Performance evaluation of improved Forage trees (*Sesbania sesban*) cultivars for animal feed and nutritional quality in highlands of East Hararghe Zone, Oromia, Ethiopia

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ABSTRACT

The experiment was conducted to evaluate the biomass yield and adaptability of five cultivars with one local check of Sesbania (*Sesbania sesban*) at Highland of Eastern Hararghe Zone in 2017/18 and 2018/19 G.C cropping season consecutive years on FTC in Burka Jalala PA. The treatments evaluated were Sesban 15019, S.sesban 10865, S.sesban 15036, S.sesban 10885, S.sesban1238 and local check in a Randomized Complete Block Design with three replications. The biomass yield plant height, stem weight, leaf to stem ratio were taken at annual intervals. The analysis result showed that there was significant (P<0.05) variation among the accession in fresh leaf weight, fresh stem weight and percent of leaf to stem ratio. The results indicated that the maximum fresh leaf biomass yield of the accession S.sesban 1238 (7.91 ton ha⁻¹), followed by accessions S.sesban 10885 (7.23 ton ha⁻¹). The results showed that the maximum leaf to stem ratio were recorded under accession S.sesban 10865(28.67%), S.sesban 15019 (27.66%) and S.sesban 1238 (31.33%) a significant variation (p < 0.05) among the content of total ash and acid detergent lignin. The maximum acid detergent lignin obtained from S.sesban 15036 (22.746%), and the minimum acid detergent lignin obtained from S.sesban 1238 (14.875%) and S.sesban 10885 (14.874%). It was concluded that the accessions S.sesban 1238 and S.sesban 10885 were found promising to be demonstrated in the study areas and same agro-climatic conditions similar to study area.

Key words: Forage trees, quality forage, Sesbania Sesban, tree legumes.

INTRODUCTION

Livestock and especially ruminants are an essential component of most of the agricultural production systems in sub-Saharan Africa. Also in Ethiopia, livestock is an integral component for most of the agricultural activities in the country. The livestock sector has a share of 12-16% of the total Gross Domestic Product (GDP), and 30-35% of agricultural GDP (Ayele et al., 2002). And the majority of the population engage in subsistence level crop and livestock production (Nigussie, 2012), that is, mixed crop-livestock farming systems. Soil nutrient depletion and poor nutritive forage are the major causes of low crop and animal productivity in smallholders' farms especially in highland areas. As small-scale farmers cannot afford to use chemicals (Wakjira et al., 2011) and improved feeds in their agricultural production system, they resort to the use of natural ways of replenishing soil fertility and feeding livestock through agroforestry. In the drier areas, the quantity of natural forages is often insufficient, whereas in the wetter areas, the feed supplies are usually ample but their protein and energy concentrations are low and they are of poor quality. In both areas, feed shortages and nutrient deficiencies occur mainly in the dry season and similar too in the study area, livestock is greatly dependent on crop residues for feed and the farmers usually harvest fodder from thinned crop plants, weeds, and defoliated leaves (Kassa, 2003). The increased utilization of leguminous and other tree and shrub species, fed as a high quality supplement to the low quality natural pastures and
crop residues, has been recognized as one of the means of improving the forage supplies to ruminants in pastoral and crop-livestock systems.

Although a wide range of shrubs and trees has been identified as suitable for feeding ruminant animals in the tropics (Topark-Ngarm, 1990) special attention has been given to leguminous species (Brewbaker, 1989). There are many reasons for the interest in the use of tree legumes in animal agro-forestry. The possession of a long tap root enables the trees and shrubs to provide high quality green foliage even during most part of the dry season and once established, recycle plant nutrients from depths inaccessible to crops and pastures. Leguminous tree species can improve soil fertility through nitrogen accumulation and help prevent soil erosion. As well as providing forage, they can also be an important source of fuelwood, a commodity that is often in short supply especially in the areas with high population density. The perennial Sesbania species have considerable potential for use in agroforestry as they show a rapid early growth, grow under various ecological conditions and do not require difficult management procedures. Sesbania sesban is found in areas with a semi-arid to sub humid climate, with a rainfall between 500-2000 mm per year. In the regions with low precipitation however, they occur primarily on poorly drained soils, which is subjected to periodic water logging or flooding. Because of its good tolerance to low temperatures Sesban is adapted to a wide variety of soil types, ranging from loose sandy soils to heavy clays. It has an excellent tolerance to waterlogging and flooding (Shelton, 1994). Therefore the activity done for the objective: To select and recommend high quantity yielding and adaptable Sesbania sesban accessions for small farmers households.

MATERIALS AND METHODS

Description of the study area

The study was done on farm at East Hararghe Zone, Meta district, Buraka Jalala PA at FTC which is far from 419 km East of Addis Ababa which is 2130 m.a.s.l and annual rainfall 650- 900 mm. Layout system was randomized complete block design (RCBD) three replications. Within 3x3 m² plot size, was used five (5) accession Sesbania sesban with one local check. A planting system was plated with seed rate of about three seed per polyethylene tube at the bed after the plat were well emerged within the spacing of 1 m between plants. Thinning was done two times at the bed and after transplanting without fertilizer application.

Data collection and measurement

Survival rate: this was known by counting all plants a month after transplanting on total plot size to known the rate that survived.

Physical appearance: it was taken by simple visual observation of the planted materials interims of leafliness and greenness.

Plant height: it was measured at 5 months interval after the plants survived and take average per annual from the ground level to the tip from five randomly taken plants and was averaged on per plant basis by using 5 m scaled meter.

Dry leaf weight: it was taken after chopping into 5 cm-8 cm length of 200 g samples and then sun-dried until constant weight for dry biomass and then converted ton per hectare based.

Dry stem weight: it was taken after chopping into 5 cm-8 cm length of 500 g samples and then sun-dried until constant weight and then converted ton per hectare based.

Leaf to stem ratio: the ratio of dry leaf weight to dry stem weight multiply by 100%

Chemical and quality parameters: Annually, when the plant ripped well samples were taken randomly from three plants from the net plot for determination of dry biomass yield. The dry biomass weight of the sample taken after partial sun-dried of 150 g to determine the dry matters then the samples were oven-dried at 65°C for 72 hrs. The samples were analysis for dry matter (DM), crude protein (CP), fiber and ash in Haramaya University nutritional laboratory.

Dry matter yield (DM): samples were prepared from the fresh samples and partial sun-dried then were oven-dried to a constant temperature at 105°C for 16 hrs then re-weighted the dried samples. Laboratory dry matter % (Lab DM %) = \frac{(\text{W6} - \text{W4})}{(\text{W5} - \text{W4})} \times 100\% Where: \text{W4} = \text{Empty weight of container in grams \text{W5} = \text{Initial weight of sample in grams }} \text{W6} = \text{Dry weight of sample and container in grams.}

Crude protein (CP): By micro-Kjeldahl method (AOAC, 1994). The, crude protein content was determined by Jackson (1962).

Fiber: Van Soest method (detergent Method) was used to determine insoluble cell wall matrix such as; Neutral detergent fiber (NDF), Acid detergent fiber (ADF) and Acid detergent lignin (ADL)(Van Soest, 1967).

Ash: it was determined by igniting the dried sample in a muffle furnace at 500°C overnight, cooled in a desiccator and weighed.

Statistical analysis

Data was analyzed using the Statistical Analysis Software
to perform ANOVA (SAS 9.1) in a randomized complete block design. Means of all treatments were calculated and the difference was tested for significance using the least significant difference (LSD) test at p < 0.05 (Gomez and Gomez, 1984).

**RESULTS AND DISCUSSION**

**Growth parameters and biomass yield**

**Plant height**

Plant height was a good indicator of growth rate and adaptation of varieties to the environment. The mean performance of Plant heights of different Sesbania sesban varieties at annual (1year) indicated that, the differences among the means of the varieties for the plant height trait were none significant among tested accession of *Sesbania sesban*. However, all result obtained from treatments of Sesbania sesban (Table 1) un average of 370.17 cm; this showed high growth rate and this result aligned with the result obtained in one year of plant heights of grand mean 373.29 cm reported by Negasuand (2019).

**Dry biomass yield**

Samples were collected from leaves and soft tip buds and it was edible. Dry biomass yield was significantly different (P<0.05)among the treatments. The highest leaf dry biomass yield of7.91 t ha⁻¹ and 7.23 t ha⁻¹ which was obtained from *S.sesban* 1238 and *S.sesban* 10885respectivelyfollowed by *Sesbania sesban* 15019 which recorded 6.21 t ha⁻¹ whereas the minimum dry weight were recorded from accession of *S.sesban* 10865(4.64 t ha⁻¹), *S.sesban* 15036(5.51 t ha⁻¹) and local check(5.23 t ha⁻¹).This result similar in range to the studies (Dutte, 1983; Gore SB and Joshi RN, 1976; Galang et al., 1990), the yield of *S. sesban* have ranged from 4 to 12 tonnes dry matter/ha/year. However, the result obtained was disagreed with the result reported by Negasu and Gizah (2019), DZ- 96 produced maximum sun-dried dry matter yield (DMY) of 27.64 tha⁻¹, and while minimum sun-dried DMY of 9.88 tha⁻¹ was recorded from DZ-104 in two years the variation might be due to frequency of harvesting and seasonal variations.

**Dry stem yield**

Dry stem yield of the mean that showed in Table1 was significantly different (P < 0.05) among the accession of Sesbania sesban, the maximum stem dry weight of 25.35 t ha⁻¹ which was obtained from *S.sesban* 1238, followed by *S.sesban* 15019, Local Checkand *S.sesban* 15036 which obtained(24.86,22.41, 22.36 and 21.40) t ha⁻¹ respecvely. Whereas the minimum stem dry weight was recorded from accession of *S.sesban* 10865 (20.72 t ha⁻¹)

**Leaf to stem ratio of dry biomass**

It was observed and the mean indicated in Table 1, a significantly different (P < 0.05) among the treatments. The highest percent of leaf to stem dry yield of 31.67%,which was obtained from *S.sesban* 1238 followed by *S.sesban*10885 and *S.sesban* 15019 were recorded 28.67% and 27.66% respectively whereas the minimum leaf to stem ratio obtained from accession of *Sesbania sesban* 10865 (22.39%), *S.sesban* 15036 (25.75%) and local check (23.39%). However, among the parameters that was obtained from *S.sesban* accession like survival rate, seed yield have no a significant deferent (p > 0.05) among the accession of *Sesbania sesban*.

**Physical appearance, disease and pests**

It was taken by simple visual observation of Sesbania
accession well performed, greens and very good ground covers through the years and not observed any disease during the time the field experiment was implemented (Figure 1).

Chemical and nutritional quality parameters of *Sesbania sesban* in the highland of East Hararghe

There was a significant difference (p < 0.05) among the chemical composition content (Ash and ADF). However, none significant of DM, CP and NDF of *Sesbania sesban* accession that showed in Table 2. The ash showed that a significant different (p < 0.05) among the treatments of *Sesbania sesban* accession. The maximum ash recorded by S.sesban 10865 and S.sesban1238 [(15.89 and 15.88 %) respectively and followed by S.sesban 15019 (15.095 %). Whereas the lowest contents of Ash recorded under S.sesban 15036, S.sesban 10885 and Local Check (14.81 %, 15.062 % and 15.021%) respectively. The crude protein

![Figure 1: The figures that showed during activity was implemented](image-url)

**Table 2:** The mean of nutritional quality parameters of *Sesbania sesban* accession.

| Treatments   | DM (%) | ASH (%) | CP (%) | NDF (%) | ADF (%) | ADL (%) |
|--------------|--------|---------|--------|---------|---------|---------|
| S.sesban 15019 | 85.221 | 15.095<sup>ab</sup> | 18.371 | 37.324 | 16.759 | 15.87<sup>b</sup> |
| S.sesban 10865 | 86.762 | 15.89<sup>a</sup> | 18.237 | 37.621 | 17.178 | 22.246<sup>a</sup> |
| S.sesban 15036 | 85.291 | 14.81<sup>b</sup> | 18.187 | 36.824 | 16.259 | 22.746<sup>a</sup> |
| S.sesban 10885 | 86.853 | 15.062<sup>b</sup> | 18.385 | 37.136 | 14.643 | 14.874<sup>b</sup> |
| S.sesban 1238  | 86.259 | 15.889<sup>a</sup> | 18.585 | 36.812 | 16.678 | 14.875<sup>b</sup> |
| Local Check   | 86.721 | 15.012<sup>b</sup> | 18.287 | 37.216 | 16.187 | 18.264<sup>ab</sup> |
| Grand Mean    | 86.077 | 15.349 | 18.353 | 36.987 | 16.304 | 18.121 |
| CV(%)         | 1.24   | 2.13    | 3.54   | 3.56   | 12.45  | 9.71    |
| LSD(0.05)     | NS     | 0.284   | NS     | NS     | NS     | 1.523   |

Means within the same column followed by the same letter or by no letters of each factor do not differ significantly at 5% probability level. DM = dry matter, CP = crude protein, NDF= neutral detergent fiber; ADF = acid detergent fiber; NS= none significant.LSD= Least significant difference; CV= coefficient of variance.
content was not significantly different (P > 0.05) obtained from treatments of *Sesbania sesban*. In general, CP that obtained from tested sesban accession were classified under good quality animal feeds according to General Forage Quality Standards for Livestock Diets classification, > 19% prime (the best quality feeds), QS(1)17-19%, QS(2)14-16%, QS(3) 11-14%, QS(4) 8-10% and QS(5) < 8% of CP indicated that the lowest quality. The fiber fractions; [acid detergent fiber (ADF), neutral detergent fiber (NDF) and acid detergent lignin (ADL)]; the ADL content was significantly different (p < 0.05) in the dry matter obtained from the forage *sesbania sesban*. The maximum ADL showed in Table 2 were recorded from S.sesban 10865 and S.sesban 15036 whereas the minimum ADL of *Sesbania sesban* was obtained of S.sesban 10885, S.sesban 1238 (14.874 and 14.875) respectively. In general, this result indicates that the tested *Sesbania sesban* accession have high contents of CP and low contents of fiber fraction (NDF, ADF and ADL) so that *Sesbania sesban* used as concentrate animal feed resources in the study area.

**CONCLUSION**

The performance of *Sesbania sesban* was tested in the Highland of east Hararghe zone of Oromia regional state. The result showed that significant (P < 0.05) variation among the accession of *Sesbania*, among the parameters of; Dry leaf weight, fresh stem weight and percent of leaf to stem ratio. Among the tested fodder tree (*Sesbania sesban*) S.sesban 1238 and S.sesban 10885 accession have greater performances in terms of their high dry biomass yield, leaf to stem ratio and better agronomic parameters and quality forage. Therefore it was concluded that the accessions S.sesban 1238 and S.sesban 10885 promising to be demonstrated in the study area and under the same agro-climatic conditions and better to popularize for their livestock mix with poor quality (crop residues) as feed resources to enhance animal products.

**REFERENCES**

Ayele S, Assegid W, Jabbar MA, Ahmed MM, Belachew H (2002). Livestock marketing in Ethiopia. A review of structure, performance and development initiatives. Socio-economics and Policy Research Working Paper 52. ILRI, Nairobi, Kenya.

Brewbaker JL (1989). Nitrogen fixing trees for fodder and browse in Africa. In Kang, B.T. and Reynolds, L. (Eds.) Alley Farming in the Humid and Subhumid Tropics. Proceedings of an international workshop held at Ibadan, Nigeria, 10-14March 1986. pp.55-70. International Development Research Centre, Ottawa, Canada.

Dutt AK, Pathania U, Kumar V (1983). Growth of *Sesbaniasesban*. Nitrogen Fixing Tree Res. Rep. 1:5-6

Kassa Belay H (2003). Livestock and livelihood security in the Highlands of Ethiopia. Implication for Research and Development. PhD Thesis, Swedish University of Agricultural Sciences, Upsala, Sweden.

Negasu G, Gizahu W (2019). "Adaptation study of improved fodder tree (*sesbania sesban* (L.) merril) at haro sabu, kelem wollega, oromia, ethiopia." Granthaalayah, Int. J. Res. 7(8): 212-219. https://doi.org/10.5281/zenodo.3381506.

Nigussie Z (2012). Contribution of White Lupin (*Lupinusalbus* L.) for food security in North Western Ethiopia: A Review. Asian J. Plant Sci. 11(5): 200-205. doi: 10.3923/ajps.2012.200.205.

Galmc G, Gutteridge RC, Shelton HM (1990). The effect of cutting height and frequency on the productivity of *Sesbaniasesban* var. Nubica in a sub-tropical environment. Nitrogen Fixing Tree Res. Rep. 8:161-164.

Gore SB, Joshi RN (1976). Effect of fertilizer and frequency of cutting on the extraction of protein from *Sesbania*. Indian J. Agron. 21:39-42.

TOPARK-Ngarm A (1990). Shrubs and fodder trees in farming systems in Asia. In Walijira M, Berecha G, Balti B (2011). Phytotoxic effects of multi-purpose tree species on germination and growth of *Partheniumhysterophorus* L. Int. J. Agric. Res. 6(2): 149-162. doi: 10.3923/ijar.2011.149.162

Winrock (1992). Assessment of Animal Agriculture in Sub-Saharan Africa. Winrock International Institute for Agricultural Development, Arkansas, USA.

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