Effect of Grass-legume Intercropping on Dry Matter Yield and Nutritive Value of Pastures in the Eastern Cape Province, South Africa

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Abstract

The Eastern Cape Province, South Africa is faced with inadequate quantity of livestock feed especially during the drier (winter) seasons. Forage legumes were over sown into natural grasses to determine their potential to improve feed quality and quantity. Four forage legumes namely: Trifolium vesiculosum (Arrowleaf clover), Lespedeza cuneata (sericea lespedeza), Trifolium repens (white clover) and Lotus corniculatus (birdsfoot trefoil) were intercropped with native grasses in the old arable land located in Lushington communal area in the Eastern Cape Province, South Africa. The treatments consisted of natural grasses growing in pure stands and native grasses intercropped with forage legumes grown under rain-fed conditions. Grasses and legumes were harvested for dry matter yield (DMY) once in spring 2013 (September-November), summer 2014 (December-February), autumn 2014 (March-May) and winter 2014 (June-August). Amongst the legumes, L. cuneata was more (P<0.05) productive than rest of the legumes. However, T. vesiculosum was the least (P<0.05) productive legume during the four seasons. Total dry matter (TDM) yield was higher (P<0.05) during summer and lower during winter seasons, respectively. Grasses harvested in autumn had the highest (P<0.05) 12% crude protein (CP) than those harvested in winter which, had the lowest 4.6% CP content. Similarly, all legume pastures harvested in spring had superior (p<0.05) 10.8% CP, while those harvested in winter had the least 3.5% CP. Likewise, forages harvested during the wet seasons (i.e. autumn and or summer) had improved (P<0.05) herbage micro nutrient content than those harvested in the drier (winter) season. Results of the study indicated that overall total dry matter yield of grass-legume mixtures was higher than that of sole natural grasses, with grasses constituting the major component of the herbage yield. Results from this study also indicated that forages produced in wetter seasons had superior biomass yield and nutritive value, respectively.

Keywords

Total Dry Matter Yield, Dry Matter Yield, Crude Protein, Dry Matter Production

1. Introduction

Legume pastures are the basis of pasture and animal production systems in many parts of the world including South Africa, and consequently, they present an alternative and supplementary source of nutrients for sheep and cattle in various agro ecological areas. Legumes are commonly included in livestock and cropping systems through intercropping. Intercropping is a multiple cropping practice, which involves growing two or more crops in proximity. Intercropping forage legumes with grasses presents a potential to increase productivity, herbage nutritive value and resource efficiency. Legumes also improve the nutritive value of the low quality native pastures grown with them and are important component of farming system since they have high nutritive value and able to rehabilitate nutrient depleted soil (Hayat et al. [1]). There are two environmental factors mainly limiting pasture productivity in most semi-arid environments and these are water availability and soil nutrient deficiencies, particularly nitrogen (N) and phosphorus (P) supply (Lopez-Gutierrez. [2]). In this context, production systems incorporating legume fodder crops can play a fundamental role in improving soil fertility, allowing efficient water and nutrient use, and bridging the fodder flow gap that is prevalent during dry spells (Evans et al. [3]). Legume species and cultivars differ in their N fixation capacity and in the N content in the stem and root and consequently, in the capacity to contribute N to the soil (Ovalle et al.; Campillo et al.; Fillery, Urzúa, Peoples et al. [4-8]). The transfer of N from legumes to associated species in the pasture or to other crops in a legume-crop rotation system
mainly occurs through the decomposition of their residues (Peoples et al., Danso et al. [8, 9]). Forage legume mixtures increase plant diversity, productivity and pasture persistence (Tilman et al. [10]). A key aspect in the design of pasture mixtures is the correct selection of species and cultivars, which must combine different reproductive strategies and be able to establish and maintain an adequate seed bank in the soil for self-seeding after the crop face in a pasture-crop rotation (Norman et al., Ovalle et al., Loi et al. [11, 4, 12]).

In Africa, small scale mixed crop-livestock is one of the common agricultural practices. Most small-scale farmers do not afford the high mineral fertilizer prices to fertilize the crop and pasture lands to increase productivity. Therefore, legume inclusion in these farming systems can play a vital role in sustaining crop and livestock production, and in maintaining or improving the fertility of marginal lands (Serraj and Adu-Gyamfi [13]). More than 75% of the chemical fertilizers utilized in Africa are imported and this exerts more pressure on foreign exchange (Chianu et al. [14]). Due to this high cost of fertilizer and the limited market infrastructure for farm inputs, both extension and research efforts at present are focused to integrated nutrient management, in which legumes play a vital role (Serraj and Adu-Gyamfi [13]).

Like the rest of African countries, farming systems in many communal areas of South Africa is small scale, mixed-crop-livestock systems. Livestock system is composed of cattle, goat and sheep. These livestock require good quality pastures to maintain satisfactory animal performance throughout the year. However, achieving and maintaining the satisfactory animal performance is a major challenge in summer rainfall areas like the Eastern Cape Province due to the shortage of fodder and poor quality of natural grasses during the winter or dry season. Therefore, legume production to supplement the natural pastures with protein should form part of the animal production or farming systems in the Eastern Cape province of South Africa. Forage legumes also present a cheaper feed supplement than commercial concentrates and can be grown by smallholder farmers (Njarui and Wandera [15]).

To evaluate the potential of these legumes, better knowledge is required on how to include the legumes into existing farming systems. The aim of the study was to determine the effect of forage legume inclusion on the dry matter yield (DMY) production and quality of pastures in four seasons in the semi-arid Lushington communal area in the Eastern Cape Province, South Africa.

2. Materials and Methods

The study was conducted at Lushington communal area located at 26°82′00″S; 32°64′00″E and 956m altitude, in the Eastern Cape Province, South Africa. The communal area belongs to the Amothole district municipality, which stretches from the coast through a large part of the former Transkei and inland across the Amatola Mountains. Lushington falls in the Dohne sourveld, receiving a mean annual rainfall of 600 – 700mm. The soils in this communal area classified as loamy sand known as Wesleigh soil forms. Cattle, goats and sheep are the major livestock kept in the area, as is the case in most communal areas of the Eastern Cape Province. After selecting an arable land, which was not cultivated for at least five years in the communal area, an area of one hectare was fenced off. Selection was based on authorization by the communal farmers, after intensive social facilitation that was done before the commencement of the trial. Thirty plots measuring 5m x 2.5m were marked. The space between the plots was 2.5m. The experimental site consisted of the areas without legumes (control plots) and 14 legume species planted in two replicates in a randomized complete block design (RCBD). Prior planting, seeds were mixed with the appropriate inoculant by hand. The legumes that were initially planted in the site were: Aeschynomene falcata (crownvetch), Lotus corniculatus (birdsfoot trefoil), Lotus subbiflorus, Lespedeza cuneata (sericea lespedeza), Lotononis bainesii, Trifolium repens (white clover), Medicago sativa (lucerne), Desmodium intortum (Greenleaf desmodium), Lotus hispidus, Trifolium pratense (Red clover), Biserrula pelecinus, Trifolium hirtum (rose clover), Trifolium vesiculosum (arrowleaf clover) and Medicago polymorpha and medicago truncatula (Medic mix).

Planting was done by over sowing legumes into the natural pastures (grasses) using an Aitchison Mini seeder, (six row no-till pasture seeder) at 5kg/ha seeding rate. Based on the soil analysis results of samples that were taken before planting, phosphors (P) level was corrected to the level of 20mg P/kg by applying (50kg superphosphate) per hectare at planting. The P application was a once off application during planting and planting was done in March and October 2007. All legumes were subjected to grow under rain fed conditions. Plant sampling was done once in spring 2013 (September-November), summer 2014 (December-February), autumn 2014 (March-May) and winter 2014 (June-August) seasons, respectively. The average rainfall during the sampling period was 45mm, 58mm, 37mm and 30mm during spring, summer, autumn and winter seasons, respectively. Average minimum and maximum temperatures for Lushington ranged between 13 - 26°C. In 2011, it was observed that of the fourteen species that were planted initially, only four species persisted throughout the years. These species were Trifolium vesiculosum (arrowleaf clover), Lespedeza cuneata (sericea lespedeza), Trifolium repens (white clover) and Lotus corniculatus (birdsfoot trefoil). Herbaceous material from the grass-legume mixture and control plots were sampled to determine dry matter production and their nutritive value. The aboveground biomass production [(dry weight (g)/wet weight (g) x 100)/1000] of the four tested
Legumes was determined from five quadrants (0.5 m²) per plot, randomly distributed in each plot. In each quadrant, grasses, forbs and legumes were harvested once per season, separated and placed in paper bags. The samples were weighed to determine the fresh matter yield and oven dried at 65 °C for 72 hours. Dried samples were weighed to determine the dry matter weight. The oven-dried samples were ground to pass through a 2 mm sieve and stored in brown paper bags at room temperature pending chemical analysis. Plant macronutrient analysis for Mg, K and Ca was done using a wet digestion of 5g of sample in 5 ml nitric acid (HNO₃) and 3 ml of perchloric acid (HClO₄) digested on an aluminum digestion block. The elements in the digest were measured using an Analytikjena NovAA400 absorption spectrometer. The samples for the elements Ca, Mg, K and Na were diluted 20 fold with distilled water and strontium nitrate [Sr(NO₃)₂] added to suppress ionization. Microelements (Zn, Cu, Mn and Fe) were analyzed undiluted. Total N was analyzed using 5 g of digested sample for 3 hours on an aluminum digestion block at 360 °C after the addition of 10 ml sulphuric acid (H₂SO₄) in the presence of selenium (Se) catalyst. Nitrogen levels were determined colorimetrically using a SKALAR continuous flow analyzer (Williams [16]). All plant samples were analyzed at the Dohne Analytical services laboratory. Sample collection and analysis were done once in spring 2013, summer 2014, autumn 2014 and winter 2014 seasons. All data were analyzed using two-way analysis of variance (ANOVA) of the generalized linear model (GLM) procedure of SAS (2001) statistical program.

### 3. Results

Legume intercropping and season interacted significantly to influence the dry matter yield (DMY) of legumes, grasses and the total herbaceous cover. Comparing grass dry matter production within each season, *T. vesiculosum* planted plots yielded the highest grass dry matter (DM) in summer, but in autumn, *L. corniculatus* planted plots and the control plots had the highest and statistically similar grass DM production. In winter and spring, *T. repens* and *L. corniculatus* planted plots yielded respectively higher grass DM than the other treatments. Comparing within each treatment across seasons, trends showed slight difference between treatment plots. In the control treatments, grass DMY was statistically similar and higher in the summer, autumn and winter seasons. Plots planted with *L. cuneata*, *T. vesiculosum* and *L. corniculatus* had highest grass DM yield in summer, whereas in the remaining seasons, yield was statistically similar. For *T. repens* plots, grass DM yield was significantly high in summer followed by winter season (Table 1). Comparing legume species within each season, *L. cuneata* had the highest (P < 0.05) DMY yield in all seasons; *T. repens* had the lowest DM yield in summer and spring, respectively. Considering the performance of each species across seasons, the following results were found: *L. corniculatus* and *T. repens* produced the highest (P < 0.05) DM during the summer season, and the lowest during winter and spring seasons, respectively. The yield of *L. cuneata* also showed seasonal variations being highest (P < 0.05) in summer and spring seasons and lowest in autumn and winter seasons (Table 2).

Comparing total dry matter (TDM) production between treatments in each season, the following results were found: In summer, *L. cuneata* planted plots had the highest values and the control plots had the least. In autumn, all treatments except *T. repens* planted plots had similar and high DMY production. Contrary, in winter, DM production was highest in *T. repens* planted plots. In spring, *L. corniculatus* and *L. cuneata* planted plots yielded the highest DMY production and the control plots yielded the least DM. All legume treated plots had the highest DM yield in summer seasons. For *L. corniculatus* and *L. cuneata* planted plots, DM yield was lowest in winter, whereas for the remaining legume treatments, DM yield was lowest in spring (Table 3).

The CP content of grasses varied (P < 0.05) among the treatments. Grasses harvested from *T. repens* had greater CP content while those harvested from the control plot had the least CP content. Similarly, grasses harvested from the *T. repens* plot produced higher (P < 0.05) K content than grasses harvested from other treatments whereas grasses harvested from the control plot produced the least K content. A similar trend was observed in the Mg content of grasses where Mg was superior (P < 0.05) in the grasses harvested from the control plot produced the least K content. Similarly, grasses harvested from the control, *T. repens* and *L. cuneata* plots, respectively and lower in the *T. vesiculosum* and *L. corniculatus* plots, respectively (Table 4). Grass harvested in autumn had higher (P < 0.05) CP content whereas, grass harvested during winter had lower CP content. The legume CP content was higher (P < 0.05) during summer season than all other seasons and reached the lowest level during winter. During autumn grasses had higher (P < 0.05) K content while they had lower K content during winter, spring season resulted to the highest (P < 0.05) while winter season harvest resulted to the lowest legume K levels. The highest (P <0.05) grass Ca level was measured during spring and autumn seasons respectively; while the lowest grass Ca levels were measured in summer and winter seasons, exclusively. Contrary, the grass Mg level was higher (P < 0.05) during autumn while lower during spring. The legume Mg level reached the highest (P < 0.05) level during spring while the lowest level was determined during autumn season (Table 5).
Table 1. Mean values of grass DM yield (kg/ha) produced in Lushington per season

| Grass DM     | Summer  | Autumn | Winter | Spring  |
|--------------|---------|--------|--------|---------|
| Control      | 1029A   | 1400B  | 1188B  | 349C    |
| *L. corniculatus* | 2649B   | 1402A  | 1225A  | 1172B   |
| *T. repens*   | 2689B   | 781A   | 1603A  | 657C    |
| *T. vesiculosum* | 3026A   | 1055B  | 1224A  | 820B    |
| *L. cuneata*  | 1882C   | 777B   | 613C   | 557C    |
| Standard error| 430     |        |        |         |

Different small letter superscripts within the same row depict significant difference (P < 0.05) between seasons within each treatment. Different capital superscripts within the same column depict significant difference (P < 0.05) between treatments within each season.

Table 2. Mean values of legume DM yield (kg/ha) produced in Lushington per season

| Legume DM     | Summer  | Autumn | Winter | Spring  |
|---------------|---------|--------|--------|---------|
| *L. corniculatus* | 706B    | 127B   | 114B   | 188B    |
| *T. repens*    | 315C    | 127B   | 125B   | 86C     |
| *T. vesiculosum* | 154B    | 101A   | 101A   | 167B    |
| *L. cuneata*   | 1150A   | 449A   | 315A   | 907A    |
| Standard error | 86      |        |        |         |

Different small letter superscripts within the same row depict significant difference (P < 0.05) between seasons within each treatment. Different capital superscripts within the same column depict significant difference (P > 0.05) between treatments within each season.

Table 3. Mean values of TDM yield (kg/ha) produced in Lushington per season

| TDM yield     | Summer  | Autumn | Winter | Spring  |
|---------------|---------|--------|--------|---------|
| Control       | 1110.40D| 1536.80A| 1309.60B| 412.16D |
| *L. corniculatus* | 3713.80B | 1560.60B| 1370.20C| 1586A   |
| *T. repens*   | 3160.80A| 939.60C| 1759.00B| 827.20C |
| *T. vesiculosum* | 3405.80A | 1354.00B| 1187.60B| 1071.80B|
| *L. cuneata*  | 3493.40A| 1328.40B| 993.24C| 1558.80A|
| Standard error| 412.16  |        |        |         |

Different small letter superscripts within the same row depict significant difference (P < 0.05) between seasons within each treatment. Different capital superscripts within the same column depict significant difference (P > 0.05) between treatments within each season.

Table 4. The mean values of forage CP and macronutrient content produced in Lushington

| Nutrients | Species | Summer | Autumn | Winter | Spring | SE  |
|-----------|---------|--------|--------|--------|--------|-----|
| CP %      | Grass   | 12.4A  | 12.5A  | 4.6A   | 7.8B   | 0.14|
|           | Legume  | 7.63B  | 5.18A  | 3.52D  | 10.8A  | 0.14|
| K %       | Grass   | 0.61B  | 0.90B  | 0.08B  | 0.56B  | 0.11|
|           | Legume  | 0.47B  | 0.47B  | 0.07B  | 0.74A  | 0.11|
| Ca %      | Grass   | 1.30B  | 1.50A  | 1.30B  | 1.50A  | 0.19|
|           | Legume  | 1.70B  | 1.50A  | 1.80B  | 1.50B  | 0.19|
| Mg %      | Grass   | 1.78B  | 2.24B  | 0.94B  | 0.87B  | 0.17|
|           | Legume  | 0.94B  | 0.75B  | 0.78B  | 1.87B  | 0.17|

Different small letter superscripts within the same row depict significant difference (P < 0.05) between seasons within each treatment. Different capital superscripts within the same column depict significant difference (P > 0.05) between treatments within each season.
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### 4. Discussion

Legume intercropping had an effect on forage DMY. In general, it was observed that the grass-legume mixture plots produced more yield in comparison with the grass only (control) plots during the four seasons. In the current study, greater TDM was measured in the *L. cuneata* legume plot whereas at the lowest TDM yield was recorded in the control plot. This finding is in agreement with the study of (Sturudottir *et al.* [17]) that was conducted in Northern Europe and Canada which, reported higher yield in the legume-grass mixtures than monoculture treatments. The authors reported that on average, the legume-grass mixture plots had 9%, 15% and 7% more DMY than the most productive monoculture in the first, second and third year respectively. The attainment of high DMY in the grass-legume mixture plots may be attributed to beneficial effects of mixing grasses and legumes and also from the differences in the seasonal growth pattern between the grass and legume species (L€ uscher *et al.* [18]) across years. The difference in growth patterns of legumes is reported to have a potential of leading to efficient use of resources such as light when grown in a mixture than when grown separately. All these different functional traits could contribute to positive interactions between the species resulting in higher yields for mixtures in comparison to monocultures (Nyfeler *et al.* [19]).

As anticipated, season had a significant effect on DMY of both grass and legumes with highest DMY recorded in summer. These results concur with the findings of (Njoka-Njiru *et al.* [20]), who reported the attainment of higher and lower DMY during the wet and dry seasons, respectively. The variation in seasonal dry matter production was associated with phenological development of plants. The reduction of DMY during the drier season is attributed to low soil moisture availability for plant growth and dependence of plants to residual moisture. Introduction of legumes significantly affected the CP content of forages. Grasses harvested from *T. repens* plot had the highest CP content followed by *T. visiculosum* plot whereas grasses harvested from the control plot had the lowest CP content. The findings of this study correspond to the results of (Eskandari *et al.* [21]), who reported that grasses grown in intercropping with legumes contained a higher CP content than grasses harvested from the monoculture planted plots. This suggests that legumes grown alongside non-legume plants increase the N uptake of the companion plants by partitioning the atmospheric fixed N by legumes to the non-nitrogen fixing plants grown in association with them. (Ojo *et al.* [22]) also reported higher CP levels on *Panicum maximum* intercropped with *Lablab purpureus* in a study they conducted at the Federal University of Agriculture in Nigeria.

In this study, significant differences in forage CP were also recorded between the four legumes species. Concentrations of nutrients in forage plants are dependent upon the interaction of a number of factors. These factors include the following: the physiology of the plant, physical and chemical compounds of the plant (tannins, cellulose and crude fibre), season and soil quality in which the forges are grown. Species like *L. cuneata* that are known to have high tannin content and a tendency to accumulate lignin, become less digestible and have low CP content as the plant matures. Grass CP level showed the following seasonal sequence: autumn > summer > spring >winter while legume CP content showed the following seasonal order: spring>summer>autumn>winter. In partial agreement with these findings, (Onyeonagu and Eze [23]) reported that nutritional values of forage species were lower during the dry season (winter) compared to the wet season (spring-autumn). The decline in the CP levels during the drier season in comparison with the wetter season was attributed to the decline of forage quality with advancing plant maturity.

As anticipated, legume introduction affected the macro element contents of grasses, as there were higher K, Ca and Mg concentrations in grasses harvested from the grass--
legume mixture plots in comparison to those harvested from the control plots. The findings from this study concur with the results from previous studies published by (Foster et al. [24]); who reported higher mineral contents in grass-legume mixture plots than in sole grass plots. Season also influenced the macro element content of both grasses and legumes harvested from the different treatment plots. Overall, the trends in grasses are as follows: autumn>summer>spring>winter for K, Ca and Mg, respectively. Conversely, trends for K and Mg in legumes are spring>summer>autumn> winter. Generally, these results showed a trend that macronutrient content in both grass and legumes declines with advancement in season as the lowest macronutrient levels were measured during the driest season (winter). The findings of the current study are partly in agreement with the findings of a study that was conducted by (Weisany et al.[25]) who found that the nutrient concentration of grasses reached the highest level during summer (wet season), rapidly declined and reached the lowest level during the winter period (dry season). The Ca content of grass species reported in this study is below the range reported by (Mutanga et al. from South Africa, and above those reported by Ndebele et al. from Zimbabwe, Tefera et al. and Beyene and Mlambo [26-29]) from Swaziland semi-arid rangelands. The present study also recorded lower forage K values than the studies of (Mutanga et al. and Tefera et al. [26,28]) but higher values than the report of (Beyene and Mlambo [29]).

Except for Fe level, in this study, there was evidence of greater microelement levels in grasses harvested from the grass – legume mixture plots compared to the control plots. These findings are in agreement with the studies of (Lindstrom [30]) who reported that grass-legume mixture plots had higher micronutrient accumulation than monoculture grass plots. These findings are also in agreement with the study of (Hogh-Jansen and Soegaard [31]), who found higher micronutrient levels in grass – legume mixture plots than pure grass stands. Various legume species harvested from different plots also showed great differences in their microelement concentration. These, findings are in line with the results published from previous studies, which indicated that it is difficult to make conclusions regarding the definite species differences since the plant micronutrients are influenced by various factors. These factors are species phenological development, season of harvest, botanical composition, weather, fertilizing, harvest regime, and available soil micronutrient concentrations, which are affected by soil properties (Roche et al and Schenk. [32,33]).

Season also had an effect on both grass and legume micro nutrient levels. Except the elements Fe and Mn, harvested legumes generally had the lowest microelement concentrations during winter season. All grasses had the least micronutrient concentration during the driest season (winter). These results are related to the results published by (Brink et al. [34]) who investigated the changes in forages micronutrient concentrations and concluded that some forage legumes’ (e.g. red clover, white clover and lucerne) micronutrient concentrations decreased with time during phenological development. A concentration of 7-11 mg/kg Cu is considered adequate for beef cattle (NRC, [35]), but all grass species in the present study had by far lower Cu values. On average basis, grasses showed Mg level lower than the normal requirements for beef cattle.

5. Conclusions

The results of the current study showed that legume introduction had a positive effect on the forages’ overall DMY. Seasonal variation also affected the forage DMY production as there was high dry matter yield produced during the wetter (summer) season than the drier (winter) season. Legume treatment also influenced the chemical composition of forage species. The attainment of high CP, macro and micro nutrient content in the grass – legume mixture plots in comparison to the control confirm that mixing grasses with legumes improves herbage nutritive value. The superior forage quality (nutrient composition) and quantity harvested during the wetter season (summer, spring and autumn) in the current study confirm that availability of adequate moisture is key to optimum fodder production. Low nutrient content and dry matter yield of grasses obtained from the control plot suggest that incorporating forage legumes into grasses is crucial to ensure the provision of balanced diets that is essential for normal physiological functioning of ruminant animals. Therefore, legume inclusion into old arable lands or grasslands could positively affect animal performance, as animals grazing in mixed pastures would graze more improved forages for prolonged periods. The results of the study showed potential to produce high quality livestock feed of high nutritional quality by incorporating legumes into natural grasslands. The attainment of higher legume CP levels in the Lespedeza cuneata plot and lower CP levels in the T. repens plot was attributed to the renowned tendency of T. repens (white clover) to transfer more of its atmospheric fixed nitrogen to the companion plant. The higher CP levels in the Lespedeza cuneata plot are ascribed to the structural advantage this legume possesses in terms of its root system. Its tap root system enables the legume to mobilize nitrogen from deep soil layers beside the atmospheric fixed nitrogen.

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