Effects of the application of biofertilizers on the microflora and yield of lettuce (*Lactuca sativa* L.)

Ivana Tošić¹, Zorica Golić², Adriana Radosavac³

¹ Agricultural Institute of Republic of Srpska, Knjaza Miloša 17, 78000 Banja Luka, Bosnia and Herzegovina
² Institute of Urban Planing, Civil Engineering and Ecology of Republic of Srpska, Save Mrkalja 16, 78000 Banja Luka, Bosnia and Herzegovina, zoricagolic@gmail.com
³ Business Academy University, Faculty for Economy and Engineering Management, Cvećarska 2, 21000 Novi Sad, Serbia

Abstract: Recently, biofertilizers are recommended as an alternative or supplement for mineral nutrients. Active agents in biofertilizers are microorganisms that are involved with their activity in the preparation of herbal assimilative and other biotic substances for plant needs. In this study, the influence of Bioaktiv bioproduct on the lettuce yield and rhizosphere microflora of lettuce was tested. „Bioaktiv” contains the active substance consisting of following microorganisms: *Bacillus subtilis*, *Azobacter sp.*, *Penicillium oxalicum* and *Fusarium sp.* In the tested soil samples of lettuce rhizosphere, the total number of bacteria, *Azotobacter sp.*, ammonifers, oligonitrophyls, *actinomycetes* and fungi were determined. The total number of bacteria, *Azotobacter sp.*, ammonifers, oligonitrophyls, *actinomycetes* was increased while the number of fungi in the variant with biofertilizer was slightly lower than in the control variant. The application of this bioproduct affected on earlier formation of the lettuce head and overall higher yield.

Key words: biofertilizers, soil, lettuce, microorganisms, yield

Received: 20.05.2016 / Accepted: 15.11.2016
Introduction

Biofertilizers are microbiological fertilizer which contains selected, highly effected bacteria and fungal strains isolated from soil. Theirs input in soil activate appropriate microbiological processes which enable better and more uniform supply of plants with nitrogen, phosphorus and potassium, as well as some trace elements (Mrkovački et al., 2012). The binding of atmospheric nitrogen in the process of biological nitrogen fixation is the most important component in the nitrogen cycle in nature with special significance for agriculture (Mrkovački and Milić, 2001). Depending on the strain and environmental conditions, azotobacteries can fix 50 to 80 kg of nitrogen per hectare per year (Jarak et al., 2010). Except of adopting the elemental nitrogen, Azotobacter sp. produce biologically active substances—auxin, gibberellin, pyridoxine, biotin and nicotinic acid, which promotes plant growth (Mrkovački and Milić, 2001). Because of these properties Azotobacter sp. applies as biofertilizers (Milić et al., 2004). Beside nitrogen, growth of plants directly depends of phosphorus, which is usually present in the unavailable forms for plants in the soil. Bacterial genera like Bacillus and Azotobacter can synthesized organic acid and phosphates, which will convert unavailable form of phosphorus to available form for plants. Cherr et al., 2006, Wilhelm et al., 2007, Orhan et al., 2006 in their research suggested that bacteria of the Bacillus genus increase yield and growth of various plants. Entering Bacillus sp. in the rhizosphere of pepper provide very good alternative to chemical fertilizers during the cultivation of plants in greenhouses (Garcia et al., 2004). Fungi participate in the decomposition of organic residues (Penicillium sp., Fusarium sp.). They are more efficient than bacteria because they transformed a greater amount of decomposed plant remains in available nutrients. Soil fertility significantly depends on the fungi because they continue with the decomposition of complex organic matter, even when bacteria and actinomycetes stopped to function (Brady, 1990).

The aim of this study was to determine the effect of biofertilizers on growth and development of lettuce in the greenhouse and the number of microorganisms in the rhizosphere of lettuce.

Materials and methods

The experiment was set in a greenhouse of the Agricultural Institute of RS in Banja Luka. Tests were conducted during winter lettuce growing season and it was used variety of lettuce „Nice“, at a distance of 25 x 30 cm. The seedlings were produced in polystyrene containers in the greenhouse. Pre-crops lettuce was tomato. Harvesting lettuce was carried out at the stage of technological maturity. The average yield is determined by weighing heads of lettuce. Vegetation period was 45 days.
Bioaktiv contains the active substance consisting of the following microorganisms: *Bacillus subtilis*, *Azotobacter sp.*, *Penicillium* and *Fusarium spoxalicum*. Number of cells in a gram of preparation is as follows:

- *Bacillus subtilis* - $3.1 \times 10^8$
- *Azotobacter sp.* - $1.7 \times 10^5$
- *Penicillium oxalicum* - $10$
- *Fusarium sp.* - $10$

Biofertilizer was applied by watering in the root zone. In the experiment two plots were presented: untreated lettuce and treated lettuce by biofertilizer. Each plots had twenty plants. Soil samples for microbiological analysis were taken from rhizosphere soil at the stage of technological maturity of plant and six soil samples from variants with biofertilizer and six samples from the control variant. In the soil samples using the dilution method, were determined the total number of bacteria on the surface $0.1 \times$ TSA, a number of ammonifiers on meat peptone agar (Pochon and Tardieux, 1962). The number of sporogenic bacteria was determined by heating the inoculum at $80^\circ C$ for 10 min and seeding on meat-peptone agar. Presence of oligonitrophyls was determined on medium without nitrogen by Fjodorov (Anderson and Domasch, 1958) and the number of *Azotobacter sp.* was determine on Fyodorov's medium by the fertile drop method (Anderson, 1965). The number of *actinomycetes* was determined on a synthetic medium by Krasiljnikov (1965), and fungi on Czapek-Dox medium. The time and temperature of incubation depended by the group of microorganisms. All microbiological analyses were performed in three replications and the average number of microorganisms was calculated at 1 g absolutely dry soil.

**Results and Discussion**

Biofertilizers gave new quantities of microorganisms in the soil which increases the amount of organic and inorganic compounds that are products of their metabolism. Also, after microbial death in the soil remains a significant amount of organic matter that is the source of nutrients for the living microbes whose number increases (Jarak et al., 2007). Some microorganisms are competitors, fighting for nutrient substrate, so that the number of certain microorganisms can be reduced (Lynch, 1983).

The total number of bacteria can be used as an indicator of general biological activity. In this study, the total number of bacteria was in the millions in a gram of soil in variant with biofertilizer and in control variant, which indicates that the soil had high biological activity. The total number of bacteria in the soil of the variant with biofertilizer was $53.15 \times 10^6$, while in the control variant total number of bacteria decreased and was $37.02 \times 10^6$ (Table 1).

Ammonifiers represent a large group of bacteria, fungi and *actinomycetes* involved in the degradation of native proteins and their transformation into new
mineral or organic forms. The largest part is built into microbial proteins that are part of the humus (Jarak and Colo, 2007). After application of biofertilizer, the number of ammonifiers was increased in tested soil samples in relation to control soil samples. In the control variant, the total number of ammonifiers was $24,80 \times 10^5$ while the total number of ammonifiers in the variant with biofertilizer was $30,35 \times 10^5$.

The number of sporogenic ammonifiers was increased in the tested soil in variant with biofertilizer in relation to control variant and contributed $46,52 \times 10^4$. In the control variant, the number of sporogenic ammonifiers was $42,40 \times 10^4$.

Oligonitrophyls are microorganisms that belong to the group of free nitrogen-fixing. In one gram soils of neutral and slightly acidic reaction there were several hundred thousand, and the amount of fixed nitrogen is 20-60 kg (Govedarica, 1986). The number of oligonitrophyls was increased after using of biofertilizer in the tested soil samples in relation to the control variant and was $47.36 \times 10^5$, while the number oligonitrophyls in the control variant was $41.00 \times 10^5$.

Table 1. The occurrence of total number of bacteria, ammonifying and oligonitrophilic bacteria, *Azotobacter* *sp.*, *actinomycetes* and fungi in the rhizosphere of lettuce

<table>
<thead>
<tr>
<th>Species of microorganisms</th>
<th>Control</th>
<th>Bioaktiv</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of microorganisms (g$^{-1}$ absolutely dry soil)</td>
<td></td>
</tr>
<tr>
<td>Total number of bacteria</td>
<td>$37,02 \times 10^6$</td>
<td>$53,15 \times 10^6$</td>
</tr>
<tr>
<td>Ammonifying bacteria</td>
<td>$24,80 \times 10^5$</td>
<td>$30,35 \times 10^5$</td>
</tr>
<tr>
<td>sporogenic</td>
<td>$42,40 \times 10^4$</td>
<td>$46,52 \times 10^4$</td>
</tr>
<tr>
<td>Oligonitrophilic bacteria</td>
<td>$41,00 \times 10^5$</td>
<td>$47,36 \times 10^5$</td>
</tr>
<tr>
<td><em>Azotobacter</em> <em>sp.</em></td>
<td>$57,03 \times 10^2$</td>
<td>$75,24 \times 10^2$</td>
</tr>
<tr>
<td><em>Actinomycetes</em></td>
<td>$62,90 \times 10^4$</td>
<td>$80,90 \times 10^4$</td>
</tr>
<tr>
<td>Fungi</td>
<td>$20,81 \times 10^4$</td>
<td>$16,93 \times 10^4$</td>
</tr>
</tbody>
</table>

*Azotobacter* *sp.* belong to the group of free nitrogen fixing bacteria. Since these require the conditions that suit most plants, *Azotobacter* *sp.* are used as an indicator of soil fertility. (Govedarica, 1986). The number of *Azotobacter* *sp.* after using biofertilizer was increased in the tested soil and was $75.24 \times 10^2$, while the number of *Azotobacter* *sp.* in the control variant was $57.03 \times 10^2$.

*Actinomycetes* require alkaline environment and represent microorganisms that are able to break down the hardest substances such as humus. Their activity completely decomposed organic matter to end products of mineralization which make carbon dioxide and water. As organic matter is broken down, plant nutrients are released in available forms for root uptake. The number of
Actinomycetes was increased after application of biofertilizers in the tested soil compared to the control variant and contributed \(80.90 \times 10^4\), while in the control variant the number of actinomycetes was \(62.90 \times 10^4\).

Graph. 1. The yield average of the lettuce

Fungi are acidophilic microorganisms that are important in the degradation of fresh organic residues, synthesis and mineralization of humus (Govedarica and Jarak, 1995). The number of fungi in the variant with biofertilizer was slightly lower than in the control variant and was \(16.93 \times 10^4\), while the number of fungi in the control variant contributed \(20.81 \times 10^4\). In the variant with biofertilizer as well as in the control variant the number of fungi was less than the number of bacteria and actinomycetes that can be considered as a result of many biotic and abiotic factors on the abundance of this group of microorganisms in the tested soil. Belanović et al. (2004) in their research also points out that presence of certain types of microorganisms in soil depends of the presence and nature of organic matter in the soil, and many abiotic and biotic factors. Beginning of the exploration of individual types of microorganisms in the soil depends on the presence and nature of organic matter in the soil, and a number of abiotic and biotic factors. Which number of microorganisms will survive after entering into the soil largely depends on the dominated conditions in soil (Jošić, 2004).

The application of biofertilizer in this study has shown that biofertilizer acts to increase heads of lettuce, because lettuce plants had higher mass (Graph. 1), which is similar to the results of research Vernieri et al. (2002). It is considered that biofertilizers affect on higher yield (Muralidharan et al., 2000), as confirmed by the results of this research. The yield average of the lettuce in the variant with biofertilizer was 350.98 g/plants, while in the control variant the yield average of the lettuce was 303.80 g/plants.
Conclusion

In this study, use of biofertilizer influenced the increase of the total number of bacteria, ammonifiers, oligonitrophyls, *Azotobacter sp.* and *actinomycetes* in the rhizosphere of lettuce, while the number of fungi was slightly lower than in the control variant.

The application of biofertilizers influenced the increase of the yield of lettuce. There was recorded yield increase of 17.7% in variant with biofertilizer compared to the control variant.

References


Milić, V., Jarak, M., Mrkovački, N., Milošević, N., Govedarica, M., Đurić, S., Marinković, J. (2004): Microbiological fertilizer use and study of


EFEKTI PRIMJENE BIOFERTILIZATORA NA MIKROFLORU I PRINOS ZELENE SALATE (Lactuca sativa L.)

Ivana Tošić¹, Zorica Golić², Adriana Radosavac³

¹ Poljoprivredni institut Republike Srpske, Knjaza Miloša 17, 78000 Banja Luka, Bosna i Hercegovina
² Institut za urbanizam, građevinarstvo i ekologiju Republike Srpske, Save Mrkalja 16, 78000 Banja Luka, Bosna i Hercegovina, zoricagolic@gmail.com
³ Univerzitet Privredna Akademija u Novom Sadu, Fakultet za ekonomiju i inženjerski menadžment, Cvećarska 2, 21000 Novi Sad, Srbija

Sažetak

Biofertilizacija se u novije vrijeme preporučuje kao alternativa ili dopuna mineralnim hranivima. Aktivni činioci u biofertilizaciji su mikroorganizmi koji svojom aktivnošću učestvuju u pripremanju biljnih asimilativa i drugih biotičkih materija za potrebe biljaka. U ovom istraživanju ispitano je uticaj biopreparata „Bioaktiv“ na prinos zelene salate i mikrofloru rizofere salate. Bioaktiv sadrži aktivnu materiju koju čine sledeći mikroorganizmi: Bacillus subtilis, Azotobacter sp., Penicillium oxalicum i Fusarium sp. U uzorcima zemljišta koji su uzeti iz rizofere biljaka određen je ukupan broj bakterija, amonifikatora (ukupan i sporogeni), oligonitrofila, gljiva i aktnomiceta. Ukupan broj bakterija, amonifikatora, oligonitrofila, azotobaktera i aktinomiceta se povećao u zemljištu u varijanti sa biofertilizatorom u odnosu na kontrolnu varijantu, dok je broj gljiva manji u odnosu na kontrolnu varijantu. Primena ovog biopreparata je uticala na ranije formiranje glavice salate i veći ukupan prinos.

Ključne reči: biofertilizatori, zemljište, salata, mikroorganizmi, prinos