

4.	,	:
1991.-1995. . 8,32		
5.		:
/		
6.	,	:
/		
7.		:
/		
8.	,	:
/		
9.		:
/		
10.		:
/		
11.		:
/		
III		
12.	,	:
1996.-2001. , 9,83		
13.		:
" "		
14.		:
/		
15.		:
" F ₃ " S ₁ HS		
16.		:
/		
17.		(30
):		
/		
18.	-	: , ,
- , ,		
19.		:
1.		
2.		
20.	(, ,
):		
1.	-	, 1996-2001
2.	-	, 2001-2008
3.	-	, 2008-2012
4.	-	, 2012-
21.	() , :
16. 06. 2008. . , .		
22.	() ,
:		

27.12.2012.	
IV	
23.	21
/	
24.	22
/	
25.	23
/	
26.	24
/	
27.	25
/	
28.	26
/	

- Stojkovi Slaviša**, Deleti N., Aksi M., Bekovi D., uri V. (2012): Variability parameters for yield components of different progeny types in an F₃ maize population. GENETIKA, Vol. 44, No.3, 441-448, 2012. ISSN 0534-0012. (IF₂₀₁₂=0,372). http://www.dgsgenetika.org.rs/abstrakti/vol44no3_rad1.pdf
- Deleti N., **Stojkovi Slaviša**, Gudži S., uri V., Aksi M. (2012): Genotypic specificity of some winter wheat traits and their effect on grain yield. GENETIKA, Vol. 44, No.2, 249-258, 2012. ISSN 0534-0012. (IF₂₀₁₂=0,372) http://www.dgsgenetika.org.rs/abstrakti/vol44_no2_rad4.pdf
- Stojkovi Slaviša**, Deleti N., Biberdži M., Aksi M., Bekovi D. (2009): The effect of yield components on grain yield in different progeny types of an F₃ maize population. GENETIKA, Vol. 41, No. 2, 189-198, 2009. ISSN 0534-0012, UDC 575:633:15, DOI: 10.2298/GENSR 0902189S http://www.dgsgenetika.org.rs/abstrakti/vol41no2_rad6.pdf
- Deleti N., **Stojkovi Slaviša**, Gudži S., Biberdži M. (2009): The change of genetic and phenotypic variability of yield components after recurrent selection of maize. GENETIKA, Vol. 41, No. 2, 207 -214, 2009. ISSN 0534-0012, UDC 575:633:15, DOI: 10.2298/GENSR 0902189S http://www.dgsgenetika.org.rs/abstrakti/vol41no2_rad8.pdf
- Aksi M., Gudži S., Deleti N., Gudži N., **Stojkovi Slaviša**. (2011): Tomato fruit yield and evapotranspiration in the conditions of south Serbia. Bulgarian Journal of Agricultura Science, 17: 150-157 (ISSN 1310-0351). <http://www.agrojournal.org/17/02-03-11.pdf>

-)
1. Dragoljub Bekovi , Rade Stanisavljevi , **Slaviša stojkovi** , Milan Biberdži , Jasmina Kneževi (2016): The influence of Row Spacing on Yield and Quality Levels of Sainfoin (*Onobrychis viciifolia* Scop.) Seed in Agroecological Conditions of South Serbia. *International Journal of Biosciences (IJB)*, Vol. 8, No. 5, p. 242-248, 2016. <http://www.innspub.net/wp-content/uploads/2016/05/IJB-V8No5-p242-248.pdf>
 2. Dragoljub Bekovi , Milan Biberdži , Rade Stanisavljevi , **Slaviša stojkovi** , Aleksandar Vukovic (2016): The influence of row spacing on seed yield, yield components and seed quality of Alfaalfa. *International Journal of Agronomy and Agricultural Research (IJAAR)*, Vol. 8, No. 4, p. 87-92, 2016. <http://www.innspub.net/wp-content/uploads/2016/05/IJAAR-V8No4-p87-92.pdf>
 3. Aksic, M., Gudžic, N., Deletic, N., Gudžic, S., **Stojkovic Slaviša**, Kneževic, J. (2014). Tuber yield and evapotranspiration of potato depending on soil matricpotential. *Bulgarian Journal of Agricultural Sciences*, 20: 122-126. ISSN: 1310-0351.(IF2012=0,136) <http://www.agrojournals.org/20/01-20.pdf>
 4. Aksi , M., Gudži , N., Deleti , N., **Stojkovi , S.**, Gudži , S., Kneževi , J. (2014): Potential evapotranspiration of winter wheat in the conditions of south Serbia. *International Journal of Agronomy and Agricultural Research (IJAAR)*, 5(1):92-100. <http://www.innspub.net/wp-content/uploads/2014/07/IJAAR-V5No1-p92-100.pdf>
 5. Biberdži , M. Deleti , N. Bekovi , D. Sokolovi , D. Bara , S. **Stojkovi S.** (2013): Weeds of tall fescue crop in the founding year and weed control. *Research Journal of Agricultural Science*, 45(3):19-23, Timisoara, Romania. <http://www.rjas.ro/>
 6. Biberdži , M. Jeli , M. Deleti , N. Bara , S. **Stojkovi S.** (2012): Effects of agroclimatic conditions at trial locations and fertilization on grain yield of triticale. *Research Journal of Agricultural Science*, 44(1):3-8, Timisoara, Romania. <http://www.rjas.ro/>
-)
1. **Stojkovi , S.**, Deleti , N., uri , V., Biberdži , M., Gudži , S. (2010): Genetic and phenotypic variability of yield components in an F₃ maize population. *Research Journal of Agricultural Science*, 42 (2), 2010, 297-301. Timisoara, Romania. <http://www.rjas.ro/>
 2. Biberdži , M., Jeli , M., Deleti , N., Bara , S., **Stojkovi , S.**, Stankovi , S., Stamenkovi , S. (2011): The effect of fertilization system on weed infestation and grain yield of small grains on acid soils. *Research Journal of Agricultural Science*, 43(1):3-8, Timisoara, Romania. <http://www.rjas.ro/>
 3. Deleti , N., **Stojkovi , S.**, uri , V., Biberdži , M., Gudži , S. (2010): Genotypic specificity of winter wheat nitrogen accumulation on an acid soil. *Research Journal of Agricultural Science*, 42 (1), 2010, 71-75. Timisoara, Romania. <http://www.rjas.ro/>
 4. Biberdži , M. Stošovi , D., Deleti , N., Bara , S., **Stojkovi , S.** (2010): Yield components of winter barley and triticale as affected by nitrogen fertilization. *Research Journal of Agricultural Science*, 42 (1), 2010, 9-13. Timisoara, Romania. <http://www.rjas.ro/>
 5. Biberdži , M., Jeli , M., Deleti , N., Stankovi , S., Kneževi , B., Bara , S., **Stojkovi , S.** (2011): Estimation of weed infestation in wheat as affected by fertilization. *Plant Protection (Skopje)*, Vol 22, No 22/23, 67-71. <http://www.fzhn.ukim.edu.mk/en/plant-protection/>
 6. Biberdži M., Deleti N., Bara S., **Stojkovi S.**, Jeli M. (2009): Possibility of weed killing in maize by herbicides applied after sowing and before sprouting. *Reserch Journal of Agricultural Science*, 41 (1), 2009. 207-210. Timisoara. <http://www.rjas.ro/>
 7. Aksi M., Deleti N., Gudži N., Gudži S., **Stojkovi S.** (2009): A model of correction

indexes determination for nstitut type Tobacco on the basis of field measured etp. Journal of Agricultural Sciences, Vol. 54, No3, 197-204. <http://joas.agrif.bg.ac.rs/archive/article/271>

8. (2007): 44. 1. . 215-221. <http://www.ifvcns.rs/ratarpovrt/>
9. Kneževi B., Pacanoski Z., Nikoli Katerina., Mihajlovski M., Babovi - or evi Maja, **Stojkovi S.**, Bosev D. (2007): Influence of some herbicides on the number of spikelets and spike grains in srbijanka wheat variety. Plant Protection, Volume XVIII, No 18, November 2007, 117-119. Skopje. <http://www.fznh.ukim.edu.mk/en/plant-protection/>
10. Kneževi B., Pacanoski Z., Nikoli Katerina., Mihajlovski M., Babovi - or evi Maja, **Stojkovi S.**, Savi Nadica. (2007): Influence of some herbicides on weight of 1000 grains and weight per hektolitre of wheat variety srbijanka. Plant Protection, Volume XVIII, No 18, November 2007, 114-116. Skopje. <http://www.fznh.ukim.edu.mk/en/plant-protection/>
11. Biberdži M., or evi M., Bara S., Deleti N., **Stojkovi S.** (2005): Productivity of some winter wheat genotypes. Genetika, 37, 1, 131-136. <http://www.dgsgenetika.org.rs/>
12. Deleti N., **Stojkovi S.**, uri V., Gudži S., Biberdži M. (2005): The effect of a high selection intensity on the change of maize yield components' additive variance. Genetika, 37, 1, 71-76. <http://www.dgsgenetika.org.rs/>
13. Deleti N., **Stojkovi S.**, uri V., Biberdži M. (2005): Individual and joint effect of yield components to grain yield in two maize synthetic populations. Scientifical papers of the Faculty of Agriculture, n. 37, p. 13-18. Timisoara. <http://www.rjas.ro/>
14. Biberdži M., or evi M., Deleti N., Bara S., **Stojkovi S.** (2005): Influence of annual weather conditions on small grain yield. Scientifical papers of the Faculty of Agriculture, n. 37, p. 148-152. Timisoara. <http://www.rjas.ro/>
15. **Stojkovi S.**, Deleti N., Biberdži M., Stojanovi Jovanka (2004): Variability of dry substance accumulation and utilization parameters of winter wheat plant. Genetika, Vol.36, No3, 237-243. <http://www.dgsgenetika.org.rs/>
16. **Stojkovi S.**, Deleti N., Biberdži M. (2004): Physiological efficiency of dry substance and nitrogen utilization in various winter wheat cultivars. Scientifical papers of the Faculty of agriculture, n. 36, p. 33-37. Timisoara. <http://www.rjas.ro/>
17. Deleti N., **Stojkovi S.**, Biberdži M. (2004): Yield comonents Genetic and phenotypic variability in two maize synthetic population. Scientifical papers of the Faculty of agriculture, n. 36, p. 28-32. Timisoara. <http://www.rjas.ro/>
18. Biberdži M., Bara S., Deleti N., **Stojkovi S.** (2004): Importance of some agronomic nstitute, hybrids and weather conditions for maiz grain yield forming. Scientifical papers of the Faculty of agriculture, n. 36, p. 23-27. Timisoara. <http://www.rjas.ro/>

30. 52, m53

(- , ,):

)

1. Bekovi D., Stanisavljevi R., Biberdži M., **Stojkovi S.**, Kneževi J. (2014): Uticaj me urednog rastojanja na prinos, komponente prinosa I kvalitet semena lucerke. Agrozanje, vol., 15. Br. 1. 2014, 85-94. <http://agro.unibl.org/agro%D1%95nanje-naucni-casopis/>
2. Aksi M., Gudži N., Deleti N., Gudži S., **Stojkovi S.** (2013): Evapotranspiration and water use efficiency of winter wheat in southern Serbia. Proceedings. The 1st International Congress on Soil Science. XIII National Congress in Soil Science, Soil-Waater-Plant. Belgrade, Serbia, September 26-23 2013, 60. ISBN 978-86-911273-3-6 (SSI).

15.	„ „ . (2006): . 12, 3-4, . 29-33. http://www.dsss.org.rs/casopis.php
16.	„ „ . (2006): 12, 3-4, . 21-27. http://www.dsss.org.rs/casopis.php
17.	„ „ „ (2005): . , 6, 3, 83-90. http://agro.unibl.org/agro%D1%95nanje-naucni-casopis/
18.	„ „ „ . (2005): . , 6, 3, 11-18. http://agro.unibl.org/agro%D1%95nanje-naucni-casopis/
19.	„ „ „ . (2005): . , 6, 3, 5-10. http://agro.unibl.org/agro%D1%95nanje-naucni-casopis/
20.	„ „ „ . (2004): . A , . 5., . 1. . 17-24. . http://agro.unibl.org/agro%D1%95nanje-naucni-casopis/
21.	„ „ , . (2003): . IX, No. 1-4. . 43-50, . http://www.dsss.org.rs/casopis.php
22.	„ „ „ „ . (2003): ZP NS , . IX, No. 1- 4. . 57-60, . http://www.dsss.org.rs/casopis.php
23.	„ „ „ (2003): . 4. . 117- 127, . http://agro.unibl.org/agro%D1%95nanje-naucni-casopis/
24.	„ „ „ , (2002): . 3. . 36-42, . http://agro.unibl.org/agro%D1%95nanje-naucni-casopis/
25.	„ „ „ . (1996). , 1-2, . 27-32. http://www.dsss.org.rs/casopis.php
31.	- , , (- , ,):
))
32.	(- , , , ,):
))
33.	30 (- , , ,):

-)
1. Gudži , S., Deleti , N., Gudži , N., Aksi , M., **Stojkovi , S.**, Nikoli Katerina. (2016): Powdery mildew and septoria leaf blotch in wheat after pseudogley soil remediation. Safe food: proceedings, XX International eco-conference IX safe food. 28-30 septeber 2016. Novi Sad, Serbia. 109-115. ISBN 978-86-83177-51-6, COBISS.SR-ID 308569095. <http://www.ekopokret.org.rs/eko-konferencija-2016>
 2. Aksi , M., Šekularac Gordana., Gudži , N., Peji , B., Deleti , N., Gudži , S., **Stojkovi , S.**, Srdi Sretenka. (2016): The effect of pre-irrigation soil moisture on intensity of attack of fulvia fulvia. Safe food: proceedings, XX International eco-conference IX safe food. 28-30 septeber 2016. Novi Sad, Serbia. 101-107. ISBN 978-86-83177-51-6, COBISS.SR-ID 308569095. <http://www.ekopokret.org.rs/eko-konferencija-2016>
 3. **Stojkovi , S.**, Deleti , N., Biberdži , M., Aksi , M., Bekovi , D., Gudži , S. (2015): Genotypic and phenotypic correlation between yield components in S₁ and HS progenies of an F₃ Maize Population. Book of proceedings, Sixth International Scientific Symposium „Agrosym 2015“. Jahorina, Oktober 15-18, 2015, 512-516. UDC 631(082)(0.034.2), ISBN 978-99955-632-2-1, COBISS.RS-ID 5461016. Published by Faculty of Agriculture, University of East Sarajevo, Republic of Srpska, Bosnia. <http://www.agrosym.rs.ba>
 4. Biberdži , M., Deleti , N., Bara , S., **Stojkovi , S.**, Bekovi , D., Prodanovi Danijela, Lalevi Dragana. (2015): Some morphological and productive traits of winter rze depending on tillage depth. Book of proceedings, Sixth International Scientific Symposium „Agrosym 2015“. Jahorina, Oktober 15-18, 2015, 461-465. UDC 631(082)(0.034.2), ISBN 978-99955-632-2-1, COBISS.RS-ID 5461016. Published by Faculty of Agriculture, University of East Sarajevo, Republic of Srpska, Bosnia. <http://www.agrosym.rs.ba>
 5. **Stojkovi , S.**, Deleti , N., Aksi , M., Gudži , S., Biberdži , M., Bekovi , D. (2015): Productive properties of some wheat varieties grown on a mildly acid soil. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 24 – 28 june, 2015 Vol 1, 24-28. <http://conf.bionetsyst.com/?page=home>
 6. Deleti , N., **Stojkovi , S.**, Gudži , S., irkovi , B., Jeli , M. (2015): The effect of some yield components on grain yield of winter wheat. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 24 – 28 june, 2015 Vol 1, 5-8. <http://conf.bionetsyst.com/?page=home>
 7. Gudži , S., Deleti , N., Gudži , N., Aksi , M., Nikoli , K., **Stojkovi , S.** (2015): Incidence and attack intensity of wheat powder mildew in various mineral nutrition regimes after liming. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 24 – 28 june, 2015 Vol 1, 29-32. <http://conf.bionetsyst.com/?page=home>
 8. Bekovi , D., Stanisavljevi , R., Stevovi , V., Biberdži , M., **Stojkovi , S** and Kneževi , J. (2015): Productivity traits of perennial forage legumes in hilly-mountainous regions of southeast Serbia. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 24 – 28 june, 2015 Vol 1, 42-46. <http://conf.bionetsyst.com/?page=home>
 9. Biberdži , M., Jeli , M., Bara , S., **Stojkovi , S.**, Bekovi , D., Lalevi , D. (2015): Yield of winter barley depending on fertilizing system of acid soils. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 24 – 28 june, 2015 Vol 1, 83-88. <http://conf.bionetsyst.com/?page=home>
 10. **Stojkovi , S.**, Deleti , N., Biberdži , M., Aksi , M., Bekovi , D., Gudži , S. (2014): Nitrogen utilization of winter wheat on an acid soil. Book of proceedings, Fifth International Scientific Symposium „Agrosym 2014“. Jahorina, Oktober 23-26, 2014, 285-289. UDC 631(082)(0.034.2), ISBN 978-99955-751-9-9, COBISS.RS-ID 4641816. Published by Faculty of Agriculture, University of East Sarajevo, Republic of Srpska, Bosnia. <http://www.agrosym.rs.ba>
 11. Deleti , N., **Stojkovi , S.**, Gudži , S., Aksi , M. (2014): Individual and joint effect of some quantitative traits on grain yield of triticale and barley. Book of proceedings, Fifth International Scientific Symposium „Agrosym 2014“. Jahorina, Oktober 23-26, 2014, 246-

250. UDC 631(082)(0.034.2), ISBN 978-99955-751-9-9, COBISS.RS-ID 4641816. Published by Faculty of Agriculture, University of East Sarajevo, Republic of Srpska, Bosnia. <http://www.agrosym.rs.ba>

12. Gudži S., Deleti N., Gudži N., Aksi M., Nikoli K., **Stojkovi S.**, (2014): Resistance of some winter wheat genotypes to puccinia leaf rust. Book of proceedings, Fifth International Scientific Symposium „Agrosym 2014“. Jahorina, Oktober 23-26, 2014, 517-520. UDC 631(082)(0.034.2), ISBN 978-99955-751-9-9, COBISS.RS-ID 4641816. Published by Faculty of Agriculture, University of East Sarajevo, Republic of Srpska, Bosnia. <http://www.agrosym.rs.ba>
13. Aksi M., Gudži N., Deleti N., Gudži S., **Stojkovi S.**, Kneževi J., Bara S. (2013): Effects of soil matric potential on tuber yield and evapotranspiration of potato. Proceedings – International symposium for agriculture and food. Organisation committee President Prof. Dr. Dragi Dimitrievski. Publisher: Faculty of Agricultural Sciences and Food, Skopje, Republic of Macedonia, 12-14 december, 2012, 1-9. UDC: 635.21-167.5(497.11). <http://www.fzh.ukim.edu.mk/mk/international-symposium-for-agriculture-and-food.html>
14. Tmuši N., Nikoli K., Jeli M., **Stojkovi S.** (2013): The influence of mineral nutrition on the grain harvest index of the winter wheat. Organisation committee President Prof. Dr. Dragi Dimitrievski. Publisher: Faculty of Agricultural Sciences and Food, Skopje, Republic of Macedonia, 12-14 december, 2012, 126-131. UDC: 633.11-248.2:632.938(497.11) <http://www.fzh.ukim.edu.mk/mk/international-symposium-for-agriculture-and-food.html>
15. Gudži S., Deleti N., Gudži N., Aksi M., Nikoli K., **Stojkovi S.** (2013): Intensity of *M. graminicola* attack on various wheat cultivars grown at pseudogley. Proceedings – International symposium for agriculture and food. Organisation committee President Prof. Dr. Dragi Dimitrievski. Publisher: Faculty of Agricultural Sciences and Food, Skopje, Republic of Macedonia, 12-14 december, 2012, 1067-1072. UDC: 633.11-248.2:632.938(497.11) <http://www.fzh.ukim.edu.mk/mk/international-symposium-for-agriculture-and-food.html>
16. Biberdži M., Jeli M., Kneževi B., **Stojkovi S.**, Lalevi D. (2013): Grain yield of triticale and rye as affected by fertilization of acid soils. Proceedings – International symposium for agriculture and food. Organisation committee President Prof. Dr. Dragi Dimitrievski. Publisher: Faculty of Agricultural Sciences and Food, Skopje, Republic of Macedonia, 12-14 december, 2012, 26-32. UDC: 633.11-248.2:632.938(497.11) <http://www.fzh.ukim.edu.mk/mk/international-symposium-for-agriculture-and-food.html>
17. Aksi M., Gudži N., Deleti N., **Stojkovi S.**, Gudži S. (2013): Water use efficiency of tomato and potato in the conditions of southern Serbia. Book of proceedings, Fourth International Scientific Symposium „Agrosym 2013“. Editor, Dušan Kovačević. Jahorina, Oktober 3-6, 2013, 404-410. UDC 631(082)(0.034.2), ISBN 978-99955-751-3-7, COBISS.BH-ID 3919640. Published by Faculty of Agriculture, University of East Sarajevo, Republic of Srpska, Bosnia. <http://www.agrosym.unssa.rs.ba>
18. **Stojkovi S.**, Deleti N., Biberdži M., Gudži S., Aksi M., Bekovi D., Tmuši N. (2013): Nitrogen utilization of various wheat genotypes on an acid soil. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 12 – 16 june, 2013 Vol 1, 1-5. <http://conf.bionetsyst.com/?page=home>
19. Deleti N., **Stojkovi S.**, Biberdži M., Lalevi D., Gudži S. (2013): Individual and joint effect of yield components on grain yield of triticale and barley. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 12 – 16 june, 2013. Vol 1, 36-40. <http://conf.bionetsyst.com/?page=home>
20. Vuri V., Deleti N., **Stojkovi S.**, Drašković N., Stanković S. (2013): Stabilization of L-ascorbic acid water solutions during its determination by horseradish peroxidase. Lozenec, Bulgaria 12 – 16 june, 2013 Vol 2, 1-5. <http://conf.bionetsyst.com/?page=home>
21. Bekovi D., Stanisavljević R., Stevović V., Biberdži M., **Stojkovi S.** (2013): Effect of row spacing on seed yield, yield components and seed quality of wheat. Lozenec, Bulgaria 12 – 16 june, 2013. Vol 1, 55-59. <http://conf.bionetsyst.com/?page=home>
22. Gudži S., Deleti N., Aksi M., Gudži N., Nikoli K., **Stojkovi S.**, (2013): Resistance

of winter wheat cultivars to *Puccinia triticina*. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 12 – 16 june, 2013. Vol 1, 51-54. <http://conf.bionetsyst.com/?page=home>

23. Aksi , M., Deleti , N., Gudži , N., Gudži , S., **Stojkovi , S.**, Bara , S., Kneževi , J. (2013): Grain yield and potential evapotranspiration of winter wheat as affected by pre-irrigation soil moisture. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 12 – 16 june, 2013. Vol 1, 6-10. <http://conf.bionetsyst.com/?page=home>
24. Bekovi , D., Stanisavljevi , R., Stevovi , V., Biberdži , M., **Stojkovi S.**, Kneževi J. (2012): Yield and yield components of alfalfa seed as affected by sowing system. The Forth Joint UNS – PSU International Conference on BioScience. Biotechnology and Biodiversity. 18-20 Jun, Novi Sad, Conference proceedings, p. 160-163. <http://www.semenarska.rs/UNS-PSU/>

)

1. **Stojkovi , S.** Deleti , N. Biberdži , M., Bekovi , D., Savi N., Aksi , M. (2011): Yield components' variability and genetic gain from selection in an F₃ maize population. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 8 – 10 june, 2011 Vol 1, 75-79. <http://conf.bionetsyst.com/?page=home>
2. Deleti , N., **Stojkovi , S.** Gudži , S., Gudži , N., Aksi , M. (2011): additive variance of maize yield components after three cycles of recurrent selection. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 8 – 10 june, 2011 Vol 1, 71-74. <http://conf.bionetsyst.com/?page=home>
3. Savi N., Jeli , M., **Stojkovi , S.** Deleti , N., Kneževi , B. (2011): grain yield of winter wheat cultivated at ground of vertisol type. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 8 – 10 june, 2011 Vol 1, 62-65. <http://conf.bionetsyst.com/?page=home>
4. Aksi , M., Deleti , N., Gudži , S., Gudži , N., **Stojkovi , S.**, Kneževi , D., Vojinovi M. (2011): evapotranspiration of winter wheat in the agroecological conditions of southern Serbia. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 8 – 10 june, 2011 Vol 1, 56-61. <http://conf.bionetsyst.com/?page=home>
5. Gudži , N., Aksi , M., Gudži , S., Deleti , N., Djuri , V., **Stojkovi , S.** (2011): Content of available iron and manganese of pseudogley in mid river part of Western Morava basin. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 8 – 10 june, 2011 Vol 3, 301-305. <http://conf.bionetsyst.com/?page=home>
6. Bekovi , D., Stevovi , V., Stanisavljevi , R., **Stojkovi , S.**, Kneževi J. (2011): effect of sowing system on seed yield and yield components of alfalfa. Research people and actual tasks on multidisciplinary sciences. Lozenec, Bulgaria 8 – 10 june, 2011 Vol 1, 126-130. <http://conf.bionetsyst.com/?page=home>
7. Aksi , M., Deleti , N., Gudži , N., Gudži , S., **Stojkovi , S.**, Kneževi . D. (2011): Water use efficiency of winter wheat in ecological conditions of south Serbia. 362-364. 22nd International Symposium Food safety production, 19-25 june, 2011. Trebinje, Bosnia and Herzegovina.
8. Gudži , S., Deleti , N., Aksi , M., Gudži , N., **Stojkovi , S.**, Nikoli , K., (2011): Attack intensity on some winter wheat cultivars by the causal agent of Septoria leaf blotch. 22nd International Symposium Food safety production, Trebinje, Bosna and Herzegovina, 19-25 June, 2011, 383-385.
9. Bekovi , D., Stevovi , V., Biberdži , M., Stanisavljevi , R., **Stojkovi , S.** (2010): Productivity traits of local alfalfa cultivars. XII International Symposium on Forage Crops of Republic of Serbia. Biotechnology in animal husbandry. Book 2 Vol 26 (spec. issue), p 317-323.
10. Bekovi D., Stevovi V., Stanisavljevi R., **Stojkovi S.** (2010): Productive characteristics of some alfalfa cultivars grown for combined use as seed and forage. 45 th Croatian and 5th International Symposium on Agriculture, 15th-19th February, Opatija, Croatia, 672-676.

Effects of soil matric potential on tuber yield and evapotranspiration of potato. International Symposium for Agriculture and Food. 12-14 december 2012. Book of abstracts, 28, Skopje.

12. Biberdži , M. Jeli , M. Kneževi , B, S. **Stojkovi , S.**, Lalevi , D. (2012): Grain yield of triticale and rye as affected by fertilization of acid soils. International Symposium for Agriculture and Food. 12-14 december 2012. Book of abstracts, 13, Skopje.
13. Tmuši , N., Nikoli , K., Jeli , M., **Stojkovi , S.** (2012): The influence of mineral nutrition on the grain harvest index of the winter wheat. International Symposium for Agriculture and Food. 12-14 december 2012. Book of abstracts, 12, Skopje.
14. Gudži , S., Deleti , N., Gudži , N., Aksi , M., Nikoli , K., **Stojkovi , S.**, (2012): Intensity of *M. graminicola* attack on various wheat cultivars grown at pseudogley. International Symposium for Agriculture and Food. 12-14 december 2012. Book of abstracts, 246, Skopje.

-)
1. , . , .. , .. , .. , . (2011):
F₃
. IV
, 2-6 , 2011. . . 36.
<http://www.dsgenetika.org.rs/>
 2. , .. , . , .. , .. , . (2011):
. IV
, 2-6 ,
2011. . . 25. <http://www.dsgenetika.org.rs/>
 3. , .. , .. , .. , .. , .. , .. , . (2011):
. XVI
-
, 147.
 4. , , .. , .. , .. . (2010):
. XV
. 15 (16), . 161-166. , 26-27
2010. <http://www.afc.kg.ac.rs>
 5. , .. , .. , .. , .. , .. , .. , .. , . (2010):
. XV
. 15 (16), . 155-160. , 26-27 2010.
<http://www.afc.kg.ac.rs>
 6. , .. , .. , .. , .. , .. , .. , . (2010):
.
” , “, 21-23.12.2009., 10-17.
<http://www.agr.pr.ac.rs/>
 7. , .. , .. , .. , .. , . (2010):
.
”
“, 21-23.12.2009., 18-23. <http://www.agr.pr.ac.rs/>
 8. , .. , .. , .. , .. , .. , . (2010):
F₃
.
17-21 . . 22.
<http://www.dsss.org.rs/>
 9. , .. , .. , .. , .. , . (2010):
.
17-21 . . 67. <http://www.dsss.org.rs/>

11. Olivera Nikolic, Tomislav Zivanovic, Miodrag Jelic, and Ivica Djalovic 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 january- march 2012 http://search.proquest.com/openview/580a887ef447d56021ec023db1f33321/1?pq-origsite=gscholar&cbl=986347)
1. Nikolic, O; Zivanovic, T; Kraljevic-Balalic, M; Milovanovic, M. INTERRELATIONSHIP BETWEEN GRAIN YIELD AND PHYSIOLOGICAL PARAMETERS OF WINTER WHEAT NITROGEN NUTRITION EFFICIENCY. GENETIKA-BELGRADE, Vol. 43, No. 1, 91-100, 2011 DOI: 10.2298/GENSR1101091N http://www.doiserbia.nb.rs/img/doi/0534-0012/2011/0534-00121101091N.pdf
2. Borivoj Pejic, Milica Rajic, Djuro Bošnjak, Ksenija Mackic, Goran Jacimovic, Danijel Jug, Ružica Stricevic. Primena referentne evapotranspiracije za obracun utroška vode na evapotranspiraciju kukuruza u klimatskim uslovima vojvodine. <i>Letopis naucnih radova</i> 35 Godina (2011), broj I, strana 32-46. http://scindeks-clanci.ceon.rs/data/pdf/0546-8264/2011/0546-82641101032P.pdf
27. : , (- , ,):
, (2012): , CI 633.88(075.8) 633.81(075.8); ISBN 978-86-80737-33-1; COBISS.SR-ID 191901452. 11.06.2012. ,
28. - 11 (- , , ,): /
29. - 12 (- , , ,): /
30. / 11 - 13 (- , , ,): /
31. / 12 - 14 (- , , ,): /
32. - 41 (- , , ,): /
33. (,)- 42 (- , , ,): /
34. - 43 (- , , ,): /

35.	41
)- 44 (- , , , ()):	
/	
36.	9
() „	
:	
<ol style="list-style-type: none"> 1. Stojkovi Slaviša, Deleti , N., Aksi , M., Bekovi , D., uri , V. (2012): Variability parameters for yield components of different progeny types in an F3 maize population. GENETIKA, Vol. 44, No.3, 441-448, 2012. ISSN 0534-0012. (IF₂₀₁₂=0,372). http://www.dgsenetika.org.rs/abstrakti/vol44no3_rad1.pdf 2. Deleti , N., Stojkovi Slaviša, Gudži , S., uri , V., Aksi , M. (2012): Genotypic specificity of some winter wheat traits and their effect on grain yield. GENETIKA, Vol. 44, No.2, 249-258, 2012. ISSN 0534-0012. (IF₂₀₁₂=0,372) http://www.dgsenetika.org.rs/abstrakti/vol44_no2_rad4.pdf 3. Stojkovi Slaviša, Deleti N., Biberdži M., Aksi M., Bekovi D. (2009): The effect of yield components on grain yield in different progeny types of an F₃ maize population. GENETIKA, Vol. 41, No. 2, 189-198, 2009. ISSN 0534-0012, UDC 575:633:15, DOI: 10.2298/GENSR 0902189S http://www.dgsenetika.org.rs/abstrakti/vol41no2_rad6.pdf 4. Deleti N., Stojkovi Slaviša, Gudži S., Biberdži M. (2009): The change of genetic and phenotypic variability of yield components after recurrent selection of maize. GENETIKA, Vol. 41, No. 2, 207 -214, 2009. ISSN 0534-0012, UDC 575:633:15, DOI: 10.2298/GENSR 0902189S http://www.dgsenetika.org.rs/abstrakti/vol41no2_rad8.pdf 5. Aksi , M., Gudži , S., Deleti , N., Gudži , N., Stojkovi Slaviša. (2011): Tomato fruit yield and evapotranspiration in the conditions of south Serbia. Bulgarian Journal of Agricultura Science, 17: 150-157 (ISSN 1310-0351). http://www.agrojournal.org/17/02-03-11.pdf 	
37.	:
38.	:
12,	25
1 ,	5
1 ,	5
39.	- ():-
/	
40.	-
:	
:	
1.	: .1019 16.12.2008.
2.	:

3.	. 239	08.04.2009.	.	.
	:		.	.
	.	. 115	26.02.2010.	.
	:			
1.	Vulgare)	:	vertisol.	. 227 08.04.2009.
				(Triticum aestivum ssp.
2.	.	:		. 759 10.12.2015.
	,	:		
3.	.	:		
			. 174	23.03.2015.
4.	(Triticum aestivum L.).	:	. 151	27.02.2013.
5.	:		Beta vulgaris var. saccharifera.	. 461 27.06.2009.
	.			
V				
41.		:		
			3	:
1.			T 6893.	(2005-2008): “ -
	”			
2.			T 20123	(2008-2011) “A ,
	”			
3.			31054,	(2011-) “
	”			
42.		:		
	-		,	
	.			
			(
)			
43.		,	-	,
			:	
VI				
VII				

IX

• ; 13 30 5

•) 133 (49

• 5 ; SCI 2

• 36 “ 30 (24

•); 51 24 (6

•); 52 27 (2

•); 60 38 (14

•); 10 ;

• 3 ;

• ;

• - ;

• (,)

: , ½ ,

X

, , - ,

, ,

условима за избор наставника Универзитета у Приштини, да буде изабран у звање редовног професора за ужу научну област Ратарство и повртарство на Пољопривредном факултету Универзитета у Приштини, са привременим седиштем у Косовској Митровици – Лешку.

ПОТПИСИ ЧЛАНОВА КОМИСИЈЕ:

1. 

Проф. др Милан Биберић, редовни професор,
Пољопривредни факултет Универзитета у Приштини,
председник

2. 

Проф. др Драгољуб Бековић, редовни професор,
Пољопривредни факултет Универзитета у Приштини, члан

3. 

Проф. др Александар Пауновић, редовни професор
Агрономски факултет у Чачку, Универзитет у Крагујевцу, члан.

НАПОМЕНА:

Извештај се пише навођењем кратких одговора, са валидним подацима, у облику обрасца, без сувишног текста.

Члан комисије који не жели да потпише извештај, јер се не слаже са мишљењем већине чланова комисије, дужан је да наведе образложење, односно разлоге због којих не жели да потпише извештај.