EFFECTS OF SINGLE AND MIXED SOWING OF PERENNIAL GRASS (*LOLIUM PERENNE* L.) WITH COOL SEASON SPECIES ON GRASS PERFORMANCE

BIRER, S.¹ – GÖKKUŞ, A.²

¹Bayramiç Vocational College, Çanakkale Onsekiz Mart University, 17100 Çanakkale, Turkey

²Field Crops Department, Agricultural Faculty, Çanakkale Onsekiz Mart University, 17100 Çanakkale, Turkey

*Corresponding author
e-mail: selcukbirer@comu.edu.tr

(Received 16th Nov 2018; accepted 11th Jan 2019)

Abstract. This study has been conducted in Bayramiç District of Çanakkale Province in 2017 aiming to determine the seasonal performance of single and mixed sowing of perennial grass with some cool seasoned Gramineae species. Integra of *Lolium perenne*, Rebel XLR of *Festuca arundinacea*, Dumas1 of *F. ovina*, J-5 of *F. rubra commutata*, Redskin of *F. rubra rubra*, Samantha of *F. rubra trichophylla* and Miracle of *Poa pratensis* were used as the experimental subjects of this study. Total biomass production and grass quality attributes were investigated based on the number of species in mixtures and seasons. Fresh and dry biomass values significantly varied correlating to the seasons. The highest biomass productions were observed in spring and autumn. The highest values for grass quality, color, width, and coverage were observed in autumn. Single-sown *L. perenne* plots had superior attributes as compared to the mixed-sown plots. But grass color had darker green tones with the increasing number of species in mixtures. Present findings revealed that single-sowings yielded better grasslands than that of mixed-sowings and better structures were observed in autumn and spring as compared in summer. To establish quality grasslands in similar ecologies, *L. perenne* should be preferred and 2-3 species should be incorporated into the mixtures.

Keywords: *L. perenne*, mixed sowing, cool season, grass performance, grass color

Introduction

Just depending on increasing world population and developing industries, majority of the population is concentrated at city centers. People are in need of parks and recreation spots to meet their yearnings and devotion to nature (Avcıoğlu, 1997; Oral and Açıkgöz, 2002). Increasing urbanization in Turkey also increased people’s interest in green zones. Lawns constitute the highest green zones of urban life. These zones are commonly established with the aid of architectural techniques as green covers for visual and esthetic purposes. They appeal to the eye and offer mental comfort, thus constitute a resting place for people (Avcıoğlu, 1997). Besides, lawns are natural oxygen depots of the cities, thus they purify city air and regulate precipitation regimes (Oral and Açıkgöz, 2002). Such green zones are also significant in mitigation the impact of climate change through absorbing sunrays and in reduction of pollution through absorbing environmental dust particles (Avcıoğlu, 1997). Maintenance of football pitches over which various sport activities are performed is a quite troublesome and difficult job requiring expertise. To establish high-quality long-lasting grasslands with attractive color, well cover ratio and rate, fast regeneration rates, resistant to pests, diseases and negative conditions and requiring less maintenance and mowing, the grass species to be used, their characteristics and adaptation capacities to the places they used should

APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH 18(1):587-596.
http://www.aloki.hu ● ISSN 1589 1623 (Print) ● ISSN 1785 0037 (Online)
DOI: http://dx.doi.org/10.15666/aer/1801_587596
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throughly be investigated and appropriate ones should be selected meticulously (Avcıoğlu, 1997). Grasslands are green spots composed of plant species covering the entire ground surface with a uniform appearance and able to be continuously mowed. According to data of the World Health Organization (WHO), the amount of green spots per capita should be at least 9 m². While such an area is around 8-12 m² in EU countries, it is only 2 m² in Turkey. The amount of green spots open to public in metropolitan cities of New York, Paris, London, Rio de Janeiro and Istanbul was respectively reported as 14%, 9.4%, 38.4%, 29% and 1.5% (Sözen et al., 1991; Önder and Polat, 2012).

In this study, the plant species of Lolium, Festuca and Poa, Lolium perenne, F. ovina, F. rubra commutata, F. rubra rubra, F. rubra trichophylla and Poa pratensis plant species of the genus Lolium, Festuca and Poa have been used in the studies that was carried out in order to create grass areas in the ecology of Mediterranean countries. It was aimed to determine the performance and quality characteristics of different grass using single as well as mix-cropping systems.

Materials and methods

Experiments were conducted in Bayramiç town of Çanakkale province in the year 2017 (Fig. 1; see also photos in the Appendix). While the long-term annual precipitation of the experimental site was 647.5 mm, the annual precipitation of the experimental year was 656.5 mm. While the months November, December and January had the highest precipitation, the months July, August and September had the least precipitation. The average monthly temperature has been recorded as 16.2 °C until the study was conducted and the average monthly temperature decreased to 16.1 °C in 2017. While the months June, July and August were the hottest months, the months December, January and February were the coldest months. Experimental soils were clay-loam in texture. Soils were non-saline (EC 0.85 mS/cm), slightly alkaline (pH 7.85), slightly limey (0.8%), poor in organic matter (0.78%), sufficient in available phosphorus (10.81 mg kg⁻¹) and potassium (329.75 mg kg⁻¹).
In the research; double, triple, quartet, fivefold, sixfold and septet mixtures of Lolium perenne Integra (LP) single and Festuca arundinacea Rebel XLR (FA), F. ovina Dumas1 (FO), F. rubra commutata J-5 (FRC), F. rubra rubra Redskin (FRR), F. rubra trichophylla Samantha (FRT) and Poa pratensis’s Miracle (PP) varieties have been applied (Table 1).

Table 1. Applied mixing ratios and plants used in the experiment

| Number | Groups of plant | Mixture ratios (%) |
|--------|-----------------|--------------------|
| 1      | LP              | 100                |
| 2      | FA+LP           | 60 40              |
| 3      | LP+FO           | 60 40              |
| 4      | LP+FRC          | 60 40              |
| 5      | LP+FRR          | 60 40              |
| 6      | LP+FRT          | 60 40              |
| 7      | LP+PP           | 60 40              |
| 8      | FA+LP+FO        | 40 40 20           |
| 9      | FA+LP+FRC       | 40 40 20           |
| 10     | FA+LP+FRR       | 40 40 20           |
| 11     | FA+LP+FRT       | 40 40 20           |
| 12     | FA+LP+PP        | 40 40 20           |
| 13     | FA+LP+FO+FRC    | 30 30 20 20        |
| 14     | FA+LP+FO+FRR    | 30 30 20 20        |
| 15     | FA+LP+FO+FRT    | 30 30 20 20        |
| 16     | FA+LP+FO+PP     | 30 30 20 20        |
| 17     | FA+LP+FRC+FRR   | 30 30 20 20        |
| 18     | FA+LP+FRC+FRT   | 30 30 20 20        |
| 19     | FA+LP+FRC+PP    | 30 30 20 20        |
| 20     | FA+LP+FRR+FRT   | 30 30 20 20        |
| 21     | FA+LP+FRR+PP    | 30 30 20 20        |
| 22     | FA+LP+FRT+PP    | 30 30 20 20        |
| 23     | FA+LP+FO+FRC+FRR| 25 25 20 15 15     |
| 24     | FA+LP+FO+FRC+FRT| 25 25 20 15 15     |
| 25     | FA+LP+FO+FRR+FRT| 25 25 20 15 15     |
| 26     | FA+LP+FRC+FRR+FRT| 25 25 20 15 15   |
| 27     | FA+LP+FO+FRC+PP | 25 25 20 15 15     |
| 28     | FA+LP+FO+FRR+PP | 25 25 20 15 15     |
| 29     | FA+LP+FRC+FRR+PP| 25 25 20 15 15     |
| 30     | FA+LP+FO+FRT+PP | 25 25 20 15 15     |
| 31     | FA+LP+FRC+FRT+PP| 25 25 20 15 15     |
| 32     | FA+LP+FRR+FRT+PP| 25 25 20 15 15     |
| 33     | FA+LP+FO+FRC+FRR+FRT| 30 30 10 10 10 10 |
| 34     | FA+LP+FO+FRC+FRR+PP| 30 30 10 10 10 10 |
| 35     | FA+LP+FO+FRC+FRR+PP| 30 30 10 10 10 10 |
| 36     | FA+LP+FO+FRR+FRT+PP| 30 30 10 10 10 10 |
| 37     | FA+LP+FRC+FRR+FRT+PP| 30 30 10 10 10 10 |
| 38     | FA+LP+FO+FRC+FRR+FRT+PP| 25 25 10 10 10 10 10 |
Experiments were conducted over 114 plots (1 m x 2 m = 2 m²) in randomized blocks design with 3 replications. Sowing norm in the shape of seed/m². Plots were 20 cm apart and blocks were 40 cm apart from each other. Before sowing, nitrogen (N), phosphorus (P₂O₅) and potassium (K₂O) were applied to soils as composed fertilizer (15.15.15) as to have 10 g/m² on 19.10.2015. Ammonium sulphate was also applied to each plot on 02.05.2016 and 17.10.2016 as to have 5 g/m² N. Green and dry biomass along with grass quality according to Sills and Carrow (1983), Mehall et al., (1983) and Avcıoğlu (1997), grass color, width and coating ratios have been determined according to Spangenberg et al. (1986), Wenher et al. (1988), Goatley et al. (1994) and Avcıoğlu (1997). Resultant data were subjected to statistical analyses in accordance with randomized blocks split plots experimental design. Means were compared with Duncan’s multiple comparison test (Düzgün et al., 1987).

**Results**

**Fresh and dry biomass**

While fresh biomass of grasslands significantly varied with the seasons, effects of number of species in mixtures and number of species x season interactions did not have significant effects on fresh biomass values. The highest fresh biomass (459.0 g/m²) was obtained from spring and the least fresh biomass (314.9 g/m²) was obtained from summer season. Based on the number of species in mixtures, fresh biomass values varied between 347.4–427.9 g/m². Despite the insignificant differences between them, single-sown and senary mixtures of *L. perenne* had slightly greater fresh biomass quantities (Table 2).

| Number of species | Spring | Summer | Autumn | Mean |
|-------------------|--------|--------|--------|------|
| 1                 | 504.7  | 318.8  | 450.8  | 424.7|
| 2                 | 424.7  | 341.4  | 371.7  | 379.3|
| 3                 | 442.5  | 311.6  | 366.4  | 371.5|
| 4                 | 440.2  | 295.6  | 364.6  | 366.8|
| 5                 | 460.7  | 311.9  | 412.9  | 395.1|
| 6                 | 517.7  | 321.4  | 444.6  | 427.9|
| 7                 | 422.7  | 303.3  | 316.3  | 347.4|
| Mean              | 459.0 a| 314.9 c| 388.8 b|      |
| Significance      | P number of species = 0.1795, P season = 0.0001, P number of species x season = 0.9586 |

While the dry biomass of single-sown and mixtures of *L. perenne* did not significantly vary relative to the number subject of species in mixtures, but significant differences were observed between the dry biomass values of the seasons. Based on number of species in mixtures, dry biomass values varied between 97.3–110.9 g/m². On the other hand, while the highest dry biomass values were observed in spring (112.6 g/m²) and autumn (111.9 g/m²), plants had less dry biomass in summer (87.0 g/m²) (Table 3).
Table 3. Number of species in the mixture and dry mass of grass area according to the season (g/m²)

| Number of species | Spring | Summer | Autumn | Mean  |
|------------------|--------|--------|--------|-------|
| 1                | 121.4  | 86.8   | 124.3  | 110.9 |
| 2                | 107.2  | 94.4   | 111.7  | 104.4 |
| 3                | 107.4  | 83.6   | 105.7  | 98.9  |
| 4                | 109.3  | 82.9   | 107.7  | 100.0 |
| 5                | 112.9  | 86.4   | 115.9  | 105.0 |
| 6                | 122.1  | 86.0   | 122.1  | 110.0 |
| 7                | 107.9  | 88.6   | 95.6   | 97.3  |
| Mean             | 112.6 a| 87.0 b | 111.9 a| -     |

Significance

- \( P_{\text{number of species}} = 0.2220 \)
- \( P_{\text{season}} = 0.0001 \)
- \( P_{\text{number of species*season}} = 0.8270 \)

Grass quality

In order to determine the quality values of pre-harvest quality in each plot that applied by Sills and Carrow (1983) and Mehall et al. (1983), and the quality values were also determined according to the scale of 1-9 (1: worst, 9: best) with regard to the uniformity, frequency and cleanliness of the grass that described by Avcıoğlu (1997). While number of species in L. perenne mixtures and seasons had significant effects on grass quality, the effects of interactions were not found to be significant. The best quality (with a score of 9.0 points) was achieved in autumn and the poorest quality (with a score of 7.4 points) was observed in spring. Slight decreases were observed in quality scores with the increasing number of species in mixtures (Table 4).

Table 4. Grass quality based on number of species in mixtures and seasons

| Number of species | Spring | Summer | Autumn | Mean  |
|------------------|--------|--------|--------|-------|
| 1                | 7.7    | 8.3    | 9.0    | 8.3 a |
| 2                | 7.5    | 8.1    | 9.0    | 8.2 ab|
| 3                | 7.5    | 8.1    | 8.9    | 8.2 ab|
| 4                | 7.2    | 8.1    | 9.0    | 8.1 b |
| 5                | 7.2    | 7.1    | 9.0    | 8.1 b |
| 6                | 7.4    | 8.2    | 8.8    | 8.1 b |
| 7                | 7.0    | 8.1    | 9.0    | 8.0 b |
| Mean             | 7.4 c  | 8.1 b  | 9.0 a  | -     |

Significance

- \( P_{\text{number of species}} = 0.0310 \)
- \( P_{\text{season}} = 0.0001 \)
- \( P_{\text{number of species*season}} = 0.0705 \)

Grass color

In each plot, the color of the grass was determined in the period in which the harvesting was not done in order to determine the color of the plot periodically applied by Spangenberg et al. (1986); Wenher et al. (1988) and Goatley et al. (1994), and the color of the grass has also been determined according to the harvesting scale of 1-9 (1: yellow, 9: dark green) as indicated by Avcıoğlu (1997).
significantly varied with number of species in mixtures, seasons and their interactions. The best grass color (7.34) was observed in autumn and it was followed by summer (6.30) and spring (3.68). Increasing number of species in mixtures improved grass color (Table 5).

Table 5. Grass color based on number of species in mixtures and seasons

| Number of species | Spring | Summer | Autumn | Mean  |
|-------------------|--------|--------|--------|-------|
| 1                 | 3.70 g | 6.53 e | 7.00 d | 5.74 BC |
| 2                 | 3.67 g | 6.13 f | 7.13 cd| 5.64 C |
| 3                 | 3.70 g | 6.23 f | 7.30 bc| 5.74 BC |
| 4                 | 3.67 g | 6.17 f | 7.30 bc| 5.71 BC |
| 5                 | 3.63 g | 6.37 ef| 7.37 bc| 5.79 B |
| 6                 | 3.70 g | 6.37 ef| 7.40 b | 5.82 B |
| 7                 | 3.70 g | 6.30 ef| 7.90 a | 5.97 A |
| Mean              | 3.68 C | 6.30 B | 7.34 A |       |

Significance $P_{\text{number of species}} = 0.0021$, $P_{\text{season}} = 0.0001$, $P_{\text{number of species}*\text{season}} = 0.0001$

Grass width

While number of species had significant effects on grass width, the effects of seasons and interactions were not found to be significant. Grass widths decreased with increasing number of species in mixtures. The highest grass width (3.98 mm) was obtained from single-sown L. perenne plots. Based on seasons, grass widths varied between 3.34-390 mm (Table 6).

Table 6. Grass width based on number of species in mixtures and seasons (mm)

| Number of species | Spring | Summer | Autumn | Mean  |
|-------------------|--------|--------|--------|-------|
| 1                 | 3.97   | 3.97   | 4.00   | 3.98 A |
| 2                 | 3.73   | 3.83   | 3.87   | 3.81 B |
| 3                 | 3.30   | 3.37   | 3.40   | 3.36 C |
| 4                 | 3.17   | 3.27   | 3.27   | 3.23 CD |
| 5                 | 3.13   | 3.13   | 3.20   | 3.16 D |
| 6                 | 3.13   | 3.13   | 3.17   | 3.14 D |
| 7                 | 3.93   | 3.03   | 3.03   | 3.00 E |
| Mean              | 3.34   | 3.90   | 3.42   |       |

Significance $P_{\text{number of species}} = 0.0001$, $P_{\text{season}} = 0.1744$, $P_{\text{number of species}*\text{season}} = 0.9999$

Grass coverage

Grass coverage was significantly greater in autumn (8.96) than in the other seasons. The lowest coverage (8.29) was observed in summer. Number of species in mixtures did not yield significant variations in grass coverage and the values varied between 8.46–8.68 (Table 7).
The species used in formation of grasslands are cool season species. Cool season species exhibit their best growth and development in spring (Miller, 1984). Plants then exhibit regrowth in autumn with cooling weathers (Altın et al., 2011). Since hot weathers of summer put plants into stress, expected growth is not achieved even with evaporative cooling and fertilizations (Gökkuş, 1989). Therefore, in grasslands established with cool season species, the greatest biomass is observed in spring and autumn.

The best quality of single-sown *L. perenne* plots was attributed to genetic characteristics and this plant being well-adapted to grasslands. Since cool season species exhibit their best growth and development in spring and autumn, they are expected to have greater quality scores in these seasons. But, cold weather of winter and spring of the experimental year recessed plant growth and development. Such a case then yielded greater quality scores in summer instead of spring. Regrowth in autumn again increased the quality scores of grasslands.

Color is the primary quality attribute for grasslands. It is an indicator of agronomic and physiological characteristics and also plays a great role in visually (Kroon and Knops, 1991; Williems et al., 1993). Grassland color is directly related to chlorophyll content of graminae species (Açıkgöz, 1994; Avcıoğlu, 1997). Besides chloroplasts, color is also dependent on plant nitrogen, iron, and manganese uptake from the soil and plant water content. Therefore, each graminae species has its specific color tone (Beard, 1973; Açıkgöz, 1994; Avcıoğlu, 1997). Seasonal changes in color characteristics of grasslands continuously increased from spring to autumn. This is because single-sown and mixture grasses exhibited slow growth and development in spring, spent the summer in dormant nature and exhibited the most significant portion of growth and development in autumn. Therefore, the highest color scores were achieved in autumn (Açıkgöz, 1994).

The highest grass width of single-sown plots was attributed to less competition of single-sown plots for water and nutrients than the mixed-sown plots. Single-sown plants had greater plant widths as compared to plant heights. In competitive environments, plants generally have longer, but weaker stems.

Heat requirements of the plants were effective in coverage levels. Since experimented grass species were cool season species, coverage levels were also greater

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**Table 7. Grass coverage based on number of species in mixtures and seasons**

| Number of species | Spring | Summer | Autumn | Mean |
|-------------------|--------|--------|--------|------|
| 1                 | 8.10 b | 8.30 b | 9.00 a | 8.46 |
| 2                 | 8.10 b | 8.30 b | 9.00 a | 8.46 |
| 3                 | 8.77 a | 8.27 b | 8.83 a | 8.62 |
| 4                 | 8.73 a | 8.30 b | 9.00 a | 8.67 |
| 5                 | 8.77 a | 8.30 b | 9.00 a | 8.68 |
| 6                 | 8.77 a | 8.27 b | 8.90 a | 8.64 |
| 7                 | 8.77 a | 8.30 b | 9.00 a | 8.68 |
| Mean              | 8.57 B | 8.29 C | 8.96 A | -    |

Significance $P_{number \ of \ species} = 0.0484$, $P_{season} = 0.0001$, $P_{number \ of \ species*season} = 0.0033$
in cool seasons (autumn and spring). These plants generally get into dormant season in summers (Altin et al., 2011), thus they have low coverage levels in summers.

Conclusions

In this study, carried out in Çanakkale province, seasonal (spring, summer and autumn) performance of single-sown Lolium perenne and mixtures with Festuca arundinacea, F. ovina, F. rubra commutata, F. rubra rubra, F. rubra trichophylla and Poa pratensis have been investigated. Present findings revealed increasing fresh and dry biomass in spring and autumn and decreasing values in summer. Grass quality was ordered as autumn > summer > spring and the highest values were observed in single-sown plots. Grass colors increased with increasing number of species in mixtures. Grass quality did not change significantly with the seasons. The darkest grass color was observed in autumn. While grass widths did not change significantly with the seasons, but decreased with increasing number of species in mixtures. The highest grass coverage was attained in autumn. It was concluded based on present findings that single-sown L. perenne plots yielded the highest biomass values and quality attributes.

Acknowledgements. This paper is a part of the doctorate dissertation of Mr. Selçuk Birer’s entitled, “The Effects of Chewing in Different Grass Mixtures on Plant Growth and Grass Quality.”

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APPENDIX

Photos of the study area
