Forage yield of orchard grass (*Dactylis glomerata* L.) under different fertility levels on a karewa upland of Kashmir Himalaya

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DOI: https://doi.org/10.22271/chemi.2020.v8.i3ai.9575

Abstract

The Union Territory of Jammu and Kashmir, with less than 4% of its cultivable area under fodder crops, produces green fodder that is 30-40% deficient than the demand. This shortage of fodder is the major cause of low productivity of the livestock in the hilly areas. Oat and berseem are the major fodder crops that are grown on about 25,000 hectares of land. Orchard grass or cocksfoot (*Dactylis glomerata* L.) is one of the important temperate perennial grasses with high productivity, forage quality, cold, drought and shade tolerance. Scanty information is available regarding the effect of nutrient management on forage productivity of orchard grass. Therefore, different fertility levels were evaluated to see the effect on different growth parameters and yield of *Dactylis glomerata* L. The study consisted of eight treatments: T1 = NPK @ 100, 60, 40 kg/ha, T2 = NPK @ 80, 45, 30 kg/ha, T3 = NPK @ 60, 30, 20 kg/ha, T4 = NPK @ 75% of T1 + 25% organic, T5 = NPK @ 75% of T2 + 25% organic, T6 = NPK @ 75% of T3 + 25% organic, T7 = FYM @ 20 t/ha and T8 = control (No fertilizer). Highest plant height (119.67 cm), number of tillers (484.33/m row), leaf-stem ratio (0.81), green fodder yield (21.43 t/ha) and dry fodder yield (7.97 t/ha) were recorded in the treatment T1 (NPK @ 100, 60, 40 kg/ha) followed by T2 and T3. Higher plant height, tiller number, leaf-stem ratio and consequently green and fodder yield in T1, T2 and T3 may be attributed to positive effect of fertilization particularly nitrogen and higher responsiveness of orchard grass to fertilization.

Keywords: *Dactylis glomerata* L., forage yield, fertilizer, livestock, Himalaya

Introduction

Livestock rearing is an important livelihood activity of most farmers in North Western Himalayan region. Feed and fodder is the most important factor for animal production as it alone accounts for about 50% of total animal production. In animal husbandry about 65-75% expenditure is incurred in feeds and fodder. Though livestock production is more efficient from cultivated fodder, fodder cultivation is restricted to only about one per cent of the cultivated area in the entire Himalayan region. This is basically because of the preponderance of marginal and small land holdings in the area, climate and land topography. In Jammu and Kashmir, fodder cultivation has remained static and is less than 4% of arable land (Mir et al., 2016) [1]. It produces around 64 lakh MT of green fodder and 35 lakh MT of dry fodder against a requirement of 139.13 lakh MT and 58.53 lakh MT of green and dry fodder, respectively (Ahmad et al., 2017) [2]. In other words, there is acute shortage of fodder especially green nutritious fodder, which is the major cause of low productivity of the livestock in the hilly areas. Therefore, increased production of fodder is essential to meet the nutritional requirements of the livestock. Livestock population, presently estimated at 7.8 million, is set to increase substantially, putting tremendous pressure on grazing lands and alpine pastures as well. Oat is the only major crop grown and now nearly 25,000 hectares of land is under oat cultivation, mainly for fodder purposes (Joshi, 2015) [3]. Due to harsh winter, crop seasonality, less than adequate production and quality and cultivation of other first choice crops, alternative options for cultivated fodder are to be explored. Temperate high yielding perennial grasses and legumes provide viable options for enhancing fodder resource base. These crops are perennial, hardly in nature, can grow on diverse land forms and with minimum inputs and provide large quantities of high quality fodder. Even pasture lands can be reseeded with perennial grasses and legumes to restore their productivity. Orchard grass or cocksfoot (*Dactylis glomerata* L.)
is one such crop which offers many advantages owing to its perennial nature, high productivity, cold, drought and shade tolerance. Due to its high forage quality, i.e. sugar and protein contents, shade tolerance and persistence; *Dactylis glomerata* L. is used for hay or silage production and grazing worldwide (Last, et al., 2013) [4]. The main advantage of cocksfoot is greater forage production during summer compared to other forage grasses; it stays green after most prairie grasses have dried (USDA, 2010) [5]. As it is known to tolerate shade up to 80% without any reduction in the yield it is most suitable for cultivation in horticulture and silvopasture systems. The crude protein content is also better than many oat varieties and varies from 28.3% at pre-joint to 12.5% at the late bloom stages (Hall, 2008) [6]. However, legume component may be included with the grass in the orchards as it is well-adapted to mixtures with legumes. As a cool-season perennial, cocksfoot may be harvested four times a year and remains productive during 6 to 10 years. As a dense, deep rooted perennial grass, it gives an excellent ground cover and may be used in rehabilitation programmes: for example soil erosion control and also acts as a good cover crop and prevents weed growth in orchards leading to better floor management. Plant nutrition is essential for realizing potential yield of cultivated crop species. Orchard grass responds very well to good fertility management. It is one of the most responsive pasture grasses to nitrogen applications (Bush et al., 2012) [7]. Orchard grass can use high rates of nitrogen (N) when grown on deep soils with adequate water supplies, making it valuable in nutrient recycling systems. Once established, it may be cultivated without additional fertilizer and without pesticides (Santen, 1996) [8]. However, it is preferred by livestock when grown with adequate plant nutrients (Voisin, 1988) [9]. Standardization of nutrient requirements of orchard grass is important for enhancing forage yield and its further recommendation for widespread, scientific and remunerative cultivation. Most of the studies worldwide show variable results. Scanty information is available regarding the effect of nutrient management on forage productivity of orchard grass. Therefore, under the current study different fertility levels were evaluated to see the effect on different growth parameters and yield of *Dactylis glomerata* L. in order to standardize, validate and recommend the most suitable fertilizer dosage for enhancing forage yield of *Dactylis glomerata* L.

### Materials and Methods

The experiment consisted of eight treatments viz. T1= NPK @ 100, 60, 40 kg/ha, T2= NPK @ 80, 45, 30 kg/ha, T3= NPK @ 60, 30, 20 kg/ha, T4= NPK @ 75% of T1+ 25% organic, T5= NPK @ 75% of T2+ 25% organic, T6= NPK @ 75% of T3+ 25% organic, T7= FYM @ 20 t/ha and T8= control (No fertilizer). A uniform seed rate of 12 kg/ha with a row spacing of 30 cm was used in each treatment. In case of treatments with FYM (organic fertilizers), well rotten FYM was applied at the time of sowing in the first year and in February (early spring) in the second year. The experiment was carried out in RBD with three replications and a plot size of 8 m x 5 m. Half of N and full P and K were applied at sowing in the first year. Remaining N was applied during early (May) and late summer (August) in two equal splits in the first year. In the second year, half of N and full P and K was applied during early March (early spring) and remaining N was applied in two equal splits after each cut. The soil of experimental field was silt-clay loam in texture, neutral in reaction (pH 7.2) with medium organic carbon (0.65%), available nitrogen (290 kg/ha), available phosphorus (14.2 kg/ha) and potassium (397 kg/ha). Electrical conductivity of the soil (0.34 d/Sm) was normal. Average annual rainfall of the site was around 650 mm. Data on various growth parameters and yield was recorded in the second year of experimentation (2019). Plant height of five plants per plot was recorded at harvesting and then averaged. Number of tillers in each treatment was counted in one metre of a row in the sampling area. The leaf-stem ratio was recorded after taking dry weights of leaves and stems (average of five plants). Harvesting was done in last week of May for the first cut and in first week of September for the second cut. Dry fodder yield was taken after oven drying green fodder (at 60 °C for 48 hours) taken from 1 m² area and reported in t/ha.

### Results and Discussion

#### 1. Plant height

The experimental results showed significant differences among different treatments for plant height (Table 1). Highest plant height of 119.67 cm was recorded in the treatment T1 (NPK @ 100, 60, 40 kg/ha) significantly higher than T6, T7 and T8. T4 (NPK @ 75% of T1+ 25% organic) produced almost similar plants to T1 and T2. Higher plant height at higher fertilizer rates could be due to high availability of nutrients particularly nitrogen and high responsiveness of orchard grass to fertilization. The developmental morphology of these perennial grasses affects forage yield and quality and, hence, management decisions (Moore et al., 1991) [10]. Orchard grass plants are 50-120 cm tall (Bush et al., 2012) [7]. However average plant height recorded by Mut et al., 2008 [11], varied from 81.78 cm to 71.72 cm and were significant across different locations. Various growth parameter, like plant height and number of leaves per plant, in fodder maize, responded significantly to fertilization and the highest plant height was recorded at 125% of RDF. Since, nitrogen is an integral part of chlorophyll; it helped in more photosynthesis and resulted in better growth (Kumar et al., 2016) [12].

#### 2. Number of tillers

Highest number of tillers per m row length was recorded in T1 (484.33) which were statistically at par with all other treatments except T7 (406.33) and T8 (357.67). Perennial grass tiller populations can be quantified to compare growth and developmental morphology (Moore and Moser, 1995) [10]. In general, the use of nitrogen fertilizer accelerates the appearance and death of tillers (Paiva et al., 2012) [13]. The number of tillers per m² showed that nitrogen levels, sowing methods and their interactive effect significantly increased number of tillers per m² and nitrogen applied @ 150% of RD produced more tillers than 125% RD in fodder oat (Nawaz, 2017) [14].

#### 3. Leaf-stem ratio

The highest value of leaf-stem ratio (0.81) was recorded in the treatment T1 which was significantly higher than T6 (0.71), T7 (0.71) and T8 (0.67). Increasing nitrogen rates are related to increased leaf area and reduced stem percentage and consequently leading to increased leaf-stem ratio. The differences in leaf-stem ratio increased as fertilizer rate increased with lowest (0.275) at 0% RDF and highest (0.295) at 125% RDF in fodder maize, (Kumar et al., 2016) [12].

#### 4. Fodder yield

Highest green fodder yield of 21.43 t/ha was recorded in the treatment T1 followed by a yield of 21.20 t/ha in T4 (Table

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2). T8 (13.07) recorded significantly lower yield than treatments T1 to T6. Higher green fodder yield in these treatments may be attributed to higher yield parameters like plant height, number of tillers and leaf-stem ratio due to high fertilization and responsiveness of orchard grass to fertilization. Similar to green fodder yield, dry fodder yield was recorded highest in T1 (7.97 t/ha) followed by T4 (7.90 t/ha). Significantly lower dry fodder yield was recorded in T7 (5.53) and T8 (4.20) than T1. Like green fodder yield, dry fodder yield in these treatments was also higher because of increased plant height, number of tillers and leaf-stem ratio due to high fertilization and responsiveness of orchard grass to fertilization. Dry matter yield in cocksfoot were positively correlated with plant height, panicle number, panicle length and 1000 grains weight (Parsa et al., 2012) [15]. Cocksoot responds very well to good fertility management. It is one of the most responsive pasture grasses to nitrogen supply conditions has been mentioned in the literature (Waldron et al., 2002b) [21]. In the three investigated years of evaluating Alfalfa-Dactylis mixtures, fertilization significantly increased the yield, but the differences between the quantities of 70 and 140 kg N ha⁻¹ were not significant so that the increased investment in higher amounts of nitrogen fertilization were not economically justified (Bijelic et al., 2013) [23]. Vassilev (2004) [24] presented in his research that alfalfa mixtures with cocksfoot achieved higher dry matter yield of 15.6-16.8 t ha⁻¹ compared to mixtures with tall fescue 15.1-15.6 t ha⁻¹. Dactylis glomerata, fertilized as nitrogen @ 150 kg/ha applied in spring N @ 60, and N @ 45 kg after the first and second cut, phosphorus and potassium fertilizers as P @ 60 and K @ 90 kg/ha recorded an annual dry matter yield of around 14 t/ha in the first and 12 t/ha in the second year and 3.49 t/ha aftermath dry matter yield during the drought conditions (Lemezienie et al., 2004) [25]. A good dry matter yield of Dactylis aftermath in the first and second years of herbage utilization can be explained by an excellent regrowth of this grass species after cuts and a good drought resistance. The yield stability of Dactylis glomerata grown at limited water supply conditions has been mentioned in the literature (Waldron et al., 2002) [26].

Acknowledgements
The authors thank Indian Council of Agricultural Research for financial help during the course of investigation.

Table 1: Effect of different treatments on plant height, number of tillers and leaf-stem ratio

| Treatment  | Plant height (cm) | Number of tillers (per m row length) | Leaf-stem ratio |
|------------|------------------|--------------------------------------|-----------------|
| T1=NPK @ 100, 60, 40 kg/ha | 119.67 | 484.33 | 0.81 |
| T2=NPK @ 80, 45, 30 kg/ha | 116.33 | 478.33 | 0.77 |
| T3=NPK @ 60, 30, 20 kg/ha | 114.67 | 464.33 | 0.79 |
| T4=NPK @ 75% of T1+ 25% organic | 118.67 | 479.00 | 0.79 |
| T5=NPK @ 75% of T2+ 25% organic | 115.33 | 464.33 | 0.75 |
| T6=NPK @ 75% of T3+ 25% organic | 111.33 | 453.00 | 0.71 |
| T7=FYM @ 20 t/ha | 103.00 | 406.33 | 0.71 |
| T8= Control (No fertilizer) | 97.67 | 357.67 | 0.67 |
| C.D | 5.99 | 70.82 | 0.08 |

Table 2: Effect of different treatments on green and dry fodder yield

| Treatment  | Green fodder yield (t/ha) | Dry fodder yield (t/ha) |
|------------|----------------------------|------------------------|
| T1=NPK @ 100, 60, 40 kg/ha | 21.43 | 7.97 |
| T2=NPK @ 80, 45, 30 kg/ha | 20.77 | 7.27 |
| T3=NPK @ 60, 30, 20 kg/ha | 18.83 | 6.93 |
| T4=NPK @ 75% of T1+ 25% organic | 21.20 | 7.90 |
| T5=NPK @ 75% of T2+ 25% organic | 20.07 | 7.13 |
| T6=NPK @ 75% of T3+ 25% organic | 18.67 | 6.73 |
| T7=FYM @ 20 t/ha | 16.00 | 5.53 |
| T8= Control (No fertilizer) | 13.07 | 4.20 |
| C.D | 3.02 | 2.04 |
Dactylis glomerata L. is a common forage grass used in livestock production. It is known for its adaptability to a wide range of environments and its high nutritional value. However, its productivity and quality are influenced by various factors such as nitrogen fertilization, environmental conditions, and management practices.

The productivity and quality of Dactylis glomerata can be affected by the type and rate of nitrogen fertilization. For instance, Mir NH et al. (2018) studied the effect of different sowing methods and nitrogen levels on the yield of oat in the Kashmir Himalayas. They found that a well-timed sowing and adequate nitrogen application could improve the productivity of Dactylis glomerata in this region.

Furthermore, the productivity and quality of forage species can vary depending on the nitrogen fertility. For example, Vuckovic S. et al. (2013) investigated the yield potential of cocksfoot (Dactylis glomerata) grown in Hamadan, Iran. They observed that nitrogen application could improve the yield of this grass.

In summary, the productivity and quality of Dactylis glomerata can be enhanced by optimizing nitrogen fertilization and other management practices. Further research is needed to develop strategies for improving the productivity and quality of Dactylis glomerata in different environments and conditions.
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