

Europass Curriculum Vitae



NAME OF THE ORGANIZATION

Institute of Field and Vegetable Crops,
National institute of the Republic of Serbia

Personal information

First name(s) / Surname(s)

Miloš Rajković

Address(es)

Educons University, Faculty of Ecological Agriculture,
Vojvode Putnika 87, 21 208 Sremska Kamenica, Serbia

Mobile

+38163 50 40 18

E-mail

rajkovicmilos@gmail.com

Nationality

Serbian

Date of birth

04/08/1984

Gender

Male

POSITION / ROLE

Dates

30th September 2019 - ongoing

Occupation or position held

Research Associate

Main activities and responsibilities

Planning and conducting experiments, evaluations and reports covering the following areas: non-chemical weed control measures, testing herbicide efficacy, herbicide-tolerant crops, selectivity of maize and sunflower inbred lines to herbicides, weed resistance to herbicides, weed-crop competition, and precision agriculture.

Name and address of employer

Institute of Field and Vegetable Crops, Maksima Gorkog 30, Novi Sad, Serbia

Type of business or sector

Research Institute

Dates

2nd October 2012 - 29th September 2019

Occupation or position held

Research Assistant

Main activities and responsibilities

Biological testing of herbicides and growth regulators, new methods for weed control and breeding herbicide tolerant plants.

Name and address of employer

Institute of Field and Vegetable Crops, Maksima Gorkog 30, Novi Sad, Serbia

Type of business or sector

Research Institute

Dates

8th June 2015 - 3rd August 2016

Occupation or position held

Assistant Secretary for Land Fund

Main activities and responsibilities

Competitions for municipalities and farms for subsidizing plant production, arranging agricultural land, improving water management systems, fishponds and field services.

Name and address of employer

Provincial Secretariat for Agriculture, Water Management and Forestry, Novi Sad, Serbia

Type of business or sector

Government

Dates

4th January 2010 – 2nd October 2012.

Occupation or position held

Research Trainee

Main activities and responsibilities

Flame weed control, herbicide registration, weed competition with crops, and ISO standards.

Name and address of employer

Institute of Field and Vegetable Crops, Maksima Gorkog 30, Novi Sad, Serbia

Type of business or sector

Research Institute

Dates

1st July 2008 – 31st December 2009

Occupation or position held

Manager

Main activities and responsibilities

Process monitoring, licensing, marketing and commercial activity.

Name and address of employer

Live Company Servis, Vase Stajića 24B/4, Novi Sad, Serbia

Type of business or sector

private company

Dates	1 st March 2008 – 30 th June 2008
Occupation or position held	Technical Assistant at Herbology laboratory
Main activities and responsibilities	Setting up field trials for testing the effectiveness of herbicides, mapping ragweed in Serbia, analysis of weed seed bank, working with students.
Name and address of employer	Faculty of Agriculture, University of Novi Sad, Trg Dositeja Obradovica 8, Novi Sad, Serbia
Type of business or sector	University
Dates	1 st December 2007 – 28 th February 2008
Occupation or position held	Technical Assistant
Main activities and responsibilities	Preparation of nutrient media, isolation of phytopathogenic fungi and bacteria, pathogenicity testing, accreditation of study programs.
Name and address of employer	Faculty of Agriculture, University of Novi Sad, Trg Dositeja Obradovica 8, Novi Sad, Serbia
Type of business or sector	University

EDUCATION AND TRAINING

Dates	1 st October 2009 – 5 th July 2018
Title of qualification awarded	Studies of Phytomedicine, Course – Herbology (PhD)
Principal subjects/occupational skills covered	Weed Science technology: Professional training for non-chemical weed control especially flaming.
Name and type of organisation providing education and training	Faculty of Agriculture, University of Belgrade, Serbia
Dates	19 th November 2007 – 20 th October 2009
Title of qualification awarded	Master of Science in Herbology (MSc)
Principal subjects/occupational skills covered	Weed Science technology: Professional training for technology of weed suppression and pesticides.
Name and type of organisation providing education and training	Faculty of Agriculture, University of Novi Sad, Serbia
Dates	1 st October 2003 – 16 th November 2007
Title of qualification awarded	Bachelor of Science in Agriculture for Plant Protection (BSc)
Principal subjects/occupational skills covered	Plant protection technology - theory and practice: Professional training for detection and recognition of plant diseases and pests, regular and opportune plant protection.
Name and type of organisation providing education and training	Faculty of Agriculture, University of Novi Sad, Serbia

PERSONAL SKILLS AND COMPETENCES

Mother tongue(s) **Serbian**

Other language(s) **English, Hungarian**

Self-assessment
European level (*)

English

Hungarian

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B2	Independent user	B2	Independent user	B2	Independent user	B2	Independent user	B2	Independent user
A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user

(*) [Common European Framework of Reference for Languages](#)

Research skills and competences

- 15 years of experience in weed science
- Non-chemical weed control in organic agriculture, especially flaming
- Crop-Weed Competition
- Testing herbicide selectivity and efficacy, field and greenhouse trials
- Weed resistance
- Herbicide tolerant plants (clearfield sunflower, clearfield plus sunflower, sumo sunflower, cycloxdim tolerant maize, ALS-resistant sorghum, conviso smart sugar beet)
- ARM software for field trials
- Statistical software R and SPSS

Computer skills and competences

- Expert use of PC with Windows® operational systems
- ECDL Core Certificate
- Perfect use of internet in finding information in different areas
- Making web sites in Wordpress
- Software for graphic (Adobe Photoshop, Adobe Illustrator, Corel Draw)
- Software for technical drawing (Auto Cad and Google Skatchup)
- Software for multimedia (Sony Sound Forge, Sony Vegas, Ulead Studio, Virtual Dub).

Driving licence

- Driver's License B, intensive and professional course of safe driving in National driving academy,
- Certificate for driving civil drones,

Other

- Married, father of 2 children
- Recreational swimming and playing squash.

ADDITIONAL INFORMATION

Projects:

- January 2021 – June 2025: H2020 project [PHY2CLIMATE](#) - A Global Approach for Recovery of Arable Land through Improved Phytoremediation Coupled with Advanced Liquid Biofuel Production and Climate Friendly Copper Smelting Process.
- May 2018 – April 2023: H2020 project [ECOBREED](#) - Increasing the efficiency and competitiveness of organic crop breeding: Screening of genetic resources to the competitiveness against weeds.
- May 2020 - April 2021: The European Commission [Joint Research Centre](#) JRC: „Study on the research, innovation and technology transfer capacities and on the recent agricultural policy developments in the context of the EU approximation process in the pre-accession countries”.
- September 2020 - April 2021: FAO project TCP/RER/3504 „Enhancement of Disaster Risk Reduction and Management (DRRM) Capacities and mainstreaming Climate Change Adaptation (CCA) practices into the Agricultural Sector in the Western Balkans”.
- June 2018 - May 2019: "Development of new methods for controlling weeds and pests in organic agriculture", Provincial Secretariat for Higher Education and Scientific Research, AP Vojvodina.
- March 2013 - September 2015: "Weed control on 2.000 ha of organic field crops", [Global seed](#).
- January 2011 - December 2019: "Improving the production of maize and sorghum under stress conditions" Ministry of education, science and technological development, Government of Republic of Serbia
- January 2011 - December 2019: "Creating a vegetable cultivars and hybrids for cultivation in the open field and in the greenhouses", Ministry of education, science and technological development, Government of Republic of Serbia
- January 2010 - December 2010: "The transfer of know-how in order to innovate growing of vegetable crops in the greenhouses and in the field", International technical and scientific cooperation in agricultural sector between Serbia and Italy, funded by the Italian Ministry of Foreign Affairs.
- January 2010 - December 2010: "Creating maize hybrids tolerant to biotic and abiotic stress factors", Ministry of education, science and technological development, Government of Republic of Serbia
-
-

Courses:

- 19-23 April 2021 Drones for Agriculture: Prepare and Design Your Drone (UAV) Mission. Wageningen University & Research, Corporate Training w/edX.
- 30 July 2020 E-business (Document Management System). Permanent Educom.
- 15-21 November 2019 Horizon 2020 project development, proposal writing and project management, EUTA, [European Trainin Academy](#), Novi Sad, Serbia.
- 05-07 November 2019 EWRS Education & Training: Herbicide Resistance Identification Training, Antalya, Turkey.
- 04-06 July 2019 “Sustainable Integrated Weed Management and Herbicide Tolerant Varieties” - Joint Workshop EWRS working Groups” Optimizing herbicide use in an IWM context” and “Herbicide Tolerant varieties”, Thessaloniki, Greece.
- 06–08 February 2019 Funding opportunities through EU funds, European Affairs Fund, Novi Sad, Serbia.
- 02 November 2018 [Symposium of Resistant Weeds and Herbicide Tolerant Crops](#), Novi Sad, Serbia.
- 15 October – 02 November 2018 “Agricultural Engineering Technologies”, MASHAV, Israel.
- 04 – 06 April 2018 EU project planning using logic management methodology, [EUprojekti](#), Belgrade, Serbia.
- 29-31 May 2017 EWRS Workshop of the Herbicide Tolerant varieties, Novi Sad, Serbia.
- 22 September – 2 October 2015 Development of start-up companies in the service industry in the sector of organic production in Serbia, GIZ, Novi Sad, Serbia.
- 11 October – 04 November 2010 Scholarship of Chinese Embassy for “Seminar on Management for Meteorological Officials from Developing Countries” in Nanjing, China.

Honours and awards

- President of the Organizing committee of the [XI Weed Science Congress and Symposium on Herbicides and Growth Regulators](#), 20-23. September 2021, Palić, Serbia.
- Scientific committee member of the [World Soybean Research Conference 11](#), 5-10 September 2022, Novi Sad, Serbia
- President of the Administrative Board in [Vojvodina organic cluster](#) (since 2015)
- Member of the [Weed Science Society of Serbia](#) (since 2012)
- Member of the [European Weed Research Society](#) (since 2013)
- Founder and President of NGO Green Energy Group (since 2009)
- Member of the [Plant Protection Society of Serbia](#) (since 2007).

PUBLICATION LIST**SCIENTIFIC PAPERS**

1. Kostić M., **Rajković M.**, Ljubičić N., Ivošević B., Radulović M., Blagojević D., Dedović N. (2021): Georeferenced tractor wheel slip data for prediction of spatial variability in soil physical properties. *Precision Agriculture*, 22(2). <https://doi.org/10.1007/s11119-021-09805-y>
2. **Rajković M.**, Malidža G., Tomaš Simin M., Milić D., Glavaš-Trbić D., Meseldžija M., Vrbničanin S. (2021): Sustainable Organic Corn Production with the Use of Flame Weeding as the Most Sustainable Economical Solution. *Sustainability* 2021, 13(2), 572; <https://doi.org/10.3390/su13020572>
3. **Rajković M.**, Malidža G., Stepanović S., Kostić M., Petrović K., Urošević M., Vrbničanin S. (2020): Influence of Burner Position on Temperature Distribution in Soybean Flaming. *Agronomy*, 10(3), 391; <https://doi.org/10.3390/agronomy10030391>
4. Malenčić Đ., Malidža G., Rajković M., Kiproviski B., Đurić S., Petrović K., Krstić J. (2020): Flame-weeding: impact on soybean plants and soil microorganisms. *Matica Srpska Journal for Natural Sciences*, (139), 51-60. http://www.maticasrpska.org.rs/stariSajt/casopisi/ZMSPN_139.pdf
5. Meseldžija M., **Rajković M.**, Dudić M., Vranešević M., Bezdanić A., Jurišić A., Ljevnaić-Mašić B. (2020): Economic Feasibility of Chemical Weed Control in Soybean Production in Serbia. *Agronomy*, 10(2), 291. <https://doi.org/10.3390/agronomy10020291>
6. Meseldžija M., Lazić S., Dudić M., Šunjka D., **Rajković M.**, Marković T., Vukotić J., Ljevnaić-Mašić B., Jurišić A., Ivanović I. (2020): Is there a possibility to involve the hormesis effect on the soybean with glyphosate sub-lethal amounts used to control weed species *Amaranthus retroflexus* L.? *Agronomy* 10(6), 850. <https://doi.org/10.3390/agronomy10060850>
7. Brankov M., Simić M., Dolijanović Ž., **Rajković M.**, Mandić V., Dragičević V. (2020): The Response of Maize Lines to Foliar Fertilizing. *Agriculture* 2020, 10(9), 365; <https://doi.org/10.3390/agriculture10090365>
8. Sarić-Krsmanović M., Gajić Umiljendić J., Radivojević Lj., **Rajković M.**, Šantrić Lj., Đurović-Pejčev R. (2019): Chemical Composition of *Ambrosia trifida* Essential Oil and Phytotoxic Effect on Other Plants. *Chemistry & biodiversity* <http://dx.doi.org/10.1002/cbdv.201900508>
9. Dudić M., Meseldžija M., Ljevnaić-Mašić B., **Rajković M.**, Marković T., Begović R., Jurišić A., Ivanović I. (2020): Weed composition and control in apple orchards under intensive and extensive floor management. *Chilean Journal of Agricultural Research*, 80 (4): 546-560. <https://oes.chileanjar.cl/files/V80i4Y2020id4743.pdf>
10. Malenčić Đ., Kiproviski B., **Rajković M.**, Miladinović J., Kljakić S., Šučur J. (2019): Changes in polyphenols content in soybean (*Glycine max* L.) and thornapple (*Datura stramonium* L.) after treatment with the herbicides and Delfan Plus. *Annals of Agronomy*, 43(1): 26–37.
11. Marjanović Jeromela A., Milovac Ž., Dimitrijević A., Stojanović D., Rajković D., **Rajković M.**, Miladinović D., Miklič, V. (2018): Cultivation and use value of rapeseed hybrids tolerant to imidazolinone herbicides. *Acta herbologica* 27 (1) 65-72.

12. Grahovac N., Stojanović Z., Kravić S., Orčić D., Suturović Z., Kondić-Špika A., Vasin J., Šunjka D., Jakšić S., **Rajković M.**, Grahovac N. (2017): Determination of residues of sulfonylurea herbicides in soil by using microwave-assisted extraction and high performance liquid chromatographic method. *Chemical Industry*, 71 (4): 289-298. <https://doi.org/10.2298/HEMIND160224039G>
13. Turan J., Višacki V., Burg P., Findura P., Sedlar A., **Rajković M.**, Zach M. (2017): Development of a Soybean Sowing Model Under Laboratory Conditions. *Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis*, 65(3): 957-962. <https://doi.org/10.11118/actaun201765030957>
14. Malencic Dj., Cvejic Jelena, Tepavcevic Vesna, Bursac Mira, Kiprovska Biljana, **Rajković M.** (2013): Changes in L-phenylalanine ammonia-lyase activity and isoflavone phytoalexins accumulation in soybean seedlings infected with *Sclerotinia sclerotiorum*, *Central European Journal of Biology*, Volume 8, Issue 9, pp 921-929. <https://doi.org/10.2478/s11535-013-0201-1>
15. Miroslavljević M., Čanak P., Ćirić M., Nastasić Aleksandra, Đukić Dragana, **Rajković M.** (2013): Maize Germination Parameters and Early Seedlings Growth Under Different Levels of Salt Stress, *Journal of field and vegetable crops research*, 50(1): 49-53. <https://doi.org/10.5937/ratpov50-3042>
16. Mitrović B., Stanisavljević D., Treskić Sanja, Stojaković M., Ivanović M., Bekavac G., **Rajković M.** (2012): Evaluation of Experimental Maize Hybrids Tested in Multi-Location Trials Using Ammi and GGE Biplot Analyses, *Turkish Journal of Field Crops*, 17(1):35-40.
17. **Rajković M.**, Malidža G., Gvozdenović Đ., Vasić Mirjana, Gvozdanović-Varga Jelica (2011): Susceptibility of bean and pepper to flame weeding. *Acta herbologica*, 20 (2): 67-76.
18. Malidža G., **Rajković M.** (2011): Efficacy of New Herbicides for Johnsongrass Control in Maize. *Acta herbologica*, 20 (2): 111-120.

BOOKS

1. Hristov N., Jevtić R., Lalošević M., Franeta F., **Rajković M.**, Kalentić M. (2012): Vodič za organsku proizvodnju pšenice. Priručnik 5, ISBN 978-86-87737-55-6, GIZ-Nemačka organizacija za internacionalnu saradnju GmbH i Institut za ratarstvo i povrtarstvo, Novi Sad, Srbija. https://www.ifvcns.rs/elektronska_biblioteka/knjige/Vodi%C4%8D%20za%20organsku%20proizvodnju%20p%C5%A1enice.pdf

INVITED TALKS AND ORAL PRESENTATIONS

1. **Rajković M.**, Malidža G., Vrbničanić S. (2021): Fizičke mere suzbijanje korova u kukuruzu i soji. XV Savetovanje o zaštiti bilja, 21-24.02.2021. godine, Zlatibor, Zbornik rezimea radova.
2. **Rajković M.**, Malidža G., Jocić S., Cvejic S. (2021): Reakcija hibrida suncokreta tolerantnijih na imidazolinone i tribenuron-metil prema ALS inhibitorima koji se primenjuju u drugim usevima. XV Savetovanje o zaštiti bilja, 21-24.02.2021. godine, Zlatibor, Zbornik rezimea radova.
3. Malidža G., **Rajković M.**, Jocić S. (2019): The response of different herbicide-tolerant sunflower hybrids to selected post-emergence applied ALS-inhibitors. Joint Workshop of the EWRS working Groups: "Optimizing herbicide use in an IWM context" and "Herbicide Tolerant varieties" "Sustainable Integrated Weed Management and Herbicide Tolerant Varieties" July 4-6., 2019, Thessaloniki, Greece, Abstracts Booklet.
4. **Rajković M.** (2019): Fizičke mere suzbijanja korova u kukuruzu i soji. 53. Savetovanje agronoma i poljoprivrednika Srbije, 27-31.1.2019. godine, Zbornik referata.
5. **Rajković M.**, Malidža G., Vrbničanić S. (2018): Efikasnost i selektivnost fizičkih mera za suzbijanje korova u soji. XV Savetovanje o zaštiti bilja, 26-30. novembar 2018. godine, Zlatibor, Zbornik rezimea radova, 27-28.
6. Knezević S., **Rajković M.**, Datta A., Stepanović S., Neilson B., Bruening C., Gogos G., Malidža G. and Vrbničanić Sava (2013): Effects of flaming and cultivation on weed control and yield of maize in Nebraska and Serbia, 16th European Weed Research Society Symposium, Ondokuz Mayıs University, Samsun, Turkey, 24-27 June, 2013.
7. **Rajković M.**, Malidža G., Vrbničanić Sava (2012): Suzbijanje korova u kukuruzu primenom odabranih fizičkih mera, XIV simpozijum o zaštiti bilja sa IX kongresom o korovima, 26 - 30. novembar 2012. godine Zlatibor, Zbornik rezimea radova, 179-180.
8. **Rajković M.**, Malidža G. (2013): Suzbijanje korova u soji. 47. Savetovanje agronoma Srbije, 3-9.2.2013. godine, Zbornik referata.
9. **Rajković M.**, Malidža G., Vrbničanić Sava (2010): Suzbijanje korova plamenom u usevu soje, X Savetovanje o zaštiti bilja, 29.11. - 03.12.2010. godine Zlatibor, Zbornik rezimea radova, 81.

SCIENTIFIC MEETINGS

1. Malidža G., **Rajković M.**, Krstić J. (2021): Ukrštena rezistentnost ambrozije pelenaste (*Ambrosia artemisifolia* L.) na herbicide ALS inhibitore u Srbiji. XV Savetovanje o zaštiti bilja, 21-24.02.2021. godine, Zlatibor, Zbornik rezimea radova.
2. **Rajković M.**, Malidža G., Petrović K., Vrbničanić S. (2019): Economical aspects of non-chemical weed control in organic maize and soybean production. VIII Congress on Plant Protection, 25-29. November 2019., Zlatibor, Book of Abstracts, 106-107.
3. Vrbničanić S., Malidža G., Božić D., Pavlović D., Konstantinović B., Jovanović-Radovanov K., Samardžić N., **Rajković M.** (2019): Experiences with weed resistance to herbicides in Serbia. 69-70. 8th International Symposium on Agricultural Sciences and 24th Conference of Agricultural Engineers of Republic of Srpska, Trebinje, AgroReS 16-18 May 2019, Bosnia and Herzegovina, Book of Abstracts, 69-70. 11.
4. Malidža G., Jocić S., Bekavac G., **Rajković M.**, Miklič V. (2019): Challenges and fifteen years of experience in the cultivation of herbicide-tolerant crops in Serbia. Joint Workshop of the EWRS working Groups: "Optimizing herbicide use in an IWM context" and "Herbicide Tolerant varieties" "Sustainable Integrated Weed Management and Herbicide Tolerant Varieties" July 4-6th, 2019, Thessaloniki, Greece, Abstracts Booklet.
5. Malidža G., **Rajković M.** (2019): Distribution and Management of herbicide-resistant *Amaranthus retroflexus* and *Sorghum halepense* in Serbia. 14th Slovenian Conference on plant protection with international participation, 5-6. March 2019, Maribor, Slovenia, Abstracts volume, 9-10.
6. Vasić M., Malidža G., **Rajković M.** (2019): Prinos pasulja u združenoj setvi sa kukuruzom tolerantnim na cikloksidim. XXIV Savetovanje o biotehnologiji sa međunarodnim učešćem, Čačak, 15-16 mart 2019. Zbornik radova, 141-148.

7. Malidža G., **Rajković M.** (2018): First case of multiple resistance of Johnsongrass (*Sorghum halepense* (L.) Pers.) to ALS- and ACCase-inhibiting herbicides in Serbia. Herbicide Resistance Working Group Workshop, 29-30. November 2018, Antalya, Turkey, Abstracts Booklet, 32.
8. Malidža G., **Rajković M.** (2018): Johnsongrass (*Sorghum halepense*) resistance to ACCase inhibiting herbicides in Serbia. Book of Abstracts - 18th European Weed Research Society Symposium, 17-21 June 2018. Ljubljana, Slovenia.
9. Malidža G., **Rajković M.** (2018): Rezistentnost korova na herbicide u Republici Srbiji sa predlogom mera za upravljanje rezistentnošću. Rezistentni korovi i tolerantni usevi na herbicide: stanje i perspektive, 2. novembar 2018. Novi Sad, Zbornik radova, 21-35.
10. Vrbničanin S., Malidža G., **Rajković M.**, Božić D. (2017): Distribution and management of *Sorghum halepense* and *Amaranthus retroflexus* resistant to ALS inhibitors in Serbia. Proceedings of 2nd Global Herbicide Resistance Challenge, May 14–18, 2017, Denver, Colorado, USA, 166.
11. **Rajković M.**, Malidža G., Čurčić Ž. (2017): Suzbijanje korova primenom foramsulfurona i tienkarbazon-metila u šećernoj repi tolerantnoj na herbicide ALS inhibitore. XIV Savetovanje o zaštiti bilja, 27. novembar -1. decembar 2017. godine, Zlatibor, Zbornik rezimea radova, 98-99.
12. Malidža G., **Rajković M.** (2017): Rezistentnost divljeg sirtka (*Sorghum halepense* (L) Pers.) na herbicide inhibitore ACC-aze u Srbiji. XIV Savetovanje o zaštiti bilja, 27. novembar -1. decembar 2017. godine, Zlatibor, Zbornik rezimea radova, 92-93.
13. Malidža G., **Rajković M.** (2016): Weed control with new herbicides saflufenacil and isoxaflutole + thienkarbazonemethyl in no-till maize production. Proceedings of the 7th International Weed Science Congress, June 19–25, 2016, Prague, Czech Republic, 338.
14. Kiprovski B., Koleška I., Malenčić Đ., **Rajković M.**, Đurić S., Sikora V. (2016): Lipid peroxidation intensity in soybean and maize plants inoculated with PGPR. Proceedings of the 5th International Symposium on Agricultural Sciences „AgroRes”, Banja Luka, Republika Srpska, Bosnia and Herzegovina 29. February-3 March, 2016, 166.
15. **Rajković M.**, Malidža G., Vrbničanin S., Urošević M. (2016): Raspored temperatura u redu useva pri suzbijanju korova plamenom sa različitim pozicijama plamenika i dozama propana. X Kongres o korovima, 21 - 23. septembar 2016. godine, Vrdnik, Zbornik rezimea radova, 88.
16. Malidža G., Vasić M., **Rajković M.**, Savić A. (2016): Suzbijanje korova u združenoj setvi pasulja i kukuruza tolerantnog na ciloksidim. X Kongres o korovima, 21 - 23. septembar 2016. godine, Vrdnik, Zbornik rezimea radova, 84.
17. Malidža G., Vasiljević M., Marić D., **Rajković M.**, (2016): Efikasnost mehaničkih mera u suzbijanju korova u organskoj proizvodnji soje. X Kongres o korovima, 21 - 23. septembar 2016. godine, Vrdnik, Zbornik rezimea radova, 86.
18. Malidža G., **Rajković M.**, Vrbničanin S., Božić D. (2015): Identification and distribution of ALS resistant *Sorghum halepense* populations in Serbia. 17th European Weed Research Society Symposium, June 23-26, 2015, Montpellier, France.
19. Malenčić Đ, Kiprovski B., Prvulović D., **Rajković M.**, Malidža G. (2015): Changes in polyphenols content in soybean and *Datura stramonium* after treatment with the herbicides and Delfan Plus. 2th International Conference on Plant Biology and 21th Symposium of the Serbian Plant Physiology Society, Petnica, Serbia, 17-20. June 2015, Book of Abstracts, 172-173.
20. Malidža G., **Rajković M.**, Čurčić Ž. (2015): Weed control with foramsulfuron and thienkarbazone-methyl in sugar beet tolerant to ALS-inhibiting herbicides. Plant Health for Sustainable Agriculture Conference, 11–12. 05. 2015., Ljubljana, Slovenia
21. Malidža G., **Rajković M.**, Vrbničanin S., Božić D., Jurišić J. (2015): Suzbijanje divljeg sirtka i običnog štira rezistentnih na ALS inhibitore. XIII Savetovanje o zaštiti bilja, 23 - 26. novembar 2015. godine, Zlatibor, Zbornik rezimea radova, 70.
22. Malidža G., **Rajković M.**, Vrbničanin S., Božić D. (2014): Cross-resistance of *Sorghum halepense* to ALS inhibitors in Serbia and implications for resistance management. VII congress on plant protection, 24 - 28. November 2014. godine Zlatibor, Serbia, Book of Abstracts, 143-144.
19. Malidža G., **Rajković M.**, Isakov S. (2013): Suzbijanje korova u No-till sistemu proizvodnje kukuruza, XII savetovanje o zaštiti bilja, 25 - 29. novembar 2013. Zlatibor, Zbornik rezimea radova, 95-96.
20. **Rajković M.**, Malidža G., Đurić Simonida, Vrbničanin Sava (2013): Uticaj suzbijanja korova plamenom na brojnost mikroorganizama u zemljištu, XII savetovanje o zaštiti bilja, 25 - 29. novembar 2013. Godine, Zlatibor, Zbornik rezimea radova, 96 -97.
21. Malidža G., Jocić S., **Rajković M.**, and Dusanic N. (2012): Broomrape (*Orobancha cumana*) control in tribenuron-tolerant sunflower. Proceeding of the 6th International Weed Science Congress, 17-22 June, 2012 Hangzhou, China, 103.
22. Malidža G., **Rajković M.** (2012): Suzbijanje korova u ozimoj uljanoj repici tolerantnoj prema imidazolinonima, XIV simpozijum o zaštiti bilja sa IX kongresom o korovima, 26 - 30. novembar 2012. godine Zlatibor, Zbornik rezimea radova, 165-166.
23. Malidža G., **Rajković M.** (2012): Nove mogućnosti hemijskog suzbijanja divljeg sirtka u kukuruza, 48.Savetovanje agronoma Srbije, 29.1–4.2.2012. godine, Zlatibor.
24. Vrbničanin Sava, Malidža G., Božić Dragana, **Rajković M.**, Pavlović Danijela, Sarić Marija, Elezović I. (2012): Kompetitivni odnosi između suncokreta (*Helianthus annuus* L.) i ambrozije trolisne (*Ambrosia trifida* L.), XIV simpozijum o zaštiti bilja sa IX kongresom o korovima, 26 - 30. novembar 2012. godine Zlatibor, Zbornik rezimea radova, 128-129.
25. **Rajković M.**, Malidža G., Vrbničanin Sava (2011): Efekti primene plamena u različitim fenofazama razvoja kukuruza, XI Savetovanje o zaštiti bilja, 28.11. – 03.12.2011. godine, Zlatibor, Zbornik rezimea radova, 106.
26. Malidža G., Jevtić R., **Rajković M.**, Denčić S. (2011): Uticaj regulatora rasta na poleganje, visinu biljaka i prinos zrna ječma, pšenice i tritikalea, XI Savetovanje o zaštiti bilja, 28.11–03.12.2011. godine, Zlatibor, Zbornik rezimea radova, 98-99.
27. Malenčić Đ., Popović M., Prvulović D., Đorđević V., **Rajković M.**, Kiprovski Biljana (2009): Antioxidant response of soybean to biotic stress caused by *Sclerotinia sclerotiorum* f(Lib.) de Baryl. 2nd Symposium of Chemistry and Environment, September 16-19, Bar, Montenegro, Book of Abstracts, 143.