The efficiency of application urea with urease inhibitor to increase potato yield

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Abstract. In the article are presented the investigation results, which shows the effectiveness of urea with urease inhibitor – nBPT in potato growing agroecosystems. The advantages of the new fertilizer are the yield increase, and quality improvement. Urea with nBPT lead to formation bigger tuber size what is one of the most important characteristic for marketable potato. Fertilizer was tested in experimental fields and in real farm conditions.

1 Introduction

Nitrogen is one of the most essential elements in plant nutrition. Fertilizers are the main sources of it. The most common are urea and ammonium nitrate. Nitrogen assimilation of this element by plant root system occurs in the form of nitrate ion or ammonium ion [1]. The transformation of nitrogen fertilizers in the soil is accompanied by the loss of nutrients, which significantly reduces the efficiency of nitrogen assimilation by plants. In addition, nitrogen losses in various forms – in gaseous forms (ammonia, nitrogen oxides) or as a result of leaching processes (nitrates) – have a negative impact on the environment, polluting air and water resources. All this processes leads to the deterioration of plants nutrition, and also to environmental [2,3].

After application to the soil, the urea is hydrolyzed to ammonium nitrogen, thanks to the urease enzyme in the soil, the next process is ammonia oxidation to nitrite (intermediate) and then to nitate. In the course of these processes nitrogen losses
depending on soil and climatic factors can amount: 20-60% in form of NH₃, 2-4% in N₂O form, 20-40% in NO form, and up to 60% in NO₃ form [4].

Currently, fertilizers almost for all agricultural crops in Russia are applied fractionally (basal application, broadcasting, pre- and before-sowing application, topdressing). This makes it possible to provide the necessary level of nutrition to plants during the vegetation period and reduce the anthropogenic pressure on the environment, but the cost for the use of fertilizers increases.

Urea is one of the most applied in the world nitrogen fertilizer, which accounts for about 55% of the total world nitrogen fertilizers consumption [5]. And the most important problem associated with application of this product is nitrogen losses due to action of enzyme urease [1]. All over the world are applied about 105 Mt of N fertilizers and approximately 37 Mt of N are lost per year.

Urea applied to soils undergoes fast hydrolysis, producing ammonia (NH₃), which can be lost to the atmosphere. Ammonia losses can be both an economic and an environmental problem.

![Urea transformation in soil](image)

**Fig. 1.** Urea transformation in soil

The urease enzyme transform the urea molecule into ammonium bicarbonate – a highly unstable compound that decays to free ammonia form, which is released to the atmosphere (Fig. 1). It should be noted that ammonia released from the fertilizer remains in the soil for a long time, preventing the formation of nitrate nitrogen and is toxic to young seedlings [1,4,6].

There are many factors affecting the urea transformation processes.

The amounts of N lost as NH₃ vary with soil and environmental conditions, the losses are higher when:
- urea is surface-applied to light soils (due to low cation exchange capacity),
- with high temperatures and moisture content [2,7,8],
- and high N rates (As an example - band application usually results in higher losses than broadcasting fertilizer because of the high N rate effect [9, 2].

Incorporation of urea into the soil is an effective way of reducing or even preventing NH₃ volatilization losses. This can be done by mechanical operations or by irrigation (naturally by rain). There are researches, which show that application of approximately 15 mm of water soon after urea fertilization was enough to incorporate the fertilizer into the soil and reduce NH₃ losses by 90% [10, 11].

Mechanical incorporation can reduce losses, but the depths should be greater than 7.5 cm to prevent NH₃ volatilization [12,13]. Urea incorporation is, therefore, part of the best management practices for increasing nutrient use efficiency from urea. However, incorporation is not always possible. For perennial crops it can cause mechanical damage to the root system, for no-till areas it is impossible to incorporate fertilizers. Mechanical incorporation require higher-power tractors and is time-consuming, so it becomes very expensive practice. Therefore, in Russia much more common is ammonium nitrate application. This fertilizer contain less N, but there is no need of immediate incorporation to save N and prevent volatilization [14,15].

But ammonium nitrate is not the best solution. There is a risk of losses as well because of high mobility of nitrate and possibility of denitrification (volatilization in
forms of nitrogen oxide). Moreover, ammonium nitrate faces increasing restrictions because of its explosive properties.

To solve this problem, it is possible to use high-efficiency fertilizers – urea containing inhibitors that allow to prevent losses and apply fertilizers once during the growing season, or at least to reduce the frequency of application.

The most popular and widely applied in the world is N-(n-Butyl) thiophosphoric triamide (NBPT or NBPT), which converts to active N-(n-Butyl) phosphoric triamide (NBPTO or BNPO) [10, 15, 16].

Urease inhibitors, as additives to fertilizers, block the activity of the urease enzyme secreted by urobacteria in the zone of contact of fertilizer with the soil solution [5]. As the results we prolongate period of urea transformation to NH3 what helps to decrease losses and save more available nitrogen for plants.

Liquid urease inhibitor is uniformly sprayed to granulated urea, inhibitor lead to extension of nutrients availability period for plants, creates favorable conditions for seed germination and the start of vegetation, reduces the phytotoxic effect of fertilizers on the plant. Compared to conventional urea, nBPT protects the fertilizer from the action of urease during hydrolysis after its application to the soil, which provides the delay of the transformation of amide nitrogen into ammonia for 10-15 days [9, 7]. This contributes to the losses reduction of nitrogen in form of ammonia up to 60% compared to losses from conventional urea, even compared to the incorporation it into the soil [6, 10].

To assess the efficiency of urea with nBPT in 2017 were carried out field trials: potatoes trial was organized in the Volgograd region in the experimental polygon of the Nigne-Volgskiy agricultural research Institute – branch of "Federal scientific center of agro-ecology, integrated land reclamation and protective afforestation".

The relevance of the research topic is to propose innovative technology and an effective instrument to reduce nitrogen losses, and to increase nitrogen use efficiency using the test object – potato-growing system.

This research aims to study and evaluate the effectiveness of inhibited urea in the potatoes cultivation system, and to develop recommendation for inhibited urea application in potato mineral nutrition system.

2 Materials and Methods

In order to assess the effectiveness of urea with nBPT the field trial was carried out in 2017 in condition of Volgograd region. Trial plots were characterized by alkali light brown soil with high clay content.

The agrochemical characteristics of the soil are the following:

- humus content of 2.27% (according to Tyurin, GOST 26213-91, method based on oxidation of organic matter with a solution of potassium bicarbonate in sulfuric acid and the subsequent determination of trivalent chromium, equivalent to the content of organic matter, on a photoelectrocolorimeter),
- soil pH (H2O extraction) - 7,49,
- mobile P2O5 content - 8,82 mg/100 g (GOST 26205-91, extraction by ammonium carbonate)
- exchangeable K2O - 40,43 mg/100 g (GOST 26205-91, extraction by ammonium carbonate).
The vegetation period in Volgograd region was atypical and unfavorable for vegetable crops. From April to May there was only 80.1 mm of precipitation. As a result, planting of potatoes was postponed to a later date.

As an object of research was used potatoes mid-early table varieties Nevsky. The variety is environmentally plastic, adapted to different agro-climatic condition, resistant to drought and short-term waterlogging, has high resistance to late blight, scab, black stalk and other fungal diseases. According to the methodology of phenological observations: if at least 10% of plants in the plots entered the defined phase of development, then this day was considered for the beginning of its onset. When the phase was observed for > 75% plants it was considered as mass onset the phase of development.

The trial design for the potatoes consisted of 4 treatments:
1. Control (without fertilizers),
2. Urea - 195 kg/ha,
3. Urea with nBPT - 195 kg/ha,
4. Ammonium nitrate - 262 kg/ha.

Fertilizers were placed to a depth of 8-10 cm, in the ridges. The area of the experimental plots was 1800 sq. m. (4.5 m x 400 m). The experiment was carried out in 4 replications.

3 Results and discussion

The application of different forms of nitrogen fertilizers did not affect the duration of the phenological phases of potato development, in all the experiments the vegetation period was 90 days from the germination period.

![Fig. 2. Dynamics of nitrate nitrogen content in soil during application different forms of nitrogen fertilizers](image)

The obtained data shown (Fig.2) that the form of nitrogen fertilizers had a significant impact on the content of nitrate nitrogen in the soil: the highest content in the initial periods of development was observed for conventional urea (treatment 2) and ammonium nitrate (treatment 4), the lowest – in the treatment where was applied
urea with nBPT inhibitor (treatment 3). However, due to application full required fertilizes dosage there was no nitrogen deficiency in the soil.

It should be noted that the phase of flowering is characterized by decrease of nitrate nitrogen content in the treatment with application of ammonium nitrate. However, for the treatments with urea application nitrate nitrogen content increased. By the end of potato vegetation on the control plant the content of nitrate nitrogen was 6.07 mg/100 g, on variants with urea application the highest was 24.16 - 27.17 mg/100 g, significantly lower when ammonium nitrate was applied-20.27 mg/100 g of soil.

The results of the chemical analysis of the aboveground part of the plants shown that the prolonged action of inhibited urea provided a greater accumulation of nitrogen in the tops – 4.46 mg/kg. For the treatment with ammonium nitrate application, the nitrogen content was 3.1 mg/kg (Figure 3).

![Fig. 3. The nitrogen Content in the aboveground part of the potato in the flowering phase, mg/kg](image)

The application of urea in potato nutrition had a positive impact on the productivity formation. The lowest weight of the plant - 301 g/plant in the budding phase was noted in the control treatment (without fertilizers). Urea application had some advantages over ammonium nitrate; the weight of the tops in this phase was 401 g/plant. The highest weight of top plant part was noted in the treatment with application of inhibited urea (treatment 4) – 463 g/plant (table 1).

| Growing phases | Plant length, cm | Quantity, unit/plant. | Weight, g/plant. |
|----------------|-----------------|-----------------------|-----------------|
|                |                 | stem | tuber | top | tuber |
| 1 treatment – Control (without fertilizers) | | | | | |
| Germination    | 17.6            | 4    | -     | -   | -     |
| Stem formation | 38.0            | 4    | -     | -   | -     |
| Budding        | 46.0            | 6    | 15    | 426 | 520   |
| Flowering      | 53.4            | 6    | 17    | 438 | 501   |
| End of flowering | 68.0          | 7    | 20    | 551 | 634   |
| 2 treatment – Urea | | | | | |
| Germination    | 13.7            | 5    | -     | -   | -     |
| Stem formation | 36.8            | 5    | -     | -   | -     |
| Budding        | 47.6            | 6    | -     | -   | -     |
| Flowering      | 53.1            | 7    | 18    | 529 | 548   |
| End of flowering | 68.0         | 7    | 20    | 551 | 634   |
During the end of the flowering period, the weight of the tops in the variant with the use of urea with nBPT was higher than in the treatment with ammonium nitrate by 100 g/Bush or 19.5%, and the weight of tubers by 34 g/Bush or 5.5%. In comparison with the control, the increase of the analyzed indicators was by 40.2% and 32.1%, respectively. Comparing the results with the control treatment (without fertilizers), it can be noted that the number of stems when nitrogen fertilizers was applied increases from 4 to 8, while the form of fertilizer did not have any significant impact.

The differences of plant biomass formation caused yield differences (table 2).

### Table 2. The potato productivity formation

| Treatments                      | Yield, t/ha | Addition yield | Marketable potato | Other fraction |
|---------------------------------|-------------|----------------|-------------------|----------------|
|                                 |             | % t/ha         |                   |                |
| **Control (without fertilizers)** | 41.6        | - -            | 38.2              | 0.43           |
| **Urea**                        | 55.2        | 32.7 13.6      | 52.2              | 0.21           |
| **Urea with nBPT**              | 56.4        | 35.6 14.8      | 54.8              | 0.16           |
| **Ammonium nitrate**            | 53.8        | 29.3 12.2      | 49.7              | 0.28           |
| **LSD**                      | 1.3         | - -            | -                 | -              |

The greatest yield increase in comparison with the control was noted in treatment with application inhibited urea (var.3) – 14.8 t/ha or 35.6%. It should be mention that although the yield difference between treatments with different forms of urea was not reliable, urea with nBPT had a positive tendency to increase productivity.

We have shown a significant difference between treatment where ammonium nitrate was applied (treatment 4) and treatment with the inhibited urea (treatment 3) 2.6 t/ha or 5%. It worth to pay special attention to the fact that in treatment with inhibited urea application we have highest yield of marketable potato – 54.8 t/ha. The highest amount of not marketable potato was observed for the control treatment – 0.43 t/ha, and the lowest – for inhibited urea treatment (treatment 3) and amounted to 0.16 t/ha (table. 2).
Evaluating the tubers fractional composition in the variant with the application of inhibited urea (treatment 3) we can note that 70% of tubers is a fraction of 30-60 mm and 20% - fraction >60 mm (table 3).

Table 3. Influence of nitrogen fertilizers forms on potato tuber fractional composition

| Treatments                  | Starch content (crude mass),% | Tuber fraction composition, % |
|-----------------------------|-------------------------------|-------------------------------|
|                             |                               | 30 mm | 30-60 mm | >60 mm |
| Control (without fertilizers)| 8,14                          | 30    | 70       | -      |
| Urea                        | 9,15                          | 25    | 65       | 10     |
| Urea with nBPT              | 9,22                          | 10    | 70       | 20     |
| Ammonium nitrate            | 9,05                          | 20    | 80       | -      |
| LSD05                       | 0,34                          | -     | -        | -      |

Tuber quality assessment shown that the best results were observed in treatment with inhibited urea (treatment 3), the starch content in the tubers was 9.22%. Almost the same indicator value was in variant with application conventional urea (treatment 2), and the lowest starch content was observed in treatment with ammonium nitrate – 9.05%.

Thus, the use of urea with nBPT will provide the yields of potatoes 56.4 t/ha, weight of marketable tubers was 54.82 t/ha, the total yield increase to the control - 35.6%. With application of urea with nBPT the lowest yield of non-marketable potato of 0.16 t/ha was noted, which is 2.65 times less than in the control version. Higher yield and high amount of marketable potato resulted in obtaining higher profit in monetary terms; profit was 42% higher than in control (the total profit 201 500 and 304 500 rub per hectare respectively). The more important characteristic is the results of comparison with most often applied fertilizers – urea and ammonium nitrate. The advantage of inhibited urea application in comparison with ammonium nitrate was the increase in the yield of marketable potatoes by 5.1 t/ha and an additional profit of + 38.25 thousand rubles/ha or 13.3% was obtained. In comparison with urea additional yield of marketable potato was 2.6 t/ha and an additional profit of + 19.5 thousand rubles/ha or 6.4%.

4 Product application in commercial condition

Science 2018 urea with nBPT has been used commercially for potato fertilization, and it’s application shown good results.

One commercial trial was conducted in Lipetsk region. Application of ammonium nitrate in dosage 280 kg/ha (N90) during the ridge formation was replaced by application of inhibited urea in dosage 210 kg/ha (N90). Experimental plot size was 10 hectare. The yield on plot with urea application was 50.2 t/ha instead 44.4 t/ha on plot with application of ammonium nitrate. Applying urea with nBPT we got more yield and slightly higher amount of marketable potato – 97.3 against 96%. The economic effect of urea with nBPT application was additional income – 32 900 rub/ha.

Another trial was conducted in the condition of west Siberia in Tumen region, Zavoducovskiy settlement, Dronovo village in 2019. During vegetation period there
was 330.6 mm precipitation what is 105.6 mm higher average long-term data. The reserves of available moisture in 1 meter soil layer before planting was 148.4 mm, during flowering period – 169.0 mm, in the root layer – 75.2 mm and 80.9 mm respectively, what is corresponded to sufficient moisture.

We replaced ammonium nitrate and urea (split application) in potato mineral nutrition system by urea with nBPT (single application). Due to this changes we got 4.7% higher yield (58.0 t/ha) and higher amount of marketable yield – 88.8% (instead 80% on traditional farm technology) (figure 4). Nitrates content were 38.4–46.3 mg/kg what is corresponding to normal meanings. Application of urea with nBPT reduced the amount of dry matter by 2.3 % and amounted to 17.8 %, but the same time increased the starch content in potato tubers by 5.2 % – 15.8 mg/kg relative to the control.

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**Fig. 4.** The result of application Urea with nBPT (on the right side of photo – marketable yield)

The introduction of urea with nBPT into the mineral nutrition system at a dose of 100 kg / ha before row forming increased the fertilizers cost up to 23,170.0 rubles/ha, which is higher than the control by 6862.83 rubles / ha. However, this system increased the yield by 4.0 t / ha, and profitability 12.3 %, and allowed to get additional income – 33 000 rub/ha.

**5 Conclusion**

As a result of the research it was found that the use of urea with the nBPT inhibitor allows to obtain a number of advantages both in potato growing systems. The use of urea with urease inhibitor (in institution trial) allowed to increase potato yield by 3.4 t/ha, and yield of marketable fraction by 5.1 t/ha in comparison with the variant with the use of ammonium nitrate. Additional income amounted to more than 38 thousand rubles. Commercial trials shown the same tendency, application of urea with urease inhibitor allows to get higher yield (5.8 – 4.0 t/ha depending on region), higher amount of marketable yield (88 – 97%) and additional income 32 000 – 33 000 rub/ha.

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