The productivity of the vetch and oat mix in crop rotation when using various fertilizer systems in the Vologda region

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Abstract. In 2017-2019, it was revealed that fertilizers provide 36 - 51% of the annual crops green mass yield, the collection of raw protein increases by 1.5 - 1.6 times. When N12 was introduced against the background of phosphorus and potassium fertilizers, its content corresponded to 12.50%, and when the N75 was introduced, it increased to 13.6 - 13.7%. Takeaway for N, P, K increased with the use of N 75P35K130-160 respectively by 1.5 - 1.6 times, by 40 and 80-90% compared to control. The content of NO3 in green mass increased with the use of fertilizers, amounted to 72 - 86% of the maximum allowable concentration. The doses of N75P35K130-160 fertilizers are 32 - 34 ton/ha of green mass in a vetch and oat mix and the more negative balance of the fertilizer elements investigated.

1 Introduction

Dairy farming is developed in the Vologda region, so providing high-yielding cows with a balanced diet is one of the most important tasks of forage production.

To provide livestock farming with high protein feed on a large area in agricultural enterprises of North-West Russia cultivated perennial bean-grain herbs, in crop rotations mainly clover timothy mix. Annual crops such as pea and oat and vetch and oat mixes are of no small importance, which are distinguished by a high content of nutrients, including essential amino acids, are of great importance for the biologization of agriculture that are necessary in the structure of sown areas.

Fertilizers are given great importance when cultivating a vetch and oat mix. Scientific doses of fertilizer improve the quality and quantity of agricultural products, the accumulation of nitrates at the same time does not exceed the maximum allowable value [1, 2, 3].

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Investigations were conducted to inspect the effect of minimal and calculated doses of fertilizer on the productivity of the green mass of the vetch and oat mix under the conditions of the European North of Russia in the Vologda region.

2 Materials and methods

The site of the field stationary experiment, located on the experimental field of the Federal State Budgetary Educational Institution of Higher Education “Vologda State Dairy Academy”, during 2017 - 2019, in 4 several-fold repetition. Experimental plots are broken rectangular form with a total area of 140 m², with the accounting area - more than 25 m², with a systematic location. The soil of the experimental site has the following characteristics: sod-podzolic; according to the granulometric composition – medium clay-loam; complies with the average level of cultivation. Experimental plots were located in a four-year field crop rotation [3, 4, 5]. The experience examined the varieties of vetch and oat, made in the State Register of breeding achievements, admitted for use in the North West zone of the Russian Federation [3, 4].

The experiment explored options: control (no fertilizer) (1 var.), N12P16K16 (2 option), N75P35K130 (3 option), N75P35K160 (4 option), N50P20K100 + afteraction 40 ton/ha of the decomposed dung (5 option).

At 3rd, 4th, 5th options of fertilizer doses for application were determined by the planned recommended balance ratios (Kb) according to Yu.P. Zhukov. It was planned as the ratio of fertilizer elements removal by the planned yield of culture in 25 ton/ha to the dose of fertilizers applied in the converted percentages [6]. The actual Kb shows the balance of the fertilizer elements in the soil and was as the ratio of the actual removal of the fertilizer elements to the dose of their input.

During the experiment, fertilizers containing the main elements of N, P, K were applied according to conventional cultivation technology, in the main fertilizer P and K, and NH₄NO₃ - under pre-planting cultivation, when sowing N12P16K16 [3, 4, 5, 7, 8].

A solid method was used to account for the output of products from the unit area, then the green mass of crops led to humidity of 75%, complying with the standard, to establish the ratio between crops (vetch and oat) sampled bundles.

To determine the content of element N in a green mass of cultures the method of Kjeldahl was used, raw protein - GOST 13496.4-93 (conversion factor 6.25), movable phosphorus - on a photocolorimeter, exchanged potassium - on a fiery photometer.

Dispersion analysis – in Excel with counting automation [9].

As the previous investigations of the authors on this issue have shown: complete calculation systems of fertilizers provide 53% of the green mass yield of annual forage crops, significantly - by 11 – 14 GJ/ha [7] and more (by 26.3-31.8 GJ/ha) [8] increase the collection of exchange energy by the green mass of the vetch and oat mix. The fact that fertilizers increase the yield and nutritional value of annual crops has also been established as a result of other investigations [10 - 13].

During the growing season of the vetch and oat mix, the hydrothermal ratio (HTR) in June 2018 was below the multi-year value. The high HTR was observed in 2017, exceeding the multi-year values in June and July more than twice. And 2019 was characterized by a lower temperature regime and excess moisture, especially in July (Figure 1).
Fig. 1. The HTR by months of 2017-2019 investigations in comparison with AMYD (average multi-year data).

3 Results and discussion

In 2017-2019, when the productivity of annual forage crops was investigated, conditions were good for the growth and development of vetch and oat plants under the mix conditions, therefore, the planned level of crop productivity was achieved and even exceeded (Figure 2).

The most favorable conditions turned out to be in 2017, when excess moisture, optimal air temperature served favorably and ensured crop productivity, which, when N$_{75}$P$_{35}$K$_{130-160}$ was applied, exceeded both the other two investigated years and the average value by 4.1 3.0 ton/ha.

Doses of N$_{75}$P$_{35}$K$_{130-160}$ provided a significant increase in yield compared not only with the control (1 option), but also with fertilization only when sowing at a dose of N$_{12}$P$_{16}$ K$_{16}$ (2 option).

During the investigation years, the inspected calculated doses of fertilizers differed insignificantly. Apparently, an increase in the dose of potash fertilizers from 130 to 160 kg of d.a./ha did not affect the index.

The investigated doses increased the yield of green mass up to 25.7 34.1 ton/ha, as shown in other references [3, 4, 5, 7, 8].
Fig. 2. Productivity of green mass obtained as a result of investigations for 2017-2019, ton/ha.

So, the productivity of cropped fallow (predecessors of winter rye) was N\textsubscript{75}P\textsubscript{35}K\textsubscript{130-160} 31.9 - 34.1 ton/ha when used.

The content of “raw” protein changed slightly depending on the weather during the investigation years. Its lowest value was observed in 2018, and the highest was in 2019. Spring vetch, as a legume crop, used part of the nitrogen due to nitrogen fixation from the atmosphere. This amount accounts for up to 40% of the total nitrogen removal by the crop. Nitrogen nutrition and crops - a component of this mix, oats is improved. It is believed that it is required to significantly reduce the dose of nitrogen fertilization for this crop. And when applying N\textsubscript{75}, inhibition of the culture can be observed at the first stages of growth and development, although under our conditions the negative impact of high doses of nitrogen fertilizers was not observed on the development of crops in the mix [4, 5, 6, 7, 11] (Figure 3).
The manuscript notes that with an increase in the doses of fertilizers applied, there is a tendency to an increase in the content of “raw” protein. So, when applying N12, its content complied with 12.50%, and when applying N75, it increased to 13.56-13.69%. Moreover, different fertilization systems, mineral and organomineral (options 3 and 5) differed only by 0.13% in absolute value and by almost 1% in the relative value of the trait. Apparently, increasing doses of nitrogen fertilizers are more important for growth and increase in protein content.

Protein collection changed significantly during fertilization compared with the control option, increased by 1.2 times in option 2 and 1.5-1.6 times when using the calculated doses (Figure 3), as in previous investigations [4, 9, 10]. Obviously, as the yield increases, the collection of “raw” protein also increases.

So, when applying N12, the content of “raw” protein complied with 12.50%, and when applying N75, it increased to 13.56-13.69%.

The content of NO₃ increased in the green mass of the annual crops mix when fertilizers were used: the application of N₁₂P₁₆K₁₆ during sowing increased by 30%; full doses of fertilizers (3-5 options) increased the content by 23 - 47%. The application of N₅₀P₂₀K₁₀₀ against the background of the afteraction 40 ton/ha of organic fertilizers caused an increase in nitrates in comparison with the equivalent investigated mineral fertilization system by 14 mg/kg. The content of nitrates at doses of fertilizers N₇₅P₃₅K₁₃₀₋₁₆₀ amounted to 72 - 86 percent of the maximum allowable concentration (MAC). In the experiment, with the application of nitrogen, phosphorus and potash fertilizers in the optimal ratio of elements for the culture, the content of nitrates exceeding the MAC is not observed (Figure 4).

So, the content of NO₃ in the green mass of the annual crops mix increased by 30 - 47% when fertilizers were applied.
The economic removal of nitrogen, phosphorus and potassium by the crop increased with the use of fertilizers. Nitrogen removal when applying N\textsubscript{75}P\textsubscript{35}K\textsubscript{130-160} exceeded control by 40-43 kg. Moreover, the organomineral fertilization system of the crop (option 5) did not actually differ from the mineral fertilization systems, compare 118 and 119 kg. The removal of phosphorus with the yield did not differ, it was 65 kg against the background of fertilizers. In terms of potassium removal, the organomineral and equivalent mineral systems did not differ; they were slightly inferior to the variant with the maximum dose of potassium, only by 12-13 kg. Apparently, potassium is the limiting element in the soil under such conditions (Figure 5).

![Fig. 4. NO\textsubscript{3} content in vetch and oat mix for 2017-2019, mg/kg.](image)

![Fig. 5. Fertilizer elements removal in the experiment, on average for 2017 - 2019, kg/ha.](image)

Fertilizer doses in 3–5 variants increased N removal by 50–60%, P\textsubscript{2}O\textsubscript{5} — by 40%, and K\textsubscript{2}O — by 80–90% compared to the control.

It should be assumed that the actual balance factors of fertilizer elements will also increase in numerical terms with an increase in the element removal, while the balance will decrease.

Actual balance factors for nitrogen amounted to 155-158%, exceeding the planned level by 35-38% in absolute value. They were significantly higher in phosphorus, by 85%, in potassium, they exceeded the planned value by 36 - 39% (Figure 6).
This is due to the fact that the removal significantly exceeded the planned value due to the high crop yield, which exceeded the planned level by 40%.

So, the actual balance factors for nitrogen amounted to 155-158%, exceeding the planned level by 35-38% in absolute value, for phosphorus they were significantly higher than the planned ones, by 85%, for potassium they exceeded the planned value by 36-39%.

Consequently, the applied doses of fertilizer N$_{75}$P$_{35}$K$_{130-160}$ fertilizers when obtaining 34 ton/ha of green mass in a vetch and oat mix do not provide zero balance on fertilizer elements. A negative balance of all the fertilizer elements is detected, i.e. elements removal is much higher than the input with fertilizers.

Thus, the application of fertilizers at the rate of N$_{75}$P$_{35}$K$_{130-160}$ increases the yield of green mass by 36 – 51%, the collection of raw protein - by 1.5-1.6 times compared to the control. Accordingly, the yield of plant residues after annual forage crops increases, which contributes to a greater return and accumulation of organic matter in the soil in comparison with other inspected options.

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