

CURRICULUM VITAE

1. Surname:	Hasanaj	
2. Name:	Nazmi	
3. Nationality:	Albanian	
4. Citizenship:	Kosovar	
5. Date of Birth:	13.10.1966	
6. Gender:	male	
7. Contact details:		
<i>e-mail</i>	Nazmi.hasanaj@unhz.eu nazmishasanaj@yahoo.com	
<i>Tel:</i>	+383 44 174 607	
8. Education Level:		
<i>Institution:</i>	<i>Faculty of Agriculture of Prishtina</i>	
<i>Graduation Date:</i>	<i>1991</i>	
<i>Diploma:</i>	<i>Ing. Of agriculture</i>	
<i>Institucion:</i>	<i>The University of Tirana</i>	
<i>Graduation Date:</i>	<i>20.06.2005</i>	
<i>Diploma / Magistrates:</i>	<i>Nr.253Dipl.</i>	
<i>Institucion:</i>	<i>The University of Tirana</i>	
<i>Graduation Date:</i>	<i>Tirana, on 21.03.2013</i>	
<i>Diploma / Doctorate:</i>	<i>Nr.Regj.Themeltar: 99 Nr.regj KVTA: 669</i>	
9. Academic title:	Prof.ass.	
<i>Institucion:</i>	<i>Universiteti "Haxhi Zeka" Pejë</i>	
<i>Date of Selection:</i>	<i>01.10.2017</i>	
10. Punime dhe publikime		
Science magazine		
<i>Title of the work</i>	<i>Name of the magazine</i>	<i>Year/No./Page</i>
<i>Study of germination ability of some different maize genotypes</i>	<i>Biological study</i>	<i>10/2005/Nr3. Faq/53 - 59</i>

<i>and their parent components</i>		
<i>Study of combination of capacities for some Imbred lines of Maize</i>	AJNTS – ISSN 2074-0876	Vol.30 2011Nr.1Faq/15-22
<i>Study results on the heterosis effect of some inbred maize lines in the Istog – kosova conditions</i>	Newsletter of Natural Sciences ISSN 224-1779	Special 2011No.2Page/575-583
<i>Relationship Between Main Features in Some Inbred Lines of corn Plant and Their Hybrid Combination Of Istog Region in Kosovo</i>	Jornal of Agricultural and Animal Production Science for Rural Development ISSN 22224-7718	Vol II 2012 No.1Page/49-52

Participation in international and national conferences

<i>Title of the work</i>	<i>Name of the magazine</i>	<i>Year/No./Page</i>
<i>Study results of combination ability of some maize inbred lines Agriculture University of Tirana in the Istog conditions - Kosovo</i>	INSTITUTI ALB-SHKENCA	2009
<i>The results of combination ability of some inbred maize lines and heterosis effect of in the Istog Kosova Conditions</i>	BSHN (UT) special	2011

Other publications

<i>Title of the work</i>	<i>Name of the magazine</i>	<i>Year/No./Page</i>
<i>Results of the comparative study of some known maize hybrids and new hybrid combinations under the conditions of Myzeqe for 2014 Artan Sota, Fetah Elezi, Nazmi Hasani, Adem Salillari</i>	Online	2015
<i>Results of microbiological testing of milk as raw material of some producers in Istog / Istok municipality</i>	XII Annual Meeting of Alb-Science Institute "IASH 2017" Conference of the Section of Technology and Engineering Sciences. Prishtina, 20017	1-3 September 2017 ISBN: 978 - 9951 - 518 - 13 - 0

11. Work experience:

<i>Date:</i>	2013 - 2017
<i>Place:</i>	Pejë
<i>Name of the Institution:</i>	Univesiteti "Haxhi Zeka" Pejë

Position:	<i>Engaged teacher</i>
Description:	<i>Subjects: Organic Farming, Legumes, Genetics, Basics of Genetics, Technology of plant cultivation, Genetic Improvement and Agrometeorology</i>
Date:	<i>2006-2016</i>
Place:	<i>Istog</i>
Name of the Institution:	“Jeta e Re” SH.P.K (American Company)
Position:	Manager of the company
Description:	<ul style="list-style-type: none"> <i>Advice on the quality of milk in "New Life"</i> <i>Advice for the staff on milk processing and equipment at the collection center</i> <i>Controlling the quality of milk in the laboratory.</i> <i>Management and processing of laboratory and financial results</i> <i>Farmers' Advice on Quality Improvement</i> <i>Instruction and planning for members of the "New Life"</i> <i>Product design, marketing management at "New Life"</i> <i>Organizing study visits outside Kosovo such as: Austria Belgium, USA etc.</i>
Date:	<i>2005-2006</i>
Place:	<i>Istog</i>
Name of the Institution:	Association "Agrotyrol" Istog
Position:	Project Manager
Description:	<ul style="list-style-type: none"> <i>Coordination and implementation of the project in Istog municipality</i> <i>Organizing maize silage production</i> <i>Production quality monitoring</i> <i>Organizing trainings for farmers to use new technologies</i>
Date:	<i>2001-2004</i>
Place:	Caritas Austria
Name of the Institution:	Project Coordinator
Position:	<ul style="list-style-type: none"> <i>Assesment of products and agricultural activities in this region</i> <i>Data collection and processing in order to develop future projects in the northwest part of Kosovo.</i> <i>Professional support for planning and drafting of projects.</i>
12. Education and training:	
date:	<i>August /September.2001</i>
Qualified achievement:	

Principal Topics / Professional Skills Acquired:	Strategic Planning, Financial Management		
Organized by: Name of institution:	Albanian National Training and Technical Assistance Resource Center		
National and international level of qualification:	<i>Internacional</i>		
Date:	<i>November,2001</i>		
Qualified achievement:			
Principal Topics / Professional Skills Acquired:	<i>Project Management and Leadership, Computer</i>		
Organized by: Name of institution:	ANTTARC		
		<i>Writing</i>	<i>Reading</i>
13. Additional information:		1	1
Organizational Skills and Competencies:		3	2
Computer skills and competencies:		3 3	2 2
Language skills: 1 to 5 1-lowest rating 5- fluent)			
language	<i>Conversion</i>		
Shqipe	1		
English	2		
German	2 2		
Awards and memberships:			
Austria	Member OAG (Oestereche Arbeitsgemeinschaft)		
US	Gratitude		
Research work	2013-2018		
<i>Collection of corn lines</i>	<i>Line inbreed and line in creation</i>		
<i>Realization of two tester crosis</i>	<i>AS11 crossed with 160 lines in creation AS19 crossed with 160 lines in creation Maize hybride production AA621</i>		
<i>Realization of some crosis F1 then from F2 slection</i>	<i>F1, F2, F3, F4, F5, F6 and fixed wheat lines</i>		

