

Curriculum Vitae

PERSONAL INFORMATION

Sandra Vukovic

Kapetana Mihajla Alica 10, 11213 Padinska Skela, Belgrade, Serbia

00381655504350

sandrapopovic93@gmail.com sandra.vukovic@agrif.bg.ac.rs

Sex Female| Date of birth 12/09/1993 | Nationality Serbian

WORK EXPERIENCE

(March 2017 - present)

Demonstrator in the Department of flower, vegetable and medicinal herbs crops

Faculty of Agriculture, University of Belgrade, Nemanjina 6, 11080 Zemun, Belgrade

Giving lecture and practical work on several courses on gardening

EDUCATION AND TRAINING

(October 2016 - September 2017)

Master of Agricultural Science MSc

Faculty of Agriculture, University of Belgrade, Nemanjina 6, 11080 Zemun, Belgrade

 Effect of indol-3-acetit acid on flowering and bulb production of lilium (Lilium hyb. I.)

(July 2012 - Jun 2016)

Bachelor of Science in Agriculture BSc

Faculty of Agriculture, University of Belgrade, Nemanjina 6, 11080 Zemun, Belgrade

• Technology of production annual species of flower (*Impatiens walleriana Hook.*)

PERSONAL SKILLS

Mother tongue(s)

Serbian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2

English

Communication skills

• communication skills with students gained through my experience as demonstrator

Job-related skills

• skills and knowledge associated with the technology of production of flower crops

Computer skills

very good command of Microsoft Office[™] tools

Driving licence

B



ADDITIONAL INFORMATION

Publications

Curriculum Vitae

- Vujošević M. A., Popović S. (2017): THE POSSIBILITY OF IMPROVING THE PRODUCTION OF FLOWERS IN THE REPUBLIC OF SERBIA, 3rd International Symposium for Agriculture and Food – ISAF 2017, Faculty of Agricultural Sciences and Food – Skopje, 18th - 20th October, Ohrid, Macedonia, pp. 409, ISBN978-9989-845-68-0.
- Pećinar I., Vujošević A., Popović S., Moravčević Đ., Lević S. (2017): POTENTIAL OF RAMAN AND
 FTIR SPECTROSCOPY FOR BULB ANALYSIS OF ORNAMENTAL PLANTS, the 13th Annual Meeting,
 Durable Agriculture- Agriculture of the future", Book of Abstracts, 9th 10th November, Craiova,
 Romania, pp. 38.
- Vujošević A., Popović S., Pećinar I., Moravčević D. (2017): Effect of indol-3-acetit acid on overhead productive of lilium (Lilium sp.), 8th Symposyum with international Participation Innovations in Crop and Vegetable Production, Book of Abstracts, 18th 19th October, Belgrade, pp. 39.
- Vujošević A., Popović S., Moravčević D., Batalo T. (2018): Significance and representation of flowers on green areas of the City of Belgrade, 32nd, Consultation of agronomists, veterinarians, technologists and agroeconomists, Book of Proceedings, 21st -22nd February, Belgrade, pp. 219-223, ISSN: 0354-1320
- Vujošević A., Popović S., Pećinar I., Moravčević D. (2018): THE EFFECT OF INDOL-3-ACETIT ACID ON PRODUCTIVE CHARACTERISTICS OF BULBOUS CORM FLOWER SPECIES, 53rd Croatian and 13th International Symposium on Agriculture, Book of abstracts, 18th 23rd February, Vodice, Croatia, pp. 165, ISSN 2459-5551
- Dorbić B., Dukić S., Friganović E., Davitkovska M., Bogevska Z., Vujošević A., Popović S., (2018):
 Perceptions and attudies about ornamental characteristics of sub-mediterranean deciduous trees during the winter seasona, 53rd Croatian and 13th International Symposium on Agriculture, Book of abstracts, 18th 23rd February, Vodice, Croatia, pp.131, ISSN 2459-5551.
- Vujošević A., Popović S., Vuckovic S. (2018): Possibility of the use of indole-3-acetic acid in the
 production of flowers, The ecological state of the natural environment and the scientific and practical
 aspects of modern agricultural technologies, International scientific and practical conference, 22rd -23rd
 March, Ryazan, pp.51-54
- Vujošević A., Popović S., Moravčević Đ., Dorbić B. (2018): AGRO-COAL AS A COMPONENT IN SUBSTRATA FOR PRODUCTION OF FLOWERS. 9th International Scientific Agriculture Symposium, "AGROSYM 2018", Book of abstracts, 5 – 7th October, Jahorina, pp. 332. ISBN 978-99976-718-5-1
- Mićanović, D., Stevanetić, S., Vujošević, A., Popović, S. (2019): DEVELOPMENT OF THE AGRICULTURAL SECTOR BY THE PRODUCTION UPGRADE FLOWER AND BRUSHES. 6th International Scientific Conference Agribusiness – MAK "European road to success", Book of Proceedings, 25 – 27th January, Kopaonik, pp. 229-239. ISBN 978-86-80510-05-7, COBISS SR-ID 273052428
- Popović, S., Vujošević, A., Moravčević, Đ. (2019): ORNAMENTAL ALLIUMS AS FOOD. XXXIII
 Conference of Agronomists, Veterinarians, Technologists and Agricultural Economist. Institute "PKB –
 Agroekonomik", Proceedings of Research Papers, 20th 21st February, Padinska Skela, Belgrade. Vol.
 25, pp. 209-216. UDK/UDC 167.7:63, ISSN: 0354-1320
- Moravčević, D., Simić, A., Vujošević, A., Popović, S. (2019): EFFECTS OF Trichoderma sp. INOCULUM ON THE CROP SEED QUALITY. XXXIII Conference of Agronomists, Veterinarians, Technologists and Agricultural Economist. Institute "PKB – Agroekonomik", Proceedings of Research Papers, 20th – 21st February, Padinska Skela, Belgrade, Vol. 25, pp. 217-224. UDK/UDC 167.7:63, ISSN: 0354-1320,
- Popović, S., Vujošević, A., Moravčević, Đ., Vučković, S., Dorbić, B. (2019): FLOWERS FOOD AND MEDICINAL PLANTS. 3rd International Scientific and Practical Conference, Ecological Conditional of Natural Environment and Scientific and Practical Aspects of Modern Agrotechnologies, Materials, April 18th, Ryazan, pp. 400-405. ISBN 978-5-904308-42-1, UDK 614.31:637.5:546.36.02.137
- Popović, S., Vujošević, A., Moravčević, Đ., Vučković, S., Dorbić, B. (2019): IMPORTANCE AND REPRESENTATION OF FLOWERS IN HUMAN NUTRITION. 9th Symposium with international participation "Innovations in Crop and Vegetable Production", Book of abstracts, 17th – 18th October, Belgrade, pp. 57. ISBN 978-86-7834-340-7
- Dorbić, B., Zemunović, L., Friganović, E., Španjo, Ž., Davitkovska, M., Popović, S. (2019):
 PERCEPTIONS AND ATTITUDES ABOUT THE ORNAMENTAL CHARACTERISTICS AND THE USE OF ORNAMENTAL INDOOR FLOWERING PLANT SPECIES, AS WELL AS CACTUSES AND SUCCULENTS. VIII International Conference Of Social And Technological Development, The Book of Abstracts, November 08-09th, Trebinje. ISSN 2637-3298
- The best student of the Faculty of Agriculture, University of Belgrade for the year 2015/2016.



