The effect of fertilizers on the fertility of leached chernozem in different technologies

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Abstract. The article shows the effective and potential fertility of leached low-humus, low-power medium-loamy chernozem under the conditions of a stationary field experiment at the Central Experimental Field of the Kurgan Research Institute. Two technologies are characterized. In the first part of the experiment, the crop rotation is corn-wheat-wheat-oats with annual plowing, in the second part-permanent wheat on a stubble background. The first technology was distinguished by a higher effective fertility, a large number of plant residues, due to which its advantage was manifested in the content of humus. The fertilizer increased the productivity of agricultural crops. In increasing crop yields, the use of N40P20 was economically and environmentally optimal. The positive effect of fertilizers on the humus content in the soil layer of 0-20 cm was manifested when applying N50-75 P in the first part of the experiment and N40-60P20 in second part, which was not observed with unilateral nitrogen fertilizer and the use of dozes N25-20P.

1 Introduction

The stability over time of optimal levels of agrochemical indicators of soil fertility stabilizes the productivity of agricultural crops. It is important to know how manageable and regulated those signs that are closely related to yield are. Fertilizers significantly improved the conditions of nitrogen and phosphorus nutrition of plants, increasing the content of mobile nutrients in the soil. Special attention is paid effect fertilizers on the content of organic matter in the soil, which is represented by humus and residues of plant and animal origin of varying degrees of decomposition. The relationship of plant productivity with this indicator is also manifested, both directly and indirectly. In agroecosystems, along with the mineralization of the easily mobile part of humus, its reserve is replenished due to the transformation of residues. The balance of these processes contributes to the preservation of the humus content. In other cases, there is a decrease or increase in the percentage of humus. All three situations are noted in the literature. On ordinary chernozem in the experiments of N. N. Shapovalova and E. P. Shustikovaya [1] without fertilizer at the initial humus content of 3.38% after 5 years, a decrease of 0.04 percentage points was manifested, and after 32 years by 0.92. The use of fertilizer at a dose of N30P30 reduced losses to -0.46 and with full mineral fertilizer-to -0.36. Unilateral

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application of N150 or P30-90 caused a decrease in yield and loss of size-0.74-0.82%. The increase content of humus to 3.94% was provided by the fertilizer N150P120K120. Other researchers also point out similar patterns [2-4].

An increase in the humus content due to manure and complete mineral fertilizer has been shown in Krasnoyarsk studies, in the experiments of the Don and Voronezh State Agrarian University, the Belgorod Research Institute of Agriculture, the SibNII of Agriculture and the chemization of agriculture [5-9]. Several important factors of the variability of the humus content were captured. Thus, N. A. Chuyan and G. M. Breskina [10] believe that a type of organic fertilizer – manure or straw-contributes to this indicator by 22%. The latter acts more strongly. The depth of sampling changes the result of the determination by 33%.

The type of tillage has a certain effect on the humus content. In the experiments of Omsk scientists V. G. Kholmov and M. I. Shulyakov [11], the rate of loss of the humus stock with minimal processing was reduced by half in relation to plowing. On dark gray soil in the experiments of Orel researchers L. A. Nechaev and co-authors [12], surface treatment provided an increase in humus for plowing in layers of 0-10 and 10-20 cm, and there were no differences in the layer of 20-30 cm. Sokolov and co-authors [13] noticed that the labile fraction of humus under zero treatment is localized in a layer of 0-10 cm, and against the background of plowing – at the depth of plowing of plant residues.

In the stationary experiment of P. P. Vasyukov and co-authors [14] on the leached chernozem of the Krasnodar Territory, since 2006, changes in the humus state of the soil have been monitored for three types of tillage. In the crop rotation with sunflower and corn for grain without steam, the traditional tillage system maintained or slightly increased the percentage of humus from the initial value of 3.60 to 3.70-4.03. The systems is minimally mulching and the same with decompression gave the readings above- 4.06-4.17-4.25%, which was explained by the different rate of decomposition of the residues. In a model experiment on a typical chernozem since 2012, the transformation of residues has been traced. During the year, winter wheat straw decomposed by 25% and then in two years by 72 and 87%. The rate of decomposition of sunflower stems and roots over these 3 years was different: 45, 73 and 90% [15].

In stationary experiments, the course of changes in the humus content in the soil is studied more strictly with the simultaneous search for optimal doses of fertilizers to stabilize its level and crop productivity, in such experiments the manifestation of random factors decreases. In field research, it is possible to select methods of chemical analysis of soil and plants for the diagnosis of mineral nutrition conditions, the development of security indices, coefficients of the use of nutrients from soil and fertilizers, which is necessary for the stage of implementing the conclusions of experiments in production conditions. At the same time, the scales of plant nutrient supply are specified. The content of mobile nutrients in the soil is entirely determined by the agrotechnical and bioclimatic potential [16].

The purpose of the article is to show the results of observations of the effective and potential soil fertility in two agrocenoses in a stationary experiment of the Kurgan Research Institute of Agricultural Sciences.

2 Materials and methods

The Kurgan region is located in the south-eastern zone of the West Siberian Lowland. It borders the Sverdlovsk Region in the northwest, Chelyabinsk Region in the west, Tyumen Region in the east, and Kazakhstan in the south and southeast. The diversity of soil and climatic conditions in the zones of the Kurgan region is quite obvious, which was caused by the organization at the Kurgan Research Institute of Agriculture of four experimental fields. The article contains materials obtained at the Central Experimental Field of the Kurgan Research Institute. The research was carried out at the Kurgan Research Institute of
Agriculture—a branch of the URFANITS Ural Branch of the Russian Academy of Sciences—in the laboratories of agrochemistry and agriculture within the framework of the State Task of the Ministry of Science and Higher Education on the topic No. 0532-2021-0002 "To improve the system of adaptive landscape farming for the Ural region and create a new generation of agricultural technologies based on minimizing soil cultivation, crop rotation diversification, rational use of pesticides and biological products, preserving and increasing soil fertility and to develop an information and analytical complex of computer programs that provides innovative management of the farming system". In the first part of the stationary experiment, there was a corn-wheat-wheat-oat crop rotation during annual plowing (1971-1998), in the second-permanent wheat on stubble (1999-2020). The objects of observation are leached low-power low-humus medium-loamy chernozem; two technologies for cultivating crops and a set of options with different fertilizer composition and nitrogen doses (N25-50-75 in rotation and N20-40-60 at permanent wheat. The study of such a technology was required, since in the Kurgan region over the past 20 years, up to 50% of grain crops were placed on a stubble background. The experiment was founded by V. I. Volynkin in 1971, the performer of the experiment has been the author of the article since 1993. Straw has been left on the field since 1978-since the use of the Sampo-500 combine. Agrochemical properties of leached chernozem: pH_{KCl} 6.2-6.5 at the beginning of the experiments and 5.2-5.5 at present, humus according to Tyurin 4.4 %, total nitrogen according to Kjeldahl 0.20 %, total phosphorus 0.07 %, the sum of absorbed Ca and Mg 20-22 meq/100 g (according to Cappen). The content of mobile phosphorus and exchangeable potassium according to Chirikov in the soil layer of 0-20 cm on the site under the experiment is 40-50 and 250-350 mg/kg. Observations of the variability in time and from fertilizers of such soil properties as humus, the amount of absorbed bases and soil acidity were carried out periodically, mobile nutrients were determined annually. Fertilizers - ammonium nitrate and ammophos were introduced in the spring before sowing locally with a seeder SZ-3,6.

The place of research is the Central experimental field of the Kurgan Research Institute. The characteristic of weather conditions is of crucial importance for explaining the size of the crop. Periodically recurring May and June droughts are a typical phenomenon for the Trans-Urals. In the central zone of the Kurgan region, the annual precipitation is 350-369 mm, during the growing season 190-207 mm. The duration of the period with a temperature of 10°C is 130-134 days, at the beginning of the onset of such a temperature, the average supply of productive moisture in the meter-long soil layer is 110-150 mm. The total area of the plot is 270 m², the accounting area is 90 m². The repetition of the variants is threefold. Zoned varieties of crops were sown. Accounting of the corn crop was carried out by mowing the plants of the site of 14 m², weighing and determining the moisture content of the mass. Grain crops were mowed directly by a Sampo-500 combine harvester with a sample selection for analysis for humidity and weediness. The crop is brought to 14% humidity and 100% purity. The amount of plant residues was calculated: for straw from sheaves taken before harvesting, for roots and stubble – according to the TSINAO method [17]. The preservation of humus in the grain agrocenosis depends on the amount of fresh plant residues and their composition [18].

### 3 Results

The productivity of the two studied agrocenoses differed significantly. The crop yield in the crop rotation under the conditions of annual plowing was significantly higher than in the second part of the experiment – on permanent wheat on a stubble background (Table. 1 and 2).
Table 1. Characteristics of agrocenosis productivity in grain crop rotation, 1971-1998.

| Variant | Yield, t/ha f. units. | - to control | Payback, kg/kg |
|---------|-----------------------|--------------|-------------|
|         | maize                 | 1st and 2nd wheat for maize, average | oats | per crop rotation | averag e per year |             |             |
| Control | 3.85                  | 1.86         | 2.38        | 9.95          | 2.49               | -           | -           |
| N25     | 4.47                  | 2.10         | 2.52        | 11.19         | 2.80               | 0.3, 1      | 12.4        |
| N50     | 4.71                  | 2.16         | 2.56        | 11.59         | 2.90               | 0.41        | 8.2         |
| N75     | 4.75                  | 2.09         | 2.49        | 11.42         | 2.86               | 0.37        | 4.9         |
| N25P40  | 4.93                  | 2.34         | 2.87        | 12.48         | 3.12               | 0.63        | 8.4         |
| N50 P40 | 5.76                  | 2.54         | 2.84        | 13.68         | 3.42               | 0.93        | 10.3        |
| N75 P40 | 5.96                  | 2.45         | 2.83        | 13.68         | 3.42               | 0.93        | 8.1         |
| SSD05   | 0.95                  | 0.20-0.27    | 0.13        |             | 0.19-0.34          |             |             |

Table 2. Characteristics of agrocenosis productivity of permanent wheat by stubble, 1999-2020 years.

| Variant | Yield, t/ha | - to control | Payback, kg/kg |
|---------|-------------|--------------|-------------|
| Control | 0.98        | -            | -           |
| N20     | 1.16        | 0.18         | 9.0         |
| N40     | 1.23        | 0.25         | 6.2         |
| N60     | 1.20        | 0.22         | 3.7         |
| N20P20  | 1.32        | 0.34         | 8.5         |
| N40P20  | 1.52        | 0.54         | 9.0         |
| N60P20  | 1.64        | 0.66         | 8.2         |
| SSD05   | 0.12-0.31   |              |             |

The differences affected the number of plant residues, which is higher in the first part of the experiment. The humification coefficient is 0.15 for wheat and 0.10 for maize [17]. On average, over the 50 years of the experiment, the balance of humified organic matter was positive in all versions, differing in magnitude. Only nitrogen-phosphorus fertilizer at the doses N50-75P40 at the grain crop rotation and N40-60P20 on permanent wheat by stubble had a significant positive effect on the balance of OMg (Table 3)

Table 3. Effect of fertilizer composition and nitrogen doses on plant residues and OBG balance.

| Variant | Number of plant residues, t/ha | OV0 balance per year, t/ha |
|---------|--------------------------------|----------------------------|
|         | 1st part of the experience, 28 years | 2nd part experience, 22 years | weighted average over 50 years | 1st part of the experience, 28 years | 2nd part experience, 22 years | weighted average over 50 years |
| Control | 3.77                            | 2.99                       | 3.43                       | 0.02                       | -0.13                      | -0.05                      |
| N40     | 4.02                            | 3.77                       | 3.91                       | 0.10                       | 0.08                       | 0.09                       |
| N25-20P40-20* | 4.68                       | 3.84                       | 4.31                       | 0.16                       | 0.16                       | 0.16                       |
| N50-40P40-20 | 4.97                        | 4.49                       | 4.76                       | 0.21                       | 0.27                       | 0.23                       |
| N75-60P40-20 | 5.18                        | 4.80                       | 5.01                       | 0.24                       | 0.35                       | 0.29                       |
| SSD05   | 0.75                            | 0.83                       | 0.15                       | 0.14                       |                            |                           |

* The first doses are in crop rotation, the second - on permanent wheat.

At wide-row crops of corn on green material the quantity of the remains are lower, and their mineralization is higher – at coefficient 0.0095 unlike 0.0045 for grain crops. In addition, the first 7 years of the crop rotation, the straw was removed from the field. Therefore at permanent cultivation of wheat in balance of OMg the small advantage in versions with fertilizer was shown. In the maintenance of a humus the saving the contents of a humus in control is noted. In options with fertilizer already by the end of the first decade of their application in days of a crop rotation when plowing the accurate regularity
of increase in percent of a humus in two of them was designated. Reliable increase belonged to application of N50-75P40. Indicators of maintenance of a humus varied according to changes of productivity. So, after receiving a big crop of wheat in 1985 (1,8 t/hectare in control and 30 in variant N50P40) the definitions of humus 1987 year are much higher. After droughty 1992 with productivity of 1,2-1,8 t/hectare the indicators of the following analyses are lower. In further definitions on permanent wheat on an eddish positive action introduction of N40-60P20 (table 4).

Table 4. A dose of nitrogen and the maintenance of a humus in a soil layer of 0-20 cm, %.

| Year/ Variant | 1982 | 1987 | 1990 | 1993 | 1994 | 1995 | Average |
|---------------|------|------|------|------|------|------|---------|
| Control       | 4,35 | 4,94 | 4,58 | 4,45 | 4,38 | 4,25 | 4,49    |
| N50           | 4,23 | 4,62 | 4,70 | 4,60 | 4,48 | 4,38 | 4,42    |
| N25P40        | 4,26 | 5,60 | 4,72 | 4,97 | 4,38 | 4,25 | 4,70    |
| N50P40        | 5,27 | 5,63 | 5,17 | 5,03 | 5,40 | 4,97 | 5,24    |
| N75P40        | 5,08 | 6,67 | 5,05 | 5,26 | 5,28 | 4,97 | 5,38    |

Permanent wheat by stubble

| Year | 2006 | 2008 | 2011 | 2012 | 2016 | 2020 |
|------|------|------|------|------|------|------|
| Control | 4,64 | 4,43 | 4,39 | 4,70 | 4,35 | 4,75 | 4,54 |
| N40   | 4,78 | 4,64 | 4,45 | 4,48 | 4,48 | 4,78 | 4,60 |
| N20P20 | 4,68 | 4,23 | 4,31 | 4,48 | 4,35 | 4,76 | 4,47 |
| N40P20 | 5,14 | 4,64 | 4,56 | 4,82 | 4,99 | 5,56 | 4,95 |
| N60P20 | 5,39 | 5,07 | 4,70 | 5,69 | 4,99 | 5,59 | 5,24 |
| SSD05 | 0,4; Ffact = 2,40; Ftable = 0,26 |

Observations of acidity of the soil showed that use of nitrogen and phosphoric fertilizers didn't cause big change of acidity of the limuous chernozem. The time factor was stronger. The regularity of small strengthening of acidity is found in N75-60P option (tab. 5). The same time, the pH of the water extract in 2016 year remained at the initial level.

Table 5. Influence of systems of fertilizer on pHKcl in a soil layer of 0-20 cm.

| Year/ Variant | 1992 | 1994 | 1995 | 2006 | 2008 | 2011 | 2012 | 2016 | 2020 |
|---------------|------|------|------|------|------|------|------|------|------|
| N0P0          | 5,40 | 5,50 | 5,30 | 5,41 | 5,20 | 5,34 | 5,34 | 5,61 | 5,21 |
| N25-20P       | 5,40 | 5,40 | 5,40 | 5,39 | 5,08 | 5,34 | 5,17 | 5,57 | 5,31 |
| N50-40P       | 5,35 | 5,20 | 5,30 | 5,32 | 5,09 | 5,20 | 5,07 | 5,42 | 5,24 |
| N75-60P       | 5,25 | 5,30 | 5,20 | 5,22 | 4,85 | 5,00 | 5,03 | 5,27 | 5,00 |
| SSD05         | 0,15 |      |      |      |      |      |      |      |      |

* Average size pHKcl. in the period of laying of experiment in 1971 year 6.2 equaled.

The size of hydrolytic acidity (Hr) indicates gradual increase in potential acidity of the soil in time and from fertilizers. So, in control in 1992 year equaled 2,46 mmol (ekv) of/100 g and in the 2006-th – 3,92, against the background of N75-60P in the same years – 3,05 and 4,75.

The amount of absorbed calcium and magnesium from fertilizers did not change in comparison with the control, nor did it change over time (tab. 6).

Table 6. Influence of Fertilizer on the Sum of Ca and Mg in the limuous chernozem (0-20 cm), mmol(ekv)/100 g.

| Year/ Variant | 1990 | 1992 | 1993 | 2006 | 2010 |
|---------------|------|------|------|------|------|
| Control       | 20,4 | 19,6 | 21,7 | 21,7 | 19,0 |
| N25-20P       | 21,2 | 19,5 | 22,4 | 21,1 | -    |
Fertilizers had a more noticeable effect on the content of mobile nutrients. Table 7 shows the content of P\textsubscript{2}O\textsubscript{5} according to Chirikov in the soil layer of 0-20 cm on the sowing of permanent wheat. Without fertilizers, at the initial value of 40 mg/kg, fluctuations in the range of 36-50 mg/kg were noted, with an average of 47. In plots where one nitrogen fertilizer was used annually for 50 years, the P\textsubscript{2}O\textsubscript{5} content decreased to 32-45 mg/kg, an average of 41. In the NR variant, since 2008, in addition to the aftereffect of P40 introduced in the crop rotation for 25 years – in the amount of P1000, P20 was added, that is, the amount of phosphorus applied by the spring of 2020 was P1240. Here, the accumulation of P\textsubscript{2}O\textsubscript{5} in the arable soil layer increased to 77-112 mg/kg, on average to 83. Comparison of the content of mobile phosphorus and crop yield by variant clearly shows their close relationship in the soil, poor in phosphates. The use of the content of mobile P\textsubscript{2}O\textsubscript{5} in the soil is sufficiently reliable for the selection of fields where it is necessary to apply phosphorus fertilizer. With the close interaction of nitrogen and phosphorus, phosphorus fertilizer is effective only on the backgrounds of good nitrogen supply of plants (by steam, and after other precursors when applied together with nitrogen fertilizer). Indeed, the unilateral application of P20 in our experience in the crop rotation without steam and on permanent wheat over a 50-year period increased the yield only in 16% of the years.

Table 7. Content P\textsubscript{2}O\textsubscript{5} in the soil layer of 0-20 cm on a stubble background, mg / kg.

| Years/ Variant | 2009-2012 | 2013-2016 | 2017-2020 | 2020 | Average |
|----------------|-----------|-----------|-----------|------|---------|
| Control        | 50        | 43        | 48        | 36   | 47      |
| N40-60P0       | 39        | 45        | 39        | 32   | 41      |
| N40-60IP40+P20 | 77        | 87        | 84        | 112  | 83      |
| SSD\textsubscript{05} | 12; Ffact 54.92; Ftable 4.75 |

The amount of nitrates in a meter layer of soil in the spring in early May before fertilizing (the residual amounts of fertilizers were determined on the backgrounds of their regular use) was on average 45 kg/ha in the control and 74 against the background of N40-60P20 (Table 8). At the doses of nitrogen on the phosphorus background, the accumulation of nitrate nitrogen more often approached to optimum (80 kg / ha in a meter layer of soil).

Table 8. Content of N-NO\textsubscript{3} in the meter layer of soil, kg / ha.

| Years/ Variant | 2015 | 2017 | 2018 | 2019 | 2020 | Average |
|----------------|------|------|------|------|------|---------|
| N0P0           | 35   | 54   | 41   | 48   | 48   | 45      |
| N40-60P20      | 110  | 82   | 53   | 54   | 69   | 74      |
| SSD\textsubscript{05} | 17 |

Sometimes the amount of nitrate nitrogen was low and close to control, which is explained by a very cool May with a decrease in air temperature in the 2nd decade to 9.6-11.7°C, as observed in 2018 and 2019. A small amount of nitrate nitrogen in the meter layer could be after its partial lowering with precipitation in layers below a meter, which is proved by a uniform distribution of nitrates in layers of 20 cm to a depth of 1 meter, as well as an increased amount in the layer of 80-100 cm, as can be seen in Figure 1 by definition in spring 2020 year.

The washing of part of the nitrates into the lower layers of the soil is confirmed and by the observation of 2015, when samples were taken to a depth of 3 meters. Nitrate nitrogen losses in the lower soil layers of 60-300 cm differed in versions. It should be noted that the lowering of nitrates below 60 cm turned out to be more noticeable in the N40 without phosphorus version compared to their joint use (Figure 2). The use of the same dose of nitrogen N40 without phosphorus fertilizer by plants was less active.
The lowering of nitrate content below 60 cm turned out to be more noticeable in the N40 without phosphorus fertilizer by plants. The amount of nitrate nitrogen was less active in the phosphorus version compared to their joint use (Figure 2). The use of the same dose of phosphorus in spring 2020 year.

As an increased amount in the layer of 80-100 cm, as can be seen in Figure 1, the content of mobile nitrate nitrogen increased to optimum (80 kg/ha in a meter layer of soil). The washing of part of the nitrates into the lower layers of the soil is confirmed and by the observation of 2015, when samples were taken to a depth of 3 meters. Nitrate nitrogen sometimes was low and close to the control, which is explained by a very cool May with a decrease in air temperature in the 2nd decade to 9.6-11.7°C, as observed in 2018 and 2019.

Two of these reasons - the dependence of nitrate accumulation on air temperature and heavy precipitation makes it less reliable to diagnose the need for nitrogen only by the content of nitrates, and even when recommending a layer of 0-40 cm. It is necessary to combine the results on nitrates for the meter layer, taking into account the previous crop, its fertilization, as well as with the conclusions of the field stationary experience in conditions similar to economic ones.

The availability of plants with mobile potassium in the area under experience is high in all versions. The layer 0-20 cm contains 226-353 mg/kg K₂O according to Chirikov. The high security class includes readings above 180 mg/kg. In some years, the trend of decreasing soil K₂O in fertilized plots was viewed, where potassium removal is higher due to increased yields.

Table 7. Content of N-NO₃ in the meter layer of soil, kg/ha.

| Variant       | 0-40 | 40-80 | 80-120 | 120-160 | 160-200 | 200-240 | 240-280 | 280-320 | 320-360 | 360-400 | 400-440 | 440-480 | 480-520 | 520-560 | 560-600 | Average |
|---------------|------|-------|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| N0P0          | 32   | 38    | 45     | 50      | 54      | 36      | 32      | 28      | 24      | 20      | 13      | 9       | 7       | 5       | 3       | 23      |
| N40           | 48   | 50    | 50     | 50      | 50      | 48      | 45      | 42      | 39      | 36      | 29      | 25      | 21      | 18      | 15      | 48      |
| N100P20       | 54   | 54    | 54     | 54      | 54      | 48      | 45      | 42      | 39      | 36      | 29      | 25      | 21      | 18      | 15      | 54      |

Table 8. Content of P₂O₅ in the soil layer of 0-20 cm on a stubble background, mg/kg.

| Years/Variant | 2009 | 2013 | 2015 | 2017 | 2019 | 2020 |
|---------------|------|------|------|------|------|------|
| N0P0          | 30   | 30   | 30   | 30   | 30   | 30   |
| N40           | 40   | 40   | 40   | 40   | 40   | 40   |
| N100P20       | 50   | 50   | 50   | 50   | 50   | 50   |

The availability of plants with mobile potassium in the area under experience is high in all versions. The layer 0-20 cm contains 226-353 mg/kg K₂O according to Chirikov. The high security class includes readings above 180 mg/kg. In some years, the trend of decreasing soil K₂O in fertilized plots was viewed, where potassium removal is higher due to increased yields.
4 Discussion

The high informativeness of the stationary experiment allows us to build curves of crop responsiveness to the tested doses of fertilizers, to set optimal dose levels, to compare the yield with the indices of plant nutrient availability. This data becomes the basis of a knowledge base for the subsequent preparation of an expert-advisory program, with the help of which it is possible to advise agricultural specialists on the use of cost-effective doses of fertilizers for conditions identical to the experience.

5 Conclusion

The effective fertility of leached chernozem in a stationary experiment at the Central Experimental Field of the Kurgan NIISX was characterized by a higher productivity of agroecosystem, represented by crop rotation of corn-wheat-wheat-oats at annual plowing compared to agroecosystem of permanent wheat for stubble. The effect of the fertilizer composition on crop yields in both agroecoses was highly positive, provided that nitrogen was used in combination with phosphorus, since the soil was poor in mobile phosphorus. A higher yield with a better payback of fertilizer was distinguished and also decrease loss of nitrates from washing by the N40P20 option.

The agrochemical properties of the soil in a number of versions of the experiment on fertilized backgrounds changed in the direction desired for the farmer. The positive influence was the use of the 2nd and 3rd doses of nitrogen with phosphorus, it improved the fertility of the soil in terms of the amount of mobile nutrients and the content of humus. On average, over the 50 years of experience, the balance of humified organic matter turned out to be positive in all variants with fertilizers, but differed in size in favor application of the N40-50P40-20.

In control, the acidity of the soil in time to the initial value of pHkcl 6.2 increased by 2020 to an average acid of 5.2. Fertilizer N75-60R increased acidity to a value of pHkcl by 2020 to 5.0.

In order to diagnose the need of plants for phosphorus fertilization, it is acceptable to use the determination of the content of mobile P2O5 in the soil layer 0-20 cm. For solutions to the need of crops for nitrogen, it is convenient to use a set of indicators: the content of N-NO3 in the meter layer of soil, the accounting of the precursor, its fertilization and the results of field stationary experience in the analogous condition for which the solution is being sought.

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