22], were selected for focus group discussion, giving a total of 150 farmers in 10 villages. After the focus group discussion, according to FEAST’s recommendations, 9 farmers were selected from each village (total of 90) for semi-structured questionnaire; then they were stratified into three wealth categories through stratified sampling techniques based on existing community standards [23], and were interviewed independently. The number of respondents per agro-ecology were designed to be proportional to total number of HHs in each agro-ecology for focus group discussion (30, 30 and 90) and for individual interview (18, 18 and 54) from high, low and mid agro-ecologies, respectively.

Data collection methods and tools

Qualitative and quantitative investigation was carried out using FEAST developed by International Livestock Research Institute [24], which offers a systematic and rapid methodology to assess feed resources availability and utilization at a site level.
with a view to developing a site-specific intervention approach to improve and optimize feed supply and utilization through technical or organizational interventions and characterize the livestock production system. FEAST differs from conventional feed assessment approaches that focus on the feeds nutritive value and ways to improve it. FEAST encompasses focused group exercises which provide an indication of the production system with a particular emphasis on livestock feed resources and a simple and succinct quantitative questionnaire intended to be completed by professionals under the direction of FEAST facilitator. The tool was pretested on 5% of the sample size in a similar setting to evaluate appropriateness of the design, clarity and interpretation of the question by farmers, relevance of the questions and time taken for interview to make appropriate modification and corrections. The questionnaire was then amended, further refined and fully structured for the final interview.

During the survey, information was mainly gathered through focus group discussion and individual interview. The focus group discussion guide was designed to capture feed context/issues like labour availability, cash/credit availability and availability of input delivery, availability of land for fodder cultivation, rainfall patterns, utilization of livestock feeds and current problems affecting livestock production mainly related to feed resource availability and potential solutions to these problems. The individual interview questionnaire was designed to capture about on-farm feeding strategies and nutrient availability. In addition, key informant interview and discussion with district livestock experts to confirm information obtained from group discussions and individual interviews and field observations were made to assess the feed utilization. Three key informants were made from within participants selected from development agents, kebele officials and elderly people who have detailed information about the kebele.

Secondary data accessible in the district, zone and region agricultural offices were extensively used. Furthermore, secondary data collected from all possible relevant sources (published and unpublished documents) were reviewed to strengthen the information. Information from secondary sources were gathered by reviewing different literatures between February and April 2017.

Evaluation of feed resources

Individual interview of farmers aims at collecting quantitative information on feed resource availability and quality. Responses collected during individual interviews were used to calculate approximate average values on a per HH basis for key variables related to feeding such as; the composition of diet, availability of dry matter (DM), metabolisable energy (ME) and crude protein (CP) in the diet. Calculation of these variables was based on the quantities of purchased feed status by farmers and the level of on-farm crop residues and other feed resources production. Standard DM, ME and CP values for feed materials was obtained from FEAST Software Version 2.21 [25].

Statistical analysis

The collected data was managed and organized with MS-Excel and was analyzed using the updated FEAST software version 2.21 [25], and statistical package for social science (SPSS) version 20 [26], for further analysis with the procedure of general linear model. Means were compared using least significant difference (LSD), adopting the probability level of 5%. In all univariate analyses, p-value<0.05 was considered as a cut-off point for statistical significance. The statistical model used for the assessment of feed resource availability and utilization:

\[ Y_{ij} = \mu + \alpha_i + e_{ij} \]

Where:
- \( Y_{ij} \) is the response of the; \( j \text{th HH in the } i \text{th agro-ecologies} \)
- \( \mu \) is overall mean
- \( \alpha_i \) is effect of \( i \text{th agro-ecologies} \) (i = 3)
- \( e_{ij} \) is random error

Results and Discussion

Land used for crop production

The dominant crops grown in the area are maize, pepper, wheat, teff, barley, finger millet, field pea, fava bean, noug and potato (Table 1). Land allocated for maize, wheat and finger millet was higher (P<0.001) in mid and low altitude than high altitude but, for barley it is the reverse. Land allocated for field pea was higher (P<0.01) in low altitude than mid altitude. Land allocated for noug and teff was higher (P<0.01) in mid and low altitude than high altitude but, for fava bean it was higher (P<0.05) in mid than high altitude. However, there is no significant difference in land allocation for the remaining crops among the three altitudes/agro-ecologies. The overall land holding per HH in the current study was 1.8±0.12ha. However, there is a significant difference in land holding per HH among agro-ecologies. The higher land holding of farmers in low altitudes might be due to expansion of farmland without restriction by clearing of forest and low population density of the area.

### Table 1: Allocation of land (ha, Mean ± SEM) for the production of different types of crops.

<table>
<thead>
<tr>
<th>Crops</th>
<th>Agro-Ecology</th>
<th>Overall (N=90)</th>
<th>SL</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Mid Altitude (N=54)</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Low Altitude (N=18)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>High Altitude (N=18)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maize</td>
<td>0.57±0.04b</td>
<td>0.56±0.07b</td>
<td>0.20±0.09a</td>
</tr>
<tr>
<td>Wheat</td>
<td>0.49±0.03c</td>
<td>0.34±0.06b</td>
<td>0.23±0.06a</td>
</tr>
<tr>
<td>Pepper</td>
<td>0.52±0.07</td>
<td>0.66±0.10</td>
<td>0.21±0.25</td>
</tr>
</tbody>
</table>
Species of livestock kept and reasons for keeping livestock

Cattle are the dominant livestock species in all agro-ecologies. The higher proportion of cattle holding in all agro-ecologies could be due to high demand of oxen for cultivation and other farm activities. In the mid altitude there was the highest number of cattle than low and high altitudes because of easy access to veterinary services and feed resources. Significantly higher number of sheeps per HH in mid altitude than low altitude and goats holding were significantly higher in low altitude than high altitude, due to the presence of larger area of browsing land in low altitude and natural pasture in mid altitude. Number of horses and mules kept per household were significantly higher in high and mid than low altitudes because of suitability of highlands for horse and mule rearing with lower incidences of diseases and larger natural pasture as compared to low altitudes.

Seasonality of feed resource availability (%)

![Figure 1: Composition of livestock feed throughout the year in relation to rainfall pattern in mid altitude agro-ecology.](image1)

![Figure 2: Composition of livestock feed throughout the year in relation to rainfall pattern in low altitude agro-ecology.](image2)
Figure 1 & 2 and Figure 3 show composition of feedstuffs throughout the year in relation to rainfall pattern in mid, low and high altitudes, respectively. Availability of natural pasture and crop residues is governed by seasons of the year and rainfall patterns which are nearly similar across agro-ecologies. There are variations in availability of feed resources in terms of quantity and type of feeds. Natural pasture is major feed resource in wet season. Crop residues and stubble grazing were reported to be the major feed resources during the dry season. The availability of natural pasture is positively correlated with rainfall pattern and was increased from June to October but declined as the dry season approaches whereas crop residues are more abundant immediately following crop harvest from January to May (Figure 1-3). This pattern of feed fluctuation in availability was similar in the three agro-ecologies. Most of the natural pasture was available to livestock during the rainy season and declined towards crop harvesting period. Overall feed biomass availability was high from June to October and was the least from April to May in all agro-ecologies (Figure 1-3). Purchased feeds, conserved feeds and non-conventional feeds were used to cope the livestock feed shortage during critical periods which is similar with previous reports [33,30,27].

**Major constraints of livestock production**

The results of the focus group discussions, key informant interview and field observations revealed that feed shortage in terms of quantity and quality, limited knowledge, poor genetic potential of indigenous animals, disease and land shortage were the main constraints affecting livestock production in all agro-ecologies in decreasing order of importance (Table 2) and is in line with results reported in studies conducted in developing countries [10,34-41]. The following reports support the findings in this study. Feed shortage, livestock diseases, low productivity, water scarcity and predators in descending order of importance were earlier identified as major constraints [42]. Shortage of grazing land, diseases and parasites, inadequate veterinary service and low milk production potential of indigenous cattle were the major constraints of livestock production [41]. Similarly, lack of quality animal feed, diseases, lack of improved breed, shortage of land, lack of awareness on improved forage production and shortage of forage seeds/cuttings were major constraints in decreasing order of importance [43].

![Figure 3: Composition of livestock feed throughout the year in relation to rainfall pattern in high altitude agro-ecology.](image)

**Table 2**: Pair wise ranking of major challenges facing livestock production.

<table>
<thead>
<tr>
<th>Identified Problems</th>
<th>Agro-Ecology</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High Altitude</td>
<td>Mid Altitude</td>
</tr>
<tr>
<td>Livestock feed shortage</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Limited knowledge/awareness</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Poor genetic make-up of animals</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Diseases</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Land shortage</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>
In addition, feed shortage, lack of initial capital, disease, market and labour (herder) were among the reported constraints [44]. Likewise, feed shortage, disease prevalence mainly bovine trypanosomiasis, lack of initial capital, water and labor scarcity were identified as major livestock production constraints in decreasing order of importance [45]. Moreover, feed shortage, water scarcity, disease and low productivity of animals were assessed to be the major livestock production constraints [46]. Furthermore, feed shortage was found out to be the major and most important constraint of livestock production [27,37,42,44,47].

**Contribution of feed resources**

**Dry matter contribution of available feed resources:** The dry matter (DM) contribution of feed resources to livestock diets in all agro-ecologies is shown in Table 3. Crop residues contributed the largest portion of feed DM. Natural pasture and cut and carry were the second largest contributors of DM to the total diet. In high altitude, about 73% of the DM of livestock feed is obtained from crop residues, natural pasture and cultivated fodder while purchased feeds and cut and carry accounted for the remainder. Similarly, in low altitude, the largest share of livestock feed DM (78%) is obtained from crop residues and natural pasture. Natural pasture and crop residues contributed 77% of DM of the total diet in mid altitude (Table 3).

Differences in DM contribution of crop residues, cultivated fodder, cut and carry and purchased feeds among agro-ecologies were significant (p<0.05). However, DM contribution of natural pasture was not significantly different among agro-ecologies. The DM contribution of the crop residues were higher (p<0.01) in low and mid altitudes than high altitude. The DM contribution of cut and carry was higher (p<0.01) in mid altitude than high and low altitudes. The DM contribution of cultivated fodder (p<0.001) and purchased feeds (p<0.01) was higher in high altitude than mid and low altitudes (Table 3).

Table 3: Mean dietary DM, ME and CP contribution (%), Mean ± SEM of available feed resources in sampled HHs.

<table>
<thead>
<tr>
<th>Feed Resources</th>
<th>Agro-Ecology</th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>High Altitude (N=18)</td>
<td>Low Altitude (N=18)</td>
<td>Mid Altitude (N=54)</td>
<td>Overall (N=90)</td>
<td>SL</td>
</tr>
<tr>
<td><strong>Dry Matter (DM) Contribution (%)</strong></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Crop residues</td>
<td>28.2±2.06a</td>
<td>55.67±2.06b</td>
<td>54.23±1.19b</td>
<td>46.03±1.05</td>
<td>**</td>
</tr>
<tr>
<td>Natural pasture</td>
<td>24.2±1.21</td>
<td>22.27±1.21</td>
<td>22.94±0.64</td>
<td>23.14±0.56</td>
<td>NS</td>
</tr>
<tr>
<td>Cut and carry</td>
<td>15.75±0.76ab</td>
<td>13.32±0.76a</td>
<td>17.18±0.44b</td>
<td>15.41±0.39</td>
<td>**</td>
</tr>
<tr>
<td>Cultivated fodder</td>
<td>20.63±1.84c</td>
<td>1.3±1.84a</td>
<td>3.15±1.06b</td>
<td>8.36±.94</td>
<td>***</td>
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<tr>
<td>Purchased feeds</td>
<td>11.22±1.48c</td>
<td>7.45±1.48ab</td>
<td>2.46±0.85a</td>
<td>7.04±.75</td>
<td>**</td>
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<tr>
<td><strong>Metabolisable Energy (MJ ME/kg) Contribution (%)</strong></td>
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<tr>
<td>Crop residues</td>
<td>31.67±1.23a</td>
<td>52.91±1.23b</td>
<td>5.11±0.71b</td>
<td>45.23±6.3</td>
<td>***</td>
</tr>
<tr>
<td>Natural pasture</td>
<td>23.79±0.96ab</td>
<td>23.49±0.96a</td>
<td>23.65±0.55a</td>
<td>23.64±4.9</td>
<td>NS</td>
</tr>
<tr>
<td>Cut and carry</td>
<td>17.1±0.62ab</td>
<td>15.61±0.62a</td>
<td>19.69±0.36b</td>
<td>17.49±32</td>
<td>**</td>
</tr>
<tr>
<td>Cultivated fodder</td>
<td>15.83±0.69c</td>
<td>1.22±0.69a</td>
<td>3.39±0.39b</td>
<td>6.81±.35</td>
<td>***</td>
</tr>
<tr>
<td>Purchased feeds</td>
<td>11.55±0.88c</td>
<td>6.78±0.88b</td>
<td>2.15±0.46a</td>
<td>6.83±.41</td>
<td>***</td>
</tr>
<tr>
<td><strong>Crude Protein (CP) Contribution (%)</strong></td>
<td></td>
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<td></td>
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<tr>
<td>Crop residues</td>
<td>28.47±3.03a</td>
<td>49.75±3.03c</td>
<td>42.33±1.75b</td>
<td>40.19±1.54</td>
<td>***</td>
</tr>
<tr>
<td>Natural pasture</td>
<td>23.96±1.06a</td>
<td>26.56±1.06b</td>
<td>27.96±0.61b</td>
<td>26.16±5.4</td>
<td>*</td>
</tr>
<tr>
<td>Cut and carry</td>
<td>15.53±0.58a</td>
<td>15.88±0.58a</td>
<td>20.95±0.34b</td>
<td>17.45±0.29</td>
<td>***</td>
</tr>
<tr>
<td>Cultivated fodder</td>
<td>21.26±0.3c</td>
<td>2.89±0.3a</td>
<td>6.33±1.73b</td>
<td>10.16±1.53</td>
<td>***</td>
</tr>
<tr>
<td>Purchased feeds</td>
<td>10.78±0.75c</td>
<td>4.93±0.75b</td>
<td>2.44±0.43a</td>
<td>6.05±.38</td>
<td>***</td>
</tr>
</tbody>
</table>

* a, b, c Mean values with different superscripts in a row indicate statistically significant difference between agro-ecologies (p<0.05)

SEM: Standard Error of Means; SL: Level of Significance; NS: Non-Significant.
The contribution of cultivated fodder as livestock feed is comparatively small in all agro-ecologies. The DM contribution of cultivated fodder in the present study was comparable with previous findings [6,10,43]. On the other hand, the DM contribution of cultivated fodder in the present study area was higher than results earlier reported [1,14,33]. However, the finding in the current study was less than those reported earlier [42,53]. This might have been due to differences in variety of cultivated forages. The DM contribution of purchased feeds in the present study was comparable with the previous results reported [6,41,49], but it was higher [1,14], and lower than those earlier reported [44,53]. These differences might be due to differences in DM content of purchased feeds.

**Metabolisable energy contribution of available feed resources:** Metabolisable energy (ME) contribution of feed resources to livestock diets in all agro-ecologies is shown in Table 3. Crop residues contributed the largest proportion of ME. Natural pasture and cut and carry were the second largest contributor for ME of the total diet. In high altitude, majority of the ME of livestock feed is obtained from crop residues; natural pasture and cut and carry while purchased feeds and cultivated fodder accounted for the rest. In a similar way, in low altitude, the largest share of livestock feed is obtained from natural pasture and crop residues, which accounted for 76% of ME of the diet. In analogous way, natural pasture and crop residues contributed to the largest proportions of ME of the total diet in mid altitude (Table 3).

The ME contribution of crop residues, cultivated fodder, cut and carry and purchased feeds were different (p<0.05) among agro-ecologies. However, ME contribution of natural pasture is not significantly different among agro-ecologies. The ME contribution of crop residues was higher (p<0.001) in low and mid altitudes than high altitude. The ME contribution of cut and carry were higher (p<0.01) in mid altitude than high and low altitudes. The ME contribution of cultivated fodder and purchased feeds were higher (p<0.001) in high altitude than mid and low altitudes (Table 3).

Crop residues contributed the largest portion of feed ME during the dry season. However, its contribution to overall dietary ME was quite low probably because of poor quality of crop residues due to delay at harvest and poor storages [9]. The ME contribution reported for crop residues in the current study were similar to previous result reported [45], but were higher [14,49], and lower than those results earlier reported [31]. This might be due to variations in variety of crops, amount of rainfall and soil fertility of the areas.

The ME contribution of natural pasture was comparable with the preceding results reported [31,42], however it was greater [53], but lower than [14,39-41], those reported for Arbaminch Zuria, Bonke, Mirab Abaya, Arbogena, Bonazuria and Bensa district (39.7%, 28.1%, 35.4%, 37.4%, 30.0%, 35%, respectively). This might be a reflection of differences in environment and forage species found in the natural pastures. The ME contribution of cut and carry was comparable with previous results [40,46,47], but higher [52,41], and lower [14,35,42,45], than those reported earlier. These differences might have been caused by variations in soil fertility, forage species and environment. The ME contribution of cultivated fodder in the present study was comparable with previous findings reported [41,48,49], but it was greater than those earlier reported by [14,40,45]; however, it was lower than other reports [39,42,49], possibly due to differences in cultivated forage varieties and forage management.

The ME contribution of purchased feeds to livestock feed was very low in all agro-ecologies studied which is in agreement with a previous report [7]. The ME contribution of purchased feeds in the present study was comparable with previous reports [41,40,49], but was higher [14,45,48], and lower [35,39,55], than other reports. High cost and limited availability of agro-industrial by-products and lack of awareness could be reasons for differences in use of purchased feeds.

**Crude protein contribution of available feed resources:** The crude protein (CP) contribution of feed resources to livestock diets in all agro-ecologies is shown in Table 3. Crop residues contributed the largest proportion of feed CP. Natural pasture and cut and carry were the second largest contributors of CP of the total diet. In high altitude, largest proportions of CP of the total diet were supplied by crop residues, natural pasture and cut and carry; while in low altitude, it was crop residues and natural pasture. Natural pasture and crop residues contributed the largest proportions of dietary CP in mid altitude (Table 3).

Differences in CP contribution of crop residues, natural pasture, cultivated fodder, cut and carry and purchased feed among agro-ecologies were significant (p<0.05). The CP contribution of crop residues were higher (p<0.001) in low altitude than mid and high altitudes. The CP contribution of natural pasture were higher (p<0.05) in mid and low altitude than high altitude. The CP contribution of cultivated fodder and purchased feeds was higher (p<0.001) in high altitude than mid and low altitudes. The CP contribution of cut and carry was higher (p<0.001) in mid altitude than high and low altitudes (Table 3).

Protein is major limiting nutrient in feeding ruminant [51]. Crop residues contributed the largest portion of feed CP in the study area. However, its contribution to overall dietary CP was quite low probably because of poor quality of the crop residues due to delay at harvest and poor storage [9]. The CP contribution reported for crop residues in the current study was similar [35,45], but higher [14,39,41,42], and lower than [31], those earlier reported. These variations might be due to differences in variety of crops, cultural practices and soil fertility of the areas. The CP contribution of natural pasture was comparable with previous reports [14,31,52], but higher [35,39,42,45], and lower [40,41,47] than those of other reports. These variations could
possibly be due to difference in environment and forage species found in the pasture. The CP contribution of cut and carry in this study was comparable with previous results reported [40,41,47] but higher [39,50] lower [14,35,42,45] than earlier reports. These differences might have been caused by variation in soil fertility, forage species and environment [56-59].

The CP contribution of cultivated fodder in the present study was comparable with previous findings [41,47,49]; it was higher than those reported earlier [14,35,45], but less than other reports [39,42,44,49]. These variations might be due to differences in variety of cultivated forage. The CP contribution of purchased feeds in the present study was comparable with previous results reported [35,40,41], and is higher than other reports [14,42,45,46], but lower than those reported by other authors [15,39,49]. These differences might have been caused by variation in availability of such feeds and lack of awareness quality of feeds of livestock holders.

**Intervention options:** The following were found to be possible intervention options to mitigate shortage of feed in the study area in order of importance.

a. Adequate training and follow-up on existing crop residues management, improvement and utilization.

b. Training on improved forage development and utilization.

c. Improve management and utilization of communal and private grazing lands.

d. Provide supplemental feeds.

e. Mixing improved/processed available feeds with legume and concentrate supplementation.

f. Training on feeding management, feed conservation and utilization of conserved feeds.

g. Grazing land management and improvement.

h. Production of improved cultivated fodder varieties.

**Conclusion and recommendation**

Crop residues, crop aftermath and natural pasture were the major feed resources. Crop residues contributed largest proportion of feed DM, ME and CP in low, mid and high altitudes. Highest crude protein (CP) contribution was from crop residues in high (15.83±0.69) and mid altitudes (51.12±0.71) than in high altitude (31.67±1.23) and low altitudes (4.93±0.75). Highest energy (ME) contribution in high (10.78±0.75), mid altitude (28.47±3.03) and lowest was from purchased feeds with ME contribution in low, mid and high altitudes of 15.83±0.69, 51.12±0.71 and 31.67±1.23 respectively. These major feed resources found in the district are of low nutritional quality. Thus, chemical and biological treatments of them; supplementing them with concentrates and training farmers on grazing management, proper collection, conservation and utilization of available feed resources would improve their nutritional value.

**References**


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DOI: 10.19080/ARTOAJ.2018.17.556022