

OBJAVLJENI RADOVI

Kategorija M20

1. **Nikolić, O.**, Pavlović, M. (2019): The possibilities of use of the physiological efficiency of nitrogen in wheat breeding in term of ecological agriculture. *Ratarstvo i povrtarstvo*, Novi Sad. 56(3): 76 – 81. doi: 10.5937/ratpovi 56 – 21778. (M24)
2. Pavlović, M., **Nikolić, O.**, Jestrović, Z. (2016): Genetic Analysis of Variability and Inheritance of Nitrogen Harvest Index in Wheat (*Triticum aestivum L.*). *Bulgarian Journal of Agriculture Science*, 22(1): 119 – 124. (M23)
3. Miodrag Jelić, Jelena Milivojević, **Olivera Nikolić**, Vera Djekić, Svetomir Stamenković (2015): Effect of long – term fertilization and soil amendments on yield, grain quality and nutrition optimization in winter wheat on an acidic pseudogley. *Romanian Journal of Agricultural Research*, 32, Print ISSN 1222-4227; Online ISSN 2067-5720. (M23)
4. **Olivera Nikolić**, Snežana Živanović – Katić, Milivoje Milovanović, Milanko Pavlović (2014): Interrelationship between grain protein content and indicators of nitrogen status of wheat plant. *Scientific Papers. Series A. Agronomy*, Vol. LVII, 2014 ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785. (M23)
5. M. Milovanović, V. Perišić, M. Staletić, V. Djekić, **O. Nikolić**, S. Prodanović, K. Luković (2014): Diallel Analysis of Grain Number per Spike in Triticale. *Bulgarian Journal of Agricultural Science*, 5 (20): 1109 – 1115. (M23)
6. **Olivera Nikolić**, Miodrag Jelić, Igor Balalić, Marija Kraljević-Balalić (2013): The components of variability of dry matter status indicators in wheat(*Triticum aestivum L.*). *Bulgarian Journal of Agricultural Science*, 3(19): 518 – 522. (M23)
7. **Olivera Nikolić**, Tomislav Živanović, Milivoje Milovanović, Milanko Pavlović, Ljubinko Jovanović (2013): Variability and heritability of nitrogen nutrition efficiency indicators in winter wheat. *Romanian Journal of Agricultural Research*. ISSN 2067 – 5720 on – line, <http://www.incda-fundulea.ro/>(M23)
8. **Olivera Nikolić**, Tomislav Živanović, Miodrag Jelić, Ivica Djalović (2012): Interrelationships between grain nitrogen content and other indicators of nitrogen accumulation and utilization efficiency in wheat plants. *Chilean Journal of Agricultural Research*, 72(1): 111 – 116. (M23)
9. **Nikolić Olivera**, Tomislav Živanović, Kraljević-Balalić Marija, Milovanović Milivoje (2011): Interrelationship between grain yield and physiological parameters of winter wheat nitrogen nutrition efficiency. *Genetika*, Vol 43, No. 1, 91 - 100. (M23)

Kategorija 30

1. **Nikolić Olivera**, Jovanović, Lj., Jelić, M., Milovanović, M., Pavlović, M.(2013): Variability of Serbian winter wheat genotypes and their evaluation in terms of sustainable agriculture. *The Journal Agriculture and Forestry*. Volume 58, Issue 2, Podgorica, 19-26. (M33)
2. Miodrag Jelić, Goran Dugalić, **Olivera Nikolić** (2013) The influence of many years liming and fertilizing to changing of adsorptive complex composition of pseudogley soil. *Proceedings of the Fourth International Scientific Symposium "Agrosym 2013". Yahorina*, 392-397. (M33)
3. **Olivera Nikolić**, Milanko Pavlović, Miodrag Jelić (2013): The possibilities of use of nitrogen harvest index in wheat breeding in term of ecological agriculture. *Proceedings of the Fourth International Scientific Symposium "Agrosym 2013". Yahorina*, 411-417. (M33)
4. Miodrag Jelić, **Olivera Nikolić**, Goran Dugalić, Svetomir Stamenković (2013): Effect of Location and Physics-chemical Soil Traits on the Content of Different Iron Fraction in Pseudogleys of

- Western Serbia. SECTION Agriculture, 1st International Virtual Scientific Conference, <http://www.scieconf.com>, Scientific Conference, June, 10. - 14. 2013, 345 – 349. (M33)
5. Miodrag Jelić, **Olivera Nikolić**, Goran Dugalić, Jelena Milivojević, Aleksandar Paunović, Desimir Knežević (2013): Ameliorative effects of lime and manure in presence of mineral fertilizers on some soil chemical properties. Proceedings of the International Conference NEWENIRO, Sremska Kamenica. 68 – 72. (M33)
 6. Milanko Pavlović, **Olivera Nikolić**, Ljubinko Jovanović, Zorica Jestrović (2013): Wheat genotypes variability in nitrogen translocation efficiency in terms of environmental protection. Proceedings of the International Conference NEWENIRO, Sremska Kamenica. 73 – 78. (M33)
 7. **Olivera Nikolić**, Milanko Pavlović, Ljubinko Jovanović, Snežana Živanović – Katić, Miodrag Jelić (2013): Serbian wheat genotypes response to contemporary demands of environmental protection. Proceedings of the International Conference NEWENIRO, Sremska Kamenica. 79 – 83. (M33)
 8. Miodrag Jelić, Jelena Milivojević, **Olivera Nikolić**, Aleksandar Paunović, Milomirka Madić (2013): Effect of liming and fertilization on yield and quality of winter wheat genotypes on an acid pseudogley soil. 12th Alps-Adria Scientific Workshop, 143 – 146. (M33)
 9. **Nikolić Olivera**, Milovanović, M., Jelić, M., Pavlović, M. (2013): Interrelationship between indicators of efficiency of dry matter and nitrogen accumulation in winter wheat genotypes. Proceedings of 48th Croatian & 8th International Symposium on Agriculture, Dubrovnik, 525-529. (M33)
 10. **Olivera Nikolić**, Ljubinko Jovanović, Milanko Pavlović, Miodrag Jelić (2012): Evaluation of domestic wheat genotypes in term of safe food production. Proceedings of XVI International ECO Conference. 26 – 29. September, Novi Sad, 97 – 104. (M33)
 11. Milivoje Milovanović, Mirjana Staletić, Vera Rajić, **Olivera Nikolic**, Vladimir Perišić (2012): Actualities of hard winter wheat breeding in Center for Small Grains in Kragujevac. Proceedings of XVI International ECO Conference. 26 – 29. September, Novi Sad, 115 – 123. (M33)
 12. Miodrag Jelić, Goran Dugalić, Desimir Knežević, Jelena Milivojević, Vera Đekić, Olivera Nikolić, Nadica Savić (2012): Aluminium toxicity and tolerance in cereal plants. Proceedings of XVI International ECO Conference. 26 – 29. September, Novi Sad, 209 – 217. (M33)
 13. Miodrag Jelić, Jelena Milivojević, Aleksandar Paunović, Milan Biberdžić, **Olivera Nikolić**, Milomirka Madić, Vera Đekić (2012): Response of wheat genotypes to liming and fertilization on pseudogley soil. Proceedings of 47th Croatian and 7th International Symposium on Agriculture. Opatija. Croatia. 488 – 491. (M33)
 14. **Olivera Nikolić**, Tomislav Živanović, Miodrag Jelić, Marija Kraljević – Balalić (2012): The evaluation of winter wheat genotypes adaptability to ecological agriculture system on the base of nitrogen utilization efficiency. Proceedings of 47th Croatian and 7th International Symposium on Agriculture. Opatija. Croatia. 102 – 105. (M33)
 15. Miodrag Jelić, **Olivera Nikolić**, Desimir Knežević, Nadica Savić, Goran Dugalić (2011): Influence of Fertilization System on Wheat Yields in Terms of Global ClimateChange. Proceedings of 1ST Climate Change, EconomicDevelopment, Environment andPeople Conference - CCEDEP 2011. Novi Sad. 53 – 60. (M33)
 16. Milovanović Milivoje, Mirjana Staletić, Vera Đekić, **Olivera Nikolić**, Kristina Luković (2011): Seed production and contribution of KG varieties to biodiversity of small grains in the period 2006-2010. Int. Sci. Meeting „Sustainable agriculture and rural development in terms of the republic of Serbia strategic goals implementation within Danube region“ – local communities' development- II book, Ekonomika Poljoprivrede, Belgrade, vol. LVIII, 1(1-368), 103-111.UDC 338.43:63;YU ISSN 0352-3462(M33)

17. **Nikolić Olivera**, M. Pavlović, Lj. Jovanović (2011): Possibilities of use of physiological parameters in wheat genotypes evaluation in terms of sustainable agriculture and ecosystem protection. Proceedings of International scientific conference " Serbia facing the challenges of globalization and sustainable development". Belgrade , November 25th 2011, 373-379. /ISBN 978-86-7747-445-4/(M33)
18. **Nikolić, O.**, M. Sorrells, M. Jelić, I. Đalović, M. Pavlović (2011): Interaction between indicators of dry matter status and nitrogen nutrition efficiency in the winter wheat. Proceedings of International Conference Soil, Plant and Food Interactions. Mendel University in Brno, Czech Republic, 6th – 8th September, 2011. 316 – 323. (M33)
19. **O. Nikolić**, S. Živanović–Katić, M. Jelić (2011):: Comparison between allelopathic and competitive relationships between some weed species and small grains by grain harvest index aspect. *Herbologia*, Vol. 12, No. 1 (Proceedings of the 3rd International Symposium on Weeds, Sarajevo, 20-21 May, 2011(Part I)). 133 – 140. (M33)
20. **O. Nikolić**, S. Živanović–Katić, M. Jelić, I. Đalović (2011):: Relation of yield and grain harvest index in wheat by weed influence aspect. *Herbologia*, Vol. 12, No. 1 (Proceedings of the 3rd International Symposium on Weeds, Sarajevo, 20-21 May, 2011(Part I)). 141 – 147. (M33)
21. **Olivera Nikolić**, Tomislav Živanović, Milivoje Milovanović, Miodrag Jelić (2011): The components of variability of nitrogen status indicators in wheat. Proceedings. 46th Croatian and 6th International Symposium on Agriculture. Opatija. Croatia. 404-407. (M33)
22. Miodrag Jelić, Jelena Milivojević, **Olivera Nikolić**, Aleksandar Paunović, Goran Dugalić (2011): Effect of fertilization and liming on nutritional status of barley grain. 10th Alps – Adria Scientific Workshop, Opatija.Croatia. Novenytermeles (Crop production), 60 (supplement): 21 – 24. (M33)
23. Milivojević, J., **O. Nikolić**, V. Djekić, M. Jelić (2008): Nickel and lead in the kernel and above – ground portions of small grain plants. Proceedings 43th Croatian and 3rd International Symposium on Agriculture. Opatia, Croatia. 604 – 608. (M33)
24. **Nikolić O.**, S. Živanović – Katić, J. Milivojević, M. Jelić (2007): Competitive relationships between some weed species and wheat by grain harvest index aspect. Proceedings of the International Conference Research People and Actual Tasks on Multidisciplinary sciences. 6 – 8 . June, 2007. Lozenec, Bulgaria. 62 – 66. (M33)
25. Jelić, M., J. Milivojević, **O. Nikolić**, G. Dugalić (2007): Zinc nutrition of oat plants on vertisol type of soil. Proceedings of the International Conference Research People and Actual Tasks on Multidisciplinary sciences. 6 – 8 . June, 2007. Lozenec, Bulgaria. 261 – 266. (M33)
26. Jelić, M., G. Dugalić, S. Živanović – Katić, J. Milivojević, **O. Nikolić** (2005): Mineral nutrition of winter wheat accommodated to a sustainable system of agriculture. Proceedings of the Balkan Scientific Conference, Breeding and Cultural Practices of the Crops, Karnobat-Bulgaria, 433-436. (M33)
27. **Nikolić O.**, J. Stojanović, S. Živanović – Katić, J. Milivojević, M. Jelić (2004): Variation of oat (*Avena sativa L.*) seed quality indicators and their relationships with grain yield. Proceeding of International Seed Forum Hainan, China. (M33)
28. Živanović – Katić, S., J. Milivojević, **O. Nikolić**, M. Jelić (2004): The influence of liming on grain quality in sowing small grains on acid soils. Proceeding of International Seed Forum Hainan, China. (M33)
29. Milivojevic J., S. Živanović – Katić, **O. Nikolić**, M. Jelić, Lj. Bošković – Rakočević (2004): Varietal differences of Fe content in seed of wheat in acid soil. Proceeding of International Seed Forum Hainan, China. (M33)

30. Miodrag Jelić, Milan Biberdžić, **Olivera Nikolić**, Goran Dugalić, Nebojsa Gudžić (2012): Response of barley genotypes to liming and fertilization on pseudogley soil. Book of abstracts of INTERNATIONAL SYMPOSIUM FOR AGRICULTURE AND FOOD, Skopje, Macedonia. 8. (M34)
31. **Olivera Nikolić**, Milivoje Milovanović, Miodrag Jelić, Snezana Živanović – Katić (2012): Interrelationship between grain yield and indicators of dry matter accumulation and utilization efficiency in winter wheat genotypes. Book of abstracts of INTERNATIONAL SYMPOSIUM FOR AGRICULTURE AND FOOD, Skopje, Macedonia. 130. (M34)
32. Miodrag Jelić, **Olivera Nikolić**, Goran Dugalić, Jelena Milivojević, Aleksandar Paunović, Desimir Knežević (2012): Ameliorative effects of lime and manure in presence of mineral fertilizers on some soil chemical properties. Abstracts of International Conference NEWENVIRO 2012. Sremska Kamenica, Serbia. 27. (M34)
33. Milanko Pavlović, **Olivera Nikolić**, Ljubinko Jovanović, Zorica Jestrović (2012): Wheat genotypes variability in nitrogen translocation efficiency in term of environmental protection. Abstracts of International Conference NEWENVIRO 2012. Sremska Kamenica, Serbia. 32. (M34)
34. **Olivera Nikolić**, Milanko Pavlović, Ljubinko Jovanović, Snežana Živanović – Katić, Miodrag Jelić (2012): Serbian wheat genotypes response to contemporary demands of environmental protection. Abstracts of International Conference NEWENVIRO 2012. Sremska Kamenica, Serbia. 33. (M34)
35. Dragan Dedić, Vladimir Sabadoš, Milanko Pavlović, **Olivera Nikolić** (2012): Production potential of different buckwheat populations (*Fagopyrum esculentum* L.). Book of Abstracts of International conference:ROLE OF RESEARCH IN SUSTAINABLE DEVELOPMENT OF AGRICULTURE AND RURAL AREAS, May 23-26, Podgorica, Montenegro, 101. (M34)
36. **Olivera Nikolić**, Ljubinko Jovanović, Miodrag Jelić, Milivoje Milovanović, Milanko Pavlović (2012): Variability of Serbian winter wheat genotypes and their evaluation in terms of sustainable agriculture. Book of Abstracts of International conference:ROLE OF RESEARCH IN SUSTAINABLE DEVELOPMENT OF AGRICULTURE AND RURAL AREAS, May 23-26, Podgorica, Montenegro, 117. (M34)
37. Vladimir Sabadoš, Dragan Dedić, **Olivera Nikolić**, Milanko Pavlović: (2012): Production and morphological characteristics of local populations of poppy (*Papaver somniferum* L.). Book of Abstracts of International conference:ROLE OF RESEARCH IN SUSTAINABLE DEVELOPMENT OF AGRICULTURE AND RURAL AREAS, May 23-26, Podgorica, Montenegro, 126. (M34)
38. Jelić, M., **O. Nikolić**, D. Knežević, N. Savić, G. Dugalić (2011): Influence of fertilization system on wheat yields in terms of global climate change. The Book of Abstracts of 1st International Climate Change, Economic, Development, Environment and People Conference, Novi Sad, Serbia, 14th – 16th September, 2011. 30. (M34)
39. Jelić, M., G. Dugalić, S. Živanović – Katić, J. Milivojević, **O. Nikolić** (2004): Mineral nutrition of winter wheat accommodated to the sustainable agriculture system. International Conference on Sustainable Agriculture and European Integration Processes. Program and Abstracts, Novi Sad. 77. (M34)
40. **Nikolić O.**, J. Stojanović, M. Jelić (2004): Wheat genotypes differences in nitrogen reutilization efficiency in various nutrition conditions. International Conference on Sustainable Agriculture and European Integration Processes. Program and Abstracts, Novi Sad. (M34)

Kategorija M50

1. **Olivera Nikolić**, Milanko Pavlović, Dragan Dedić, Vladimir Sabadoš: The influence of sow density on productivity and moisture content in buckwheat grain (*Fagopyrum esculentum* Moench.) in condition of stubble sowing and irrigation. Agriculture and Forestry. 65(4):193 – 202. DOI: 10.17707/AgricForests.65.4.17 (M51)

2. **Nikolić, O.**, S. Živanović – Katić (2010): Allelopathic relationships between some weed species and small grains by grain harvest index aspect. Contemporary Agriculture, 59 (3-4) 250-255. (M51)
3. Milovanović, M., M. Staletić, V. Perišić, **O. Nikolić** (2009): The possibilities for organic seed production of small grains in Serbia. Contemporary Agriculture, 58 (1 – 2). 141 – 151. (M51)
4. Živanović – Katić, S., **O. Nikolić**, M. Jelić (2005): The liming and fertilization influence on changes of chemical traits of soil with acid pH reaction. International Conference on Sustainable Agriculture and European Integration Processes. Novi Sad, SCG – Contemporary Agriculture, Special Issue, 3 – 4. 645 – 649. (M51)
5. **Nikolić O.**, J. Stojanović, M. Jelić (2005): Wheat genotzpes differences in nitrogen reutilization efficiency in various nutrition conditions. International Conference on Sustainable Agriculture and European Integration Processes. Novi Sad, SCG – Contemporary Agriculture, Special Issue, 3 – 4. 427 – 432. (M51)
6. Jelić, M., G. Dugalić, S. Živanović – Katić, J. Milivojević, **O. Nikolić** (2005) : Mineral nutrition of winter wheat accomodated to the sustainable agriculture system. International Conference on Sustainable Agriculture and European Integration Processes. Novi Sad, SCG – Contemporary Agriculture, Special Issue, 3 – 4. 206 – 211. (M51)
7. Živanović – Katić, S., **O. Nikolić**, J. Stojanović, M. Jelić (2004): Competitive relationships between some weed species and wheat. Acta herbologica, 13, 1. 155 – 160. (M51)
8. Živanović – Katić, S., **O. Nikolić**, J. Stojanović, M. Jelić (2004) : Allelopathic influence of some weed species extracts on small grains yield. Acta herbologica, 13, 1. 161 – 166. (M51)
9. Stojanović, J., M. Milovanović, S. Stojanović, **O. Nikolić** (2004): Uticaj kiselosti zemljišta i suše na komponente prinosa različitih genotipova strnih žita. Arhiv za poljoprivredne nauke, 65, 230, 15 – 23. (M51)
10. Živanović – Katić, S., M. Jelić, **O. Nikolić** (2003): Uticaj krečnog đubriva na prinos zrna pšenice, graška i kukuruza. Arhiv za poljoprivredne nauke, 64, 225 – 226, 101 – 107. (M51)
11. **Nikolić O.**, S. Živanović – Katić (2003): Variranje spoljnih pokazatelja kvaliteta zrna ozimih i jarih genotipova ovsu. Arhiv za poljoprivredne nauke, 64, 225 – 226, 93 – 100. (M51)
12. **Nikolić O.** (2002): Hemski kvalitet zrna ozimih i jarih genotipova ovsu (*Avena sativa L.*). Arhiv za poljoprivredne nauke, 63, 221 – 222, 15 – 27. (M51)
13. Milanko Pavlović, **Olivera Nikolić**, Ljubinko Jovanović (2011): Tehnologija proizvodnje strnih žita u ekološkoj poljoprivredi. Ecologica, 18, 64: 665 – 670. (M52)
14. Milanko Pavlović, Olivera Nikolić, Ljubinko Jovanović (2011): Uloga strnih žita u organskom stočarstvu. Ecologica, 18, 64: 671 – 676. (M52)
15. Milovanović, M., M. Staletić, O. Nikolić, V. Perišić, S. Janković, R. Protić (2010): Upotreba konvencionalnog semena i potrebe za proizvodnjom organskog semena u Srbiji. Poljoprivredne aktuelnosti, 1 – 2: 25 – 35. (pregledni) (M52)
16. **Nikolić, O.**, M. Milovanović, V. Perišić (2009): Tolerantnost ozimih strnih žita prema niskim temperaturama. Poljoprivredne aktuelnosti, 8, 3 – 4. 32 – 46. (pregledni) (M52)
17. **Nikolić O.**, J. Milivojević, S. Živanović – Katić, M. Jelić (2005): Efikasnost iskorišćavanja azota u genotipova pšenice pri različitim varijantama đubrenja. Radovi sa 4. Međunarodne konferencije TEMPO HP 2005, Čačak. Časopis Jugoslovenskog društva za pogonske mašine, traktore i održavanje – Traktori i pogonske mašine, posebno izdanje. 479 – 485. (M52)
18. Milivojević, J., **O. Nikolić**, M. Jelić, B. Kovačević (2005): Zastupljenost mikroelemenata (Fe, Mn, Zn, i Cu) u zrnu pšenice, u zavisnosti od sorte i uslova gajenja. Radovi sa 4. Međunarodne konferencije TEMPO HP 2005, Čačak. Časopis Jugoslovenskog društva za pogonske mašine, traktore i održavanje – Traktori i pogonske mašine, posebno izdanje. 466 – 473. (M52)

19. Milivojević, J., M. Jakovljević, **O. Nikolić**, M. Jelić (2005): Uticaj osobina zemljišta na distribuciju Fe između frakcija. Monografija – Radovi sa VI Međunarodne EKO Konferencije 2005 Zaštita životne sredine gradova i prigradskih naselja. Novi Sad. 239-244. (M52)
20. **Nikolić O.**, J. Stojanović, J. Milivojević, S. Živanović – Katić, M. Jelić (2004): Hranljiva vrednost i prinos zrna ovsa (*Avena sativa L.*). *Acta Agriculturae Serbica*, 9, 17. 469 – 476. (M52)
21. Milivojević, J., **O. Nikolić**, S. Živanović – Katić, M. Jelić (2004): Uticaj mikroelemenata i karakteristika zemljišta na prinos vegetativne mase ovsa. *Acta Agriculturae Serbica*, 9, 17. 477 – 484. (M52)
22. Jelić, M., G. Dugalić, J. Milivojević, **O. Nikolić**, S. Živanović – Katić (2004): Uticaj sistema mineralne ishrane na prinos zrna ozimog tritikalea. *Acta Agriculturae Serbica*, 9, 17. 493 – 500. (M52)
23. **Nikolić, O.** (2001): Some morphologic traits of winter and spring oat genotypes (*Avena sativa L.*). *Acta Agriculturae Serbica*, 6, 11. 61 – 71. (M52)

Kategorija M60

1. **Olivera Nikolić**, Milanko Pavlović, Ana Savurdić, Miodrag Jelić (2015): Mogućnosti gajenja spelte u organskoj poljoprivredi. XX Savetovanja o biotehnologiji, Čačak, 13 – 14. mart 2015. Zbornik radova, vol. 20(22): 117 – 122. (M63)
2. Milanko Pavlović, **Olivera Nikolić**, Lazar Pavlović, Ljubinko Jovanović (2015): Mesto i značaj organske proizvodnje u razvoju poljoprivrede Republike Srbije. XX Savetovanja o biotehnologiji, Čačak, 13 – 14. mart 2015. Zbornik radova, vol. 20(22): 111 – 116. (M63)
3. Pavlović, M., **Nikolić Olivera**, Jovanović, Lj., Jestrović Zorica, Dedić, D. (2013): Biodiverzitet pšenice i mogućnost njegovog korišćenja u ekološkoj poljoprivredi. XVIII savetovanje o biotehnologiji sa međunarodnim učešćem, Zbornik radova, Vol. 18. (20), 63-70., 15/16. 03. 2013. Čačak. (M63)
4. **Nikolić Olivera**, Tomislav Živanović, Milanko Pavlović (2011): Sortne razlike pšenice u efikasnosti akumulacije azota u biljkama sa aspekta zaštite ekosistema. Zbornik radova Prvog naučnog skupa Zaštita životne sredine, Sremska Kamenica. 26. 05. 2011. 66 – 71. (M63)
5. Jelić, M., S. Živanović – Katić, J. Milivojević, O. Nikolić (2007): Uticaj kalcifikacije na produktivne osobine strnih žita. Zbornik radova XII Savetovanja o biotehnologiji, Čačak, 12 (13), 339 – 345. (M63)
6. Jelić, M., S. Živanović – Katić, J. Milivojević, **O. Nikolić** (2007): Uticaj kalcizacije na promenu pH vrednosti i sadržaj mobilnog aluminijuma na zemljištu tipa Vertisol. Zbornik radova Ekološka istina, Soko Banja. 242 – 246. (M63)
7. **Nikolić O.**, M. Jelić, S. Živanović – Katić, J. Milivojević, V. Rajićić (2007): Žetveni indeks zrna pšenice u različitim uslovima ishrane biljaka. Zbornik radova XII Savetovanja o biotehnologiji, Čačak, 12 (13), 371 – 376. (M63)
8. Rajićić, V., S. Bogosavljević – Bošković, M. Staletić, J. Milivojević, **O. Nikolić**, V. Stevanović (2007): Uticaj uzrasta na proizvodne osobine kokoši nosilja Hisex Brown. . Zbornik radova XII Savetovanja o biotehnologiji, Čačak, 12 (13), 215 – 218. (M63)
9. Jelić, M., J. Milivojević, **O. Nikolić**, N. Savić (2006): Studija o kvalitetu zemljišta na području Kragujevca i okoline. Zbornik radova Ekološka istina 06, Soko Banja. 241 – 245. (M63)
10. **Nikolić O.**, S. Živanović – Katić, J. Milivojević, M. Jelić (2006): Akumulacija azota u biljkama pšenice u uslovima neutralne i kisele reakcije zemljišta. Zbornik radova Ekološka istina 06, Soko Banja. 299 – 303. (M63)
11. Milivojević, J., S. Živanović – Katić, **O. Nikolić**, M. Jelić, V. Stevanović (2006): Sadržaj pristupačnog Zn u smonicama Srbije i uticaj đubrenja cinkom na prinos, sa ekološkog aspekta.

- Tematski zbornik IV međunarodne EKO Konferencije Zdravstveno bezbedna hrana, Novi Sad. 351 – 356. (M63)
- 12. **Nikolić, O.**, S. Živanović – Katić, J. Milivojević, M. Jelić, V. Stevanović (2006): Sortne razlike pšenice u akumulaciji azota na zemljištu kisele i neutralne reakcije. Tematski zbornik IV međunarodne EKO Konferencije Zdravstveno bezbedna hrana, Novi Sad. 387 – 392. (M63)
 - 13. Jelić, M., G. Dugalić, **O. Nikolić**, J. Milivojević, S. Živanović – Katić (2004): Uticaj mineralne ishrane na koncentraciju Al i prinos suve mase biljaka ozime pšenice na zemljištu niske pH vrednosti. Tematski zbornik III međunarodne EKO Konferencije Zdravstveno bezbedna hrana I, Novi Sad. 117 – 122. (M63)
 - 14. Živanović – Katić, S., J. Milivojević, **O. Nikolić**, M. Jelić (2004): Sadržaj Al u zrnu nekih sorti strnih žita, gajenih na zemljištu kisele pH reakcije. Tematski zbornik III međunarodne EKO Konferencije Zdravstveno bezbedna hrana I, Novi Sad. 123 – 128. (M63)
 - 15. Milivojević, J., M. Jakovljević, S. Živanović – Katić, **O. Nikolić**, M. Jelić, Lj. Bošković – Rakočević (2004): Proučavanje metoda za ocenu rastvorljivosti Fe, Mn i Zn u smonicama Srbije. Tematski zbornik III međunarodne EKO Konferencije Zdravstveno bezbedna hrana I, Novi Sad. 139 – 144. (M63)
 - 16. **Nikolić O.**, J. Stojanović, S. Živanović – Katić, J. Milivojević, M. Jelić (2004): Akumulacija azota u zrnu različitih vrsta strnih žita, u zavisnosti od zemljišta i đubrenja. Tematski zbornik III međunarodne EKO Konferencije Zdravstveno bezbedna hrana I, Novi Sad. 275 – 280. (M63)
 - 17. Živanović – Katić, S., M. Jelić, J. Milivojević, **O. Nikolić** (2004): Proizvodnja strnih žita na kiselim i meliorisanim zemljištima u centralnom delu Srbije. Tematski zbornik radova Poljoprivreda između suša i poplava. Poljoprivredni fakultet, Departman za uređenje voda, Novi Sad. 44 – 51. (M63)
 - 18. Jelić, M., S. Živanović – Katić, **O. Nikolić**, J. Milivojević, D. Cvetković, G. Dugalić 2004): Perspektive korišćenja genetski tolerantnih biljaka prema aluminijumu za proizvodnju cerealija. Zbornik radova Ekološka istina, Borsko jezero. 245 – 248. (M63)
 - 19. Živanović – Katić, S., M. Jelić, **O. Nikolić**, J. Milivojević (2004): Tolerantnost genotipova strnih žita na povećanu kiselost zemljišta. Zbornik radova Ekološka istina, Borsko jezero. 258 – 261. (M63)
 - 20. Milivojević, J., M. Jakovljević, **O. Nikolić**, S. Živanović – Katić, M. Jelić (2004): Ukupni sadržaj mikroelemenata (Fe, Mn i Zn) u smonicama Srbije. Zbornik radova Ekološka istina, Borsko jezero. 262 – 265. (M63)
 - 21. Stojanović, J., M. Jelić, D. Đokić, **O. Nikolić** (2003): Savremeni aspekti mineralne ishrane pšenice. Zbornik naučnih radova XVII Savetovanja agronoma, veterinara i tehnologa, Beograd, 9, 1, 21 – 31. (M63)
 - 22. Jelić, M., S. Lomović, **O. Nikolić**, S. Živanović – Katić, G. Dugalić (2003): Uticaj višegodišnjeg đubrenja na promenu najvažnijih hemijskih osobina kiselog vertisola i prinos ozime pšenice. Zbornik radova Ekologija i proizvodnja zdravstveno bezbedne hrane u braničevskom okrugu, Požarevac. 207 – 213. (M63)
 - 23. **Nikolić O.**, J. Stojanović, M. Jelić, S. Lomović, S. Živanović – Katić (2003): Akumulacija azota u biljkama pšenice i tritikalea sa aspekta zaštite životne sredine. Zbornik radova Ekologija i proizvodnja zdravstveno bezbedne hrane u braničevskom okrugu, Požarevac. 202 – 206. (M63)
 - 24. Živanović – Katić, S., M. Jelić, **O. Nikolić**, J. Stojanović (2003): Gajenje jarih strnih žita na kiselim zemljištu, uz primenu krečnog đubriva. Zbornik radova Ekologija i proizvodnja zdravstveno bezbedne hrane u braničevskom okrugu, Požarevac. 171 – 177. (M63)
 - 25. Jelić, M., S. Živanović – Katić, S. Lomović, **O. Nikolić** (2002): Aluminijum kao limitirajući faktor u proizvodnji strnih žita. Tematski zbornik II međunarodne EKO Konferencije Zdravstveno bezbedna hrana I, Novi Sad. 119 – 125. (M63)

26. Lomović, S., M. Jelić, **O. Nikolić** (2002): Perspektive korišćenja biljaka za otklanjanje štetnih materija iz zemljišta – fitoremedijacija. Tematski zbornik II međunarodne EKO Konferencije Zdravstveno bezbedna hrana I, Novi Sad. 131 – 137. (M63)
27. **Nikolić O.**, D. Đokić, J. Stojanović, S. Lomović, M. Jelić (2002): Akumulacija azota u biljkama pšenice i tritikalea sa aspekta genotipa, đubrenja i zaštite životne sredine. Tematski zbornik II međunarodne EKO Konferencije Zdravstveno bezbedna hrana II, Novi Sad. 49 - 53. (M63)
28. Jelić, M., S. Živanović – Katić, **O. Nikolić**, J. Stojanović, S. Lomović (2002): Utilization of wheat genetics yielding potential in intensive productive technology. Proceedings of International Conference TEMPO HP – 2002, Čačak. 1 – 7. (M63)
29. **Nikolić O.**, J. Stojanović, S. Živanović – Katić, M. Jelić (2002): The frost resistance of some facultative winter oat genotypes. Proceedings of International Conference TEMPO HP – 2002, Čačak. 8 – 12. (M63)
30. Živanović – Katić, S., M. Jelić, J. Stojanović, **O. Nikolić** (2002) : The influence of mineral, organic and lime fertilizers on productive and morphological traits of spring small grains, cultivated on acid soil. Proceedings of International Conference TEMPO HP – 2002, Čačak. 13 –20. (M63)
31. Maksimović, D., M. Milovanović, **O. Nikolić**, A. Paunović (2001): Rodnost jugoslovenskih sorti strnih žita. Zbornik radova Zimske škole za agronomе, Čačak, 5, 5, 29 – 35. (M63)
32. **Nikolić, O.**, T. Živanović, M. Pavlović (2011): Sortne razlike pšenice u efikasnosti akumulacije azota u biljkama sa aspekta zaštite ekosistema. Zbornik apstrakata Prvog naučnog skupa Zaštita životne sredine, Sremska Kamenica. 31. (M64)
33. **Nikolić, O.**, M. Milovanović, T. Živanović (2010): Variranje žetvenog indeksa zrna pšenice, kao pokazatelja produktivnosti, u zavisnosti od uslova ishrane biljaka. Zbornik abstrakata Šestog naučno – stručnog Simpozijuma Selekcije i semenarstva. Vršac. (M64)
34. **Nikolić, O.**, T. Živanović, M. Milovanović (2009): Mogućnosti korišćenja fizioloških parametara u oplemenjivanju pšenice na prinos zrna. Zbornik izvoda IV Kongresa genetičara Srbije, Tara. 184 (M64)
35. Perišić, V., M. Milovanović, M. Staletić, **O. Nikolić** (2009): Delija – nova sorta jarog tritikalea. . Zbornik izvoda IV Kongresa genetičara Srbije, Tara. 285. (M64)
36. **Nikolić, O.**, S. Živanović – Katić, J. Milivojević (2008): Prinos zrna pšenice u uslovima različite ishrane biljaka azotom, pri različitim gustinama setve. Zbornik izvoda Petog naučno – stručnog Simpozijuma Selekcije i semenarstva, Vrnjačka Banja. 125. (M64)
37. Stojanović, J., **O. Nikolić** (2003): Alelopatski uticaj rezidua različitih gajenih i korovskih vrsta na ponike pšenice. Zbornik izvoda XV Simpozijuma JDFB, Vrdnik. 116. (M64)
38. **Nikolić, O.**, J. Stojanović, S. Živanović – Katić (2003): Variranje žetvenog indeksa azota u genotipova strnih žita. Zbornik izvoda XV Simpozijuma JDFB, Vrdnik. 26. (M64)
39. **Nikolić, O.** (2003): Variranje spoljnih pokazatelia kvaliteta zrna ozimih i jarih genotipova ovsa (*Avena sativa L.*). Zbornik rezimea V Smotre mladih naučnih radnika, Zemun Polje. 44. (M64)
40. Jelić, M., J. Stojanović, **O. Nikolić**, S. Lomović, S. Stojanović (2003): Tehnologija proizvodnje strnih žita za uslove kiselih zemljišta. Zbornik rezimea I Agroinovacije u biljnoj proizvodnji, Niška Banja. 10. (M64)
41. Živanović – Katić, S., **O. Nikolić**, J. Stojanović (2003): Uticaj nekih herbicida na suzbijanje korova i prinos ozime pšenice. Zbornik izvoda VI Svetovanja o zaštiti bilja, Zlatibor. 39. (M64)
42. Stojanović, J., D. Đokić, M. Jelić, **O. Nikolić**, S. Živanović (2001): Uticaj kiselosti zemljišta i nedostatka vode na prinos različitih genotipova strnih žita. Program i izvodi saopštenja XIV Simpozijuma JDFB, Goč. 128. (M64)

43. Đokić, D., J. Stojanović, **O. Nikolić**, S. Živanović (2001): Reutilizacija ukupnih i azotnih materija i formiranje prinosa zrna u nekim sorti pšenice. Program i izvodi saopštenja XIV Simpozijuma JDFB, Goč. 31. (M64)

44. Stojanović, J., D. Đokić, S. Živanović, **O. Nikolić** (2001): Uticaj nedostatka vode i ishrane na prinos zrna strnih žita. Zbornik radova sa Savetovanja Suša i poljoprivreda, Novi Sad. 109 – 115. (M64)

Kategorija M90

1. Milovanović, M., Perišić, V., **Nikolić, O.** (2013): Nova sorta ozime pšenice Rujna (KG – 46/6 – 1 – 3). Ministarstvo poljoprivrede, šumarstva i vodopoprivrede Vlade RS, Beograd. Zapisnik sa sednica Komisije za davanje mišljenja za priznavanje sorti pšenice i ostalih strnih žita od 30. 08. 2013. (M92)