Biological and Economic Evaluation of Alternative Dairy Rations Formulated From Locally Available Feed Ingredients and Agro Industrial by Products at Arbegona and Bensa Districts of SNNPRS, Ethiopia

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Abstract
The study was undertaken at Arbegona and Bensa woreda, Southern Nations National People Regional State (SNNPRS), Ethiopia, to evaluate the biological and economic evaluation of alternative dairy rations formulated from locally available feed ingredients and agro industrial byproducts under small holder farmers. Twelve second parity and twelve third parity dairy cows with mid lactation mean initial milk yield of 4.36±0.29 liter per cow per day and average initial body weight (243.78±3.07 kg) was used for this research work. The experiment had three treatments with eight replications by using a randomized complete design. The treatments were; T1, Harvested fresh enset corm (Ensete Ventricosum) 6 kg mixed with 1.5 kg wheat bran, T2, 3 kg Sole wheat bran and T3, 3 kg concentrate mix with comprised 33 % noug seed cake, 66% wheat bran and 1% salt. There was significant (P<0.05) differences in crude protein and acid detergent fiber intakes among treatment groups. The milk yield have significant difference (P<0.05) among treatment diets. The daily milk yield increment per supplemented treatment diets in 30 days of experimental period of time (liter/cow/day) was 2.1, 1.93 and 1.5 for T3, T1 and T2 correspondingly. It could be concluded that Holstein Frisian cross breed dairy cows maintained on a basal diet of natural grass supplemented with 1.5 kg wheat bran and 6 kg/day/cow chopped fresh enset corm have similar milk yield with the supplementation of 3 kg/day/cow concentrate mix for mid lactation Holstein Frisian cross breed dairy cow under farmers management condition; it could be a better strategy to improve the milk yield under small holder farmers with locally available feed resource supplemented with wheat bran is economically feasible at enset production area.

Keywords: Locally available, Southern Ethiopia, Supplement, Corm

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1. Introduction
Ethiopia, despite its large livestock resource base and an ecological setting suitable for dairy production, is not yet self-sufficient in milk production. Recent report by CSA (2010/11) indicated that the total production of cow milk is about 4.06 billion liters, and this translates to an average daily milk production/cow/day of 1.86 liters/day. The MoA (2012) also reported some improvement in per capita consumption of milk and estimated it at 19.2 kg. As a number of studies (Tilahun et al., 2005; Azage et al., 2006; Belete et al., 2009) indicated, among many factors responsible for low productivity of livestock in the country, the deficiency of feed in terms of quality and quantity often constitutes the major limitation. A growing human population demands more land for crop production (ELDMPS 2007). The main reasons for shortage of feed in Ethiopia are related to shrinkage of grazing lands as a result of expansion of arable cropping and the low contribution of improved forage as livestock feed (CSA 2010). On the other hand, although arable farming has resulted in enormous quantity of crop residue, its utilization is limited due to poor quality. Supplementation of low quality feed resource with concentrate is far from the reach of small holders due to lack of access and escalating price (Belete et al., 2009; Muinga et al., 1992; Lemma, 1993). The goal of any feeding program is to provide the correct amount and balance of nutrients to animals at proper time to achieve the desired level of performance and profitability (Adugna, 2008).

This has remained a great setback to the dissemination of concentrate based feeding packages for the last few decades. Research, therefore, has to be geared towards developing practical on-farm supplementation strategies that could possibly rule out or at least partially replace the use of concentrates by smallholder farmers locally available feed resources mix with agro industrial by products. In this regard, there are opportunities that could be exploited to improve the situation in both smallholder rural system and medium-scale per-urban/urban dairies. Formulating balanced and cost effective rations from locally available feed ingredients could alleviate the feed problem. Moreover, through formulating balanced rations, minimum cost-maximum response could be
obtained for a certain level of production. Therefore, this study was conducted the biological and economic evaluation of alternative dairy rations formulated from locally available feed ingredients and agro industrial by products under small holder farmers.

2. Material and methods
2.1. Study area
The study was carried out in two districts (Arbegona and Bensa) of Sidama zone of southern Ethiopia. Arbegona and Bensa woredas’ are two of the 19 weredas’ of Sidama zone which are located at the eastern part of the zone. Arbegona woreda is located at a distance of 77 km from Hawassa, the capital city of SNNPR and 350 km from Addis Ababa. The woreda has Dega (95%) and Weynadega (5%) agro-ecological characteristics with mean annual rainfall 2100 mm, mean annual temperature 14.5 °C and altitude 3150 m.a.s.l. according to woreda BOARD (2016/17). Bensa Woreda located at the distance of 142 km from Hawassa and 415 km from Addis Ababa, The woreda has Dega (47%), Weynadega (35%) and Derek woynadega (18%) agro-ecological characteristics with mean annual rainfall 1150 mm, mean annual temperature 21.5 °C and average altitude 1775 m.a.s.l. according to woreda BOARD (2017).

2.2. Sampling procedure
The districts were selected based on their potential for dairy and better experience in cross-breed dairy production. In each district, two villages were selected purposively based on the availability of cross bred dairy cows and accessibility. This was followed by establishment of sampling frame where a list of households with crossbred dairy cows at mid stage of lactation and who were willing to participate in the study was collected. Thus, from the list of households who meet the criteria described above, six households were selected per village randomly for the study. The number of crossbred dairy cows included in the study was 24 (12 per district, 6 per village and 1 per farmer).

Before commencing the study a rapid assessment on types of frequent feeds utilized by farmers in the selected woredas’; milking practice, housing and common types of supplements was conducted through focus group discussion, informant discussion and previous Hawassa agricultural livestock research work process survey in 2015/16. A total of 60 farmers were participated in group discussion, 10 farmers in one group and 30 farmers per district, livestock and fishery office large ruminant and forage experts were participated in both.

Source, BOFED, (2012)
Fig 1: map of Sidama zone
woredas on informant discussion.

**Preparation of Experimental Diets**

Table 1. Livestock feed resources in Bensa and Arbegona woreda

| Rank | Cereal Crop residues | Pulse and oil crop residues | Natural pasture | Non-conventional feeds | Cultivated forage crop | Root crops |
|------|----------------------|-----------------------------|-----------------|------------------------|------------------------|------------|
| 1    | Wheat                | Bean                        | Dominantly      | House left over        | Elephant               | Enset part |
| 2    | Barley               | Pea                         |                  |                        | Desho                  | Sweet potato leaf |
| 3    | Maize                |                             |                  |                        | Alfalfa                |            |
| 4    | Teff,                |                             |                  |                        | Vetch                  |            |
| 5    |                     |                             |                  |                        | Tree Lucerne           |            |

Dairy cow rations were formulated by taking locally available feed resources as main ingredients in such a way that the formulated ration was assumed to fully meet the requirement for major nutrients of target animals as described in ARC (1990).

2.3. **Management of Experimental Animals**

The study was conducted under farm conditions, using cross breed mid lactating dairy cows of dairy producers. The trial was implemented under farmer’s management with full follow-up by trained enumerators. All 24 farmers have dairy cow barn, with waterer and feeder. The experimental cows’ offered the basal diet natural fresh harvested grass ad labium and the supplement was offered by dividing the proposed daily feed supplement in to two parts in the morning at 6: AM and in the afternoon at 6: PM, the house was cleaned daily in the morning before they milking their cow. All the cows were been drenched with broad-spectrum anti-helminthes (Albendazole2500mg) prior to the start of the experiment. All animals were within a close supervision by veterinarians. All the farmers’ daily routine activities were continued during the experiment period. Milking was performed by the farmers. Before milking, calves were allowed to suckle for about 1 minute to initiate milk let down and after milking for the remaining milk. Trained enumerators were monitor and supervise whether farmers are practicing the data recording properly.

2.4. **Treatments and Experimental design**

The dietary treatments were formulated from locally available feed staffs, farmers practiced and feed for cross breed or local breed dairy cow Enset corn (*Ensete Ventricosum*), supplementation was practiced in both woredas’ it was explained in the survey result livestock feed resources (Table 1) as a supplement, wheat bran and concentrate mix. Treatment diets were used as supplement while harvested fresh natural grass was a basal diet. To use enset corn first the external parts was removed by peeling and chopped and by weighing the daily recommended level was given additionally wheat bran was given as a supplement. Enset corn have high energy (17.1 MJ/kg DM) and low protein (3.5% CP/kg DM) (Ajebu N. 2008a). To improve the protein limitation wheat bran (17.31% CP) was used as a protein supplement in enset corn supplementation, because the farmer used feeding wheat bran in the locality.

Table 2. Experimental supplementary diets

| Treatments | Basal diet | Supplement diets | Replication |
|------------|------------|------------------|-------------|
| T1         | Harvested fresh natural grass ad labium | Enset corn + wheat bran | 8           |
| T2         | Harvested fresh natural grass ad labium | Sole wheat bran | 8           |
| T3         | Harvested fresh natural grass ad labium | Concentrate mix | 8           |

*NB: T1=chopped enset corn 6kg + 1.5 kg wheat bran per day/cow; T2=3kg sole wheat bran and T3= 3kg Concentrate mix /day/cow comprised of noug seed cake33% + 66% wheat bran and 1% salt .

The three treatment diets were applied to the selected twenty four cross breed dairy cows 6 cows within the same village two replication per village and 4 replication per district (uniform farm management) . The treatment was given randomly to the experimental dairy cows.

2.5. **Measurements**

After one week adaptation period supplemented feed offered and supplement feed refusal was measured by using weighing machine and daily recorded. There was no any supplemented feed refusal through the experimental time. The daily average feed intake was estimated by the difference between the amounts of feed offered less the amount of feed refused during all the study period on DM basis.

2.6. **Milk yield**

Milking was done after calves suckle for about 1 minute. Cows were hand-milked twice a day starting at 5:00 am in the morning and 5:00 pm in the evening. The daily milk yield of individual cows was measured by farmers.
using a graduated plastic jug or they use bottle and measured by a liter and recorded. Average milk yield pre-supplementation (initial milk yield per cow per day per treatment), post supplementation (final milk yield/day/cow/day per treatment) and average milk yield difference was the difference of daily milk increment per cow/treatment) with in the 30 days of the study time was measured and recorded.

2.7. Body weight:
Body weights of the cows was measured at the initial and final time of the feeding period of one month by using heart girth meter that indicate the weight of the cross breed dairy cow.

2.8. Chemical analysis of the feed samples
The DM content of feed offered and refusal was determined by the standard methods of the Association of Official Analytical Chemists (AOAC, 1990) and ash was determined by igniting the sample in muffles furnace at 550 0C for 3 hrs (AOAC, 1990). Total nitrogen (N) content of the feed was determined using Micro-Kjeldahl method. The crude protein content was calculated as N* 6.25. Acid Detergent Fiber (ADF) and Neutral Detergent Fiber (NDF) content were determined according to Van Soest et al. (1991) using in an ANKOM® 200 Fiber Analyzer (ANKOM Technology Corp., Fairport, NY, USA). The feed chemical composition analysis was done at Hawassa Agricultural Campus animal nutrition laboratory.

2.9. Partial budget analysis:
Partial budget analysis has been conducted based on calculation of the total cost of supplement feeds and considering milk sales price. The milk price was fixed based on the milk price birr per liter paid to farmers in the locality. The price of the supplemented feed ingredients used was obtained from the current market price during the experimental period. (one medium enset corm 30 birr, one kg of wheat bran 5 birr and one kg of concentrate mix 5.75) Partial budget analysis were employed to compute total cost of production/cow/day, mean milk yield/cow/day, price of milk/cow/day, cost of production/liter of milk, return/cow/day and net return/cow/day.

2.10. Data analysis
Data on feed intake and milk yield were analyzed using the General Linear model (GLM) procedure of the statistical analysis system (SPSS). Duncan Multiple Range test was used for comparison of mean differences between treatments.

The model used for data analysis was

\[ Y_{ijkl} = \mu + B_i + M_j + T_k + E_{ijkl} \]  

Where; \( \mu \) = overall mean; \( B_i \) = body weight effect; \( M_j \) = milk yield; \( T_k \) = treatment effect; \( E_{ijkl} \) = random error

Results were presented as least square means with their standard errors of mean SEM.

3. Result and discussion

3.1. Chemical Composition of Experimental Feed

| Feed Items | Nutrients |
|------------|-----------|
|            | DM% | OM% | CP% | NDF% | ADF% | Ca: g/kg | P: g/kg | ME cal/kg |
| T1         | 22.70 | 18.10 | 3.5. | 46.40 | 6.90 | 2.2 | 19.6 | 17.1mj/kg |
| T2         | 89.14 | 94.48 | 17.31 | 48.64 | 15.10 | 0.10 | 1.16 | - |
| T3         | 93.62 | 93.83 | 19.62 | 39.27 | 32.42 | 0.34 | 1.16 | 2.44 |

*NB: enset corm, (T1), AjebuN, 2008a), wheat bran (T2) Concentrate mix comprised of noug seed cake 33%, 66% wheat bran and 1% salt (T3). DM= Dry matter, CP= Crude protein, NDF= Neutral detergent fiber, ADF= Acid detergent fiber. Laboratory analysis was worked at Hawassa University Animal Nutrition Laboratory Result

The chemical composition of the enset corm and wheat bran T1 and T2 the two treatment diets concentrate mix and sole wheat bran was observed. There was significant difference in the DM and OM content of the supplemented feed. However, there was lower CP content in enset corm supplementation T1 than T2 sole wheat bran and concentrate mix T3. Fiber analysis indicates that higher concentration of NDF (48.64) in T2 sole wheat bran and (46.40) in ensete corm followed by concentrate mix T3 (39.27) respectively and lower ADF (6.90) was obtained in enset corm.

3.2. Nutrient intake of Experimental animals
Table 4: The mean daily nutrients intakes of supplemented feed on Holstein Frisian cross bred dairy cow fed, enset corm, wheat bran and concentrate mixture per day per cow.

| Nutrient intake | Treatments | Sig. |
|-----------------|------------|------|
|                 | In kg per day | T1 | T2 | T3 |      |
| DM intake       | 2.7         | 2.67 | 2.81 | NS |
| OM intake       | 1.5         | 2.53 | 2.64 | NS |
| CP intake       | 0.28        | 0.46 | 0.55 | *  |
| NDF intake      | 1.28        | 1.30 | 1.10 | NS |
| ADF intake      | 0.29        | 0.40 | 0.91 | *  |

NB* T1 = 6 kg of fresh enset corm with 1.5 kg of wheat bran, T2 = 3 kg of sole wheat bran, T3 = 3 kg of concentrate mix supplemented in DM basis.

The average voluntary nutrient intake of the experimental dairy cow fed on three different treatments given above in the Table3. The Dry matter intake of the supplemented treatment diet (DMI) in T3 (2.81 kg/day/cow) and T2 (2.67 kg/day/cow) and T1 (2.7 kg/day/cow) has no significant differences (P>0.05) among the three treatments. However, there was significantly difference (p<0.05) on CP intake among the treatments. There was significant difference (P<0.05) in ADF intake among the four treatments. The low OM intake recorded in cows supplemented with enset corm mix with wheat bran.

3.3. Milk yield of the experimental dairy cows

Table 5. Average milk production per cow per day in different villages for one month

| Daily Milk yield | Treatments | Sig. |
|------------------|------------|------|
| In one month     |            | T1 | T2 | T3 |      |
| Average milk yield |            | 3.85 ± 0.53 | 3.93 ± 0.50 | 5.27 ± 0.50 | NS |
| *Pre- treatment(lit/30days) | | 3.85 ± 0.53 | 3.93 ± 0.50 | 5.27 ± 0.50 | NS |
| Average milk yield |            | 5.64 ± 0.41 | 5.43 ± 0.39 | 7.37 ± 0.39 | *  |
| *Post - treatment(lit/30 days) | | 5.64 ± 0.41 | 5.43 ± 0.39 | 7.37 ± 0.39 | *  |
| Average milk yield increased (lit/30 days) | | 1.92 ± 0.40 | 1.50 ± 0.37 | 2.10 ± 0.37 | *  |
| Percentage milk increased over per treatment/30days | | 49.87 | 38.16 | 39.84 |      |

NB* T1 = 6 kg of fresh enset corm with 1.5 kg of wheat bran, T2 = 3 kg of sole wheat bran, T3 = 3 kg of concentrate mix supplemented in DM basis.

The effect of dietary treatment supplementation on milk yield of cross breed dairy cows is shown in Table 4. The results showed that, milk yield was significantly affected (P<0.05) by the type of nutrient supplement. T3 concentrate mixture > T1 composed of enset corm with wheat bran > sole wheat bran. Average daily milk yield increment T3, 2.1 liter per day per cow, T2, 1.50 liter per day per cow, T1 1.92 liter per day per cow. Total daily milk yield was significantly different in T3 (2.1 liter per day per cow) (P<0.05) and T1 (1.5 liter/day/cow) supplementing with enset corm mix with wheat bran.

Fig 2. Average milk yield difference among 4 weeks of supplementation

NB* T1 = 6 kg of fresh enset corm with 1.5 kg of wheat bran, T2 = 3 kg of sole wheat bran, T3 = 3 kg of concentrate mix supplemented in DM basis.
Table 6. Body weight gain data among treatments in 4 weeks of supplementation of cross breed dairy cow at mid lactation period

| Body weight | Treatments | Sig |
|-------------|------------|-----|
| Initial weight (kg) | 242.85± 5.56 | 236.50 ± 5.20 | 252.00 ± 5.20 | NS |
| Final weight (kg) | 242.75 ± 5.03 | 236.25 ± 5.03 | 252.62 ± 5.03 | NS |
| Total gain (kg) | 1.50 ± 0.56 | 1.50 ± 0.56 | 0.875 ± 0.56 | NS |

NB* T1= 6 kg of fresh enset corm with 1.5 kg of wheat bran, T2= 3 kg of sole wheat bran, T3= 3 kg of concentrate mix supplemented in DM basis.

In this study there was no significant difference (P>0.05) in body weight gain among the three supplement diets on the experimental cross breed dairy cow.

3.4. Partial budget analysis

Table 7: Partial budget analysis on daily milk yield difference of cross breed dairy cow fed a basal diet of natural grass; supplemented with enset corm with wheat bran, sole wheat bran and concentrate mixtures

| Parameters | Treatments | T1 | T2 | T3 |
|------------|------------|----|----|----|
| Average milk yield (lit/30 days) | Pre-treatment | 3.86 | 3.94 | 5.28 |
| Average milk yield (lit/30 days) | Post-treatment | 5.79 | 5.44 | 7.38 |
| Average milk yield increased (lit/30 days) | | 1.93 | 1.50 | 2.10 |
| Cost of milk per liter (ETB) | | 18 | 18 | 18 |
| Initial monthly average milk yield cost (ETB) | | 2,084.40 | 2,127.60 | 2,851.20 |
| Final average monthly milk yield cost (ETB) | | 3,045.60 | 2,937.60 | 3,985.20 |
| A. Total gross income (ETB) | Total income difference in a month (ETB) | 1042.20 | 810 | 1134 |
| Feed cost | | | | |
| Total Cost of the supplement in a month (ETB) | | 513.75 | 450 | 517.50 |
| B. Total input cost (ETB) | Gross profit (A-B) | 528.45 | 360 | 616.5 |
| Marginal revenue (A/B) | | 2.03 | 1.80 | 2.19 |

NB* T1= 6 kg of fresh enset corm with 1.5 kg of wheat bran, T2= 3 kg of sole wheat bran, T3= 3 kg of concentrate mix supplemented in DM basis.

In this study the partial budget analysis showed that (Table7) alternative dairy rations formulated from locally available feed ingredients and agro industrial by products was supplemented in mid lactation dairy cow, supplementation seems to be economically meaningful for crossbred dairy cows at smallholding farmers: a greater increase was observed for income from milk sales as compared to farmers practice sole wheat bran. In this study supplementation was gain profit in (T3= 615.50 birr per month) and (T1=528.45 birr per month) than T2 (360 birr per month) was observed. Using crossbred cows supplemented with sole wheat bran (T2)as farmers practice in the area compared with T2, enset corm added with wheat bran T2 and T3 concentrate mix. The net return from the three supplemented diets were higher in T3 > T1> T2.

4. Conclusions and Recommendation

The present study revealed that there was significant difference in total daily milk yield at mid lactation stage of cross breed dairy cow supplemented with T1, fresh chopped 6kg enset corm mixed with 1.5 kg of wheat bran, T2, 3 kg of sole wheat bran and T3, 3 kg of concentrate mix a basal diet of natural grass exerts an overall positive effect on nutrient intake and milk production. However, concentrate mix and enset corm with wheat bran was better performing than the sole wheat bran from the experimental treatments diets. Supplementation of dry season roughages with locally available fresh 6 kg enset corm with 1.5 kg of wheat bran or 3 kg concentrate mix is likely similar result in a greater response in milk yield of crossbred cows at the study area. It could be recommended, that a better strategy to improve the milk yield at mid lactation period of Holstein Frisian cross breed dairy cow under small hold farmers management condition supplementation with locally available 6kg fresh enset (Ensete Ventricosum)) corm and 1.5 kg wheat bran was economically feasible at enset production area.

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