

CURRICULUM VITAE

PERSONAL INFORMATION	
Name and Surname	Nikolina Kajić
Address	Čapljina
Phone	036/337-120
Email	nikolina.kajic@apfmo.org
Academic title	senior research assistant
Field of scientific research	Plant production, Food Technology
Field of teaching	Special crops, Raw material of plant origin

ELABORAT	
Teaching activity	.
Undergraduate study	Special field Raw material of plant origin Agrarian botany Biology
Graduate study	Processes of food preparation
Doctoral study	
Scientific interests	
Academic qualifications	2006. - Graduation thesis Correlations between some agronomic values of Pea
Scientific and professional projects	<ol style="list-style-type: none"> 1. Triticale fertilizer fertilization (Triticale sp.) on a newly founded surface, Federal Ministry of Science and Education / 2009-2011. 2. Agricultural Development Strategy of the CNY, Federal Ministry of Agriculture, Water Management and Forestry / 2011-2016. 3. Agricultural Land Management Strategy, Federal Ministry of Agriculture, Water Management and Forestry / 2011-2021. 4. Optimal Fertilization with Minimal Environmental Impact, Federal Ministry of Environment and Tourism / 2007 - 2009 5. Multipurpose Valuation of FBiH Land, Federal Ministry of Agriculture, Water Management and Forestry / 2013 6. Useful Value Map in Livno municipality - phase I./2013 7. Cross-border Cooperation 2007 - 2013 Adriatic IPA 2o ord./0023/0. Collaborative platform to support research and technology transfer - NEXT 8. Lifelong learning for sustainable agriculture in the Alps -

	<p>Danube - Adriatic Region - LifeADA / 2014</p> <ol style="list-style-type: none"> 9. Useful Value Map in Kupres Municipality - Phase III./2015 10. Research, education and knowledge transfer, promotion of entrepreneurship in sustainable use of pasturaland / grazing / Higher Education, Research and Development in the Western Balkans / 2013-2015 11. Mineral improved crop production for human and animal health in Balkan Countries Programme in Higher Education, Research and Development in the Western Balkans 2011-2015 the Agriculture Sector (HERD/Agriculture) 12. Systematic control of soil fertility in the area of Bosanska County, Ministry of Agriculture of Bosanska County, 2016. 13. Useful Value Map in Bosansko Grahovo Municipality - Phase IV./2017 14. Agrotechnical Measures of Plants Field Plants, Federal Ministry of Education and Science, 2017. 15. Multipurpose land valuation in Posusje municipality, 2017. 16. CONTRACT NUMBER-OC / EFSA / DATA / 2016/03-CT01 - Support for National Dietary Surveys in Compliance with the EU Methodology (sixth support) - "The adults survey", including subjects from 10 to 74 years old
Scientific Improvement	
Membership in associations	
Scientific Bibliography	<ol style="list-style-type: none"> 1. Ćorić, R., Bogunović. M., Husnjak, S., Čustović, H., Šaravanja, P., Sefo, E., Lasić, V., Kajić, N., Ivanković, S. : Multi - purpose evaluation of agricultural land in the Federation of Bosnia and Herzegovina. 9th Congress of the Soil Science Society of Bosnia and Herzegovina. Volume 21 Issue1. Sarajevo, 2016. 2. Ćorić, R., Petrović, D., Šaravanja, P., Sefo, E., Kajić, N., Mandić, A., Puljić, L., Tanović, N., Leto, A., Hadžiabulić, A. ., Komlen, V., Šukalić, A., Šupljeglav-Jukić, A. : Study - "Inventory of Agricultural Land Conditions and its Use in the Region of Herzegovina", UG Something more. 2014. 3. D. Ivic, Kovacevic, B., Vasilj, V., Idzakovic, N. : Occurrence of potentially toxigenic Fusarium verticillioides and low fumonisin B1 content on barley grain in Bosnia and Herzegovina. Journal of Applied Botany and Food Quality 84, 1 (2011) 4. D.Petrović, S.Jelaska, L.Puljić, N.Kajić, V.Vasilj: GRIM's CRS Life Strategy of Herbs of Herzegovina. 14th Alps - Adriatic Scientific workshop, Neum, 2015. 5. Jurković, D., Kajić, N., Banaj, A., Tadić, V., Banaj, Đ. : Twin row technology of maize sowing. VIII International Agriculture Symposium "AGROSYM 2017" .Jahorina. 2017. 6. Mesić, M., Herceg, N., Ćorić, R., Kajić, N., Šaravanja, P.,

CURRICULUM VITAE

	<p>Primorac, J., Jurković, D., Ćurković, M., (2010): Influence of Fertilization Different yields of nitrogen on yield and some components of barley yield. III. Proceedings III. International Scientific / Professional Conference, Agriculture in Nature and Environment, Vukovar, 77-81.</p> <p>7. Mesić, M., Herceg, N., Ćorić, R., Kajić, N., Šaravanja, P., Ćurković, M., Primorac, J., Knezović, Z., Zgorelec, Ž. : Jurišić, A. : (2009): Influence of nitrogen fertilization on spring barley yield and soil and water chemical properties.</p>
--	---