

Библиографија радова и саопштења

1. uki , D., Mandi , L., Ili , Z.: Correlations between Fertilizer Rates and combinations tre Urease activity and total and Amonium Nitrogen Contents in Chernozem under wheat. Rad saop-ten na National scientific and Practical conference with International Participation-91, oPresent and Future of Agriculture in Bulgariaö, 5-6 december, Plovdiv, 1991.
2. Markovi , G., uki , D., Mandi , L.: Procena kvaliteta vode srednjeg toka reke Zapadna Morava primenom metode deficita vrsta planktonskih mikroorganizama. oPoljoprivreda i -umarstvoö, XXXVIII, 3-4, 83-86, 1992.
3. uki , D., Mandi , L.: Distribucija mikrobiolo-ke i enzimske aktivnosti po horizontima alumosilikatnog zemlji-ta. Rad saop-ten na me unarodnom nau nom skupu oZa-tita flivotne sredine i poljoprivredaö EKO-93, Novi Sad, 19-20.09. 1993. Tampan u oSavremena poljoprivredaö, Vol. 1, br. 6, str. 289-290.
4. uki , D., Mandi , L.: Uticaj te nog svinjskog stajnjaka na mikrobiolo-ku i enzimsku aktivnost zemlji-ta. Rad saop-ten na me unarodnom nau nom skupu oZa-tita flivotne sredine i poljoprivredaö EKO-93, Novi Sad od 19-20.09. 1993. Tampan u oSavremena poljoprivredaö, Vol. 1, br. 6, str. 291-292.
5. uki , D., Mandi , L., Markovi , G., urovi , G.: Uticaj zaga ene zalivne vode na ukupan broj mikroorganizama i pojavi azotobaktera u aluvijumu i smonici pod crvenom detelinom (Trifolium pratense). Rad saop-ten na Nau nom skupu oZa-tita voda -94ö, Igalo, 24-27. 05. Tampan u oBiltenu Jugoslovenskog dru-tva za za-titu vodaö, god. XXVIII-XXIX, No. 101-104, str. 15-21, 1994.
6. uki , D., Mandi , L., Elve i, M.: Uticaj zaga ene zalivne vode na broj amonifikatora i proteinaznu aktivnost u aluvijumu i smonici pod je mom. Rad saop-ten na Nau nom skupu oZa-tita voda -94ö, Igalo, 24-27. 05. Tampan u oBiltenu Jugoslovenskog dru-tva za za-titu vodaö, god. XXVIII-XXIX, No. 101-104, str. 25-30, 1994.
7. uki , D., Mandi , L., Markovi , G., Ivanovi , B.: Uticaj zaga enih zalivnih voda na ukupan broj mikroorganizama i broj amilolitskih mikroorganizama u aluvijumu i smonici pod p-enicom. Rad saop-ten na savetovanju oNavodnjavanje i odvodnjavanje u Srbijiö, Svilajnac, 27-29.10. 1994., i -tampan u Zborniku radova, 99-101.
8. Mandi , L., uki , D., Miladinovi , Z.: Kvantitativno u e- e ukupnog broja mikroorganizama i azotobaktera u zemlji-tu kao indikatori zaga enosti zalivne vode. oVoda i sanitarna tehnikaö, XXIV, 6, 75-77, 1994.
9. uki , D., Mandi , L., Madi , M.: Mikroorganizmi u aluvijumu i smonici pod je mom kao indikatori zaga enosti zalivne vode. International conference oWaste water and solid wasteö, Mon.St.Prohor P injski, 22-24. June 1994. Tampan u Zborniku radova, str. 151-158.
10. uki , D., Mandi , L., Stevovi , V.: Broj amonifikatora i proteinazna aktivnost u zemlji-tu pod crvenom detelinom kao indikator zaga enosti zalivne vode. Rad saop-ten na International conference oWaste water treatment and solid wasteö, Mon.St.Prohor P injski, 22-24. June 1994. Tampan u Zborniku radova, str. 159-166.
11. Juri-i , I., uki , D., Markovi , G., Mandi , L., Pajovi , V., Simovi , S.: Kvalitet i primarna produkcija reke Zapadna Morava. Saop-ten na Me unarodnoj konferenciji oKvalitet vodaö, a ak, 5-7. oktobar 1994. Tampan u Zborniku radova, str. 407-413.
12. uki , D., Mandi , L., Miladinovi , Z.: Zastupljenost gljiva u zemlji-tu kao indikator zaga enosti zalivne vode. Rad saop-ten na Me unarodnoj konferenciji oKvalitet vodaö a ak, 5-7. oktobar 1994. Tampan u Zborniku radova, str. 421-427.
13. uki , D., Mandi , L., Markovi , G.: The influence of waters of a ak and gornji Milanovac on the composition of plancton microorganisms community of the Z.Morava river. oGlasnik odeljenja prirodnih nauka Crnogorske akademije nauka i umetnostiö, 10, 239-245, 1994.
14. Mandi , L. (1994): Uticaj razli itih pesticida na mikrobiolo-ku aktivnost zemlji-ta u rasadni koj proizvodnji jabuka. Magistarska teza, Poljoprivredni fakultet Novi Sad.
15. Mandi , L., uki , D., Govedarica, M., Jarak, M.: The effect of different Herbicides on Number of Amonificators and Soil Proteolityc Activity Under Apple Root Stock. Rad saop-ten na o7-th International Symposium on Microbiae Acology, August 27.-september 01. 1995., Santos, Brazil. Tampan u asopisu oJournal of Scientific Agricultural Researchö, 56, 202, 3-4, 41-51, 1995.
16. uki , D., Mandi , L., Elve i, M.: Number of microorganisms in soil under red clover as indicating of water irrigation pollution. Rad saop-en na o7-th International Symposium on

- Microbiae Ecologyö, August 27.- september 01. 1995., Santos, Brazil. Objavljen u öSavremena poljoprivredaö, Vol. 43, br. 5-6, 123-126, Novi Sad 1995.
17. uki , D., Mandi , L.: Correlation between the number of urolityc microorganisms and the content of total and ammonium nitrogen in chernozem sown with wheat. Rad saop-ten na ö7-th International Symposium on Microbiae Ecology, August 27.- september 01. 1995., Santos, Brazil.
 18. Pajovi , V., uki , D., Mandi , L., uri , S.: Kvalitet vode reke Zapadna Morava kod SRC öMladostö (kupalli-te). Rad saop-ten na Konferenciji o aktuelnim problemima za-tite voda. öZa-tita vodaö95ö, Tara, 07-09. jun, 1995. Tampam u Zborniku radova, str. 141-144.
 19. Maletkovi , S., Juri-i , I., Kalini , S., uki , D., Mandi , L.: Uporedna analiza kvaliteta re nih voda na podru ju a ka. Rad saop-ten na Konferenciji o aktuelnim problemima za-tite voda. öZa-tita vodaö95ö, Tara, 07-09. jun, 1995. Tampam u Zborniku radova, str. 145-150.
 20. uki , D., Mandi , L., Elve i Marijana: Ammonifiers microorganisms and proteinase activity in soil under wheat of irrigation water pollution. I Regional Symposium -öChemistry and the environmentö, September 25-29, Vrnja ka Banja, 539-542, 1995.
 21. uki , D., Mandi , L.: Number of microorganisms in soil under red clover as indicators of water irrigation pollution. öSavremena poljoprivredaö, Vol. 43, br. 5-6, 123-126, 1995.
 22. Mandi , L., uki , D.: Effect of Different Herbicides on Number of Ammonifiers and Soil Proteolitic Activity Under Apple Root Stock. öJ. Sci. Agric. Researchö, 56, 202, 3-4, 41-51, 1995.
 23. uki , D., Mandi , L., Stevovi , V.: Plodnost zemlji-ta kao socijalno-ekonomski i revitaliziraju i faktor ruralnih prostora. Jugoslovenski nau ni skup öRevitalizacija selaö, a ak 26-28. oktobar, 1995. Tampam u Zborniku radova, str. 571 - 576.
 24. uki , D., Mandi , L.: Mikroflora i plodnost zemlji-ta u uslovima intenzivne poljoprivredne proizvodnje. Jugoslovenski nau ni skup öRevitalizacija selaö, a ak 26-28. oktobar, 1995. Tampam u Zborniku radova, str. str. 577-584.
 25. Mandi , L., Markovi , G., Stevovi , V.: Akumulaciono jezero Radoina - neki hidrobiolo-ki pokazatelji kvaliteta. Voda i sanitarna tehnika, 26 (5), 53-55, 1996.
 26. uki ,D., Mandi ,L., Rankovi , M., Govedarica, M.: Effect of some fungicides on the numbers of ammonifiers and soil proteolytic activity apple rootstock nursery. VII Kongres mikrobiologa Jugoslavije, Herceg Novi, 12-16. juna 1995. Tampam u asopisu öActa Agriculturae Serbicaö, Vol. 1., br. 2., 31-41, 1996.
 27. Mandi , L., uki , D., Krivokapi M.: Amilolitski mikroorganizmi kao indikatori zaga enosti vode za zalivanje poljoprivrednih kultura. öDani Mikrobiologa Jugoslavijeö, Herceg Novi, 12-15. juni, 1996., str. 216.
 28. uki , D., Mandi L., Markovi G., Krivokapi , M.: Prognoza formiranja bakterioplanktona i kvaliteta vode sliva reke Zapadna Morava. öDani Mikrobiologa Jugoslavijeö, Herceg Novi, 12-15. juni, 1996., str. 206.
 29. uki ,D., Mandi ,L.: Polluted irrigation water as a factor of biological soil productivity decrease. International Symposium öDrought and plant production, Lepenski Vir, 17 - 20. septembar, 1996. Tampam u Zborniku radova, str. 333-343.
 30. Mandi , L., uki , D., Govedarica, M.: Influence of various insectides on the number of ammonifiers and proteolytic activity of the soil under apple rootstocks. Saop-ten na VII Kongresu mikrobiologa Jugoslavije, Herceg Novi, 12-16. juna, 43-44, 1995. Tampam u öMikrobiologijaö Vol. 33, No. 2, 121-130, 1996 Beograd.
 31. uki , D., Boji , M., Mandi , L., Dugali , G.: Distribution of proteolytic microorganisms and the activity of proteinases different horizons of a pseudogley soil. öZemlji-te i biljkaö, Vol. 45, No. 2, 115-120, Beograd 1996.
 32. uki , D., Mandi , L., Rankovi , M.: Herbicidi kao faktor regulacije brojnosti amilolitskih mikroorganizama i azotobakteria u zemlji-tu pod rastilom jabuke. Deseti Kongres vo ara Jugoslavije, a ak, 28. 10. - 01. 11, str. 164, 1996. Tampam u asopisu öJugoslovensko vo arstvoö, Vol. 31, br. 117-118, 159-166, 1997.
 33. Mandi ,L., uki ,D., Govedarica, M., Stamenkovi , S.: Uticaj nekih insekticida na brojnost amilolitskih mikroorganizama i azotobakteria u zemlj-tu pod rastilom jabuke. Deseti Kongres vo ara Jugoslavije, a ak, 28. 10. - 01. 11., 1996., str. 171. Tampam u asopisu öJugoslovensko vo arstvoö, Vol. 31, br. 117-118, 177-184, 1997.
 34. Markovi , G., Simovi , S., uki , D., Mandi , L.: Phytoplankton components of nutrition of leuciscus cephalus L. from the Zapadna Morava river (Serbia, Jugoslavia). 1st Congress of the Macedonian microbiologists, Ohrid - Makedonija, 143, 1997.

35. Markovi , G., Mandi , L., uki , D., Simovi , S., or evi , M.: Morfolo-ke promene vrste *Aspergillus niger* tokom submerzne fermentacije limunske kiseline. *ðV Simpozijum o flori jugoisto ne Srbije i susednih podru jaö.* Zaje ar, s.71, 1997.
36. uki , D., Mandi , L.: Uticaj nafte i njenih proizvoda na mikroorganizme i enzimsku aktivnost zemlji-ta. *ðZimska -kola za agronomieö* a ak, 21-22. februar, Vol. 1., br. 1., 11-23, 1997.
37. uki , D., Mandi , L.: Mikroorganizmi i mikrobiolo-ki procesi kao indikatori zaga enosti zemlji-ta pesticidima. *ðPoljoprivreda i -umarstvoö*, Vol.43 (1-2), 37-50, 1997.
38. uki , D., Mandi , L: Mineralna ubriva kao faktor antropogenog uticaja na zemlji-ne mikroorganizme. V nau no - stru ni skup *ðNa-a ekolo-ka istinaö*, Donji Milanovac. *Tampam u Zborniku radova*, str. 155-161, 1997.
39. uki , D., Matavulj, M., Markovi , G., Mandi , L., Simovi , S., Juri-i , I.: Saprobiological analysis of the river Zapadna Morava water qualiti. *ð32. Konferenz der Internationale Arbeitsgemeinschaft Donauforschungö*, Wien - Osterreich, 423-426, 1997.
40. Markovi , G., Simovi , S., Mandi , L., uki , D., Pajovi , V.: Amonijak kao faktor destabilizacije bioti kih komponenata akvati nih ekosistema. *ðVoda i sanitarna tehnikaö*, XXVII, br. 4, 43-48, 1997.
41. uki , D., Mandi , L: Mineralna hraniva kao faktor regulacije brojnosti mikroorganizama i enzimske aktivnosti u smonici pod p-enicom. Rad saop-ten na Kongresu *ðUre enje, kori- enje i o uvanje zemlji-ta*, 1997. *Tampam u Zborniku radova*, str. 411-416.
42. uki , D., Mandi , L., Radovanovi , T.: Bakterije mle nokiselinskog vrenja u proizvodnji zamene mleka za telad. VII Savetovanje veterinara Srbije, Zlatibor, 13-16. septembar 1994. str. 49-50. *Tampam u asopisu *ðVeterinarski glasnikö**, Vol.51, br. 1-2, 43-47, 1997.
43. uki , D., Mandi , L., Simovi , S., Markovi , G.: Biological Assessment of the Morava River Water used for Integral Food Production. *ðActa Agriculturae Serbicaö*, Vol. II, 4, 11-21, a ak, 1997.
44. uki , D., Mandi , L.: Poljoprivredna biotehnologija i za-tita flivotne sredine. *ðEcologicaö*, No 16, br. 4, 13-18., Beograd, 1997.
45. uki , D., Mandi , L.: Nitragin and azotobacterin in the function of increasing biological productivity of soil and ecological sustainability. Higher School of Agriculture-Plovdiv *ðScientific Works*, Vol. XLII, book 2, 9-15, 1997.
46. uki , D., Mandi , L., Gutic, M., Jevti , S., Petrovi , M.: Intensive livestock breeding and environmental concerns. Higher School of Agriculture-Plovdiv *ðScientific Works*, Vol. XLII, book 2, 5-8, 1997.
47. Mandi , L., uki , D.: Effect of Insecticides Application on Biological Productivity of Soil. Dani Mikrobiologa Jugoslavije, Herceg Novi, 12-15. juni, 1996., str. 234. Rad je -tampam u asopisu *ðArhiv za poljoprivredne naukeö*, Vol. 58. No. 207, 59-67, Beograd 1997.
48. uki , D., Mandi , L., Bokan, N., urovi , D., Stevovi , V., Ivanovi , B.: Effect of host genotype, agrostemin and nitragin on nodule number in soyabean. Rad saop-ten na *ð10-th International congress on nitrogen fixationö*, 28.05.-03.06. 1995. Snt.Petersburg, Russia. *Tampam u asopisu *ðPoljoprivreda i -umarstvoö**, Vol.43 (1-2), 51-56, 1997.
49. uki , D., Mandi , L.: Ukupna brojnost mikroorganizama u zemlji-tu rizosferne zone podloga razli ite bujnosti, nagrtanih nekim vrstama strugotine. VI Nau no -stru ni skup *ðEkolo-ka istinaö*, 139 - 141, Negotin, 27-30, maj, 1998.
50. Govedarica, M., Milo-evi , N., uki , D., Mandi , L.: Effect of strains *Azotobacter chroococcum* and *Azotobacter lipoferum* on the yield of sugar beet and microbiological activity of soil. *ðActa agriculturae serbicaö*, Vol. 3., No. 5, 29-36, a ak 1998.
51. uki , D., Mandi : Mikroorganizmi kao faktori kontrole koli ine pesticida u zemlji-tu. *ðGlasnik Repub. zavoda za za-titu prirode i prirodna kog muzejaö*, 26, 67-76, 1993/1998.
52. Mandi , L., uki , D.: Biolo-ko dejstvo organofosfornih insekticida. VI Nau no -stru ni skup *ðEkolo-ka istinaö*, 143 - 146, Negotin, 27-30, maj, 1998.
53. Govedarica, M., Milo-evi , N., uki , D., Mandi , L.: Mogu nost primene biolo-kog azota u proizvodnji suncokreta. *ðSavremena poljoprivredaö*, Vol. 46, 337-340, 1998.
54. Milo-evi , N., Govedarica, M., uki , D., Mandi , L.: Mikroorganizmi - indikatori biolo-ke aktivnosti zemlji-ta. *ðZimska -kola za agronomieö*, Vol. 2, br. 2, 23-29, a ak, 1998.
55. uki , D., Mandi , L.: Budu nost visokog obrazovanja i nauke u oblasti poljoprivrede. Nau ni skup *ðOd Liceja do savremenog univerziteta i univerziteta budu nostiö*. Kragujevac, 17 i 18. Decembar, 303-308, 1998.
56. uki , D.,Rankovi , M., Mandi , L.: Edncational, Scientific and Other Premises of the Rural Development. International Workshop - The Integrated and Sustainable Rural Development

- Strategy. The Perspectives for the Center European Countries. Organisers - University of Kragujevac, Faculty of Agronomy and University of Perugia, Faculty of Agronomy Perugia, 4-6. December 1998, Kragujevac, Yugoslavia, p. 45-48.
57. Govedarica, M., Milo-evi , N., uki , D., Mandi , L.: Effect of strains Azotobacter chroococcum and Azospirillum lipoferum on the yield of sugar beet and microbiological activity of soil. *ðActa Agriculturae Serbicaö*, Vol. III, 5, 29-37, a ak, 1998.
 58. Govedarica, M., Milo-evi , N., uki , D., Mandi , L.: The Effect of Fungicides and Insecticides on the Microbiological Activity of Soil under Sugar Beet. *ðActa Agriculturae Serbicaö*, Vol. III, 6, 25-30, a ak, 1998.
 59. Mandi , L., uki , D.: Uticaj fungicida na bazi Kaptana i Mankozeba na mikroorganizme zemlji-ta u rastilu jabuke. Deseti Jugoslovenski Simpozijum o za-titi bilja, Budva, 30. 09. - 04. 10., 1996., str. 116. Rad je -tampan u asopisu *ðGlasnik Republi kog zavoda za za-titu prirode i prirodnja kog muzejaö*, 26, 77-85, 1993 (1998).
 60. Mandi , L., uki , D., Rako evi -Bo-kovi , Lj.: Biolo-ka produktivnost smonice pod sto nim gra-kom u uslovima primene organskih i mikrobiolo-kih ubriva. Saop-teno na *ðDanima mikrobiologa Jugoslavijeö* 17-19 jun, Igalo, str. 195, 1998.
 61. uki , D., Mandi , L., Markovi , G.: Effect of diverse concentrations of heavy metals on number of some systematic groups of soil microorganisms. 5 th Yugoslav Ecological Congres, Beograd, 22 - 27. september, 1996., str. 122. *ðTampan u asopisu ðEkologijaö*, 34 (1-2), 73-78, Beograd 1999.
 62. Mandi , L., uki , D.: Nitrification inhibitor as factor of regulating soil microorganism number and plant production of barley and wheat. 1st Congress of the Macedonian microbiologists, Ohrid - Makedonija, 143, 1997. Rad je prezentiran i objavljen na EKO Konferenciji *ðZa-tita flivotne sredine gradova i prigradskih naseljaö*, 369-374, Novi Sad 1999.
 63. uki , D., Janji , S., Mandi , L.: Microbial contamination of the air inside the in S. Sarajevo. *ðMicrobiologia Balkanicaö*, First Balkan Conference of Microbiology, 5-9 October, Plovdiv-Bulgaria, s. 114, 1999.
 64. uki , D., Mandi , L., Kalini , S., Juri-i , I., Samardfli , G.: Neke prirodne bioaktivne materije u funkciji kontrole mikrobiolo-ke aktivnosti. Saop-teno na *ðDanima mikrobiologa Jugoslavijeö* 17-19 jun, Igalo, str. 184, 1998.
 65. uki , D., Mandi , L.: Korelacija izme u razli itih doza i kombinacija mineralnih ubriva, ureazne aktivnosti i sadrflaja ukupnog i amonija nog azota u ernozemu pod p-enicom *ðGlasnik Crnogorske akademije nauka i umetnostiö*, br. 13, Podgorica, 1999.
 66. uki , D., Mandi , L.: Mikroorganizmi kao indikatori zaga enosti zemlji-ta te-kim metalima *ðGlasnik Crnogorske akademije nauka i umetnostiö*, br. 14, Podgorica, 1999.
 67. Govedarica, M., Milo-evi , D., uki , S., Milo-evi , N., uki , D., Mandi , L.: Microbiological Activity of some Field Crops in Rhizosphere Soil. *ðActa Agriculturae Serbicaö*, Vol. 4, No. 7, 73-78, 1999.
 68. Govedarica, M., Milo-evi , D., uki , S., Milo-evi , N., uki , D., Mandi , L.: The Effect of Diazotrophs on Yield and Yield Components of Spring Wheat. *ðActa Agriculturae Serbicaö*, Vol. 4, No. 8, 37-44, 1999.
 69. uki , D., Mandi , L., Simovi Slavica, Markovi G. (1999): Biolo-ka ocena kvaliteta vode reke Zapadna Morava za integralnu proizvodnju hrane. *ðVoda za 21 vekö*, Zbornika radova, 205-213, Beograd, 22-24. 03.
 70. uki , D., Mandi , L.: Mikrobiolo-ko normiranje zag enosti zemlji-ta te-kim metalima. *ðPoljoprivreda i -umarstvoö*, Vol. 46, 3-4, Podgorica, 2000.
 71. Janji , S., uki , D., Mandi , L.: Microorganisms as indicators of air health safety of Kasindol hospital in S. Sarajevo. IX Yugoslav congress of preventive medicine with international participation, Tara, 208-209, 2001.
 72. Janji , S., uki , D., Mandi , L.: The values of kindergarten air microbe contamination in S Sarajevo. IX Yugoslav congress of preventive medicine with international participation, Tara, 209-210, 2001.
 73. uki , D., Janji , S., Mandi , L.: Microbe contamination of the air of primary school in S. Sarajevo. IX Yugoslav congress of preventive medicine with international participation, Tara, 219-220, 2001.
 74. Milo-evi , N., Govedarica, M., uki , D., Mandi , L.: Uticaj herbicida na mikroorganizme zemlji-ta. *ðZimska -kola za agronomieö*, Vol. 4, br. 4, 101-106, 2000.
 75. iki , D., Vu ini , Z., Mandi . L., Spalevi , V., Papi , T.: Spatial and time variations in the number of fungi in the air of vine orchard. *ðMicrobiologia Balkanicaö*, First Balkan Conference of Microbiology, 5-9 October, Plovdiv-Bulgaria, s. 114, 1999. Rad je objavljen u

- oAgriculture and Forestry, Vol. 46, (1-2), 53-60, 2000. Bibliografija o flori i vegetaciji Crne Gore (V. Pulevi , Z. Buli), Republi ki zavod za za-titu prirode Crne Gore o Podgorica. Druga dopuna, 2004.
76. uki , D., Mandi , L.: Broj i aktivnost proteolitskih mikroorganizama u uslovima primene nekih krovinskih materijala. oVIII Kongres mikrobiologa Jugoslavije, 19-24. Septembar, s. 219, Vrnja ka Banja 2000.
 77. Mandi , L., uki , D.: Strugotina kao elemenat kontrole brojnosti bakterija i gljiva u zemlji-tu. oVIII Kongres mikrobiologa Jugoslavije, 19-24. Septembar, s. 220, Vrnja ka Banja 2000.
 78. uki , D., Mandi , L.: Microorganisms and Technogenic Polution of Agroecosystem. oActa Agriculturae Serbica, Vol. 5, No. 10, 37-44, 2000.
 79. Govedarica, M., Marinkovic, B., Nada Milosevic, Djukic, D., Mandic, L. (2000): The Number and Enzymic Activity of Microorganisms in the Soil Under Wheat Grown after Sugar Beet. Acta Agriculturae Serbica, Vol. V, br. 10, 55-63.
 80. uki , D., Mandi , L., Stevovi , V.: Ekolo-ki i ekonomski zna aj biolo-kog azota u poljoprivredi. oZimska -kola za agronomie, Vol. 5, br. 5, str. 11-23, 2001.
 81. uki , D., Mandi , L. (2001): Microbiological productivity of smonitza in the conditions of different fertilization systems. oAgricultural Microbiology in XIX-XXI centuries, June 14-19, St. Petersburg, Russia, 52 p.
 82. uki , D., Mandi , L. (2001): The effect of technogenic and biological nitrogen on microbiological properties of smonitza and maize yield. 13 th International Congress on Nitrogen Fixation, Hamilton, Ontario, Canada, July 2-7, 72 p.
 83. Mandic L., Djukic D., Govedarica M. (2001): The Effect of Mineral and Biological Nitrogen on Microbiological Traits of Smonitza and Maize Yield. Acta Agriculturae Serbica, Vol. VI, br. 12, 43-54.
 84. Djukic D.,Mandic L., Stevovi , V.: Current State of Biological Husbandry in the World. Acta Agriculturae Serbica, Vol. VI, br. 11, 91-96,2001.
 85. uki , D., Janji , S., Mandi , L. (2002): Procene aerogene opasnostina osnovu prisustva bakterija i gljiva u atmosferi grada S. Sarajevo. "Natura Montenegrina", br. 1, str. 229-236, Podgorica.
 86. uki , D., Janji , S., Mandi , L. (2002): Microbe contamination of the air of primary school in S. Sarajevo. "Natura Montenegrina", br. 1, str. 223-228, Podgorica.
 87. uki , D., Mandi , L. (2002): Mikroorganizmi sto ne hrane i buraga prelivara kao biotehnolo-ki inioci njene proizvodnje i stepena iskor- enja. "Natura Montenegrina", br. 1, str. 241-246, Podgorica.
 88. Djukic, D., Mandic, L. (2002). Biological nitrogen in the function of ecologically safe and healthy agricultural production and nutrition. Saop-ten na me unarodnom nau nom skupu"Ekologija i zdravlje" 24-25. X, Plovdiv, Bugarska.
 89. G.A amovi - okovi , D. uki , L. Mandi , S. Kalini , T. Bo-kovi (2002): Antimicrobial activity of the petrol-ether and ethyl-acetate extracts of Melilotus officinalis, Melilotus albus and Melitis melissophyllum. Saop-ten na me unarodnom nau nom skupu"Ekologija i zdravlje" 24-25. X, Plovdiv, Bugarska, -taman u Lekovitim Sirovinama, Vol XXII, No. 22, 59-63, Beograd 2002.
 90. Mandi L., uki D., Stevovi V.: (2002): Microbiologicam properties of Alumo-siliceous soil under natural grasslands. Mikrobiologija, Vol. 39, No 1-2, 19-26.
 91. Mandi L., uki , D., Pesakovi , M. (2003): Effect of different kinds of fertilizers on the number of Azotobacter in soil under maize. 11-th International Congres on Molecular Plant-Microbe Interactions, July 18-26 St. Petersburg, Russia, s. 325.
 92. Acamovic, G., Cvijovic, M., Djukic, D., Mandic, L. Pesakovic, M. Dzajevic, D., Boskovic T., Kalinic, S.(2003):. The Effect of the Etheric Oils of Medicinal Herbs in the Control of the Pathogenic Microorganism Activity. "3rd Balkan Conference of Microbiology", 4-6 Septembar, Istambul, p. 445.
 93. Cvijovic, M., Acamovic, G., Djukic, D., Mandic, L. Pesakovic, M. Dzajevic, D., Boskovic T., Kalinic, S. (2003): The Effect of the Etheric Oils of Aromatic Herbs in the Control of the Pathogenic Microorganism Activity. "3rd Balkan Conference of Microbiology", 4-6 Septembar, Istambul, p. 446.
 94. Djukic, D., Mandic, L., Zejak, D., Spalevic, V. (2003): Dynamics of Microbial Activity of the Highly Present Soil Types of Monte Negro. Acta Agriculturae Serbica, Vol. VIII, br.15, 27-40.

95. Djordjevi S., Djuki D., Mandi L., Govedarica M. Milo-evi N., Jarak M. (2003): Effects of chemical and physical soil properties on activity phosphomonoesterase. *Acta Agriculturae Serbica*, Vol. VIII, 16, 3-10.
96. Pesakovic, M., Mandic, L., Djukic, D. (2003): Soil Ammonification Activity in the Conditions of Mineral and Organic Fertilizer Use. *Acta Agriculturae Serbica*, Vol. VIII, 16, 49-56.
97. Mandi , L., uki , D., Lazarevi , D. (2004): Microbiological activity of soil under different grass-legume mixtures. *Acta Agriculturae Serbica*, Vol. 9, 17, 203-210.
98. Mandi , L., uki , D., Stevovi , V. (2004): The number of soil fungi and maize productivity in different fertilizing conditions. *Acta Agriculturae Serbica*, Vol. 9, 17, 211-228.
99. Acamovic, G., Cvijovic, M., Djukic, D., Mandic, L. (2004): Composition and Antimicrobial Activity of Essential Oils of Some Medicinal Plants. 4th International Conference of the Chemical Societies of the South-East European Countries on Chemical Sciences in Changing Times: Visions, Challenges and Solutions, Belgrade July 18-21, s. 179.
100. Cvijovic, M., Acamovic, G., Djukic, D., Mandic, L. (2004): Composition and Antimicrobial Activity of the Essential Oils of Some Aromatic Plants. 4th International Conference of the Chemical Societies of the South-East European Countries on Chemical Sciences in Changing Times: Visions, Challenges and Solutions, Belgrade July 18-21, s. 186.
101. uki D., Mandi L., or evi S. (2004): The role of microorganisms in improving and protecting the agroecosystem as well as in overcoming the protein deficit. *Natura Montenegrina*, 3, 171-186.
102. Mandi L., uki D., Stevovi V. (2004): The soil proteolytic activity and organic production of corn under the conditions of applying different nutrition systems. *Matica Srpska Proceedings for Natural Sciences*, No.107, 101-110.
103. iki , D., Vu ini , Z., Mandi . L., Spalevi , V., Papi , T.: Spatial and time variations in the number of fungi in the air of vine orchard. *Microbiologia Balkanica*, First Balkan Conference of Microbiology, 5-9 October, Plovdiv-Bulgaria, s. 114, 1999. Rad je objavljen u *Agriculture and Forestry*, Vol. 46, (1-2), 53-60, 2000. Bibliografija o flori i vegetaciji Crne Gore (V. Pulevi , Z. Buli), Republi ki zavod za za-titu prirode Crne Gore ó Podgorica. Druga dopuna, 2004.
104. uki D., Mandi L., Kalini S., Juri-i I. (2005): Medicinal herbs as regulators of pathogenic microorganisms activities. *Natura Montenegrina*, 4, 105-108.
105. uki , D., Mandi , L. (2005): Biologija zemlji-ta ó stanje i perspektive. X savetovanje o biotehnologiji, a ak, 25-26. februar, 2005. *Zbornik radova*, Vol. 10, br. 10, 86-95.
106. Mandi L., uki D. (2005): Microbiological activity of the soil with different grass-legume mixtures. (Proceedings of the 13th International Occasional Symposium of the European Grassland Federation, 29-31 August, Taru, Estonia), *Grassland Science in Europe*, Vol. 10, 507-510.
107. Stevovi , D., uki , D., urovi , D., Mandi , L. (2005): Pre-sowing seed inoculation as a factor to improve yield and quality of perennial legumes on acid soil. (Proceedings of the 13th International Occasional Symposium of the European Grassland Federation, 29-31 August, Taru, Estonia), *Grassland Science in Europe*, Vol. 10, 285-288.
108. Mandi L., Djuki , D., Stevovi , V. (2005): The number of microorganisms in the soil under different grass-legume mixtures. 8th International Symposium Modern Trends In Livestock Production, Belgrade, 5-8. 10. Biotechnology in animal husbandry, Vol 21, 5-6, 175-179.
109. Stevovi , V., uki , D., urovi , D., Mandi , L. (2005): Productive and qualitative traits of pea fodder and grain depending on nitrogen nutrition. 8th International Symposium Modern Trends In Livestock Production, Belgrade, 5-8. 10. Biotechnology in animal husbandry, Vol 21, 5-6, 287-291.
110. uki , D., Mandi , L. (2005): Mikrobiolo-ka kontaminacija atmosfere grada a ka. Internacionala konferencija TEMPO HP, a ak, 6-8. oktobar. Traktori i pogonske ma-ine, Vol. 10, No. 2, 94-102.
111. Paunovi , A., Madi , M., Stevovi , V, Mandic, L. (2005): Mogu nosti proizvodnje organskog ratarstva na teritoriji op-tine a ak. Internacionala konferencija TEMPO HP, a ak, 6-8. oktobar. Traktori i pogonske ma-ine, Vol. 10, No. 2, 484-493.
112. Stevovi V., uki D., urovi D., Mandi L. (2005): Liming to be applied to enhancing lucerne yield and quality potential. Proceedings of the Union of Scientist ó Rousse, Book 3, Agrarians and Veterinary Medicines Sciences, Vol. 5, 17-20.
113. Mandi L., uki D., or evi Sneflana (2005): Soil fungi as indicators of pesticide soil pollution. *Matica Srpska Proceedings for Natural Sciences*, No.109, 97-402.

114. Mandic L., Djukic D., Stevovic V. (2005) The Effect of Different Kinds of Fertilizers on the Number of Azotobacters in the Smonitza Type of Soil Under Maize and the Yield of Maize. *Acta Agriculturae Serbica*, Vol. X, 20, 11-22.
115. Pesakovic Marijana, Mandic L., Djukic D. (2005): The Number of Actinomycetes and Soil Fungi in Mineral and Organic Fertilisation Conditions. *Acta Agriculturae Serbica*, Vol. X, 20, 39-46.
116. Stevovi V., uki D., urovi D., Mandi L., Bokan N. (2006): The effect of nitrogen fertilization on the yield and quality of field pea (*Pisum sativum*). *Grassland Science in Europe*, Vol. 11, 721-723.
117. Gavrilovi R., Markovi M., Spasojevi M., Mandi L. (2006): Pre i- avanje otpadnih voda op-tine Gornji Milanovac. 35. konferencija o aktuelnim problemima kori- enja i za-tite voda, Zlatibor, 6-9. jun, *Zbornik radova*, 333-338.
118. uki D., Mandi L., Pe-akovi Marijana (2006): Tehnogeni uticaji na zajednice zemlji-nih mikroorganizama. Unapre enje poljoprivredne proizvodnje na teritoriji Kosova i Metohije, Vrnja ka Banja, 26-29 jun, 5-6 (uvodno predavanje).
119. Bokan N., Mandi L., Paunovi A. (2006): Znacaj pravilne nege i primene stajnjaka u proizvodnji zdravstveno bezbedne hrane. IV Meunarodna Eko-konferencija, 20-23. septembar, Novi Sad, Tematski zbornik, 273-278.
120. Stevovi V., uki D., urovi D., Mandi L. (2006): The Effect of Liming and Seed Inoculation on the Yield and Forage Quality of Alfalfa. *Biotechnology in Animal Husbandry*, Vol. 22, Special issue, 513-523.
121. uki D., Mandi L. (2006): Microorganisms as indicators of soil pollution with Heavy metals. *Acta Agriculturae Serbica*, Vol. XI, 22, 45-55.
122. Pe-akovi M., Mandi L., uki D. (2006): Microbiological productivity of smonitza in mineral and organic fertilization conditions. *Acta Agriculturae Serbica*, Vol. XI, 22, 75-82.
123. Mandi L., uki D., Svetlana Kalini , Marijana Pe-akovi (2006): Effect of Different Detergent Concentrations on the Soil Microorganisms Number. *Acta Agriculturae Serbica*, Vol. XI, 22, 69-74.
124. uki D., Mandi L., Vesna Tumanov, Svetlana Raketi (2007): Anthropogenic effects on soil micromycetes. *Matica Srpska Proceedings for Natural Sciences*, No.113, 179-191. Rad saop-ten 1. International Quality Conference i 34. Nacionalna konferencija o kvalitetu, Kragujevac, 08-11. May 2007, 59-66.
125. Mandi L., uki D. (2007): Microbiological Purification of Soils Contaminated with Pesticides. *Bulletin of the Republic Institution for the Protection of Nature in Podgorica*, No. 29-30, 175-182.
126. uki D., Mandi L. (2007): A Biocenotic Approach to Evaluating Pesticide Contamination of Soil. *Bulletin of the Republic Institution for the Protection of Nature in Podgorica*, No. 29-30, 183-191.
127. Mandi L., uki D., Stevovi V (2007): Biolo-ka produktivnost i agroheminski pokazatelji smonice pod kukuruzom u uslovima primene razli itih ubriva. *Zbornik radova Naučnog instituta za ratarstvo i povrtarstvo*, Novi Sad, Vol. 44, No. I, 461-467.
128. Stevovi V., uki D., urovi D., Mandi L. (2007): Uticaj inokulacije semena i kalcifikacije zemlji-ta na prinos i kvalitet krme lucherke i crvene deteline. *Zbornik radova Naučnog instituta za ratarstvo i povrtarstvo*, Novi Sad, Vol. 44, No. I, 253-260.
129. Pe-akovi M., uki D., Mandi L., Raki evi M. (2007): The Efekt of Mineral Fertilizer use on the Microbiological Activity and Productivity of Alluvium under Plum. *First Balkan Symposium on Fruit Growing*, 15-17 November, Plovdiv , Bulgaria, p. 83.
130. Pe-akovi M., uki D., Mandi L. (2007): Microbiological Characteristics of the Soil under the Cacanska Lepotica Plum Cultivar in Mineral Fertilisation Conditions. *First Balkan Symposium on Fruit Growing*, 15-17 November, Plovdiv , Bulgaria, p. 130.
131. Pe-akovi M., uki D., Mandi L. (2007): Mineral Fertilisation as Factor Regulating the number of Azotobacter under Different Fertiliser Retes. *First Balkan Symposium on Fruit Growing*, 15-17 November, Plovdiv , Bulgaria, p. 131.
132. Raketi Svetlana, uki D., Kalini S., Bo-kovi T., Tumanov V, levajac M. (2007): Izolovanje i identifikacije *Listeria monocytogenes* iz namirnica na teritoriji op-tine a ak u toku 2006. godine. Meunarodni nau ni skup šDani preventivne medicineñ, Ni-, 26-28. septembar.
133. uki D., Lepovi J., Mandi L. (2007): Mogu i izvori kontaminacije hleba, peciva i testenina. Meunarodni nau ni skup šDani preventivne medicineñ, Ni-, 26-28. septembar.

134. ur evi M., Kalini S., Bo-kovi T., uki D. (2007): Fizi ko-hemische i mikrobiolo-ke karakteristike hleba u pekari AD šIshranać ř Smederevo u toku 2004/2005. godine. Me unarodni nau ni skup šDani preventivne medicineđ, Ni-, 26-28. septembar.
135. uki D., Mandi L., Pe-akovi Marijana (2007): Sulf-Purification of Soil from Pesticides. Proceedings of II-nd International Symposium šEcological Approaches Towards the Production of Safety Foodđ, 18 ó 19 October, Plovdiv, Bulgaria, p. 25-36.
136. Pe-akovi M., uki D., Mandi L. (2008): Savremene predstave o bakterijskoj oligotrofiji. XIII savetovanje o biotehnologiji, a ak, 28- 29. Mart. Zbornik radova, Vol. 13, br. 14, 75-77.
137. Mandi L., uki D., Pe-akovi M. (2008): Mikroba azotofiksacija-stanje i perspektive. XIII savetovanje o biotehnologiji, a ak, 28- 29. Mart. Zbornik radova, Vol. 13, br. 14, 65-74.
138. uki D., Mandi L., Pe-akovi M. (2008): Listerije u biljkama ó izvor inficiranja doma ih flivotinja i oveka. XIII savetovanje o biotehnologiji, a ak, 28- 29. Mart. Zbornik radova, Vol. 13, br. 14, 61-64.
139. Pe-akovi M., Djuki D., Mandi L., Cvijovi M., A amovi .G (2008): NPK-fertilization influences on proteinase activity in alluvial soil. Cereal Research Communications, Vol. 36, 675-678.
140. Pe-akovi Marijana, Milet R., Raki evi M., uki D., Mandi L. (2008): The influence of NPK fertilizers on the developement of oligonitrophyls in the alluvial soils. Proceedings of International Scientific Conference šSustainable Fruit Growing: From Plant to Productđ Maj 28-31, Jurmala ó Dobele, Latvia, 207-212.
141. Pe-akovi Marijana, uki D., Mandi L., Milet R., Raki evi M., Kuzmanovi M. (2008): Primena Cropaid preparata u spre avanju izmrzavanja generativnih organa nekih vo nih vrsta. Zbornika nau nih radova Instituta PKB Agroekonomik, Vol. 14, br. 5, 83-87.
142. Pe-akovi M., uki D., Mandi L., Raki evi M., Milet R (2008): Microbial productivity of alluvium under mineral fertilization. 50th Georgikon Scientific Conference, Kesythely, September 25-26. Hungary, p. 209.
143. Pe-akovi M., uki D., Mandi L., Raki evi M., Milet R (2008): Mikrobiolo-ke karakteristike aluvijuma pod zasadom -ljive u uslovima primene mineralnih ubriva. XIII Kongres vo ara i vinogradara Srbije sa me unarodnim u e- em, 27-30. Oktobar, Poljoprivredni fakultet, Novi Sad, p. 51.
144. ur i , S., ur M., Milunovi S., Mandi L. (2008): Kompostiranje kao savremeni vid tretmana vrstog komunalnog otpada u funkciji za-tite flivotne sredine. 3. Konferencija o kvalitetu flivota, Kragujevac, 13-15 Maj, www.cqm.co.yu/2008/pdf/3/08/pdf
145. uki D., Mandi L., Marijana Pe-akovi , Novosel P. (2009): Kolonizacija biljaka sa *E.coli* u uslovima zaga enog zemlji-ta. XIV Savetovanje o biotehnologiji, a ak, 27- 28. Mart. Zbornik radova, Vol. 14, br. 15, 23-26.
146. uki D., Mandi L., Marijana Pe-akovi , Boftari Lidija (2009): Perzistencija salmonela u rizosfernem zemlji-tu i biljkama. XIV Savetovanje o biotehnologiji, a ak, 27- 28. Mart. Zbornik radova, Vol. 14, br. 15, 27-30.
147. Pe-akovi M., uki D., Mandi L., Raki evi M., Milet R. (2009): Mineral fertilizers as a governing factor of the regulation of the number of fungi in soil. Matica Srpska Proceedings for Natural Sciences, No.116, 201-207.
148. Pe-akovi M., uki D., Mandi L., Raki evi M., Milet R. (2009): Mineral fertilizers as the governing factor of the presence of actinomycetes in a plum covered alluvium. Journal of Mountain Agriculture on the Balkans, Vol. 14, 4, 870-882.
149. Pe-akovi M., uki D., Mandi L. (2009): Mineral Fertilizers as a Factor Regulating the Number of Azotobacter under different Fertilizers Rates. Acta Horticulturae, 825, 533-537.
150. Pe-akovi M., uki D., Mandi L. (2009): Microbiological Characteristics of the Soil under the šCacanska Lepoticađ Plum Cultivar in Mineral Fertilisation Conditions. Acta Horticulturae, 825, 527-532.
151. Pe-akovi M., uki D., Mandi L., Raki evo M. (2009): The effect of Mineral Fertiliser Use on the Microbiological Activity and Productivity of Alluvium under Plum. Acta Horticulturae, 825, 313-318.
152. Djukic D., Mandic L., Pesakovic M., Rabrenovic J. (2009): The Effect of Bioplant-B and Slavol on the Soil Microbial Activity and the Growth Rate of Ornamental Plant Species *Ficus nitida* and *Euonymus compacta*. 3 rd Congres of European Microbiologists, Gothenburg, Sweden, June 28 ó July 2, www.kenes.com/fems2009/abstractCD/pdf/1634.pdf
153. Pe-akovi M., uki D., Mandi L., Milet R., Raki evi M. (2009): Microbiological Activity and Productivity of Soil Covered with Plum Trees. 3 rd Congres of European

154. uki D., Mandi L., Pe-akovi M., Stanojkovi A. (2009): Microbial indication of technogenic soil pollution and soil protection. The Third International Symposium šEcological Approaches Towards the Production of Harmless Food, October, 15-16, 2009, Plovdiv, Bulgaria (uvodno predavanje).
155. Pe-akovi M., uki D., Mandi L., Milet R. (2009): Effect of NPK fertiizer on the growth of saprophytic fungi in alluvial soil. Journal Central European Agriculture. Vol. 10, No. 4, 449-454.
156. Djukic D., Mandi L., Pesakovi M., Stanojkovic A. (2009): Microbial indication of technogenic soil pollution and soil protection (plenary paper). Proceedings of third international simposium šEcological approaches towards the production of safety food, 15 ó 16 October House of Science and Technique ó Plovdiv, 23-34.
157. Pe-akovi M., uki D., Mandi L., Raki evi M. Milet R. (2009): Mineralna ubriva kao faktor regulacije brojnosti aktinomiceta u aluvijumu pod zasadom -ljive. Zbornik safletaka, XIV Meunarodno nau no-stru no savjetovanje agronoma Republike Srpske, Trebinje, Republika Srpska, 110.
158. uki D., Delevi Olivera, Mandi L. (2009): Microbial water quality of the Lim river. Voda i sanitarna tehnika, Vol. 39, iss. 5, 37-40.
159. Mandi L., uki D., Pe-akovi M. (2010): Sinekolo-ki pristup dijagnostifikaciji mikrobidnog dejstva ksenobiotika. Zbornik radova XV Savetovanje o biotehnologiji, a ak, 9876994.
160. Mandi L., uki D., Pe-akovi M., Tékularac G. (2010): Microbiological indication of the presence of heavy metals in soil. 9th Alps-Adria Scientific Workshop, Tépi ak, Czech Republic, 12th ó 17th, Novenyermeles, Vol. 59, 81-84. ISSN 0546-8191.
161. Cvijovic M., Djukic D., Mandic L., Acamovic-Djokovic G., Pesakovic M. (2010): The composition and antimicrobial activity of essential oils of some medicinal and spice plants. Khimiya Prirodnykh Soedinenii, No3, 404-405. (ISSN 0023-1150)
162. Tékularac Gordana, Milo-evi T., Gli-i L., Mandi L., Stojiljkovi D. (2010): Water balance regime of soil in the region a ak as dependent upon climatic parameters. XVIII International Scientific and Professional Meeting šEcological Truthó ECO-ISTól 0, 210-215.
163. Boftari L., uki D., Mandi L., Adfli B., Lau-evi D., Pavi evi Z. (2010): Mikrobiolo-ki kvalitet vazduha u objektima za gajenje koka nosilja. Zbornik abstrakata sa 21. Simpozijuma šSto arstvo, veterinarska medicina i ekonomika u ruralnom razvoju i proizvodnji zdravstveno bezbedne hraneó sa me unarodnim u e- em, Div ibare, 20. ó 27. Jun, 94. (ISBN 978-86-7520-189-2)
164. Djuki D., Emtev V.T., Mandi L., Kapor I., Pe-akovi M : The Effect of Biofertilizers on Soil Microbial Activity and Basic Morphological Characteristics of Camelia sp. and Cupressus sp. Rad saop-ten na SECOND ALUMNI CONGRESS OF TIMIRYAZEV ACADEMY, 25th-30th of May 2009, «Timiryazev Academy in the XXI Century: Traditions and Priorities of Innovative Development»
165. Pe-akovi M., Milenkovi S., uki D., Mandi L., Milet R., Karaklaji -Staji fi. (2010): Effect of Conventional and botanical insecticides on soil microbial activity. International Workshop óGlobal and Regional Environmental Protectionó, Timisoara, 26-28. November, 100-103.
166. Pe-akovi M., uki D., Mandi L., Milet R., Karaklaji -Staji fi. (2010): Effect of NPK fertilizers on the soil microorganisms growth in šCacanska rodnaó planting. 2nd EUFRIN plum and prune working group meeting, Craiova (Romania), July 20-22, p. 52.
167. Tékularac G., Jeli M., Mandi L., stojiljkovi D. (2010): Kvantitativni pokazatelji procesa erozije zemlji-ta malog sliva Bukovac dela zapadne Srbije. Agroznanje, Vol. 11, br. 3, 133-138.
168. Stanojkovi A., uki D., Mandi L., Pivi R. (2011): Evaluation of NPK fertilizers and bacterial inoculants influence on soil dehydrogenase activity and microbial biomass and yield of maize. 46th Croatian and 6th International Symposium on Agriculture, February 14 ó 18, 2011, Opatija, Croatia, 645-649. (ISBN 978-953-6135-71-4; CIP 757240).
169. Boftari L., Pe-akovi M., Stanojkovi A. (2011): Mikrobiolo-ki indikatori sanitarnog stanja gradskog zemlji-ta. XVI savetovanje o biotehnologiji, a ak, 04.-05. Mart, Vol. 16, br. 18., 527-532, (ISBN: 978-86-87611-15-3).

170. Nedovi M., uki D., Mandi L. (2011): Kontaminiranost vazduha oljesnima u proizvodnom pogonu mesne industrije. XVI savetovanje o biotehnologiji, a ak, 04.-05. Mart, Vol. 16, br. 18., 533-538, (ISBN: 978-86-87611-15-3).
171. Stanojkovi A., Djuki D., Mandi L., Mili i B. (2011): The influence of mineral and bacterial fertilization on the number of fungi in soil under maize. Zbornik Matice srpske za prirodne nauke, No 120: 205-212.
172. Pe-akovi M., uki D., Mandi L., Milet R., Karaklaji -Staji fi. (2011): Influence of integrated and conventional production systems on development of soil microorganisms and strawberry field. Ecology of Soil Microorganisms ó Microbes as Important Drivers of Soil Processes, 27.4 ó 1. 5. 2011, Prague, Abstract Book, 277.
173. Mandic L., Djuki D., Beatovic I., Jovovic Z., Pesakovic M., Stevovic V. (2011): Effect of different fertilizers on the microbial activity and productivity of soil under potato cultivation. African Journal of Biotechnology, Vol. 10(36): 6954-6960.
174. Pe-akovi M., Milenkovi S., uki D., Mandi L., Gli-i I., Lukovi J. (2011): Soil microbial activity as influenced by integrated and conventional production systems. Archives of Environmental Protection, Vol. 37, No. 3, 79-85.
175. Pesakovic M., Djukic D., Mandic L., Djordjevic S., Milenkovic S. (2011): Microbiological activity of soil and strawberry yield as affected by biofertilizers application. 7th Balkan Congress of Microbiology and 8th Congress of Serbian Microbiologists, 25-29. October, Knjiga radova (elektoronski izvor), Ed. D. Obradovic, L. Radin, TM Radulovi (ISBN 987-86-914897-0-01).
176. uki D., Mandi L., Trifunovi B., Pe-akovi M. (2011): Potentially pathogenic, pathogenic and allergenic moulds in the urban soil. Zbornik matice srpske za prirodne nauke, No 121, pp. 125-131. ISSN 0352-4906.
177. Djukic D., Mandic L., Emtsev V.T., Pesakovic M., Kapor I., or evi S. (2012): Effect of Biofertilizers on Soil Microbial Activity and Basic Morphological Characteristics of *Camellia* Sp. and *Cupressus* Sp. Comptes Rendus de l'Academie Bulgare des Sciences, Tome 65, No 2, 267 ó 277.
178. Stanojkovi A., uki D., Mandi L., Pivi R., Stanojkovi A. (2012): Mineral and bacterial fertilization effect on chemical composition and yield of wheat. 47th Croatian and 7th International Symposium on Agriculture, February 13 ó 17, 2012, Opatija, Croatia, 543-547. (ISBN 978-953-7878-03-0).
179. Manojlovi N., Ma-kovi P., Vasiljevi P., Jeli R., Juskovi M., Sovrli M., Mandi L., Radojkovi M. (2012): HPLC analysis, antimicrobial and antioxidant activities of *Daphne cneorum* L. (HPLC analiza, antimikrobna i antioksidantna aktivnost *Daphne cneorum* L.). Hemiska industrija, 66(5), 709-716. DOI: 10.2298/HEMIND120114029M.
180. Stanojkovi A., uki D., Mandi L., Pivi R., Stanojkovi A. (2012): Evaluation of the chemical composition and yield od crops as influenced by bacterial and mineral fertilization. Romanian Biotechnological Letters, Vol. 17, No. 2, 7136-7144.
181. Stanojkovi A., uki D., Mandi L. (2012): Evaluation of Mineral and Bacterial Fertilization on Number of Microorganisms from the Nitrogen Cycle in Soil under Maiye. Communication in Soil Science and Plant Analisys, Vol. 43, Issue 21, 2777-2788. DOI: 10.1080/00103624.2012.719975,
182. Mandi L., uki D., Pe-akovi M. (2012): Microbiological Characteristic of Vertisol under different Fertilization Systems. Journal of Central European Agriculture, Vol. 13, No 1, p. 1-9. DOI: 10.5513/JCEA01/13.1.1005
183. Mandi L., Duki D., Stevovi V., An elkovi S. (2012): Mikrobiolo-ka aktivnost zemlji-ta pod crvenom detelinom u uslovima primene zaga enih zalivnih voda. XVII savetovanje o biotehnologiji, a ak, 06-07. April, Zbornik radova, Vol. 17, br. 19, 481-485. ISBN 978-86-87611-23-8
184. uki , D., Bo-kovi I., Mandi L. (2012): Klebsiella planticola - na ini inokulacije i kolonizacija biljaka. XVII savetovanje o biotehnologiji, a ak, 06-07. April, Zbornik radova, Vol. 17, br. 19, 496-500. ISBN 978-86-87611-23-8
185. Stanojkovic-Sebic Aleksandra, Djukic Dragutin, Mandic Leka, Pivic Radmila, Josic Dragana (2012). Mineral and Bacterial Fertilization Impact on Dehydrogenase Activity and Microbial Biomass in Acid Eutric Cambisol under Winter Wheat. PROCEEDINGS BOOK, 8 th International Soil Science Congress on "Land Degradation and Challenges in Sustainable Soil Management", May 15-17, Çe me- zmir, TURKEY, pp. 443-447. Tak,m Numaras,: 978-975-96629-6-7; ISBN:978-605-63090-1-4 (5.c); <http://www.soilcongress.ege.edu.tr>

186. Djukic D., Mandic L., Emtsev V.T., Rabrenovic J., Pesakovic M., Stanojkovi A. (2012): The Effect of Bioplant-K and Slavol on Soil Microbial Activity and Growth of The Ornamental Plant Species Ficus Nitida and Euonymus Compacta. *Journal of Environmental Protection and Ecology*, Vol. 13, No 2A, 960-967 (ISSN 1311-5065)
187. Pesakovic M., Djukic D., Mandic L., Miletic R. (2012): Microbiological Activity And Productivity Of Soil In Plum Orchard. *Journal of Environmental Protection and Ecology*, Vol. 13, No 2A, 951-959. (ISSN 1311-5065)
188. Mandi L., uki D., An elkovi S., Stanojkovi A., Bo-kovi I. (2012): Biological productivity of vertisol cultivated with field pea under nitrogen fertilization conditions. Third International Scientific Symposium ŠAgrosym Jahorina 2012, 15-17. November, Book of Proceedings (elektronski izvor), 405-410. (CIP , Nardona i univerzitetska bibliot. Republike Srpske, 631(082)(0.034.2); ISBN 978-99955-751-0-6.
189. Mandi L., uki D., Stanojkovi A. (2012): Polluted irrigation water as a factor regulating microbial count in soil under red clover. *Proceedings of The First International Symposium on Animal Science*, November 8-10th Belgrade, Book II, 1152-1158. ISBN 978-86-7834-165-6.
190. Delevi O., uki D., Radulovi S., Mandi L. (2012): Microorganisms as water quality indicators for the lim river. *Acta Agriculturae Serbica*, Vol. XVII, 34, 135-141
191. Ma-kovi P., Soluji S., Cvijovi M., Kur ubi V., Mandi L., uki D., A amovi Š okovi G., Mladenovi J., Pantovi J. (2012): Antimicrobial activities of chloroform, ethyl acetate and petroleum ether extracts of plant species Seseli rigidum W. K. *Acta Agriculturae Serbica*, Vol. XVII, 33, 47-52.
192. Pesakovic M., Milenkovic S., Djukic D., Mandic L., Miletic R., Karaklaji -Staji fi. (2012): Effect of Conventional and Botanical Insecticides on Soil Microbial Activity. *Journal of Environmental Protection and Ecology*, Vol. 13, No 4, 2310- 2318. ISSN 1311-5065
193. Pe-akovi M., uki D., Mandi L., Miletic R., Karaklaji -Staji fi., Lukic M. (2012): Effect of NPK Fertilizer on the Soil Microorganisms Growth in ŠCacanska Rodnaš Planting. II Eufrin Plum And Prune Working Group Meeting on Present Constraints of Plum Growing in Europe, July 20 Š 22, 2010, Craiova (Romania). *Acta Horticulturae*, No 968, pp. 2476251. ISBN 978-90-66056-75-6; ISSN 0567-7572
194. uki D., Mandi L., urovi G., Pesakovi M., Boskovi I. (2013): Effect of heavy metals on the microbial activity of soil under red clover. Book of abstract Fourth International Agronomic Simposium ŠAgrosym 3013, Jahorina, October 3-6, pp. 881-886. ISBN 987-99955-751-3-7 CIP 631(082)(0.034.2).
195. uki D., Mandi L., Stanojkovi A. (2013): Microorganisms as indicators of Environmental pollution. 8th Balkan Congres of Microbiology, Microbiologica Balkanica 2013, October 2nt-5th, Veliko Tarnovo, Bulgaria, Book of abstract, p. 105
196. uki D., Mandi L., Pe-akovi M., Mrkova ki N., Bo-kovi I., Rabrenovi J. (2013): Microbial fertilizers as regulators of soil microbial activity and growth of some ornamental plants. 18th International Congres Nitrogen Fixation, 14-18 October, Phoenix Seagaria Resort Miyazaki, Japan, Program and Abstract, p. 88.
197. Mandi L., uki D., Veskovski Mora anin S. (2014): Proizvodnja mikrobnih belan evina za potrebe ishrane stoke. XIX Savetovanje o biotehnologiji, a ak, 07-08. Mart, Zbornik radova, Vol. 19(21): 441-449. ISBN 978-86-87611-31-3.
198. Šaponji M., Veskovski Mora anin S., uki D., Mandi L. (2014): Sledljivost u cilju dokaza porekla Zlatarskog sira. XIX Savetovanje o biotehnologiji, a ak, 07-08. Mart, Zbornik radova, Vol. 19(21): 325-332. ISBN 978-86-87611-31-3.
199. Djukic D., Milorad Radovic M., Mandic L., Veskovic-Moracanin S. (2014): Effect of sourdough on the fermentation of dough pieces and quality of bread made with rye flour. 7th Central European Congress is titled ŠFood Chain Integration, 21st to 24th May 2014, in Ohrid, Macedonia, Book of Abstract, 47-48,
200. Djukic D., Veskovic-Moracanin S., Mandic L., Atanaskovi J. (2014): Microbiological quality of noncarbonated nonalcoholic beverages during their shelf life. 7th Central European Congress is titled ŠFood Chain Integration, 21st to 24th May 2014, in Ohrid, Macedonia, Book of Abstract, 178,
201. Djukic D., Veskovic-Moracanin S., Mandic L., Atanaskovi J. (2014): Microbiological quality of noncarbonated nonalcoholic beverages during their shelf life. *Journal of Higienic Engineering and Desing*, Vol. 6: 130-136.
202. Djukic D., Mandic L., Veskovic-Moracanin S. (2014): Effect of mineral fertilizers and biofertilizers on soil microbial characteristics and potato yield. 14th International Multidisciplinary Scientific Geoconference SGEM, 17-26 June, Albena, Bulgaria, Coference

- Proceedings, Vol. I: 343-349. ISBN 978-619-7105-20-9, ISSN 1314-2704, DOI: 105593sgem2014B61.

203. Stanojković-Sebić A., Šukić D., Mandić L., Pivarić R., Stanojković A., Josić D. (2014): Mineral and Bacterial Fertilisation Effect on the Number of Fungi in Soil Under Winter Wheat and the Yield of Wheat. *Journal of Environmental Protection and Ecology*, Vol. 15, No 3, 983-990.

204. Djukic D., Milorad Radovic M., Mandic L., Veskovac-Moracanin S. (2014): Effect of sourdough on the fermentation of dough pieces and quality of bread made with rye flour. *Acta Periodica Tehnologica*, 45: 11-22. DOI: 10.2298/ATP1445011D

Монографије

1. „ (2007):
(), . . . , . 151 . . . , 2013/5 10. 11. 2006., ISBN 978-86-7780-036-9, COBISS.SR-ID 219561991

2. „ . . . (2007):
(). - , 8-70.

3. (2011):
, . 1194/10-V , 502 . . . , 08. 06. 2011., ISBN 978-86-87611-18-4,
COBISS.SR-ID 185609228.

4. „ (2012):
, . . . , . . . , . 3103/11-IX 20.
232 „ . . . , ISBN 978-86-87611-22-1, COBISS.SR-ID 188902924.
12. 2011.

Учебники

Практикуми

1. ., ., ., . (1999);
., ., ., ., 238
290/16 24. 03. 1999. UDK 579(075.8)(076);
COBISS.SR-ID 79768588.

2. ., . (2003); " " .,
379. ., ., ., ., 235 17. 02. 2003.
. ISBN 86-7473-143-0; COBISS.SR-ID 109738508.

3. ., ., ., . (2010); ,
. ., ., ., ., 427.
. 966/9-VI 24. 05. 2010. ., 978-86-7780-084-
0; COBISS.SR-ID 256185607

Приручники