Influence of metal nanocarboxylates and different water supply conditions on efficiency of soybean-rhizobial symbiotic systems

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Introduction

An important factor in restoring and preserving soil fertility, maintaining the greening of agricultural production and saving resources is the maximum realization of the potential of plant-microbial interactions.

Symbiosis of legumes with nitrogen-fixing nodule bacteria and its use is one of many examples of intensification of agro-industrial production (Wang et al., 2018). The use of microbial preparations made on the basis of active competitive strains of rhizobia in the technologies of growing crops provides optimal conditions for plant nutrition with available sources of nitrogen and prevents its unproductive losses due to mineralization and subsequent leaching from the soil, and also prevents nitrate pollution of groundwater, which allows obtaining higher yields of ecologically safe crop products (Sonali et al., 2020).

However, the process of molecular nitrogen fixation by symbiotic systems, as well as the yield and protein productivity of soybeans, largely depend on environmental conditions. Drought is a complex integral factor that leads to pathological changes at different levels of symbiosis – from subcellular to organismic. Lack of water can indirectly affect microorganisms, in particular through the plant, by inhibiting its growth and development, reducing the amount of exudate released by it into the rhizosphere, as well as directly on the rhizobia by impairing the diffusion processes and changing the nutrient concentrations (Kunert et al., 2016; Kibido et al., 2019). In the conditions of excessive moisture in the soil, the respiratory function of the nodule bacteria becomes impaired, leading to a decrease in the investigated values for control plants. Thus, the study demonstrated that the use of germanium, cobalt and ferum nanocarboxylates as components of the bacterial suspension helped to increase the adaptation of the formed legume-rhizobial symbiotic systems to water stress, as evidenced by the maximum indexes of nodulation and molecular nitrogen fixation in the context of insufficient water supply and recovery of their level to optimal after the stress influence had ended. Based on the results, it was concluded that inoculation of seeds by the complex bacterial preparations made on the basis of Bradyrhizobium japonicum B1-20 with a content of germanium, cobalt and ferum nanocarboxylates in the concentration of 1:100 can become one of the important means in soybean growing technologies of increasing the nitrogen-fixing potential and resistance of plants to insufficient water supply.

Keywords: Bradyrhizobium japonicum; soybean; nanoparticles of chelated metals; fixation of molecular nitrogen; nodulating rhizobia activity.
fixing activity also depends on the stage of plant growth. It was found that the decrease in water supply during the vegetative growth of legumes had more harmful effects on the development and functioning of nodules than in the reproductive period (Parvaze et al., 2018). Prolonged water deficiency causes a number of morphological changes in rhizobia, which ultimately lead to worsening of process of infection of the legume. In addition, decrease in soil moisture from 50% to 30% of total moisture content significantly reduced the number of infectious filaments formed inside the root hairs, and completely inhibited the formation of nodules in *Trifolium subterraneum* (Worrall & Roughley, 1976). Similar results were obtained on *Vicia faba* plants by modeling water deficiency with polyethylene glycol (Zahran & Sprent, 1986). Inhibition of nitrogen fixation by legumes led to a significant decrease in seed productivity of these crops in many arid and semi-arid regions of the world.

Today, the introduction of nanotechnologies into crop production, which are now characterized by the most dynamic development in the agro-industrial complex, can make a significant contribution to increasing the adaptability of cultivated plants, and hence symbiotic systems, to adverse ecological factors. The application of nanotechnological developments in agriculture facilitates an increase in the qualitative and quantitative indicators of the obtained products (Solanki et al., 2015) and at the same time reduces environmental pollution by agrochemicals (Prasad et al., 2017).

The use of biologically active nano additives, in which microelements are used as plant growth stimulants and activators of metabolic processes, is promising. Metal salts in these preparations, used for the treatment of plants and seeds, have been replaced by more accessible forms of microelements, which provide minimum requirements to their concentrations and reduce environmental pollution (Du et al., 2017). At present, it has been proven that microelements affect the direction of biochemical reactions in the plant body through the impact on biocolloids. They are involved in a number of redox processes in plants and affect the synthesis of proteins, fats, carbohydrates, as well as being a component of vitamins, hormones and other biologically active substances. They are also able to indirectly influence the processes that increase the resistance of plants to adverse environmental factors (Dimkpa et al., 2017).

Nanoparticles have increased reactivity and efficiency. Their use in crop production, in particular, as micronutrients, helps to increase the resistance to adverse weather conditions and increase yields (on average by 1.5–2.0 times) of almost all food crops (potatoes, cereals, vegetables, fruits and berries) and industrial crops (cotton, flax, etc.) (Dimkpa et al., 2017). Laboratory studies showed that crops grown from seeds coated by nanocarboxylates such as nanosilver have increased water absorption ability (Patra & Baek, 2017). Other studies found that the seeds treated with nanoparticles exceeded the control variant by 73% according to the parameters of dry weight and were characterized by three times higher content of vitamins (Javadi et al., 2020). Moreover, plants grown from nanoparticle-treated seeds had 90% higher drought resistance (Rahimi et al., 2016). Timely assimilation of minerals, especially in stages of growth and development of plants to which moisture deficiency is critical, may affect the adaptive changes in metabolism and increase their drought resistance, as well as reduce yield losses.

Therefore, study of the formation and functioning of soybean-rhizobia systems, as well as the search for ways to influence the realization of their nitrogen-fixing potential under stressful drought conditions has considerable practical interest. Therefore, we studied the possibility of using nanocarboxylates of cobalt, ferum, germanium, chromium, cuprum and molybdenum. In the work we used the nodule bacteria from the collection of N2-fixing microorganisms of the Institute of Plant Physiology and Genetics NAS of Ukraine. The nodule bacteria were grown in test tubes on yeast-mannitol agar at the temperature of 28 °C for 7 days. To prepare a liquid suspension of bacteria, they were washed from the surface of the agar medium and inoculated into Erlenmeyer flasks (200 mL capacity) with liquid medium, that in corresponding variants contained chelated metals in the ratio of 1:1000. The inoculum was added to the flasks in the concentration of 2% of volume of the nutrient medium. Cultivation of freshly prepared suspension of rhizobia containing nanometals was carried out for 6 days in the temperature of +26–28 °C on a rotary shaker with the speed of 220 rpm, which provided constant aeration of the growing medium. The titre of bacteria was 10^9 cells/mL.

The micronutrients we used were provided by Avatar LLC Research and Production Company (Kyiv, Ukraine). They are obtained in two stages: 1 – obtaining an aqueous colloidal suspension of nanoparticles of microelements by dispersing highly purified granules of the corresponding metals by impulses of electric current in deionized water; 2 – obtaining metal carboxylates by the reaction of direct interaction of the obtained nanoparticles with food carboxylic acid.

The research was performed in the controlled conditions of the vegetation experiment. Prior to inoculation, soybean seeds were sterilized with 70% ethanol solution and rinsed with running water, then inoculated with a suspension of rhizobia containing these nanometals. The scheme of the experiment included the following variants:

1. seeds + *B. japonicum* B1-20 (60% of total moisture content (control 1; 2. seeds + *B. japonicum* B1-20 + cobalt nanocarboxylate) (60% of total moisture content);
3. seeds + *B. japonicum* B1-20 + ferum nanocarboxylate) (60% of total moisture content);
4. seeds + *B. japonicum* B1-20 + germanium nanocarboxylate) (60% of total moisture content);
5. seeds + *B. japonicum* B1-20 + chromium nanocarboxylate) (60% of total moisture content);
6. seeds + *B. japonicum* B1-20 + cuprum nanocarboxylate) (60% of total moisture content);
7. seeds + *B. japonicum* B1-20 + molybdenum nanocarboxylate) (60% of total moisture content);
8. seeds + *B. japonicum* B1-20 (30% of total moisture content) (control 2);
9. seeds + *B. japonicum* B1-20 + cobalt nanocarboxylate) (30% of total moisture content);
10. seeds + *B. japonicum* B1-20 + ferum nanocarboxylate) (30% of total moisture content);
11. seeds + *B. japonicum* B1-20 + germanium nanocarboxylate) (30% of total moisture content);
12. seeds + *B. japonicum* B1-20 + chromium nanocarboxylate) (30% of total moisture content);
13. seeds + *B. japonicum* B1-20 + cuprum nanocarboxylate) (30% of total moisture content);
14. seeds + *B. japonicum* B1-20 + molybdenum nanocarboxylate) (30% of total moisture content).

The plants were grown in 4 kg pots at natural light and temperature, at optimal (60% of total moisture content) and insufficient (30% of total moisture content) water supplies. The substrate for growing was river sand. The source of mineral nutrition was a nutrient mixture of Helriegel with 0.25 of nitrogen norm. The humidity of the substrate was maintained by controlled watering. Drought was created for two weeks (from the stage of three true leaves to blossom), after which watering was restored to 60% of TMC in the stage of beans’ formation.

For the research, the plants were selected in three stages – of the budding (finishing of the first week of drought), of the blossom (finishing of the second week of drought) and of the beans formation (resumption of watering).

The nodulation ability of *B. japonicum* was determined according to the number and weight of root nodules. Nitrogen-fixing activity (NFA) (acetylene reduction activity) was measured on a gas chromatograph Agilent GC system 6890 (USA) with a flame-ionization detector (Hardy, 2017).
1968). The separation of gases was carried out on a column (Supelco Porapak N) at a thermostat temperature of 55°C and a detector – 150°C. The carrier gas was helium (20 mL per 1 minute). The volume of the analyzed sample gas mixture was 1 cm³. As a standard, pure ethylene (Sigma-Aldrich, No 536164 USA) was used.

The tables and figures show the arithmetic mean values and their standard errors (x ± SE). The reliability of the differences between the samples was evaluated using the single-factor dispersion analysis (ANOVA), using the Mann-Whitney U-criterion. Differences were considered to be significant at P < 0.05.

Results

Analysis of the number and weight of root nodules in symbiotic systems of soybean-B. japonicum BI-20 revealed the following: against the background of optimal water supply for plants inoculated with a biological preparation containing cobalt nanocarboxylate, there was an increase in the number of root nodules compared with the plants of control variant 1 by 108% and 94% – in the blossom stage and in the bean formation stage, respectively (Table 1, 2).

Table 1
Number of nodules (pcs/plant) on the roots of soybean plants when using metal nanocarboxylates in different water supply conditions (x ± SE, n = 8)

| Variants                  | Stages of development in plants | Optimal water supply (60% of total moisture content) | Insufficient water supply (30% of total moisture content) |
|---------------------------|---------------------------------|------------------------------------------------------|----------------------------------------------------------|
|                           |                                 |                                                      |                                                          |
|                           | budding                        | blossom                                              | beans formation                                          |
|                           | 15.1 ± 1.1                     | 14.5 ± 1.1                                           | 15.3 ± 0.5                                              |
| Cobalt nanocarboxylate    | 59.1 ± 3.1**                   | 30.2 ± 2.1*                                          | 29.7 ± 2.1*                                            |
| Ferum nanocarboxylate     | 30.1 ± 1.1†                    | 28.2 ± 3.1†                                          | 50.1 ± 4.3†                                            |
| Germanium nanocarboxylate | 34.7 ± 3.1†                    | 46.7 ± 2.2**                                         | 22.1 ± 1.9**                                           |
| Chromium nanocarboxylate  | 21.7 ± 1.8*                    | 24.2 ± 1.1†                                          | 33.5 ± 1.2†                                            |
| Cuprum nanocarboxylate    | 17.3 ± 1.6                     | 36.7 ± 1.5**                                         | 31.7 ± 2.0**                                           |
| Molybdnen nanocarboxylate | 14.7 ± 1.5†                    | 36.1 ± 1.9**                                         | 24.3 ± 1.1**                                           |
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Note: data compared to the control 1 and 2 are reliable at *: Р < 0.05; **: Р < 0.01; ***: Р < 0.001; ***/**: Р < 0.0001; here and on Figures 2 and 3 the reliability of the differences between the samples was evaluated using the single-factor dispersion analysis (ANOVA), using the Mann-Whitney U-criterion.

The weight of nodules was at the level of control plants 1. The exception was the budding stage, where increases in both the number and weight of root nodules were observed compared to those of the control by 293% and 133%, respectively. In the conditions of insufficient watering, the use of cobalt in the suspension culture provided 140% and 39% increases in the number and weight of nodules in the budding stage (Fig. 1), and 28% and 118% in the beans formation stage respectively. During the blossom period, on the roots of plants of this variant, an increase of only the number of nodules was recorded, equaling 29% compared with control plants 2.

The use of ferum nanocarboxylate as a component of the rhizobia inoculation suspension also led to an increase in the number of root nodules in the conditions of optimal water supply by 100%, 95% and 226% in the budding, blossom and beans formation stages compared with the plants of control 1 (Table 1). At the same time, their weight increased compared with the plants of control in the budding and blossom stages by 57% and 41%, respectively (Table 2). Insufficient water supply negatively affected the formation of symbiotic systems, however, ferum nanocarboxylate caused a fairly high rate of nodulation activity against control plants 2, and that is, an increase in the number and weight of root nodules by 84% and 50% – in the budding stage (Fig. 1), by 52% and 176% in the blossoming stage and by 39% and 37% in the beans formation stage.

The study of the effect of germanium nanocarboxylate in the microbial preparation on the symbiotic systems of soybeans revealed that in optimal plant growing conditions this element became the cause of increase in the number of root nodules compared with the control variant 1 by 131% in the budding stage, by 222% in the blossom stage and by 44% in the beans formation stage, and also promoted increase in their weight by 88%, 68% in the stages of budding and blossom, respectively (Tables 1 and 2). In the budding stage, on the roots of plants inoculated using biological preparation with germanium nanocarboxylate, which were under stress for 7 days, the number of root nodules exceeded control 2 by 284% (Fig. 1), and was at the level of plants of the same variant, grown at the optimal level of water supply. At the same time, their weight, being at the level of the control variant 2, decreased by 40% compared with the plants of the same variant grown with optimal water supply. The two-week effect of the stress factor caused decrease in the number and weight of root nodules in this variant compared to the same plants grown in the conditions of 60% of complete moisture content. At the same time, compared with plants of control 2, the examined indicators were higher by 192% and 138%, respectively. In the beans formation stage, the number of root nodules in plants inoculated using rhizobia with germanium nanocarboxylate was lower than in the previous development phases and slightly exceeded the control 2. At the same time, we recorded 43% increase in the weight of nodules compared with the plants of the same control. A similar effect of germanium in the content of inoculant was found in plants grown in optimal conditions of water supply (Table 1, 2).

Table 2
Dry weight of root nodules (mg of dry substance/plant) of soybean plants using metal nanocarboxylates in different conditions of water supply (x ± SE, n = 8)

| Variants                  | Stages of development in plants | Optimal water supply (60% of total moisture content) | Insufficient water supply (30% of total moisture content) |
|---------------------------|---------------------------------|------------------------------------------------------|----------------------------------------------------------|
|                           |                                 |                                                      |                                                          |
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Note: see Table 1.

The use of chromium nanocarboxylate as a component of the inoculation suspension led to an increase number of root nodules by 44%, 67%, 118% and the weight – by 114%, 50%, 132%, compared with the control 1 in the stage of budding, blossom and beans formation, respectively. In the conditions of insufficient water supply, the positive effect of the use of chromium was less pronounced, in particular during the budding stage this element provided 44% increase in the number of nodules while reducing their weight by 48% compared with control 2. During the period of resumption of watering, we recorded 44% and 24% increases in the number and weight of nodules in this variant respectively (Tables 1 and 2).

Against the background of optimal water supply in the budding stage, plants inoculated using a biological preparation containing cuprum nanocarboxylate were characterized by 86% increase in only the weight of nodules, while in the blossom stage 153% and 72% increases in both the number and weight of nodules were recorded compared with the control plants 1. In the stage of beans formation, when the number of root nodules increased by 107%, their weight decreased by 25% compared with the plants of corresponding control.

After a week-long insufficient water supply (budding stage), the symbiotic systems formed by rhizobia with copper nanocarboxylate exceeded control 2 by 35% by the number of nodules, whereas the nodules weight was by 34% lower than the same control. In the blossom stage (14 days of drought), the plants of this variant were characterized by an increase in...
both the number and weight of nodules compared with control 2 by 90% and 116% respectively. In the period of the resumption of watering (beans formation stage), having the number of nodules at the level of control variant 2, we recorded 35% increase in their weight (Tables 1 and 2).

Evaluation of nodulation activity in symbiotic systems which were developed based on bacterial preparation with the addition of molybdenum nanocarboxylate showed that in the optimal conditions of soybean cultivation, this element caused no significant changes in the number and weight of root nodules compared with control 1. The exception was the blossom stage, where the number of nodules increased by 148% compared with the same control, as well as the stage of beans formation, where with the increase in the number of nodules (by 124%) there was a decrease in their weight (by 25%). In the conditions of the influence of the stress factor, the number of nodules occurred in all investigated stages of plant development increased from 31% to 100%. At the same time, in the budding stage the weight of nodules decreased by 22% compared with control 2, and in the stage of beans formation this indicator increased by 61% compared with the same control (Tables 1 and 2).

Fig. 1. The number of nodules on the roots of soybean: A – control 30%, B – cobalt 30%, C – germanium 30%, D – ferum, 30% (the budding stage)

The study of nitrogen-fixing activity of the symbiotic systems revealed that the action of one- and two-week stress (budding and blossom stages) caused plants inoculated using biopreparation with cobalt nanocarboxylate to exceed control 2 by 23% and 52% respectively, and in the period of watering (beans formation stage) – by 157%. At the optimal water supply, the nitrogen-fixing activity of symbiotic systems of this variant increased by 101% compared to control 1 in the budding stage and by 80% in the beans formation stage.

The ferum nanocarboxylate in the biological preparation caused an increase of nitrogen-fixing activity of legume-rhizobial systems in the conditions of optimal water supply relative to control 1 by 17%, 106% and 165% in the stages of budding, blossom and beans formation, respectively (Table 3). Under the influence of insufficient water supply, plants of this variant were recorded to have increase in nitrogen-fixing activity compared with control 2 by 37%, 108% and 93% in the stages of budding, blossom and beans formation, respectively.

The use of germanium nanocarboxylate as a component of the inoculation suspension stimulated the nitrogen-fixing activity of root nodules at the optimal growing conditions throughout the vegetation season of soybeans and provided an increase from 63% to 144% compared with plants of control variant 1, starting from the stage of three true leaves to the stage of beans formation. Under the influence of insufficient water supply and the presence of germanium in the content of the inoculant, high indicators of nitrogen-fixing activity of symbiotic systems were observed, and they exceeded the values of control plants (by 30% of total moisture content) by 23% in the budding stage, 172% – in the blossom stage and 116% – in the beans formation stage.

Under conditions of optimal watering, the beans-rhizobial systems formed as a result of bacterization of soybean seeds with the addition of chromium nanocarboxylate significantly exceeded the control (control 1) according to nitrogen fixation intensity during the whole soybean growing season. In particular, in the stages: three true leaves – by 95%, budding – by 83%, blossom – by 135% and beans formation – by 258%. After the plants of the same variant were kept in the conditions of insufficient water supply (budding stage) for one week, the intensity of nitrogen fixation by them was by 41% lower compared to control 2, while the two-week stress did not cause significant changes in the investigated indicator. Resumption of watering to the optimal level in the symbiotic systems formed on the basis of bacterial preparation with the addition of chromium nanocarboxylate caused 43% increase of nitrogen-fixing activity compared to the control.

In the optimal water supply conditions, cuprum nanocarboxylate increased nitrogen-fixing activity of soybean symbiotic systems formed compared with control plants 1 by 39% and 142% in the budding and blossom stages (Table 3). However, in the stage of beans formation, the plants of this variant were characterized by a significant decrease in nitrogen-fixing activity by 54% compared with the control. The week-long influence of insufficient water supply (budding stage) caused 28% decrease in nitrogen-fixing activity of symbiotic systems exposed to cuprum compared with control plants 2. Increasing the duration of the stress factor to two weeks (blossom stage) led to a significant increase (172%) in the investigated indicator compared to the same control, and an increase in nitrogen-fixing activity by 39% after resumption of watering to the optimal level (beans formation stage).

In conditions of optimal water supply, the nitrogen-fixing activity of symbiotic systems formed by rhizobia with molybdenum nanocarboxylate was at the level of control 1, except for the beans formation stage, where nitrogen fixation intensity decreased by 42% compared with the same control. As for the insufficient water supply, the week-long effect of the stress factor caused an insignificant decrease in nitrogen-fixing activity during the budding stage, but in subsequent stages of plant development, the investigated indicator was at the level plants of control 2.
Table 3
Nitrogen-fixing activity (μmol CH₄/ (plant h)) of symbiotic systems of soybean–B. japonicum B1-20 under the influence of nanocarboxylates against the background of different water supply (x ± SE, n = 8)

| Variants                          | Stages of development in plants | Nutrient fixation (μmol CH₄/ (plant h)) |
|----------------------------------|---------------------------------|---------------------------------------|
|                                  | budding | bloom | beans formation | 60% of total moisture content | 60% of total moisture content |
| B. japonicum B1-20 (control 1)   |         |       |                 | 48.0 ± 0.1                 | 12.4 ± 3.5**               |
| cobalt nanocarboxylate           | 5.9 ± 0.2*               | 2.6 ± 0.2*               | 2.6 ± 0.2*               | 5.6 ± 0.6**              |
| ferun nanocarboxylate            | 6.6 ± 0.2*               | 3.6 ± 0.6               | 3.6 ± 0.6               | 5.2 ± 1.1               |
| germanium nanocarboxylate        | 5.9 ± 0.5*               | 4.7 ± 0.5               | 4.7 ± 0.5               | 5.8 ± 0.5*              |
| chromium nanocarboxylate         | 2.9 ± 0.2*               | 1.2 ± 0.5               | 1.2 ± 0.5               | 3.8 ± 0.5*              |
| cuprum nanocarboxylate           | 3.5 ± 0.2*               | 4.2 ± 0.4               | 4.2 ± 0.4               | 3.7 ± 0.2*              |
| molybdenum nanocarboxylate       | 4.4 ± 0.1               | 1.9 ± 0.2               | 1.9 ± 0.2               | 3.3 ± 0.4*              |
| Insufficient water supply (60% of total moisture content) |         |       |                 | 387 ± 18.2               | 11.9 ± 1.3               |

Note: see Table 1.

Discussion

The important indicators of the symbiotic activity of nodule bacteria and legumes are the formation and increase in the weight of active nodules on the roots of plants, which affect the intensity of fixation of molecular nitrogen from the air. According to researchers, the decrease in the intensity of nodulation processes under stress is associated with impaired metabolism in rhizobia cells with insufficient water supply and, as a consequence, leads to decrease in the number of infectious filaments in the root hairs or complete inhibition of their formation.

As a result of our research, a positive effect of inoculation suspension containing cobalt nanocarboxylate on the process of nodules formation in symbiotic systems of soybean–Bradyrhizobium japonicum was revealed at both levels of water supply, optimal and insufficient (Tables 1 and 2). Our opinion, the activating effect of cobalt on the investigated process is associated with its effect on metabolic processes in soybean plants, as the use of cobalt is known to stimulate the formation of chlorophyll. In addition, this element is involved in redox reactions, synthesis of nucleic acids, promotes the intensity of the processes of respiration and synthesis of carbohydrates, fats, vitamins (including ascorbic acid) in the plant organism. It also increases the heat resistance of plants by increasing the synthesis of hydrophilic colloids of the cytoplasm, improving the absorption capacity of roots and increasing the total water content (Chudimova & Orlova, 2006).

It is important to note that compared with control plants 1, in the conditions of optimal water supply under the influence of cobalt nanocarboxylate, a larger number nodules formed on soybean roots, but smaller in size. We should also note that researchers have confirmed the ability of cobalt to accumulate in root nodules. This result may be due to an increase in the concentration of this element in the nodules.

All of the micronutrients, ferum is the one plants need the most. Its content in plants is one hundredth of a percent, but in stressful conditions can increase by several times, and therefore some researchers attribute ferum to macronutrients rather than micronutrients. This element can enter the plant in the forms of Fe⁺ or Fe³⁺. Dicotyledonous plants mobilize ferum outside the root cells, creating a proton gradient with ATP. Protons increase the solubility of ferum, and electrons reduce Fe³⁺ to Fe²⁺, which is transported through the plasmollemma (Kots & Peterson, 2009).

The stimulating effect of ferum on the formation of the symbiotic apparatus, both in conditions of optimal and insufficient watering is obvious, because it regulates all essential physiological processes of the plant organism (photosynthesis, respiration, protein metabolism, etc.). It is known that ferum is a part of Fe–S clusters, which in turn are components of the cytochrome complex of photosystem 1 and ferredoxin, and ferredoxin receives electrons from photosystem 1 and transfers them to NADPH², the lack of this element causes inhibition of photosynthesis (Kots & Peterson, 2009).

The studies revealed that insufficient water supply did not have such an inhibitory effect on the processes of nodules formation in symbiotic systems influenced by ferum, compared with control plants and during the treatment of seeds with biological preparations with all other nanocarboxylates of metals involved in the study (Tables 1 and 2). According to our data, the week-long effect of insufficient water supply on plants of this variant led to decrease in the mass of root nodules in comparison with plants grown at the optimal water supply. However, the two-week exposure to the stress factor still inhibited the nodulation activity of rhizobia cultivated with ferum and caused decrease in both the number and weight of root nodules compared with plants of the same variant grown at 60% of complete moisture content. It should be noted that comparison of the indicators of nodulation activity of rhizobia in symbiotic systems of this variant and the indicators of control 2 revealed a protective effect of germanium nanocarboxylate on soybean-rhizobial systems in the conditions of insufficient water supply (Fig. 1). Obviously, this effect of the use of germanium nanocarboxylate is due to its ability to affect the activity of antioxidant enzymes (Menchikov & Ignatenko, 2012). A team of scientists from Korea conducted a number of studies with Optopanax elatus plants and confirmed that exogenous germanium is able to increase the antioxidant activity and activity of DPPH and ABTS radicals compared to control plants. In addition, the total content of phenol and flavonoids in experimental plants treated with 50 mg/L GeO₂ was higher than in the control plants (Kim et al., 2016). It is believed that in plants germanium activates the decomposition of water into hydrogen and oxygen, enhances oxygen utilization, and also affects hydrogen ions, alleviates its detrimental effect on the cell, promoting interaction with oxygen by transporting it to all parts of the plant. The mechanism of biological action of germanium compounds is related to the peculiarities of the electronic structure of its atoms that contain 32 electrons, 4 of which are at the external electronic level. When a positively charged ion (or polar molecule) approaches such an atom, one of the outer electrons is easily detached, resulting in the formation of a positively charged ion. In this case, any free electron nearby will aim at filling this niche, and germanium will seek to restore its ordinary electronic structure (Liu et al., 2016).

Chromium is an essential component of plant tissues, but there is very little direct evidence that it is necessary for plant function (Shankert al., 2009). There are few data that prove the importance of this element for the plant organism. Chromium, and a number of other micro- and ultramicroelements were observed to be involved in almost all processes that occur in the plant cell: energy metabolism, primary and secondary metabolism, hormonal regulation, transmitting signals and other. The positive effect of chromium was confirmed for the intensity of photosynthesis in corn plants. We determined that under optimal growing conditions, chromium nanocarboxylate provided one of the highest rates of nodulating activity of rhizobia among all investigated variants. In the conditions of insufficient water supply, this element was also characterized by stimulating effect on the activity of root nodules formation compared with control 2, but the effect of its use was less notable in relation to plants grown under optimal conditions. The positive effect of chromium nanocarboxylate we observed may be related to the valence of this element, as it has been proven that this property can affect the phytotoxicity of metals, for the mobility of the element in soil and its availability to plants depend on it. Hexavalent chromium is an anion of chromic acid and in this form is practically not fixed by soil colloids, as they mostly carry a negative charge, and trivalent chromium acts as a cation, is well fixed in the soil and is low-toxic. It was determined that small amounts of trivalent chromium had a stimulating effect on the formation of root nodules in legumes. Also, the decrease of the negative impact of insufficient water supply caused by the use of chromium may be due to the ability of this element to increase the activities of catalase and proteases. The studies revealed that small concentrations of chromium (0.05-0.0005%) stimulate the activity of these enzymes.

Cuprum and molybdenum nanocarboxylates, regardless of the level of water supply, had a less pronounced positive effect on the processes of nodules formation, and in some cases even led to decrease in the investigated indicators compared with control plants (Tables 1 and 2).
Copper, which is an essential element for plants, in high concentrations can have a toxic effect on them. By its chemical nature, it binds more strongly to organic compounds than to other metals. Copper ions are able to displace the functional metals from enzymes, to interact with biological membranes and reduce molecular oxygen to active oxygen forms. Specifically these properties make copper the strongest and most toxic of the heavy metals at overdoses. It should be noted that despite the toxic effects of excess copper on living organisms, its lack slows the development of complete nodules on the roots of legumes. Perhaps to obtain a more positive effect on the symbiotic apparatus of soybeans by using this element, it is necessary to correct its concentration.

Molybdenum is an essential microelement for the active functioning of legume-rhizobial symbiosis, which activates the enzymes of symbiotic nitrogen fixation. The available literature data on the effect of this trace element on rhizobia and the subsequent formation of symbiosis are quite contradictory (Rahman et al., 2008).

Thus, the studies found that most of the metal nanocarboxylates we studied activate the nodulation process in soybean-rhizobial systems, and the nature and degree of their impact depend on the element that is being used and the level of water supply. It was found that the least pronounced protective action on the activity of root nodules formation was exhibited by chromium and molybdenum nanocarboxylates. Moreover, under conditions of optimal water supply, chromium nanocarboxylate provided one of the highest indicators of rhizobia nodulation activity. The effect of using cupram nanocarboxylate varied and depended on both the level of water supply and the stage of plant development. The studies confirmed that the most pronounced protective effect on the symbiotic systems formed under the influence of insufficient water supply was taken by germanium, cobalt and ferum nanocarboxylates. They reduced the negative impact of stress on the investigated process, which is confirmed by the high number and weight of root nodules.

It is known that one of the most important indicators of the effectiveness of the symbiosis of legumes with rhizobia is the nitrogen-fixing activity of nodules. Further analysis of the results of our studies showed that the nitrogen-fixing activity of symbiotic systems that functioned in the conditions of insufficient water supply was significantly lower compared to control 2, in the stage of beans formation. It can be assumed that this result of the use of ferum is associated with its key role in the process of fixing molecular nitrogen. It is known that this element is a component of ferum-containing catalysts’ nitrogen-fixing activity: ferredoxin, leghemoglobin, catalase and others and it takes an active part in their synthesis.

The greatest stimulating effect on nitrogen-fixing activity of the symbiotic apparatus of soybean plants grown under conditions of optimal water supply was carried out by chromium nanocarboxylate. In conditions of insufficient water supply, the effect of the use of this element in the composition of the inoculant was less pronounced and depended on the stage of plant development (Table 3).

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tor compared to the budding stage. Another evidence that chromium nanocarboxylate in the inoculant is able to mitigate the negative effects of insufficient water supply may be the fact that after a week-long resumption of watering to the optimal water supply (beans formation stage), symbiotic systems formed by soybean plants of the Almaz variety and *Bradyrhizobium* B1-20 actively increased the intensity of molecular nitrogen fixation.

The cuprum nanocarboxylate under conditions of optimal watering provided a fairly high rate of fixation of molecular nitrogen in the stages of budding and bloom. This result is not surprising, because the team of authors confirmed the ability of copper to enhance amino acid synthesis and fixation of molecular nitrogen. In addition, this element is involved in the hormonal regulation of the plant organism and increases its resistance to adverse environmental conditions. It should be noted that in the beans formation stage, plants inoculated with copper nanocarboxylate-containing biological preparation were characterized by significant decrease in nitrogen-fixing activity compared with the control. It is obvious that the decrease in the activity of molecular nitrogen fixation in this stage is the result of aging of bacterial tissue cells of the nodules, which occurs in the late stage of macro-symbiotic development, and cuprum nanocarboxylate, apparently, enhances this process.

Analysis of the nitrogen fixation intensity of the symbiotic apparatus of plants exposed to Mo nanocarboxylate in the inoculant revealed that this element did not have a significant stimulating effect on the nitrogen-fixing activity of symbiotic soybean systems, and in some stages of plant development even inhibited the activity of the process compared with the control plants (Table 3). It is known that molybdenum is involved in the fixation of atmospheric nitrogen, affects the stabilization of the structure of nucleic acids, together with ferrum performs catalytic and structural functions. Its deficiency leads to a sharp decrease in the content of ascorbic acid in plants, negative changes in nitrogen metabolism (decreased activity of protein synthesis, reduced content of amino acids and amides) (Kostevich & Asokin, 2008). However, the existing literature data indicate a negative effect of this microelement on rhizobia and the subsequent formation of symbiosis. For example, researchers Albino and Campo shown that molybdenum compounds reduce the survival of bacteria *Bradyrhizobium* sp. on the surface of the seeds and, accordingly, adversely affect the formation of nodules and the process of nitrogen fixation (Albino & Campo, 2001).

Also, we should take into account the fact that the elements we used were in the form of nanocarboxylates. As is well known, nanoparticles are being gradually absorbed from the soil, and their ionic forms quickly become involved in the biochemical reactions of living organisms. They are involved in the process of electron transfer by the photosynthetic electronic transport chain in plants, thus intensifying the processes of photosynthesis, increase the activity of enzymes and have a direct effect on the mineral nutrition of plants (Achselberger et al., 2015; Hemraj, 2017). There are preliminary conclusions about the positive effects of nanoparticle-based preparations on the productivity and resistance of plants to adverse environmental factors. It was also found that some nanoparticles exhibit antioxidant enzyme-like ability. They are used to modulate the activity of Photosystem II (PSII) by enhancing water cleavage and oxygen evolution, thereby improving electron transfer activity during photophosphorylation (Gogos et al., 2012). Nanoparticles can cause modification of bacterial cell metabolism. Such changes could likely be the reason for the increased nitrogen-fixing activity of root nodules, as nanoparticles are bioactive, i.e. they affect biological objects at the cellular level, increasing the efficiency of biochemical processes in living organisms and participating in the development of the balance of micronutrients. Scientists in many studies have already confirmed the ability of nanobiopreparations of biogenic metals to increase the resistance of biological systems to adverse weather conditions (Khot et al., 2012; Scott & Chen, 2013).

**Conclusion**

Thus, the results of our study demonstrate that insufficient water supply caused significant suppression of the formation and functioning of the symbiotic apparatus of soybean plants of both control and all experimental variants. However, the use of most of the metal nanocarboxylates involved as components of bacterial preparations based on *B. japonicum* B1-20 mitigated the negative impact of insufficient water supply as a stress factor on the studied indicators. At the same time, the most pronounced protective effect was exhibited by the nanocarboxylates germanium, cobalt and ferum, which regulated the nodulation activity of nodule bacteria and provided maximum fixation of molecular nitrogen by symbiotic soybean systems in conditions of insufficient water supply, and stimulated active recovery after exposure to stressors. The obtained data suggest that the use of germanium, cobalt and ferum nanocarboxylates in the concentration of 1:1,000 in microbial preparations based on active strains of nodule bacteria promotes the adaptation of the formed legume-rhizobial symbiotic systems to drought and can be a significant tool for increasing their resistance to insufficient water supply.

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