Productivity of the Green Mass of New Alfalfa Cultivars Depending on the Effect of Macro- and Microfertilizers on Various Phosphorous Backgrounds

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ABSTRACT
The effect of phosphorus fertilizer on the yield of new alfalfa cultivars Kokorai, Osimtal, and Kokbalausa has been identified after the introduction of P₀, P₁₅₀ and P₂₀₀ (active substance) with nitrogen N₆₀, potassium K₇₀, microelements (cobalt (Co), molybdenum (Mo)) on the three noted phosphorous backgrounds. Increasing the dosages of phosphorus increases the yield of the green mass of the three cultivars on various backgrounds without the introduction of any other types of fertilizers on average by 126.6% with P₁₅₀, and by 35.9% with P₂₀₀. The introduction of nitrogen N₀ on all phosphorus backgrounds increased productivity by 112 – 117%, the introduction of potassium K₀ – by 102–110%, the introduction of cobalt Co – by 113–122%, and the introduction of molybdenum Mo – by 115–126%. The highest productivity was observed in the Kokbalausa cultivar, the level of its green mass yield was 77.7 t/ha after the introduction of P₂₀₀, 89.8 t/ha – after the introduction of P₂₀₀N₆₀, 82.9 t/ha – after the introduction of P₂₀₀K₇₀, 88.9 t/ha – after the introduction of P₂₀₀Co, and – 89.5 t/ha after the introduction of P₂₀₀Mo. Generally, the difference between the cultivars’ response to the fertilizer is weak, they all equally respond to the fertilizer.

Keywords: alfalfa, new cultivars, macrofertilizer, microfertilizer, phosphorus background, green mass yield.
important in the alfalfa exchange processes are cobalt and molybdenum (Walworth & Summer, 1990; Kheirkhah et al., 2016). In the case of a decreased content of cobalt in the fodder (less than 0.07 mg/kg of dry weight), the productivity of farm animals reduces sharply, along with the weight gain and the milk yield. Cobalt deprivation may further cause severe disease in the cattle that is called pining, which affects cattle. The cattle lose appetite, and overall weakness is observed; the horns become rough and hard; the content of hemoglobin in the blood decreases since cobalt is contained in vitamin B12 and is involved in hemoglobin formation (Gorkovenko, 2012; Kheirkhah et al., 2016). Microelements are important for forming the symbiotic apparatus in terms of nitrogen fixation; they stimulate the activity of nodule bacteria (Chuyanova, 2016).

The role of macro and microelements in the live activity and productivity of plants is well known, and macro and microelements are considered to be very important. However, there are little experimental data about using them for alfalfa; in this context, the research was aimed at studying the effect of macro- and microelements on the productivity of alfalfa agrocoenoses based on new local cultivars.

MATERIAL AND METHODS

The objects of the research were new alfalfa (Medicago sativa) cultivars: Kokorai, KokbalauSA, and Osimtal, allowed for use.

Alfalfa cultivar Kokorai was bred by the method of choosing plants with the best set of economically valuable traits and overall combining ability. The initial forms were five inbred lines (J2-132 from sample K-6940 – India, J2-101 from cultivar Kapchagayskaya 80, J2-53 from cultivar Semirechenskaya mestnaya, J2-212 from sample K-41340 – Italy, and 23-4 from cultivar Omskaya 8893), and one heterozygous plant from cultivar Omskaya 8893. According to the competitive grade testing over two cycles, the green mass yield amounted to 628 kg/ha, of hay – 144 kg/ha, and the yield of seeds – 2.7 t/ha, which exceeded the standard by 22.0, 21.0, and 28.5%, respectively.

In laying the experiments, three phosphorus backgrounds were created: natural – P0 (without introducing phosphorus), and those enriched by the one-time introduction of P150 and P300 into each background, N60, K70, and microelements – cobalt (Co) and molybdenum (Mo) – were introduced. The experiment was laid in 45 variants with three repetitions using the systematic method of variant placing:

1. Reference P0 6. Reference P150 11. Reference P200
2. N60 7. P150 + N60 12. P200 + N60 13. P200 + K70
3. K70 8. P150 + K70 14. P200 + K70 15. P200 + Mo
4. Co2 9. P150 + Co2 14. P200 + Co2
5. Mo 10. P150 + Mo 15. P200 + Co2

The area of each plot was 30 m². The seeds were sown without covering with the interrow distance of 30 cm with the seeding norm of 18 kg/ha of germinating seeds. The dosages of fertilizers were indicated in terms of active substances (a.s.); the following types of fertilizers were used: ammophos, ammonium nitrate, potassium chloride, ammonium molybdate, and cobalt oxide.

The experimental plot was presented by light chestnut soil in upland cultivated lands formed on loess-loams with medium loamy mechanical composition. It was located in the piedmont inclined plain of the Northern slope of Ili Alatau. In general, the terrain in this area was characterized by a rather strong degree of horizontal separation by a series of branched ravines with flat and inclined slopes used in irrigated agriculture.
RESULTS AND DISCUSSION

In the practice of cultivating alfalfa, fertilizers are only used in individual cases, thus the desired results are not always achieved in terms of the yield of fodder mass and accumulation of root and stubble residues. With that, naturally, its role as a nitrogen accumulator through the symbiosis with the nodule bacteria is minimized. It is known that insufficient supply of phosphorus and microfertilizers to alfalfa reduces the activity of nitrogen-fixing bacteria. As to the alfalfa nitrogen nutrition, most researchers believe it is necessary to introduce it in the starter dosage dose in the year of sowing before the formation of a symbiotic relationship between alfalfa seedlings and the nodule bacteria (Rieger, 2012; Churkina, 2012). Reproduction and preservation of soil fertility can only be ensured by highly productive perennial herbs. However, high yields may be obtained only in case of observing the technology of crop cultivation, an integral component of which is a fertilizer system balanced in terms of nutrients.

The authors intended to study the effect of nitrogen, potassium, and microfertilizers (cobalt, molybdenum) with various levels of phosphorus nutrition since alfalfa yield is determined by the availability of phosphorus. The data about the green mass yield in the 45 variants where the backgrounds show the efficiency of increasing the dosages of phosphorus, nitrogen, potassium, and microfertilizers (cobalt, molybdenum) were created, and where the dosages of nitrogen N$_{45}$, potassium K$_{45}$, and microfertilizers cobalt and molybdenum were used, are shown in Table 1 for the three cultivars: Kokorai, Kokbalausa, and Osimal.

Analyses of the obtained results on the yield of green mass for the four harvests over two years of using the grass stand show the efficiency of fertilizers with different reactions of the cultivars. Since the experimental data were derived from one experiment, the results were discussed by the studied cultivars and types, as well as the dosages of the fertilizers and the backgrounds in the same context, using the materials shown in Table 1.

Comparison of variants P$_0$ (without phosphorus fertilizer), P$_{150}$, and P$_{200}$ that were adopted as the backgrounds shows the efficiency of increasing the dosages of phosphorus. With P$_0$, the yield of Kokorai cultivar green mass amounted to 53.4 t/ha (100%), with P$_{150}$ – 68.1 t/ha (127.5%) and with P$_{200}$ – 74 t/ha (138.5%), of the Kokbalausa cultivar – 59.5 t/ha (100%), 74.2 t/ha (124.7%), and 77.7 t/ha (130.6%), and of the Osimal cultivar – 48.2 t/ha (100%), 61.8 t/ha (128.2%), and

The soil was characterized by relatively low humus content due to the high carbonate content; the reaction of the soil solution was slightly alkaline: the pH was 7.3. The absorption capacity did not exceed 15 mg/eq. The humus content in the 0–30 cm layer was 2.31%, total nitrogen – 0.190%, total phosphorus – 0.220%, the content of alkali-hydrolyzable nitrogen in the upper soil layer was 74.2 mg/kg, mobile phosphorus – 20.0 mg/kg, and exchange potassium – 330 mg/kg of soil. Chemical analyses were made according to the standard methods at the Department of Agricultural Chemistry and Soil Science of the Kazakh Research Institute of Farming and Crop Production (KazNIIZiR). Samples were taken in the phase of alfalfa growth, budding and flowering. The samples of the soil and the plants were taken from each plot in the experiment. The soil was sampled from the depth of 0–20 cm. In the soil, the following was determined: ammonium – using the nitrogen photocolorimetric method with the use of the Nessler’s reagent (spectrometer PE 5300V), nitrate nitrogen – using the potentiometric method with the use of the ion-selective electrode (ion meter Expert-001), and mobile forms of phosphorus and potassium – by the Chirikov’s method as modified at the Central Institute for Scientific Support for Agriculture (CINAO) (GOST 26204). The content of nitrogen, phosphorus, and potassium in the plants was determined by wet ashing in sulfuric acid with hydrogen peroxide: nitrogen – using the Kjeldahl’s method, phosphorus – using colorimetric spectrophotometer PE 5300V, and potassium – using flame photometric method FPA-2-01.

The yield of green mass was accounted for in the period of budding – beginning of flowering, starting with the first year of alfalfa life (August 10). In the first year of life, one mowing was made, in the second year – three mowings. The experimental data were statistically processed using the method of variance analysis (Dospekhov, 1985; Sheudzhen et al., 2013).

The agrotechnical conditions of cultivation were the following: main tillage – in the winter to the depth of 22–25 cm, pre-sowing tillage involved early spring harrowing of winter tillage, cultivation with the use of an RVK tillage machine, and compacting the soil before and after sowing. The predecessor was winter wheat.
Table 1. The effect of macro- and microfertilizers on the yield of alfalfa green mass sown in 2017, data for the years 2017–2018

| Variant | In the year of sowing | The second year of life | Total, t/ha | % |
|---------|-----------------------|-------------------------|-------------|---|
|         |                       | First mowing | Second mowing | Third mowing | |
| Background P (without introducing phosphorus), cultivar Kokorai | | | | |
| P        | 10.4                  | 19.3         | 13.5         | 13.5         | 53.4  | 100 |
| Background + N<sub>p</sub> | 11.0                  | 21.9         | 15.5         | 14.3         | 62.7  | 117 |
| Background + K<sub>p</sub> | 10.7                  | 20.8         | 14.9         | 12.4         | 58.8  | 110 |
| Background + Co | 12.3                  | 22.6         | 15.5         | 13.2         | 63.6  | 119 |
| Background + Mo | 12.5                  | 23.0         | 16.2         | 14.5         | 66.2  | 124 |
| Background P<sub>150</sub>, cultivar Kokorai | | | | |
| P<sub>150</sub> | 11.4                  | 24.7         | 16.7         | 15.3         | 68.1  | 100 |
| Background + N<sub>p</sub> | 11.6                  | 27.9         | 20.2         | 18.2         | 77.9  | 114 |
| Background + K<sub>p</sub> | 11.0                  | 26.4         | 17.2         | 16.1         | 70.7  | 104 |
| Background + Co | 12.3                  | 28.2         | 19.4         | 17.4         | 77.3  | 114 |
| Background + Mo | 12.4                  | 29.9         | 20.9         | 18.3         | 81.5  | 120 |
| Background P<sub>200</sub>, cultivar Kokorai | | | | |
| P<sub>200</sub> | 13.2                  | 25.6         | 18.0         | 17.2         | 74.0  | 100 |
| Background + N<sub>p</sub> | 13.5                  | 29.4         | 20.3         | 18.6         | 81.8  | 116 |
| Background + K<sub>p</sub> | 12.6                  | 27.9         | 18.7         | 17.5         | 76.7  | 104 |
| Background + Co | 13.8                  | 29.7         | 21.2         | 18.6         | 83.3  | 113 |
| Background + Mo | 14.5                  | 30.0         | 21.4         | 20.0         | 85.9  | 116 |
| Background P<sub>0</sub> (without introducing phosphorus), cultivar Kokbalausa | | | | |
| P<sub>0</sub> | 12.3                  | 21.0         | 14.1         | 12.1         | 59.5  | 100 |
| Background + N<sub>p</sub> | 12.8                  | 24.2         | 16.6         | 15.4         | 69.0  | 116 |
| Background + K<sub>p</sub> | 12.1                  | 22.3         | 14.6         | 12.6         | 61.6  | 104 |
| Background + Co | 13.6                  | 25.6         | 16.9         | 14.1         | 70.2  | 118 |
| Background + Mo | 14.0                  | 25.2         | 16.9         | 14.3         | 70.4  | 118 |
| Background P<sub>150</sub>, cultivar Kokbalausa | | | | |
| P<sub>150</sub> | 13.3                  | 28.0         | 17.6         | 15.3         | 74.2  | 100 |
| Background + N<sub>p</sub> | 13.8                  | 33.3         | 20.6         | 18.3         | 86.0  | 116 |
| Background + K<sub>p</sub> | 12.9                  | 29.4         | 17.6         | 15.6         | 75.5  | 102 |
| Background + Co | 13.9                  | 32.8         | 20.4         | 18.1         | 85.2  | 115 |
| Background + Mo | 14.4                  | 33.6         | 20.6         | 18.4         | 87.0  | 117 |
| Background P<sub>200</sub>, cultivar Kokbalausa | | | | |
| P<sub>200</sub> | 14.2                  | 28.5         | 18.6         | 16.4         | 77.7  | 100 |
| Background + N<sub>p</sub> | 14.8                  | 33.0         | 21.9         | 20.1         | 89.8  | 116 |
| Background + K<sub>p</sub> | 14.0                  | 31.4         | 19.9         | 17.6         | 82.9  | 107 |
| Background + Co | 15.1                  | 33.9         | 21.9         | 18.0         | 88.9  | 114 |
| Background + Mo | 14.6                  | 34.5         | 22.1         | 18.3         | 89.5  | 115 |
| Background P<sub>0</sub> (without introducing phosphorus), cultivar Osimtal | | | | |
| P<sub>0</sub> | 10.0                  | 18.5         | 11.7         | 8.0          | 48.2  | 100 |
| Background + N<sub>p</sub> | 11.2                  | 21.1         | 13.6         | 9.0          | 54.9  | 114 |
| Background + K<sub>p</sub> | 10.3                  | 20.2         | 12.2         | 8.6          | 51.3  | 106 |
| Background + Co | 12.8                  | 21.8         | 14.0         | 10.4         | 58.6  | 122 |
| Background + Mo | 12.5                  | 28.4         | 18.2         | 14.9         | 74.0  | 120 |
| Background P<sub>150</sub>, cultivar Osimtal | | | | |
| P<sub>150</sub> | 11.3                  | 23.1         | 15.0         | 12.4         | 61.8  | 100 |
| Background + N<sub>p</sub> | 11.7                  | 27.0         | 17.3         | 14.0         | 70.0  | 113 |
| Background + K<sub>p</sub> | 10.8                  | 25.9         | 16.2         | 13.7         | 66.6  | 108 |
| Background + Co | 12.4                  | 27.7         | 17.9         | 14.6         | 72.6  | 117 |
| Background + Mo | 12.5                  | 28.4         | 18.2         | 14.9         | 74.0  | 120 |
| Background P<sub>200</sub>, cultivar Osimtal | | | | |
| P<sub>200</sub> | 13.8                  | 24.0         | 15.7         | 13.7         | 67.2  | 100 |
| Background + N<sub>p</sub> | 14.0                  | 28.3         | 18.7         | 14.0         | 75.0  | 112 |
| Background + K<sub>p</sub> | 14.2                  | 26.4         | 16.6         | 15.3         | 72.5  | 108 |
| Background + Co | 15.3                  | 27.4         | 18.5         | 16.0         | 77.2  | 115 |
| Background + Mo | 15.3                  | 28.1         | 18.2         | 16.1         | 77.7  | 116 |
| Experiment accuracy, % | -                     | -            | -            | -            | 2.2   | -   |
| LSD<sub>0.05</sub> | -                     | -            | -            | -            | 6.5   | -   |
67.2 t/ha (139.4%), respectively. Thus, the rate of introducing phosphorus fertilizers is the main factor in increasing the yield rate of alfalfa, which increases with increasing the dosage.

On the background of various dosages of phosphorus fertilizer P₀, P₁₅₀, and P₂₀₀, the use of nitrogen in the dosage of N₆₀ of a.s. increases the yield rate of alfalfa cultivars in the range of 11–17%. Here varietal specificity is weakly expressed, a slight advantage in the Kokorai cultivar is observed.

The use of potassium at the dosage of K₃₀ on the three phosphorus backgrounds provides a slight increase in the studied cultivars in the range of 2–10%, which cannot be adopted as a veracious value. A conclusion may be drawn that the content of potassium in the soil is sufficient.

The use of cobalt trace element ensured a significant increase in the green mass yield on all studied phosphorus backgrounds and cultivars. It was observed that in all cultivars on the background without introducing phosphorus, the increase caused by cobalt was more significant, for instance, for the KokbalauSa cultivar it amounted to 19%, for the KokbalauSa cultivar – to 18%, and for the Osimtal cultivar – to 22%. In general, on all phosphorus backgrounds, the increase in the yield of the green mass caused by cobalt was in the range between 13 and 22%. No varietal specificity was detected for cobalt.

The use of microelement molybdenum also contributed to increasing the yield of alfalfa green mass on all studied phosphorus backgrounds. The manifestations of molybdenum efficiency on the background without the introduction of phosphorus were more obvious with cultivars KokbalauSa and Kokorai – 118–126%, than with cultivar Osimtal. In general, an increase of the yield by 115–126% was observed after introducing cobalt on all backgrounds and for all cultivars.

CONCLUSION

Depending on the norms of introduction, mineral fertilizers help increase the content of nitrogen and mobile phosphorus. Including microelements in the system of fertilizer has a positive effect on the content of nitrate ammonium in the soil.

The experiment for determining the effect of phosphate fertilizers on forming the alfalfa fodder productivity with the use of cultivars has been laid for the first time. Moreover, the new breed cultivars allowed for use in production are increasingly used at farms in the South and South-East of Kazakhstan. High efficiency of phosphorus for increasing the yield rate of green mass has been determined. The introduction of the starting dosage of nitrogen into alfalfa crops also promotes the formation of a strong grass stand. The introduction of potassium had no effect due to its sufficient content in the soil.

High efficiency of introducing microelements – cobalt and molybdenum – has been determined; obviously, they increase the symbiotic activity of the nodule bacteria. The varietal specificity of alfalfa to the fertilizers and microelements is weak.

It is recommended to use macro- and microelements on a larger scale for increasing the yield rate of fodder mass and improving the crop rotation value of the crop, since alfalfa is a leading component in the structure of acreage in irrigated agriculture.

In the conditions of stationary experiment, the authors determined the optimal dosages of macrofertilizers and their best combinations with microfertilizers that ensured the formation of the maximum high-quality alfalfa green mass yield rate. The practical relevance of the research is in developing a system of fertilizers for alfalfa that would ensure the optimum mineral nutrition and the maximum yield rate of alfalfa agrocoenosis, and improving the quality of the green mass.

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