

## CURRICULUM VITAE

1. Family Name:	<b>Fetahu</b>
2. First Name:	<b>Shukri</b>
3. Nationality:	Albanian
4. Date of Birth	29.04.1955
5. Gender:	Male
6. Contact details:	Faculty of Agriculture and Veterinary. Boulevard "Bill Clinton" n.n.10000. Prishtinë.
<i>Email:</i>	<a href="mailto:shfetahu@hotmail.com">shfetahu@hotmail.com</a> <a href="mailto:shukri.fetahu@uni-pr.edu">shukri.fetahu@uni-pr.edu</a>
<i>Tel:</i>	+ 381-38 -603-947 dhe :+ 381 38 – 603-103.
<b>7. Education Degree:</b>	
<i>Institution:</i>	University of Prishtina, Faculty of Agriculture.
<i>Date:</i>	17 May 1979.
<i>Degree :</i>	Diploma engineer (Inxh. dipl.)
<i>Institution:</i>	University of Belgrade –Faculty of agriculture
<i>Date:</i>	(1982-1985).
<i>Degree :</i>	Magisterium studies / Genetics and Plant breeding of crop and vegetable /
<i>Institution:</i>	University of Prishtina, Faculty of Agriculture.
<i>Degree Date:</i>	25 January 1999.
<i>Degree/ Magisterium:</i>	Genetics and Plant breeding of crop and vegetable / Magisterium of Science (Mr.sc.)
<i>Institution:</i>	Agriculture University of Tirana, Faculty of Agriculture. Albania.
<i>Degree Date:</i>	26 June 2001.
<i>Degree / Doctorate :</i>	Doctor of Agricultural Sciences. (Dr. sc.)
<b>8. Academic Degree:</b>	
<i>Institution:</i>	University of Prishtina, Faculty of Agriculture and Veterinary.
<i>Degree Date:</i>	Prof. dr. 2011.
<i>Institution:</i>	University of Prishtina, Faculty of Agriculture
<i>Degree Date:</i>	Prof. associated, 2006.
<i>Institution:</i>	University of Prishtina, Faculty of Agriculture
<i>Degree Date:</i>	Prof. Assistant, 2002.
<i>Institution:</i>	University of Prishtina, Faculty of Agriculture
<i>Degree Date:</i>	Lecturer & Assistant, 1992.
<i>Institution:</i>	University of Prishtina, Faculty of Agriculture
<i>Degree Date:</i>	Teaching assistants (1980-1992).
<b>9. Scientific Publications:</b>	

<b>Scientific journal</b>		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
1. <b>Fetahu, Sh.</b> , S. Aliu, I. Rusinovci, S. Salihu and I. Mulaj : <i>Genotypic variability in morphological and production traits among some maize landraces (Zea mays L.) in Kosova</i>	<i>Proceedings 17th – 22<sup>nd</sup>. February 2013 / Dubrovnik / Croatia.</i>	<b>2013// Genetics, Plant Breeding and Seed Production. 48<sup>th</sup> Croatian &amp; 8th International Symposium on Agriculture / Dubrovnik / Croatia.2013.pp.259-263.</b>
2. S. Aliu, I.Rusinovci, S. Salihu, <b>Sh. Fetahu</b> , B.Gashi and K. Bislimi. <i>Morphological and mineral elements concentration in some local pepper (Capsicum annum L.) populations</i>	<i>Proceedings 17th – 22<sup>nd</sup>. February 2013 / Dubrovnik / Croatia.</i>	<b>2013// Vegetable Growing, Ornamental, Aromatic and Medicinal Plants.</b>
3. S. Aliu, I.Rusinovci, <b>Sh. Fetahu</b> , K. Bisilimi: Morpho-Physiological Traits and Mineral Composition on Local Maize Population Growing in Agro Ecological Conditions in Kosova	Available online at www.notulaebiologicae.ro Not Sci Biol, 2013, 5(2):1-6 Print ISSN 2067-3205; Electronic 2067-3264	<b>2013// Notulae Scientia Biologicae</b>
4. Emilija S., D.Gadžo, Z. Jovović <sup>3</sup> , D. Murariu, D.Kondic, D.Mandic, <b>Sh. Fetahu</b> , H. Šarčević, F. Elezi, S.Prodanović, L.Rozman, E.Veverita, K. Kolev, N.Antonova, E. Thörn: Collecting local landraces of maize and cereals in south eastern europe during 2009 and 2010	Nardi Fundulea, Romania Romanian Agricultural	<b>2013// Nardi Fundulea, Romania RomanianAgricultural Research, NO. 30, 2013</b> <a href="http://www.incda-fundulea.ro">www.incda-fundulea.ro</a> FIRST ONLINE: JANUARY 2013
5. Kemajl B., A. Behluli, J. Halili, I.Mazreku, F. Osmani, <b>Sh.Fetahu</b> and F. Halili (2013); Some biochemical parametrs and level of concentracionof lead in blood of batory factory workers in Mitrovica .	13 <sup>Th</sup> International Multidisciplinary Scientific Geoconference SGEM 2013. 16-22 June, 2013., Albena Co. Bulgaria.	Ecology, economics, Education and Legislation. Conference Proceodings Volume 1. Ecology and Environment protection. pp. 891-896.
6. Kemajl B., A. Behluli, F.Osmani, J. Halili, I.Mazreku, <b>Sh.Fetahu</b> and S. Aliu (2013); Lungs vital capacity of the students group, age 14-15 years, in Ferizaj and	International Multidisciplinary Scientific Geoconference SGEM 2013. 16-22 June, 2013. Albena Co. Bulgaria.	Energy and clean Technologies. Conference Proceodings Renewable energy sources and clean Technologies. Recycling air pollution and climate

surrounding-Kosovo		change. pp. 703-708.
7. <b>Fetahu, Sh.</b> I.Rusinovci, S.Aliu, I. Bajraktari, A. Behluli: Evaluation of genetic diversity for reproductive and production ability among maize landraces ( <i>Zea mays L.</i> ) in Kosova.	International Journal of Ecosystems and Ecology Science (IJEES).	<b>2012</b> / ISBN 978-9928–4068–2-8. Page 404 - 408.
8. <b>Fetahu, Sh., S.</b> Kaçiu, S.Aliu, I.Bajraktari, D. Zeka, I.Rusinovci, S.Salihu, I. Haxholli, S. Sylanaj, A. Shala, A.Beluli: Genetic and phenotypic diversity among some common bean landraces ( <i>Phaseolus vulgaris L.</i> ) in Kosovo.	Acta Hort. (ISHS)	<b>2012</b> / 960: pp.169-174.
9. <b>Fetahu Sh., S.</b> Aliu,I. Rusinovci, B. Kelmendi, H. Caka, N. Maliqi: Diversity of seeds size and weight of common beans landraces ( <i>Phaseolus Vulgaris L</i> ) in Kosovo.	47 <sup>th</sup> Croatian &7 <sup>th</sup> International symposium on Agriculture, Opatija. Croatia.	<b>2012</b> / February 13-17. Book of proceedings. ISBN: 978-953-7878—01-06. pp. 270-274.
10. <b>Fetahu Sh., B.</b> Cërvadiku: Gjendja dhe perspektiva prodhimitarisë së drithërave dhe të farës në Kosovë	<a href="http://www.masht-gov.net/">http://www.masht-gov.net/</a> adv Cms/documents/	<b>2012/</b> Kumetsat_shtese _2012_12.pdf pp:1-6.
11. <b>Fetahu, Sh.,</b> Bajraktari, I., Aliu, S., Rusinovci, I., Salihu S., Mulaj, I. Behluli, A. (2012): Ndryshueshmëria gjenotipore e disa populacioneve të misrit për kapacitetet prodhuese.	AKTET, Revistë e Institutit Alb-Shkenca.	<b>2012</b> / Vol. V. Nr. 3, 2012. ISSN 2073-2244. pp. 505-509.
12. Rusinovci, I. Aliu, S. <b>Fetahu, Sh.</b> Salihu, S. Zeka, D. Relations study of the main morphological features of wild Marjoram ( <i>Origanum vulgare L.</i> )	UDC (UDK) 635.71(497.115). Agriculture& Forestry, The Journal "Agriculture and Forestry"	<b>2012</b> / Vol. 57. (11) Issue 4: 27-34, 2012, Podgorica.

under the conditions of three ecological regions in Kosovo.		
13. Aliu S., Rusinovci I., <b>Fetahu Sh.</b> , Millaku F., Salihu S., Gashi B., Elezi F., (2012): The variation of agro-physiological parameters of local maize ( <i>Zea mays</i> L) populations growing in Kosova.	47 <sup>th</sup> Croatian & 7 <sup>th</sup> International symposium on Agriculture, Dubrovnik. Croatia.	2012 / February 13-17, 2012. ISBN: 978-953-7878—01-06. pp. 308-312.
14. Aliu, S. Rusinovci, I. <b>Fetahu, Sh.</b> Kaçiu, S. Beqa, F. Genetic diversity at Somborka populations ( <i>Capsicum annuum</i> L.) for some quantitative parameters.	Proceeding book, International Conference of Ecosystems (ICE), Tirana, June 2012. International Journal of Ecosystems and Ecology Science (IJEES).	2012 / ISBN 978-9928 – 4068 – 2 - 8. Page 336-340.
15. Aliu S, Rusinovci I, <b>Fetahu Sh</b> , Salihu S, Zogaj R. Nutritive and mineral composition in a collection of cucurbita pepo L grown in Kosova.	<i>Food and Nutrition science.</i>	2012 / Vol.3, No.5.634-638
16. Rusinovci, I., Aliu, S., <b>Fetahu, Sh.</b> , Zeka, D., Kaçiu, S., Salihu S., Berisha, D.: Relationships between mineral concentrations and yield of four industrial potato ( <i>Solanum tuberosum</i> L.) cultivars in Kosovo.	47 <sup>th</sup> Croatia and 7 <sup>th</sup> International Symposium on Agriculture	2012 / Proceedings. February 13-17, 2012 Opatija, Croatia. pp.143.
17. Aliu, S. Rusinovci, I. <b>Fetahu, Sh.</b> Rozman, L. Genetic Diversity and Correlation for Grain Yield and Quality Traits in Local Maize ( <i>Zea mays</i> L.).	Available online at <a href="http://www.notulaebiologicae.ro">www.notulaebiologicae.ro</a> Not Sci Biol,.	2012 / 4(3):126-130 Print ISSN 2067-3205; Electronic pp. 2067-3264
18. Aliu, S. Rusinovci, I. <b>Fetahu, Sh. Simeonovska, E.</b> Genetic diversity and correlation estimates for grain yield and quality	Agris category code: f01, f30. Acta Agriculturae Slovenica,	2012/ 99 - 2, September 2012. pp. 121 – 128.

traits in Kosovo local maize ( <i>Zea mays</i> L.) populations.		
19. Rusinovci, I., Aliu, S., <b>Fetahu, Sh.</b> , Kaçiu, S., Salihu, S., Zeka, D., Berisha, D. Contents of mineral substances in the potato ( <i>Solanum tuberosum</i> L.) tubers depending on cultivar and locality in the agro-ecological conditions of Kosovo.	Acta Hort. (ISHS).	<b>2012</b> /960:289-292.
20. Aliu, S. Rusinovci, I. <b>Fetahu, Sh.</b> Salihu, S. Agronomic Parameters Characterization of Some Maize ( <i>Zea mays</i> L.) Hybrid Growing in Agro Ecological Conditions of Kosova.	J. Int. Environmental Application & Science (JIEAS).	<b>2012</b> / Vol. 7(4): pp. 771-775
21. Sh. Fetahu, I. Rusinovci, S. Aliu, I. Bajraktari, S. Salihu and I. Mulaj. Genetic variability for phenological phases and production capacity of some maize landraces ( <i>Zea mays</i> L.) in Kosovo	Proceedings book (ic 2012) Shkodër, Albania	<b>2012</b> / 16-17 November, in University of Shkodra “Luigj Gurakuqi”, Shkodër, Albania. PROCEEDINGS BOOK .pp. 166-170.
22. S. Aliu, I. Rusinovci, S. Salihu, Sh. Fetahu, S. Kaçiu, D. Zeka . Genetic characterization of peppers ( <i>Capsicum annuum</i> L.) populations for antioxidant content	PROCEEDINGS BOOK (IC 2012) SHKODËR, ALBANIA	<b>2012</b> / 16-17 November, in University of Shkodra “Luigj Gurakuqi”, Shkodër, Albania. PROCEEDINGS BOOK pp. 71-74
23. Syle S. Shala A., <b>Fetahu Sh.</b> , Dragusha B., Gjokaj E. (2011): Pomological and technological traits of Hazelnut cultivars.	Journal of International Environmental Application & Science.	<b>2011</b> / Vol. 6. (4). pp. 479-482.
24. Aliu S, <b>Fetahu Sh</b> , Rusinovci I, Bislimi K, Zeka D. (2011): Tassel	Proceedings 46 <sup>th</sup> Croatian and 6 <sup>th</sup> International symposium on Agriculture, Opatija. Croatia.	<b>2011</b> / Proceedings 46 <sup>th</sup> Croatian and 6 <sup>th</sup> International symposiums

morphology and pollen productivity in some maize ( <i>Zea mays</i> L.) local populations.		on Agriculture. pp. 384-387.
25. Aliu S., <b>Fetahu Sh.</b> , I.R. Rusinovci and B. Zogaj. (2011): Characterization of genetic and phenotypic diversities in the potato ( <i>Solanum tuberosum</i> L) populations in Kosova.	Journal of Agricultural Science and Technology	<b>2011</b> / , David Publishing pp. 925-931.
26. Aliu S., Haziri A, <b>Fetahu Sh.</b> , Aliaga N, Rusinovci I, Haziri I, Arapi V. (2011): Morphological and nutritive variation in a ( <i>Cucurbita pepo</i> L.) growing in Kosova.	<i>Natulae Scientia Biologicae.</i>	<b>2011</b> / 3(2):119-122
27. <b>19. Fetahu Sh.</b> , Sali A., Skender K., Imer R. and Salih S. (2010): Evaluation of some white maize ( <i>Zea mays</i> , L.) landraces for morphological ear parameters in different locality in Kosovo.	Jubilee scientific conference with international participation. Traditions and challenges of Agricultural education, science and business.	<b>2010</b> / Vol. LV. Book.1. 14-17 October, 2010 Plovdiv. Bulgaria. ISSN1312-6318. pp. 105-111.
28. <b>Fetahu Shukri</b> , Herman Burstmayr, Sali Aliu, Vitore Shala- Mayrhofer, Hajrulla Cakaj <sup>1</sup> Ibush Haxholli (2010) : Genotype characterization and evaluation of diversity and variability for common bean ( <i>Phaseolus vulgaris</i> L.) Landraces in Kosova.	Edition Scientific Research, Agricultural Research cooperation, University of Prishtina and BOKU-University, Vienna.	<b>2010</b> / ISBN: 978-3-900962-92-0. pp. 8-22.
29. Sali A., <b>Fetahu Sh.</b> , and Vitore Shala-Mayrhofer (2010): Morphological variability of indigenous maize ( <i>Zea Mays</i> L) landraces in different regions of Kosovo.	Edition Scientific Research, Agricultural Research cooperation, University of Prishtina and BOKU-University, Vienna.	<b>2010</b> / ISBN: 978-3-900962-92-0.pp. 86-99

30. Aliu S., <b>Fetahu Sh.</b> , Ludvik Rozman (2010); Variation of physiological traits and yield components of some maize hybrid ( <i>Zea mays</i> L.) in agro ecological conditions of Kosovo.	Acta agriculturae Slovenica.	2010/ pp. 35-41.
31. Aliu S., <b>Fetahu Sh.</b> (2010): Determination on Genetic variation for morphological traits and yield components of new winter wheat ( <i>Triticum aestivum</i> L.) lines.	Nationale Scientia Biologicae.	2010/ pp. 121-124.
32. Rusinovci I., <b>Fetahu Sh.</b> , Sali A., S. Kaçiu and S. Salihu (2010): The comparison of some potato cultivars ( <i>Solanum tuberosum</i> , L.) for qualitative and quantitative parameters.	Jubilee scientific conference with international participation. Traditions and challenges of Agricultural education, science and business.	2010 / Vol. LV. Book.1. 14- 17 October, 2010 Plovdiv. Bulgaria. ISSN1312-6318. pp. 21-26.
33. Aliu Sali, <b>Sh. Fetahu</b> , S. Kaciu, H. Bytyci (2010): Variation on wild sunflower ( <i>Helianthus ruderalis</i> L) for quantitative and qualitative parameters.	Journal of Agricultural Science and Technology.	2010/ ISSN 1939-1250, USA
34. Aliu S., <b>Fetahu Sh.</b> , S. Kaçiu, I. Rusinovci and S. Salihu (2010): Genetic and phenotypic value of parental components in some maize inbreds ( <i>Zea mays</i> , L.).	Procedingees of the Jubilee scientific conference with international participation.Traditions and challenges of Agricultural education, science and business.	2010 / Vol. LV. Book.1. 14- 17 October, 2010 Plovdiv. Bulgaria. ISSN1312-6318. pp. 13-19.
35. Aliu S., <b>Fetahu Sh.</b> , S. Kaciu, I. Rusinovci (2010): Components of genetic variability on maize ( <i>Zea mays</i> L.) inbred lines for some	Procedineengs of the 45 <sup>th</sup> Croatian & 5 <sup>th</sup> International symposium on Agriculture.	2010 / ISBN: 978-953- 6331-79-6. pp. 363-367.

quantitative parameters.		
36. <b>Fetahu Sh., S. Aliu (2009):</b> The ear leaf productive coefficient for some maize hybrids ( <i>Zea mays</i> L.) under agro ecological conditions of Kosovo.	Proceedings of the 44 <sup>th</sup> Croatian & 4 <sup>th</sup> International Symposium on Agriculture.	<b>2009</b> / ISBN. 978-953-6331-67-3. pp. 505-509.
37. Aliu S., <b>Fetahu Sh., I. Rusinovci (2009):</b> Aftësitë kombinuëse të disa linjave inbrede të misrit ( <i>Zea mays</i> L) për fenofazë të lulëzimit femërorë dhe mashkullor.	Kërkime nr. 15. Akademia e shkencave dhe arteve e Kosovës. ASHAK.	<b>2009</b> / KDU 633.15: 631.527.5 Fq. 83-91
38. A. Sali, <b>Fetahu Sh., S. Kaciu, A. Salillari (2009):</b> Combining ability study for yield kernel per ear of ( <i>Zea mays</i> , L.) hybrid,	4 <sup>th</sup> International symposium on Agriculture	<b>2009</b> / ISBN. 978-953-6331-67-3. pp. 476-480.
39. M. Gjonbalaj, I. Miftari, M. Pllana, <b>Fetahu Sh., H. Bytyqi, H. Gjergjizi and B. Dragusha (2009):</b> Analyses of Consumer Behavior and Wine Market in Kosovo.	Agriculture Conspectus Scientifics	<b>2009</b> / Vol. 74 (2009) No. 4 pp. (333-338).
40. Aliu S., <b>Fetahu Sh., A. Salillari, S. Kaciu (2009):</b> Genetic variability of some maize inbreeds line in agro ecological conditions of Kosovo.	Natulae botanicae Cluj. Napoca,	<b>2009</b> / 37(1) pp. 209-214.
41. Salih S., H. Grausgruber, <b>Fetahu Sh., I. Rusinovci, S. Ivanovska, and Hans-Peter Kaul (2009):</b> Bread wheat ( <i>Triticum aestivum</i> L.) improvement for the production conditions of Kosovo.	Tagung der Vereinigung der Pflanzenzüchter und Saatgutkaufleute Österreichs 2009, 1 - 3..	<b>2009</b> / ISBN: 978 – 3 - 902559-37– 1, ISSN: 2072-9596. pp. 193-195
42. Bakir, K., Musa, F., Berisha, D. Bekqeli, R., Cacaj, I., <b>Fetahu Sh., Rusinovci, I., Aliu, S., Arifaj A.:</b> Ispitivanje	Proceedings of the 44th Croatian & 4 <sup>th</sup> International Symposium on Agriculture. Genetika, oplemenjivanje bilja i sjemenarstvo.	<b>2009</b> / ISBN: 978-953-6331-67-3. pp. 325-329.



nekih komponenti prinosa i kvalitete zrna hrvatskih sorti ozime pšenice u agroekološkim uvjetima Kosova		
43. Aliu S., <b>Fetahu Sh.</b> , A. Salillari; Combining ability for ear length and row number of some maize hybrid combinations ( <i>Zea mays</i> , L.).	Proceedings of the international annual meeting, IASH.	<b>2009</b> / ISSN. 2073-2244. pp. 9-13.
44. Kaçiu, S., <b>Sh. Fetahu</b> , S. Aliu, S. Ramadani, I. Rusinovci: Influence of different types of substrates in growth intensity of seedlings for different hybrids of tomato ( <i>Lycopersicon esculentum</i> Mill.).	Glasiilo Hrvatsko agronomsko društvo: Sjemenarsvo.	<b>2009</b> / UDK. 635.64 (045)=862. pp. 47-54
45. <b>Fetahu Sh.</b> , Sali A., S. Kaciu, I. Rusinovci, M. Gjonbalaj ( <b>2008</b> ): Characteristics of production potential for yield and biomass of new winter wheat ( <i>Triticum aestivum</i> L) line developed in Kosova conditions.	Eucarpia, Proceedings of the XVIII Eucarpia General Congress 9-12 September 2008. Valencia – Spain. Modern variety for present and future needs, Valencia, Spain.	<b>2008</b> / ISBN: 978-84-8363-302-1. pp. 367-372.
46. Aliu S., <b>Fetahu Sh.</b> , A. Salillari ( <b>2008</b> ): Estimation of heterosis and combining ability in maize ( <i>Zea mays</i> , L.) for ear weight (EW) using diallel crossing method.	Agronomijas Vestis (Latvian Journal of Agronomy), N0.11. Jelgava, LLU,	<b>2008</b> / ISSN 1691-3485. pp. 7-12.
47. Aliu S., <b>Fetahu Sh.</b> , Ludvik R., A. Salillari: General and specific ability studies for leaf area in some maize inbreds in agro ecological conditions of Kosovo.	Acta agriculturae Slovenica,	<b>2008</b> / 91-1 May, 2008, pp 67-73.

48. Rusinovci I., <b>Fetahu Sh.</b> , S. Kaçiu, O. Zhitia, Sali A., Dukagjin Z., Bajram A., B. Kelmendi dhe Defrime B.: Rezultatet e hulumtimeve dy vjeçare të disa kultivarëve të patates.	International Conference on Biological and Environmental Sciences. Proceedings, 26-28 September, 2008, FNS. Tirana. Albania.	<b>2008/</b> ISBN: 978-99956-05-85-8. Fq. 82-86.
49. Halili, F., Bajraktari, I., Gashi, A., Bislimi, K., Bislimi B., <b>Fetahu, Sh.</b> , Sopa, R. (2008): Efektet e eksploatimit të thëngjillit në Kosovë në nivelin biokimik dhe histologjik te disa target-organizma shtazorë:	Studim. Seksioni i shkencave të natyrës: Mjedisi i Kosovës-Resurset dhe faktori njeri. Prishtinë.	<b>2008/</b> ASHAK. Fq. 131-152
50. Aliu S., <b>Fetahu Sh.</b> , A. Salillari, S. Kaci: Combining ability analysis of grain yield in maize ( <i>Zea mays L</i> ) in agro ecological conditions in Kosova.	Proceedings of the XVIII Eucarpia General Congress 9-12 September 2008. Valencia – Spain..	<b>2008 /</b> Modern variety for present and future needs, Valencia, Spain. pp. 294-299
51. <b>Fetahu Sh., Sali A.:</b> Kapaciteti prodhues për disa gjenotipe hibride të misrit ( <i>Zea mays L</i> ) dhe bashkëveprimi me faktorët e mjedisit.	Kërkime nr. 15. Akademia e shkencave dhe arteve e Kosovës. Prishtinë.	<b>2007/</b> KDU 613.15. pp. 217-227.
52. <b>Fetahu Sh., Sali A.:</b> Ability for eproduction and productivity, quantity characteristics of ear some maize landraces in Kosova.	International research Conference “Plant Genetics Stocks -The basis of Agriculture of Today. Plovdiv: 13-14 .06. 2007, Bulgaria.	<b>2007/</b> ISBN; 978-954-517-084-3. pp. 209-212.
53. Aliu S., <b>Fetahu Sh.</b> , A. Salillari: General and specific combining ability studies for plant height (PH) in some maize inbreed lines in agro ecological conditions in Kosova.	International research Conference “Plant Genetics Stocks-The basis of Agriculture of Today, Plovdiv: 13-14 .06. 2007, Bulgaria..	<b>2007/</b> ISBN; 978-954-517-084-3. pp. 115-118
54. <b>Fetahu, Sh.</b> , Aliu S., Kaçiu S: Variability and genetic	Eucarpia, Proceedings of the XVII Eucarpia Genetic Resources Section	<b>2005/</b> ISBN: 88-901771-3-6.

erosion of white landrace of Maize ( <i>Zea mays</i> L.) in Kosova.	Meeting. Plant Genetics Resources of Geographical and “other” Island. (Conservation, evaluation and use for plant breeding).	pp. 265-269.
55. Kaçiu. S, <b>Fetahu, Sh.</b> , Ramadani, S. & Aliu, S.: Effect of different types of substrates in growth intensity of seedlings at different varieties of peper.	Mitteilungen der Gesellschaft fur Pflanzbauwissenschaften, 48 Jahrestagung vom 27.bis 29. September 2005. Wien. Austria. Mit. Ges.	<b>2005/</b> Pflanzenbauwis, 17. pp. 243-244.
56. Kaçiu S., Zhitia O., <b>Fetahu Sh.</b> , Zeka D. (2005): Gjendja e tashme dhe perspektiva e prodhimit të perimeve në Kosovë.	Seminari Prodhimi i perimeve në Kosovë, gjendja dhe perspektiva Mars 2005	<b>2005/</b> Përmbledhje e punimeve. Prishtinë. Fq.7-15
57. <b>Fetahu, Sh.</b> , Zhitia, O., Aliu S., Kaci S., Rusinovci I. (2005) : Kapaciteti prodhues i farës dhe mundësitë e prodhimit të saj në Kosovë.	Seminari Prodhimi i perimeve në Kosovë, gjendja dhe perspektiva. Mars 2005,	<b>2005/</b> Përmbledhje e punimeve. Prishtinë. Fq.17-23.
58. <b>Fetahu, Sh.</b> , Bajraktari, I., Salillari A., & Aliu S.(2004): Potenciali gjenetik prodhues i gjenotipeve hibride te misri me grup të pjekurisë FAO 200 deri 500.	Akademia e shkencave dhe e arteve e Kosovës. “Kërkime nr, 12. Prishtinë. .	<b>2004 /</b> KUD 633. 15 :631. 52. Fq. 77 – 90
59. Salihu S., H. Grausgruber, J. Lafferty <b>Sh. Fetahu</b> & Ruckenbauer, P. (2004): Pre-breeding work in winter wheat ( <i>Triticum aestivum</i> L.) for adaptation to Kosovan growing conditions.	Proceedings of the 17 <sup>th</sup> EUCARPIA General Congress 8-11 September 2004. Tulln–Austria. Publisher, BOKU- University of Natural Resources and Applied Life Sciences, Vienna Institute of Agronomy and Plant Breeding, Gregor Mendel Strasse 33 A-1180, Vienna, Austria	<b>2004 /</b> pp. 375-378.
60. <b>Fetahu, Sh.</b> , Salillari, A., Bajraktari, I. Aliu, S. (2002): Reaksioni i gjenotipeve hibride (F <sub>1</sub> ) të misrit për gjatësinë e kallirit në varësi të ndërveprimit gjenotipe, vit dhe lokalitet.	Buletini i shkencave bujqësore nr. 2. Tiranë.	<b>2002 /</b> pp. 23-30.

61. <b>Fetahu, Sh. (2001):</b> The study of interaction: Genotype - Environment for some maize hybrids in Kosovo conditions.	Agricultural University of Tirana.	<b>2001 / PhD Thesis.</b>
62. <b>Fetahu Sh., (2001):</b> Dëmet dhe shkatërrimet në bujqësi me qëllim të rrezikimit të ekzistencës biologjike të shqiptarëve.	Botim i veçantë. Akademia e shkencave dhe arteve e Kosovës - Seksioni i shkencave shoqërore. “Gjenocidi i pushtetit serb ndaj shqiptarëve në Kosovë gjatë viteve ‘90”, Prishtinë.	<b>2001 / ASHAK, Fq. 116-128.</b>
63. <b>Fetahu, Sh., Bajraktari, I., Salillari, A. (1999):</b> Intensiteti i mbirjes së farës i gjenotipeve të ndryshme, hibride (F1) të misrit në kushtet agroekologjike të Kosovës.	Organ i Institucioneve Kërkimore Shkencore dhe Arsimore të Bujqësisë.	<b>1999 / Buletini i shkencave bujqësore. Fq. 35- 40. nr. 4. Tiranë.</b>
64. <b>Fetahu, Sh. (1998):</b> Phenotypic variability of different hybrid genotypes (F1) of maize ( <i>Zea mays</i> L.) cultivated in the agro ecological conditions of Kosovo.	Magisterium Thesis. University of Pristina.	<b>1998 / Faculty of Agriculture. Prishtina</b>
<b>Abstracts from the International and National Conferences</b>		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
1. <b>Fetahu, Sh.</b> Rusinovci, I. Aliu, S. Salihu, S. Zogaj, R. Behluli, A. Bislimi, K. Mankolli, H. Evaluation harvest index and spike traits of different wheat cultivars from, Croatia under ecological conditions of Kosovo.	3rd International Conference of Ecosystems, May 31 - June 5, <b>2013</b> , ICE-Tirana, Albania.	<b>2013/</b> Abstract book ISBN 978-9928-4068-6-6, Page. 84
2. <b>Fetahu Sh.,</b> S. Sylanaj, A. Behluli, I. Bajraktari, K. Bislimi, A. Maçi: Diversiteti gjenetikë i përmbajtjes së makronutrientëve te disa populacione vendore të fasules ( <i>Phaseolus vulgaris</i>	Konferenca e Seksionit të Shkencave të Bujqësisë	<b>2013/</b> Përmbledhjet nga të gjitha konferencat e takimit të tetë të institutit alb-shkenca. Takimi i tetë vjetor ndërkombëtar i institutit alb-shkenca. Tiranë, 29-31 Gusht 2013.pp.192

L.)		
3. Salihu S., I. Demelezi, Sh. <b>Fetahu</b> :Vleresimi i pershtatshmerise se disa kultivareve te huaj te grurit (triticum aestivum L.)te kultivuara ne kushtet klimatike te Kosoves	Konferenca e Seksionit të Shkencave të Bujqësisë	<b>2013/</b> Përmbledhjet nga të gjitha konferencat e takimit të tetë të institutit alb-shkenca. Takimi i tetë vjetor ndërkombëtar i institutit alb-shkenca. Tiranë, 29-31 Gusht 2013.pp.192pp.208
4. <b>Fetahu Sh.</b> , I.Rusinovci, S. Aliu, S.Salihu, I. Bajraktari, K. Bislimi, R. Zogaj, A. Beluli. Grain yield and agronomic characteristics of Croatian wheat cultivars under the agro ecological Conditions of kosovo	The 1st International Conference on Research and Education – Challenges Toward the Future (ICRAE2013), 24-25 May 2013,	<b>2013/</b> University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania
5. H. Cakaj, <b>Sh. Fetahu</b> , K. Erzsebet, V. Aniko, K. Pilinszky: The DNA characterizations of common bean (Phaseolus vulgaris L.) with microsatellite markers	The 1st International Conference on Research and Education – Challenges Toward the Future (ICRAE2013), 24-25 May 2013, University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania	<b>2013/</b> The 1st International Conference on Research and Education – Challenges Toward the Future (ICRAE2013), 24-25 May 2013, University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania
6. Kemajl B., I. Mazreku, J. Halili, F. Osmani, A.Behluli, F.Halili, L.Grapci, <b>Sh. Fetahu</b> : The biochemistry of hemolymph and the Concentration of some heavy metals in the Xoskeleton of the helix aspersa snail in two Localitites in kosovo	The 1st International Conference on Research and Education – Challenges Toward the Future (ICRAE2013), 24-25 May 2013, University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania	<b>2013/</b> The 1st International Conference on Research and Education – Challenges Toward the Future (ICRAE2013), 24-25 May 2013, University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania

<p>7. <b>Fetahu, Sh.</b> I. Rusinovci, S. Aliu, S. Salihu, I. Bajraktari, K. Bislimi, R. Zogaj, A. Behluli: Grain yield and agronomic characteristics of Croatian wheat cultivars under the agro ecological conditions of Kosovo.</p>	<p>The 1st International Conference on Research and Education—Challenges Toward the Future (ICRAE2013), 24-25 May 20 University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania.</p>	<p><b>2013/</b> The 1st International Conference on Research and Education – Challenges Toward the Future (ICRAE2013), 24-25 May 2013, University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania</p>
<p>8. Rusinovci, I. Aliu, S. Salihu, S. <b>Fetahu, Sh.</b> Zeka, D. (2013): Morphological differences for some quantitative and qualitative potato (<i>Solanum tuberosum L.</i>) parameters growing in Kosova.</p>	<p>3<sup>rd</sup> International Conference of Ecosystems May 31 - June 5, 2013, ICE-Tirana, Albania.</p>	<p><b>2013/</b> Abstract book ISBN 978-9928-4068-6-6, Page 36.</p>
<p>9. Aliu, S. Rusinovci, I. <b>Fetahu, Sh.</b> Salihu, S. Sahiti, A. (2013): Genetic agrobiodiversity at some local maize (<i>Zea mays L.</i>) populations for qualitative traits.</p>	<p>3<sup>rd</sup> International Conference of Ecosystems May 31 - June 5, 2013, ICE-Tirana, Albania.</p>	<p><b>2013/</b> Abstract book ISBN 978-9928-4068-6-6, Page 37.</p>
<p>10. <b>Fetahu, Sh.</b> Rusinovci, I. Aliu, S. Bekolli, A. Gashi, F.: Rendimenti i biomasës së hibrideve të misrit varësisht nga dendësia e populacionit dhe afati i mbjelljes.</p>	<p>Konferenca e pestë vjetore e shkencës “Java e Shkencës” 2013, Prishtinë.</p>	<p><b>2013/</b> Libri i abstrakteve ISBN 978-9951-16-053-7. Faqe 312.</p>
<p>11. Aliu, S. Rusinovci, I. Salihu, S. <b>Fetahu, Sh.</b> Bislimi, K. Krasniqi, B. Morphological and physiological characterization in some local maize (<i>Zea mays L.</i>) populations growing in Kosova.</p>	<p>3<sup>rd</sup> International Conference of Ecosystems May 31 - June 5, 2013, ICE-Tirana, Albania.</p>	<p><b>2013/</b> Abstract book ISBN 978-9928-4068-6-6, Page 37.</p>

<p>12. <b>Fetahu, Sh.</b> Rusinovci, I. Aliu, S. Bajraktari; I. Bislimi, K. Sylanaj, S. Beluli, A. Thorn, E. (2013): Genetic diversity for mineral contents in some Common bean landraces (<i>Phaseolus vulgaris</i> L.).</p>	<p>European Plant Genetic Resources Conference.  Plant Genetic Resources Conference 2013, NordGen, SLU, Alnarp, Sweden. Pre-breeding- fishing in the gene pool.</p>	<p>2013/ Book of abstracts.p.117</p>
<p>13. I. Rusinovci, S. Aliu, <b>Sh. Fetahu</b>: The investigation of some local potato (<i>solanum tuberosum</i> l.) Populations for qualitative and mineral contents .</p>	<p>J. Int. Environnemental Application &amp; Science.</p>	<p>2013/ Vol. 8 (8): 236-240 (2013)</p>
<p>14. Dukagjin Zeka, Petr Sedlák,, Vladimíra Sedláková, Pavel Vejl, Jaroslava Domkářová, <b>Shukri Fetahu</b>: Tuft morphological characterization of wild and cultivated <i>Solanum</i> species in-vitro conserved in Gene Bank</p>	<p>European Plant Genetic Resources Conference.  Plant Genetic Resources Conference 2013, NordGen, SLU, Alnarp, Sweden. Pre-breeding- fishing in the gene pool.</p>	<p>2013/ Book of abstracts.p.129 European Plant Genetic Resources Conference 2013.</p>
<p>15. Gashi,B. K. Abdullai, Sh. Fetahu, F. Millaku, M.Osmani, S. Aliu, R.Vataj and I. Ahmet. (2013): Breaking seed dormancy in cowslip (<i>Primula veris</i> L.) by cold stratification and exogenous application of gibberillic acid and potassium nitrate.</p>	<p>8<sup>th</sup> IVCHB2013 International symposium on in vitro culture and horticultural breeding.</p>	<p>2013/Book of abstracts.p.189.</p>
<p>16. <b>Fetahu Sh., S.</b> Aliu,I. Rusinovci, B. Kelmendi, N. Maliqi: Genetic and phenotype diversity for accumulation and distribution of dry matter in some common bean</p>	<p>International Conference: Role of research in sustainable development of agriculture and rural area. Podgorica, Montenegro.</p>	<p>2012/ May 23-26, Book of Abstract pp.103.</p>

landraces seedling at the phase of cotyledons.		
17. <b>Fetahu, Sh.</b> Rusinovci, S. Aliu, I. Bajraktari, A. Behluli: Evaluation of genetic diversity for reproductive and production ability among maize landraces ( <i>Zea mays</i> L.) in Kosova.	International Conference of Ecosystems (ICE2012) Tirana, Albania.	<b>2012/</b> June, Book of Abstract. ISBN: 978-9928-4068-5-9. pp.72.
18. <b>Fetahu Sh.,</b> B. Cërvadiku: Gjendja dhe perspektiva prodhimtarisë së drithërave dhe të farës në Kosovë.	Konferenca e katërt vjetore e shkencës “, Prishtinë.	<b>2012/</b> Libri i abstrakteve. Konferenca e katërt vjetore e shkencës “ Java e shkencës 2012” fq.147. Prishtinë.
19. <b>Fetahu, Sh.,</b> Aliu, S., Kaciu, S., Salihu, S., Zeka D., Behluli A., Kelmendi B., Maliqi N. (2012): Diversiteti i peshës së farës dhe akumulimi i materies së thatë në fidan te populacionet e fasules ( <i>Phaseolus vulgaris</i> L.) në Kosovë.	Takimi i VII vjetor shkencor ndërkombëtar.IASH, Shkup.	<b>2012/</b> 29-31 Gusht pp. 242.
20. Sylë S., <b>Fetahu Sh.,</b> Vucetaj Sh., Avdiu V.: The quality of seedlings of different cultivars and rootstock apple produced by the “KNIP” method.	International Conference: Role of research in sustainable development of agriculture and rural area. Montenegro.	<b>2012/</b> May 23-26, 2012. Book of Abstract. pp. 91. Podgorica.
21. Zeka D., <b>Fetahu Sh.,</b> Rusinovci I., Aliu S., Krasniqi E.: Phenotype variacion of common bean ( <i>phaseolus vulgaris</i> L.) landraces in Kosova’s agro-ecological conditions.	47 Croatian&7 International symposium on Agriculture, Dubrovnik.	<b>2012/</b> February 13-17, ISBN: 978-953-7878—01-06. pp. 83.
22. Rusinovci I., Aliu S., <b>Fetahu Sh.,</b> Krasniqi N.: The variation of populacion of oregano ( <i>Origanum vulgare</i> L) for some morphologic	International scientific Conference, Sadovo, Bulgaria.	<b>2012/</b> 5-6 June 2012, Book of Abstract. pp.73.



indicators in three regions in Kosovo.		
23. Sali A., Skender K., <b>Fetahu Sh.</b> , I. Rusinivci, Salih S. and Bashkim A.; Chemical composition of the pepper ( <i>Capsicum annum L.</i> ) fruit extracts growing in Kosova.	International scientific Conference, Sadovo, Bulgaria.	<b>2012/</b> 5-6 June 2012 Sadovo, Bulgaria. Book of Abstract. pp.123.
24. Aliu, S., Gashi, B., <b>Fetahu, Sh.</b> , Rusinovci, I., Salihu, S., Zogaj, M., Krasniqi, P., Blakaj S.: Efekti i metaleve të rënda në disa parametra morfologjik dhe fiziologjik te disa hibride misri ( <i>Zea mays L.</i> ):	Takimi i VII vjetor shkencor ndërkombëtar. IASH, Shkup.	<b>2012/</b> 29-31 Gusht, 2012. Fq. 237
25. Aliu, S. Salihu, S. Rusinovci, I. <b>Fetahu, Sh.</b> Gashi, B. Agronomic analysis for some quantitative traits and tassel morphology in maize ( <i>Zea mays L.</i> ) hybrid growing in Kosova.	International Symposium for Agriculture and Food. VII <sup>th</sup> Symposium for vegetable and flower production.	<b>2012/</b> 12-14 December, Skopje, Republic of Macedonia. Book of abstracts ISSN 1307-0428, Page 25.
26. Aliu, S., B.Gashi, I. Rusinovci, I. <b>Sh.Fetahu.</b> S.Salihu, S. Kaçiu. Effect of cadmium on some physiological parameters in maize seedlings.	Congress of ecologists of the Republic of Macedonia with international participation 12-15 October 2012, Ohrid, Macedonia.	<b>2012/</b> Abstracts book. ISBN 978-9989-648-24-3. 4 <sup>th</sup> pp.115.
27. Rusinovci, I. Aliu, S. <b>Fetahu, Sh.</b> Salihu, S. Zeka, D. Relations study of the main morphological features of wild Marjoram ( <i>Origanum vulgare L.</i> ) under the conditions of three ecological regions in Kosovo..	International Conference " <i>Role of Research in Sustainable Development of Agriculture and Rural Areas</i> ".	<b>2012/</b> May 23-26, 2012, University of Montenegro. Podgorica
28. Rusinovci, I. Aliu, S. <b>Fetahu, Sh.</b> Salihu, S. Rexhaj, B. Study of certain potato ( <i>Solanum tuberosum</i>	Abstracts book. ISBN 978-9989-648-24-3. 4 <sup>th</sup> Congress of ecologists of the Republic of Macedonia with international participation.	<b>2012/</b> 12-15 October 2012, Ohrid, Macedonia. Page 219.

L.) quantitative parameters under agro-ecological conditions at Kosovo.		
29. Salihu, S. Aliu, S. Rusinovci, I. Kaçiu, S. <b>Fetahu, Sh.</b> Evaluation of some foreign wheat cultivars adaptation ( <i>Triticum aestivum</i> L.) grown under Kosovo climate condition.	ISBN 978-9989-648-24-3. 4 <sup>th</sup> Congress of ecologists of the Republic of Macedonia with international participation	<b>2012/</b> 12-15 October 2012, Ohrid, Macedonia. Abstracts book. pp. 214.
30. Rusinovci, I. Simeonovska, E. Aliu, S. <b>Fetahu, Sh.</b> Vllasaku, I. The genetic variation of barley ( <i>Hordeum sativum</i> L.) for some agronomic parameters.	International Conference on Towards future sustainable development 16 - 17 November 2012, Shkoder, Albania.	<b>2012/</b> Book of abstracts ISBN 978-9928-4135-0-5. University of Shkodra “Luigj Gurakuqi”. Pp.48.
31. Rusinovci, I., Aliu, S., <b>Fetahu, Sh.</b> , Zeka, D., Kaçiu, S., Salihu S., Berisha, D. (2012): Relationships between mineral concentrations and yield of four industrial potato ( <i>Solanum tuberosum</i> L.) cultivars in Kosovo.	47 <sup>th</sup> Croatia and 7 <sup>th</sup> International Symposium on Agriculture. Opatija, Croatia.	<b>2012/</b> February 13-17. Proceedings .pp.143.
32. Rusinovci I., Aliu S., <b>Fetahu Sh.</b> Salihu S., Zeka D. (2012); The correlation between main morphological traits of wild marjoram ( <i>Origanum vulgare</i> L) under three ecological conditions in Kosovo.	International Conference: Role of research in sustainable development of agriculture and rural area. Podgorica, Montenegro.	<b>2012/</b> May 23-26, 2012. Book of Abstract pp. 125.
33. Aliu, S., <b>Fetahu, Sh. I.</b> Rusinovci, Kaçiu, S. Beqa, F. (2012): Genetic diversity at Somborka Populations ( <i>Capsicum annum</i> L.) for some Quantitative Parameters.	International Conference of Ecosystems. (ICE2012). Tirana, Albania.	<b>2012/</b> June. Book of Abstract. ISBN: 978-9928-4068-5-9.pp.95

<p>34. <b>Fetahu Sh.</b> Bajraktari I., Aliu S., Rusinovci I., Kaciu S., Salihu S., Mulaj I. Zeka D., Sylanaj S., Shala A., (2011): Populacionet vendore të misrit dhe ndryshueshmëria gjenetipore për kapacitete prodhuese.</p>	<p>Konferenca e Seksionit të Shkencave të Bujqësisë. Takimi i gjashtë vjetor ndërkombëtar i IASH 2011. Prishtinë</p>	<p>2011/ ISBN 978-9951-518-10-9. pp. 284.</p>
<p>35. <b>Fetahu Sh.</b>, Bajraktari, I. Aliu S., Rusinovc I., Kaciu S., Salihu S., Sylanaj S., Shala A., Zeka D., Behluli A.: Genetic variability among maize landraces (<i>Zea mays</i> L.) for ear and ear components. XXII. EUCARPIA.</p>	<p>XXII. EUCARPIA. Maize and Sorghum Conference. Resources in Maize and Sorghum Breeding.</p>	<p>2011/ Conference Book. Opatija, Croatia, June 19-22. pp.81.</p>
<p>36. <b>Fetahu Sh.</b>, Bajraktari I., Aliu S., Rusinovci I., Kaciu S., Salihu S., Haxholli I., Sylanaj S., Shala A., Zeka D., and Behluli A., (2011): Genetic and phenotypic diversity among some common bean landraces (<i>Phaseolus vulgaris</i>, L) in Kosovo.</p>	<p>5-th Balkan Symposium on Vegetables and Potatoes. October 9-12, 2011, Tirana, Albania.</p>	<p>2011/ ISBN; Book of Abstracts; 978 -99956 -10-44-9. pp.60.</p>
<p>37. Aliu S., <b>Fetahu Sh.</b>, Rusinovci I., Kaçi S., Loku M., (2011): Agronomic characteristics and protein content of native maize (<i>Zea mays</i> L.) growth in Kosovo. XXII. EUCARPIA.</p>	<p>XXII. EUCARPIA. Maize and Sorghum Conference. Resources in Maize and Sorghum Breeding.</p>	<p>2011/ Conference Book. Opatija, Croatia, June 19-22. pp. 77.</p>
<p>38. Syle S., Shala A., Dragusha B., <b>Fetahu Sh.</b>, Bunjaku z., Avdiu V. : Fenologjia e lulëzimit të lajthisë në rajonin e Kosovës lindore.</p>	<p>ICAFE. Libri i përmbledhjeve.</p>	<p>2011/ Korçë, 27-28 Maj. pp. 34.</p>
<p>39. Rusinovci I., <b>Sh. Fetahu</b>, D.Berisha, Salihu S. (2011): Ndikimi i kultivarit dhe lokalitetit në</p>	<p>Konferenca e Seksionit të Shkencave të Bujqësisë. Takimi i gjashtë vjetor ndërkombëtar i IASH 2011. Prishtinë.</p>	<p>2011/ ISBN 978-9951-518-10-9. Fq. 255</p>

përmbajtjen e materisë së thatë dhe proteinave në disa kultivarë të patates ( <i>Solanum tuberosum</i> L).		
40. Sali A., <b>Sh. Fetahu</b> , I. Rusinovci, A. Haziri, N. Aliaga, D. Zeka, I. Haziri.: Variacioni morfologjik dhe ushqyes te ( <i>Cucurbita pepo</i> L.) të kultivuara në lokalitete të ndryshme të Kosovës.	Konferenca e Seksionit të Shkencave të Bujqësisë. Takimi i gjashtë vjetor ndërkombëtar i IASH 2011. Prishtinë.	<b>2011</b> / ISBN 978-9951-518- 10-9. Fq. 245.
41. Salihu S., Saliji A., Aliu S., Rusinovci I., <b>Fetahu Sh</b> , Kaciu S.: The performance of agronomic traits of five wheat cultivars cultivated in the region of Tetovo.	ICAFE. Libri i përmbledhjeve.	<b>2011</b> / Korçë, 27-28 Maj. ISBN: 978-9928-4055-7-9. pp. 89.
42. Avdiu B, Rusinovci I, Aliu S, <b>Fetahu Sh</b> , Zeka D.: The content of meadow flora on Kamenica and Novo Brda locality.	ICAFE. Libri i përmbledhjeve.	<b>2011</b> / Korçë, 27-28 Maj 2011. ISBN: 978-9928- 4055-7-9. . pp. 91
43. Aliu S., <b>Fetahu Sh.</b> , Rusinovci I., Kaçiu S., Loku M.: Variacioni gjenetik për indeksin korrës në disa popullata lokale të misrit ( <i>Zea mays</i> L.) të kultivuara në Kosovë.	ICAFE. Libri i përmbledhjeve.	<b>2011</b> / Korçë, 27-28 Maj 2011. ISBN: 978-9928- 4055-7-9. pp.73.
44. Rusinovci I., Aliu S., <b>Fetahu Sh</b> , Kaciu S., Salihu S., Berisha, D., Zeka D.: Contents of mineral matter in the potato ( <i>Solanum</i> <i>tuberosum</i> L.) tubers depending on cultivars and locality in the agro- ecological condition of Kosovo.	5 Balkan Symposium on vegetables and potatoes. Tirana, Albania.	<b>2011</b> / Book of Abstract. October 9-12. pp.166.
45. Sali, A., <b>Fetahu, Sh.</b> , Rusinovci I., Kaciu S. and	5 Balkan Symposium on vegetables and potatoes. Tirana, Albania.	<b>2011</b> / Book of Abstract. October 9-12. pp.74.

Salihu S. (2011): Potato germplasm collecting expedition to the different regions in Kosova.		
46. Simeonovska, E., Gadžo D., Jovović Z., Murariu D., Kondić D., Mandić D., <b>Fetahu S.</b> Šarčević H., Elezi F., Prodanović S., Rozman L., Veverita E., Kolev K., Antonaova N., Thörn E. (2011): Collecting local landraces of maize and cereals in South Eastern Europe during 2009 and 2010.	XXII Eucarpia Maize and sorghum Conference. Resources in Maize and Sorghum Breeding. Opatija, Croatia.	2011/ Conference Book. June 19-22. pp. 72.
47. Salihu S., Saliji, A., Rusinovci I., <b>Fetahu Sh</b> , Kaciu S., Aliu S.: Evaluation of some biometric traits of four potato ( <i>Solanum tuberosum</i> L.) cultivars grown in Macedonia	5 Balkan Symposium on vegetables and potatoes. Tirana, Albania.	2011/ Book of Abstract. October 9-12. pp.69.
48. <b>Fetahu Sh.</b> , Aliu S., Kaçiu S., Rusinovci I., Salihu S.: Diversity and variability for production abilities of some maize landraces ( <i>Zea mays</i> L.) in rural areas of Kosovo.	Bologna, “2 <sup>nd</sup> International Symposium on Genomics of Plant Genetic Resources” Italy - 24-27	2010/ Book of Abstract, - 24-27. April 2010, Italy. pp. 264.
49. <b>Fetahu Sh.</b> , Sali A., I.Rusinovci, S. Kaçiu, S. Salihu; Vlera gjenotipore e veçorive kuantitative dhe prodhues të kallirit të grurit varësisht nga diversiteti gjenotipore.	Konferenca e Seksionit të Shkencave të Bujqësisë. Instituti IASH. Alb-Shkenca.	2010/ Book of abstract Alb-Shkenca. pp. 10.
50. Aliu S., <b>Fetahu Sh.</b> ; Exploring and collecting of potato ( <i>Solanum tuberosum</i> L) for morphological parameters in different regions of Kosovo.	“2 <sup>nd</sup> International Symposium on Genomics of Plant Genetic Resources” Italy	2010/ April 24-27. Book of abstract pp. 255.

51. Dukagjin Z., <b>Fetahu Sh.</b> , I. Rusinovci, S. Kaçiu, E. Krasniqi, S. Aliu (2010): Traditional knowledge on management of plant genetic resources of common bean ( <i>Phaseolus vulgaris</i> L.) by farmers in Kosova.	45 <sup>th</sup> Croatian & 5 <sup>th</sup> International Symposium on Agriculture.	2010/ ISBN: 978-953-6331-79-6. pp.115
52. Aliu S., <b>Fetahu Sh.</b> , I. Rusinovci, S. Kaçiu, S. Salihu: Produktiviteti i disa gjenotipeve të misrit ( <i>Zea mays</i> , L.) për masë biologjike dhe kalli.	Konferenca e Seksionit të Shkencave të Bujqësisë. Takimi i pestë vjetor ndërkombëtar i Institutit Alb-Shkenca. Tiranë, 2010. Fq. 161	2010/ 02-05 September. Book of abstract. pp.161.
53. <b>Fetahu Sh.</b> , Sali A., D. Zeka: Genetic variability of white maize landrace ear in different locality maize in Kosova.	Book Abstract 19 <sup>th</sup> EUCARPIA Conferences f, Genetic Resurces Section, Ljubljana, Slovenia. 26th - 29th of May.	2009 / ISBN 978-961-6505-40-6. pp.73.
54. <b>Fetahu Sh.</b> , Sali A.: Diversiteti gjenotipore dhe reaksioni i kultivarëve të grurit ( <i>Triticum aestivum</i> , L.) për kapacitet riprodhues dhe prodhues.	Takimi i katërt vjetor i Institutit Alb-Shkenca.	2009 / IASH-2009, 31.08.-02.09. Tetovë. Fq. 271
55. Aliu S., <b>Fetahu Sh.</b> , D. Zeka: Genetic diversity on wild sunflower ( <i>Helianthus ruderalis</i> L) for some morphological parameters.	Book Abstract 19 <sup>th</sup> EUCARPIA Conference, Genetic Resurces Section, Ljubljana, Slovenia. 26th - 29th of May.	2009 / ISBN 978-961-6505-40-6. pp. 54.
56. Dukagjin Z., <b>Fetahu Sh.</b> , Sali A.: Genetic variability of common bean landraces in Kosova agro ecological conditions.	Book Abstract 19 <sup>th</sup> EUCARPIA Conference, Genetic Resurces Section, Ljubljana, Slovenia. 26th - 29th of May.	2009 / ISBN 978-961-6505-40-6. pp. 48.
57. Rusiniovci I., <b>Fetahu Sh.</b> , Sali A., B. Avdiu dhe B. Kelmendi: Studimi i disa kultivarëve të patates ( <i>Solanum tuberosum</i> , L.) për rendiment dhe cilësi.	Takimi i katërt vjetor i Institutit Alb-Shkenca.	2009 / IASH-2009, 31.08.-02.09. Tetovë. Fq. 270.

58. Dukagjin Z., <b>Fetahu Sh</b> , M. Iwarsson, Sali A.: Diversiteti i landraceve te fasules (Phaseolus vulgaris, L.) për parametra të bishtajës.	Takimi i katërt vjetor i Institutit Alb-Shkenca.	<b>2009</b> / IASH-2009, 31.08 - 02. 09. Tetovë. Fq. 264.
59. <b>Fetahu Sh.</b> , Sali A. (2009): The ear leaf productive coefficient for some maize hybrids (Zea mays L.) under agroecological conditions of Kosovo.	44 <sup>th</sup> Croatian & 4 <sup>th</sup> International Symposium on Agriculture.	<b>2009</b> / ISBN. 978-953-6331-67-3.
60. Agim Gashi, Fetah Halili, Ismet Bajraktari, Ramadan Sopa, Kemajl Bislimi, <b>Shukri Fetahu</b> , Avni Behluli and Linda Grapci-Kotori: Accumulation of chromium and histological findings on Hybro chickens liver treated with Cr (VI) and vitamin C.	The FASEB Journal. Abstract Nr. 739.13. USA.	<b>2009</b> / Nr. 739.13. USA.
61. <b>Fetahu Sh.</b> , Sali A.: The leaf surface production coefficient of some maize hybrids in agro ecological conditions of Kosovo.	IASH, Tirana.	<b>2008</b> / Book abstract. ISBN978-99943-47-80-3. pp. 285.
62. Aliu S., <b>Fetahu Sh.</b> , A. Salillari: Recombination ability of some maize hybrids for cob length and number of rows.	IASH, Tirana.	<b>2008</b> / ISBN978-99943-47-80-3.pp. 282
63. Kaçiu, S., <b>Fetahu, Sh.</b> , Aliu, S., Ramadani S., Rusinovci I.: Influence of different types of substrates in growth intensity of seedlings for different hybrids of tomato (Lycopersicon esculentum Mill.).	IV. Balkan symposium on Vegetables and Potatoes. 9-12 September, Plovdiv Bulgaria.	<b>2008</b> / Book abstract. pp. 94.
64. I. D. Bajraktari, A.M.	<i>The FASEB Journal.</i> The	<b>2008</b> / <i>The FASEB Journal.</i>

Gashi, F. M. Halili, R.Sopa, K. Bislimi and <b>Fetahu Sh.:</b> Accumulation of chromium and histological findings on Hybro chickens kidneys treated with Cr(VI) and vitamin C.	Federation of American Societies for Experimental Biology. USA.	The Federation of American Societies for Experimental Biology. USA.
65. I. D. Bajraktari, F. M. Halili, A.M.Gashi, M. Maxhuni, K.Bislimi and <b>Fetahu Sh., (2008):</b> The effects of chromium (VI) and vitamin C on the frequency of micro nucleated erythrocytes in hybrid chicken.	<i>The FASEB Journal.</i> The Federation of American Societies for Experimental Biology. USA.	<b>2008/</b> <i>The FASEB Journal.</i> The Federation of American Societies for Experimental Biology. USA.
66. F. M. Halili, A.M. Gashi, I.D. Bajraktari, B. Bislimi, K. Bislimi, <b>Fetahu Sh.,</b> Ramadan Sopa and Riza Muçolli <b>(2008); Nr.709.12.</b> The activity of $\gamma$ -glutamyltransferase and the histology of the liver of hybrid chickens treated with chromimum (VI) and vitamin C.	<b>Nr.709.12.</b> The activity of $\gamma$ -glutamyltransferase and the histology of the liver of hybrid chickens treated with chromimum (VI) and vitamin C.	<b>2008/</b> <i>The FASEB Journal.</i> The Federation of American Societies for Experimental Biology. USA.
67. Agim G. F.Halili, I. Bajraktari, Ramadan S., K. Bislimi, <b>Fetahu Sh.,</b> A. Behluli and Linda G.K. Accumulation of chromium and histological findings on Hybro chickens liver treated with Cr(VI) and vitamin C.	<i>The FASEB Journal.</i> The Federation of American Societies for Experimental Biology. USA.	<b>2008/</b> <i>The FASEB Journal.</i> The Federation of American Societies for Experimental Biology. USA. <b>Nr.739.13</b>
68. Agim M. G., I. D. Bajraktari, F. M. Halili, B. Bislimi, K. Bislimi, A. J. Alija, <b>Fetahu Sh.,</b> and R. Sopa <b>(2008);</b> Some biochemical parameters and histological findings in the kidneys of Hybro chickens treated with	The FASEB Journal. The Federation of American Societies for Experimental Biology. USA.	<b>2008/</b> <i>The FASEB Journal.</i> The Federation of American Societies for Experimental Biology. USA.



chromium (VI) and vitamin C.		
69. Rusinovci I., <b>Fetahu Sh.</b> , S. Kaçiu, O. Zhitia, Sali A. Dukagjin Z. Bajram A., Bakir K. and Defrime B. (2008): Results of to year's investigation of some potato cultivars.	International Conference on Biological and Environmental Sciences. Book Abstracts, 26-28 September, FNS. Tirana. Albania.	2008/ ISBN: 978-99956-05-85-8. pp.140
70. Aliu S., <b>Fetahu Sh.</b> , A. Salillari (2008): Estimation of heterosis and combining ability in maize for ear weigh using diallel crossing method.	The international scientific conference, July 16-18, Priekuli, Latvia.	2008/ The international scientific conference, July 16-18, Priekuli, Latvia.
71. <b>Fetahu Sh.</b> and S. Aliu (2007): Genetic diversity for some bio morphological parameters for the Maize Landraces ( <i>Zea mays</i> L.) in Kosova.	18 <sup>th</sup> EUCARPIA Genetic Resources Section Meeting 23-26 May 2007, Piestany, Slovak Republic.	2007/ ISBN 978-80-88872-63-4. pp. 119.
72. F. M. Halili, B. Bislimi, I.D. Bajraktari, A. M. Gashi, A. J. Alija, <b>Fetahu Sh.</b> , K. Bislimi, H. Azemi and G. Çoçaj (2007): The Effect of vitamin C on some biochemical parameters of the hybrid chicken exposed to cro3 - (VI).	<i>The FASEB Journal</i> . The Federation of American Societies for Experimental Biology. USA.	2007/ <b>Book of abstract.</b> <i>The FASEB Journal</i> . The Federation of American Societies for Experimental Biology. USA.
73. <b>Fetahu Sh.</b> , Sali A. and A. Salillari: The Variability and phenotype value for some maize inbreed lines in Agro-ecological conditions in Kosovo	XX <sup>th</sup> International Conference on maize and Sorghum, 20-24 June 2006, Budapest, Hungary.	2006/ Book of abstract. pp. 86.
74. <b>Fetahu, Sh.</b> , Aliu S., Kaçiu S. (2005): Variability and genetic erosion of Wheat landrace of Maize ( <i>Zea mays</i> L.) in Kosova. Presented: Calsersardo - Sardenia,	XVII Eucarpia Genetic Resurces Section Meeting. Conservation, evaluation and use for plant breeding. 30 March -2 April 2005.	2005/ Book of abstract ISBN: 88-901771-0-1. pp. 56.

Italy),		
75. <b>Fetahu Sh.</b> , Sali A., Skender K. & Salih S. (2004): Genetic variability and phenotype values for the harvesting index in some wheat genotypes.	University of Natural Resources and Applied Life Sciences, Vienna Institute of Agronomy and Plant Breeding, Gregor Mendel Strasse 33 A-1180 Vienna Austria.	2004/ Proceedings of the 17 <sup>th</sup> EUCARPIA General Congress 8-11 September 2004.. Tulln–Austria. Publisher, BOKU – pp. 143
76. <b>Fetahu, Sh.</b> , Zhitia, O., Kaciu, S., Rusinovci, I., Aliu S., & Avdiu, B. (2004): Determination of capacity production at some cultivars of Potato.	3rd - Balkan simpozium. 6-11 September, 2004. Bursa Turkey.	2004/ pp.128.
77. <b>Fetahu, Sh.</b> (1987): Proučavanje dinamike rasta stabljike i broja listova kod nekih hibrida kukuruza u uslovima regiona Prishtine.	Mladi naučni radnici-casopis “Arhiv za poljoprivredne Nauke- Beograd. Četvrta smotra mladih radnika iz oblasti Biotehničkih nauka Jugoslavije.	1987/ Zemjodjelski Fakultet–Skopje.27, 28 i 29 maj. 1987
78. <b>Fetahu, Sh.</b> Zhitija, O. Rusinovci, I. (1987): Dynamics of the growth Stalk and of leaves (F1-generation), Hybrid Maize in Climate Conditions region of Prishtina.	3 <sup>rd</sup> Congress of Yugoslav Geneticists with International Participation.	1987/ Ljubljana. Jugoslavija-May 31 – June 4, 1987. pp. 85.
<b>Other professional publications</b>		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
1. Salillari A., <b>Fetahu, Sh.</b> , Rusinovci, I., Bujqësia konvencionale, organike dhe OMGJ-te.	Agmija ng. Mujore Informative për bujqësi, Pylltari dhe zhvillim Rural.	2004/ Viti II / Nr. 14.
2. <b>Fetahu, Sh.</b> , Millaku, V.	“Semenarna Kosovë & Semenarna Ljubljana” Prishtinë.	2004 / Farë nga arat tona” Katalog për drithërat vjeshtore
3. <b>Fetahu, Sh.</b> : Misri, rëndësia dhe perspektiva e prodhimit në Kosovë.	Seminar një ditor. Mundësitë e prodhimit intensiv të misrit në Kosovë”	2003/ Fakulteti i Bujqësisë Prishtinë.
4. <b>Fetahu, Sh.</b> , S. Aliu: Rajonizimi i hibrideve të Misrit sipas grupeve të pjekurisë, në Kosovë.	Seminar një ditor ”Mundësitë e prodhimit intensiv të misrit në Kosovë	2003/ Fakulteti i Bujqësisë Prishtinë.

“Harta e gjenotipeve të misrit sipas klasifikimit - FAO-së”.		
5. <b>Fetahu, Sh.,</b> O. Zhitia, I. Rusinovci, S. Aliu, S. Kaçiu: Potenciali prodhues, veçorit gjenotipore dhe fenotipore të disa hibrideve të misrit ( <i>Zea mays</i> , L.), në kushtet agroekologjike Rrafshit të Kosovës”.	Seminar një ditor ”Mundësitë e prodhimit intensiv të misrit në Kosovë.	<b>2003/</b> Fakulteti i Bujqësisë Prishtinë.
6. Rusinovci, I., <b>Sh. Fetahu,</b> A. Gashi , S. Aliu, B. Avdiu: Veçorit e kultivimit intensiv të misrit.	Seminar një ditor”Mundësitë e prodhimit intensiv të misrit në Kosovë”	<b>2003/</b> Fakulteti i Bujqësisë Prishtinë.
7. <b>Fetahu, Sh.,</b> O. Zhitia, I. Rusinovci dhe S. Aliu: Përcaktimi i veçorive gjenotipore dhe fenotipore të disa hibrideve të misrit ( <i>Z. mays</i> L.) në kushtet agroekologjike të rrafshit të Kosovës.	Universiteti i Prishtinës-Fakulteti i Bujqësisë –Instituti i Lavërtarisë. MBPZHR, dhe Agrotec SpA. Projekt i rregullimit të shërbimit të farërave.	<b>2002/</b> REF. SCR-E/ 111862/D/SV/KOS. Prishtinë, Nëntor 2002. Fq. 1-27
8. <b>Fetahu, Sh,</b> Aliu, S.: Crop and field rotation, role and importance in production.	Agrokultura.	<b>1997/</b> Nr. 6/7 Prishtinë
9. <b>Fetahu, Sh.:</b> Hybrid seeds is condition for high yield	Agrokultura	<b>1997/</b> Nr. 10. Prishtinë
10. <b>Fetahu, Sh. (1997):</b> Faktorët agroekologjike dhe rajonizimi i hibrideve të misrit.	Agrokultura.	<b>1997/</b> Nr.11. Prishtinë
11. <b>Fetahu, Sh., Rusinovci, I:</b> Korrije shirjet e drithërave në Kosovë.	Agrokultura	<b>1997/</b> Nr. 12/13. Prishtinë.
12. <b>Fetahu, Sh.,</b> Bajraktari, I. Dushi, A., Zhitija, O., Rusinovci, I.: Potenciali, gjenetik i kultivarëve, efektet agroteknike dhe ekologjike në rendimentin	Këshillim për grurin. Këshilli për Bujqësi i Republikës së Kosovës. .	<b>1997/</b> Fakulteti i Bujqësisë Prishtinë, Shtator 1997

e grurit në Kosovë (1939-1997).		
13. Kaciu, S., Zhitja, O. <b>Fetahu, Sh.:</b> Fara si faktorë i rritjes së rendimentit të kulturës së grurit.	Këshillim për grurin. Këshilli për Bujqësi i Republikës së Kosovës.	<b>1997/</b> Fakulteti i Bujqësisë Prishtinë, Shtator 1997.
14. Dushi, A., Rusinovci, I. <b>Fetahu, Sh.,</b> Zhitja, O, Kaçi, S.(1997): Disa veçori agroteknike në sistemin e kultivimit të kulturës së grurit.	Këshillim për grurin. Këshilli për Bujqësi i Republikës së Kosovës.	<b>1997/</b> Fakulteti i Bujqësisë Prishtinë, Shtator 1997.
15. <b>Fetahu, Sh.,</b> Rusinovci, I.: Përgatitjet për korrje shirje në Kosovë.	Agrokultura.	<b>1996/</b> Nr.1 Prishtinë
16. <b>Fetahu, Sh.:</b> Punimi i Tokës dhe Qëllimet Praktike.	Agrokultura	<b>1996/</b> Nr.2/3. Prishtinë
17. <b>Fetahu, Sh., Aliu, S.:</b> Vjelja e Misrit.	Agrokultura.	<b>1996/</b> Nr. 2/3. Prishtinë.
18. <b>Fetahu, Sh:</b> Sistemi i Mbjelljes së Grurit	Agrokultura.	<b>1996 /</b> Nr.4. Prishtinë.
19. <b>Fetahu, Sh:</b> Prodhimtaria dhe trendi i rendimenteve të Grurit në Kosovë. (1939-1996) Vështrim rreth prodhimitarisë së grurit në Kosovë gjatë viteve 1939-1996.	Agrokultura.	<b>1996 /</b> Nr. 5. Prishtinë.
20. Rusinovci, I., <b>Fetahu, Sh.:</b> Punimi i cekët i tokës (hamullloreve).	Agrokultura,	<b>1996 /</b> Nr 2/3. Prishtinë.
21. <b>Fetahu, Sh.:</b> Disa Aspekte të Prodhimitarisë së Ushqimit në Kosovë. Tribunë Shkencore. Qendra për Informim e Kosovës.	Informatori ditor nr. 524.	<b>1993 /</b> Prishtinë, 9 shtator 1993. fq. 5-7.
22. <b>Fetahu, Sh.:</b> Buka e	Bujku, E përditshme	<b>1991 /</b> Nr. 13. Prishtinë.

Motmotit Fitohet Sot.		
23. <b>Fetahu, Sh.:</b> Cikli jetësor i bimës së grurit.	Bujku, 3. Prishtinë	
24. <b>Fetahu, Sh. (1985):</b> Mbjellja e misrit.	Bujku.	<b>1985/</b> Nr. 4. Prishtinë
25. Banjska, G. <b>Fetahu, Sh. (1985):</b> Rëndësia e punimit vjeshtor dhe dimëror të tokës..	Seminari dyditësh për Shërbime Profesionale në Bujqësi” Universiteti i Kosovës Fakulteti i Bujqësisë Prishtinë. Lidhja e Kooperativave të Kosovës dhe Shoqata e inxhinierëve dhe teknikëve të Kosovës	<b>1985/</b> Shkurt 1985 Prishtinë, 1 dhe 2
26. Dushi, A., <b>Fetahu, Sh.,</b> Zhitija, O.: Teknologjia e prodhimtarisë së bimëve hamullore.	Seminari dyditësh për Shërbime Profesionale në Bujqësi”	<b>1985/</b> Universiteti i Kosovës Fakulteti i Bujqësisë Prishtinë. Lidhja e Kooperativave të Kosovës dhe Shoqata e inxhinierëve dhe teknikëve të Kosovës. Prishtinë, 1 dhe 2 Shkurt 1985.
27. Januzovsk, I. Dushi, A. <b>Fetahu, Sh.</b> Zhitija, O. Teknologjia e Prodhimtarisë të kulturave mihëse industriale. Teknologjia e prodhimtarisë së kolzës.	”Seminari dyditësh për Shërbime Profesionale në Bujqësi”	<b>1985/</b> Universiteti i Kosovës Fakulteti i Bujqësisë Prishtinë. Lidhja e Kooperativave të Kosovës dhe Shoqata e inxhinierëve dhe teknikëve të Kosovës. Prishtinë, 1 dhe 2 Shkurt 1985.
28. <b>Fetahu, Sh.:</b> Vjelja e misërishteve në arat tona.	Bujku	<b>1984/</b> Bujku nr. 10. Prishtinë.
29. <b>Fetahu, Sh.:</b> Rajonizimi dhe zgjedhja e hibrideve të misrit për mbjellje.	Bujku	<b>1983/</b> Bujku, nr. 4, 14. Prishtinë.
30. <b>Fetahu, Sh.:</b> Caktimi i kualitetit dhe dozës së farës hibride të misrit për mbjellje,	Bujku, 4. Prishtinë.	<b>1983/</b> Bujku, nr. 7.12. Prishtinë.
31. <b>Fetahu, Sh.:</b> Kultivimi i bimëve të misrit gjatë vegjetacionit.	Bujku, nr. 7.12. Prishtinë	<b>1983/</b> Bujku, nr. 7.12. Prishtinë.
32. <b>Fetahu, Sh.:</b> Gruri dhe	Bujku, nr. 10, Prishtinë	<b>1983/</b> Bujku, nr. 10,

zgjedhja e varieteve për mbjellje. Teknologjia e prodhimtarisë së grurit.		Prishtinë
<b>10. Work experience record:</b>		
<i>Dates:</i>	From, 2011 years	
<i>Location:</i>	Prishtina	
<i>Name of the Institution:</i>	University of Prishtina, Faculty of Agriculture and Veterinary.	
<i>Position:</i>	Prof. Dr.	
<i>Description:</i>	<b>BSc, level, lecture:</b> 1. Genetics ; 2. Genetics and plant improvement; 3. Principles of seed production. <b>MSc, level, lecture:</b> 1. Quantitative Genetics and population 2. Seed Science	
<i>Dates:</i>	Years (2006-2011)	
<i>Location:</i>	Prishtina	
<i>Name of the Institution:</i>	University of Prishtina, Faculty of Agriculture	
<i>Position:</i>	Prof. Associated	
<i>Description:</i>	BSc, level lecture: 1. Genetics 2. Principle of crop production Principle of Agricultural science	
<i>Dates:</i>	Years (2002-2006)	
<i>Location:</i>	Prishtina	
<i>Name of the Institution:</i>	University of Prishtina, Faculty of Agriculture.	
<i>Position:</i>	Prof. Assistant, 2002.	
<i>Description:</i>	BSc, level, lecture: 1. Genetics 2. Principle of plant production	
<i>Dates:</i>	1992-2002	
<i>Location:</i>	Prishtina	
<i>Name of the Institution:</i>	University of Prishtina, Faculty of Agriculture.	
<i>Position:</i>	Lecturer & Teaching	
<i>Description:</i>	General crop production and Agro ecology Genetics	
<i>Dates:</i>	(1980-1992)	
<i>Location:</i>	Prishtina	
<i>Name of the Institution:</i>	University of Prishtina, Faculty of Agriculture.	
<i>Position:</i>	Teaching assistant	
<i>Description:</i>	Genetics	
<i>Dates:</i>	September: (1979-1980)	
<i>Location:</i>	Prishtina	
<i>Name of the Institution:</i>	Agricultural High School Prishtina.	

<i>Position:</i>	<b>Lecturer</b>
<i>Description:</i>	1. Principle of Crop production 2. Fruit growing 3. Viticulture 4. Crop production under irrigation
<i>Dates:</i>	September (1980-1992).
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	University of Prishtina, Faculty of Agriculture
<i>Position:</i>	Teaching assistants
<i>Description:</i>	Genetics
<i>Dates:</i>	1992-2002
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	University of Prishtina, Faculty of Agriculture
<i>Position:</i>	<b>Lecturer</b>
<i>Description:</i>	1. General crop production and Agro ecology 2. Genetics- assistant.
<b>11. Education and training:</b>	
<i>Dates:</i>	<b>12-16, 2011, Prishtina, Kosova</b>
<i>Title of qualification awarded:</i>	Certificate
<i>Principal subjects/occupational skills covered:</i>	CBM: Swedish Biodiversity Centre. Swedish University of Agricultural Science
<i>Name and type of institution providing education and training:</i>	Gene bank management, utilisation and policy awareness
<i>Level of national and international classification:</i>	Maximum
<i>Dates:</i>	<b>7 -13 March 2010. Tulln, Austria.</b>
<i>Title of qualification awarded:</i>	Certificate
<i>Principal subjects/occupational skills covered:</i>	University of Natural Resources and Applied Life Sciences, Vienna. Department for Agro biotechnology, IFA.
<i>Name and type of institution providing education and training:</i>	Molecular markers, applications and used in plants.
<i>Level of national and international classification:</i>	Maximum
<i>Dates:</i>	<b>14 to 28, November, 2010, Godolo, Hungary</b>
<i>Title of qualification awarded:</i>	Certificate
<i>Principal subjects/occupational skills covered:</i>	Sent Istvan University-Godolo and Agricultural Research Institute of the Hungarian Academy of Sciences, Martonvásár. Hungary, Godolo and Martonvásár.

<i>Name and type of institution providing education and training:</i>	Wheat breeding, germ plasma resources, pre - breeding activity, conventional breeding methods and marker assisted selection. Breeding objectives; Conventional maize breeding methods; development of inbred lines; development of maize hybrids.
<i>Level of national and international classification:</i>	Maximum
<i>Dates:</i>	<b>March 2-13., 2009, Alnarp. Sweden.</b>
<i>Title of qualification awarded:</i>	Certificate
<i>Principal subjects/occupational skills covered:</i>	Nordic Gene Bank. Alnarp. Sweden,
<i>Name and type of institution providing education and training:</i>	Application of genetic and molecular markers in gene bank.
<i>Level of national and international classification:</i>	Maximum
<i>Dates:</i>	<b>2009</b>
<i>Title of qualification awarded:</i>	Certificate
<i>Principal subjects/occupational skills covered:</i>	Kosovo partnership – Austria
<i>Name and type of institution providing education and training:</i>	Leading the Academic Institutions of Kosovo Into a New Era.;
<i>Level of national and international classification:</i>	Maximum
<i>Dates:</i>	<b>Oct.28 –02 November, 2002,</b>
<i>Title of qualification awarded:</i>	Certificate
<i>Principal subjects/occupational skills covered:</i>	Norwegian – Balkan Project. University of Skopje Macedonia
<i>Name and type of institution providing education and training:</i>	Basic training course, application of molecular methods in selection and conservation of domestic animals.
<i>Level of national and international classification:</i>	Maximum
<b>12. Additional information:</b>	
	<b>Research and Development Project</b>
<b>Date;</b>	<b>2010-2012</b>



Main activities and responsibilities	Pure line of W. wheat undertaken to MAFRD, for VCU- testing. VCU's test which should be tested in two locations for two vegetation 2010/11 and 2011/2012, Peje and Pestova-Vushtrri. The line is coded, on base of law.
Occupation or position held	Author- breeding. New W. Wheat line
<b>Date;</b>	<b>2009-2010</b>
Main activities and responsibilities	“Broadening the genetic basis of winter wheat germ plasma of Kosovo”. Project supported: Austrian Sciences and Research Liaison Offices (ASO-Ljubljana. Sofia).
Occupation or position held	Member in project
<b>Date;</b>	<b>1 September 2009 – 31 December 2010.</b>
Main activities and responsibilities	Genotype characterization and evaluation of diversity and variability for common bean ( <i>Phaseolus vulgaris</i> L.) Landraces in Kosova. With partners: Hermann Burtsmayer, University of Natural Resources and Applied Life Sciences, Vienna. Department for Agro biotechnology, IFA- Tulln
Occupation or position held	Coordinator in the project and R & D, activities.
<b>Date:</b>	<b>2004- 2011</b>
Main activities and responsibilities	Project coordinator for the establishing: “Gene Bank of Kosovo-Plant Resources “project funded by SIDA-Swedish and CBM. Establishing new Institution for PGR, in Kosova.
Occupation or position held	National coordinator for PGR, and member of Steering committee “SEEDN-et”.
<b>Date:</b>	<b>2007-2011</b>
Main activities and responsibilities	Regional project: Collecting local landraces of maize and cereals (wheat, barley, rye, oat, millet and buckwheat) in South Eastern Europe
Occupation or position held	National coordinator and member of WG for Maize and cereals . Regional “SEEDNet” project WG Maize and Cereals. Project funded by “SIDA” Swedish and CBM.
<b>Date:</b>	<b>1999- 2012</b>
Main activities and responsibilities	Breeding and development over 50 pure lines of winter wheat.
Occupation or position held	Coordinator- Breeding
<b>Date:</b>	<b>2001- 2012</b>

Main activities and responsibilities	Seed production, multiplication and processing for cereals, “Semenarna Kosovë” and “Semenarna Ljubljana” Introducer for 7 new cultivars of winter wheat from; (France, Austria, Croatia and Slovenia). Three cultivars for barley ect.
Occupation or position held	Coordinator for seed multiplication, production and processing
<b>Date:</b>	<b>2007-2008</b>
Main activities and responsibilities	Research for the development new cultivars of wheat for agro ecological conditions of Kosovo. "Academy of Sciences and Arts Kosova.
Occupation or position held	Project coordinator:
<b>Date:</b>	<b>2007-2008</b>
Main activities and responsibilities	Creation and selection of new wheat breeding lines in Kosovo. ASO
Occupation or position held	Member for R & D, activities
<b>Date:</b>	<b>2002-2003</b>
Main activities and responsibilities	FAO, “Testing for different cultivars of winter wheat in Kosova” FAO-Project in Prishtina, Kosovo FAO-OSRO /KOS / 022 / FI.
Occupation or position held	Project coordinator
<b>Date:</b>	<b>2000- 2001</b>
Main activities and responsibilities	Seed Multiplication in Kosova, for Winter wheat and potato. FAO-office in Prishtinë
Occupation or position held	Project coordinator
<b>Date:</b>	<b>1999-2000</b>
Main activities and responsibilities	Pre-breeding of Winter Wheat “Testing for different cultivars of winter wheat in Kosova”, office in Prishtina. World Vision International
Occupation or position held	Project coordinator
<b>Date:</b>	<b>1999-2000</b>
Main activities and responsibilities	IFDC (International Fertilizer Development Center), office in Prishtina. Plant production and transfer of new technology.
Occupation or position held	Professional consultant
<b>Date:</b>	1981-1989

Main activities and responsibilities	Research of White Maize, Inbreeding and hybridization for maize in Kosova. Development of over 200 inbreeds lines, for creation of new hybrid maize.
Occupation or position held	Member for R & D, activities in project
<b>Date:</b>	<b>2003 –2004</b>
Main activities and responsibilities	Development new curricula
Occupation or position held	Coordinator of reforming and developing the professional curriculum for secondary Agricultural schools in Kosova
<b>Date:</b>	<b>2002–2003</b>
Main activities and responsibilities	Member in the project Steering Committee for services to the legal regulation of seed in Kosovo. Agrotec. SpA
Occupation or position held	Establishing new protocols and low for seed production and testing
<b>Date:</b>	<b>2000-2001</b>
Main activities and responsibilities	Establishing protocols for VCU Trials for cereals and Maize.
Occupation or position held	Member of local and International staff
<b>Member in scientific commission in different International University</b>	
<b>Date:</b>	<b>2012</b>
Main activities and responsibilities	Member of commission for defence of MSc- thesis in Godolo University - Hungary.
Occupation or position held	Member of commission
<b>Date:</b>	<b>2008</b>
Main activities and responsibilities	Member of commission for defence of PhD-thesis, Humboldt University Berlin- Germany.
Occupation or position held	Member of commission
<b>Date:</b>	<b>2007</b>
Main activities and responsibilities	Member of commission for defence of MSc-thesis in Uppsala University / Sweden.
Occupation or position held	Member of commission
<b>Date:</b>	<b>2006</b>

Main activities and responsibilities	Member of commission for defence of PhD-thesis. Agricultural University of Tirana, Albania.
Occupation or position held	Member of commission
<b>VII. ISPU- International Sumer Prishtina University</b>	
<b>Date:</b>	<b>2011</b>
Main activities and responsibilities	ISPU- International Sumer Prishtina University: Co professor ; Prof. Assoc. Dr. Shukri Sh. Fetahu, Faculty of Agriculture and Veterinary University of Prishtina, Kosova & Prof. dr. Benjamin Miller M.B.A. University of Wisconsin, Madison, USA. Course" International Food and Agricultural Policy"
Occupation or position held	<b>Co professor</b>
<b>Date:</b>	<b>2010</b>
Main activities and responsibilities	ISPU- International Sumer Prishtina University: Co professor ; Prof. Assoc. Dr. Shukri Sh. Fetahu, Faculty of Agriculture and Veterinary University of Prishtina, Kosova & Prof. dr. Benjamin Miller M.B.A. University of Wisconsin, Madison, USA. Course" International Food and Agricultural Policy"
Occupation or position held	<b>Co professor</b>
<b>Date:</b>	<b>2008</b>
Main activities and responsibilities	ISPU- International Sumer Prishtina University, Co professors: Prof. Asc. Shukri Sh. Fetahu and Dr. S. Salihu, Faculty of Agriculture and Veterinary, University of Prishtina & Prof. dr. Peter Ruckebauer, BOKU-University, Austria. Course "Introduction in to field plant breeding and production"
Occupation or position held	Co professor
<b>Reviver for scientific publication</b>	
<b>Date</b>	2011
Main activities and responsibilities	Two- Manuscript reviewer for (5 BSPV- Balkan Symposium on Vegetables and Potatoes).
Occupation or position held	Reviver
<b>Date</b>	2010
Main activities and responsibilities	For manuscript: 46th International Symposium on Agriculture, Opatija, February 14-18, 2011, Croatia
Occupation or position held	Reviver
<b>Date:</b>	2009

Main activities and responsibilities	Reviver in the journal, International Journal of Biological and Chemical Sciences (IJBCS).
Occupation or position held	Reviver
<b>Date:</b>	2006, 2012 , 2013.
Main activities and responsibilities	Reviver for some scientific articles in the journal "Research" ASHAK. Academy of Sciences and Arts of Kosova
Occupation or position held	Reviver
<b>Date:</b>	2004
Main activities and responsibilities	Reviver of texts and publications of publishing house” Enti të teksteve shkollore”-Prishtinë.
Occupation or position held	Reviver
<b>National coordinator and Member of consortium for TEMPUS project</b>	
<b>Date:</b>	<b>2008-2011</b>
Main activities and responsibilities	“Improvement and Establishment of Biotechnology in Higher Education”.
Occupation or position held	National coordinator and Member of the consortium for TEMPUS project;
<b>Date:</b>	<b>2006-2008</b>
Main activities and responsibilities	“ Support Network for Improvement of the Strategic Planning In High Education”
Occupation or position held	National coordinator and Member of the consortium for TEMPUS project;
<b>Date:</b>	<b>2004-2007</b>
Main activities and responsibilities	Member of the consortium for the TEMPUS –Project; Master Studies in Agriculture (M.S.A.)
Occupation or position held	National coordinator and Member of the consortium for TEMPUS project;
<b>Text books</b>	
<b>Date:</b>	<b>2012</b>
Main activities and responsibilities	University of Prishtina – Faculty of Agriculture and Veterinary <b>Shukri Sh. Fetahu</b> ; Quantitative and population genetics (Authorized Lectures)

Occupation or position held	Author
<b>Date:</b>	<b>2010</b>
Main activities and responsibilities	<b>Benjamin Muller and Shukri Fetahu;</b> “International Food and Agricultural Policy”, Script, 12-23 July, 2010. Prof. dr. Benjamin Miller M.B. A. University of Wisconsin – Madison, USA. & Prof. Assoc. Shukri Sh. Fetahu, University of Prishtina, Faculty of Agriculture and Veterinary.
Occupation or position held	Co author
<b>Date:</b>	<b>2010</b>
Main activities and responsibilities	University Prishtina - Faculty of Agriculture and Veterinary Shukri Fetahu. Principles of Seed production: (Lectures authorized, Fierst Part).
Occupation or position held	Author
<b>Date:</b>	<b>2009</b>
Main activities and responsibilities	University Prishtina - Faculty of Agriculture and Veterinary <b>Shukri Fetahu</b> Genetics (Lectures authorized, Part One).
Occupation or position held	Author
<b>Date:</b>	<b>2004</b>
Main activities and responsibilities	University Prishtina - Faculty of Agriculture and Veterinary <b>Shukri Fetahu</b> Principles of crops production (Lectures authorized).
Occupation or position held	Author
<b>Date:</b>	<b>2005</b>
Main activities and responsibilities	” <b>Seed wheat from our fields</b> ” Catalogue for cereals. “Semenarna Kosovë & Semenarna Ljubljana” Prishtinë.
Occupation or position held	First Author
<b>Date:</b>	<b>2004</b>
Main activities and responsibilities	” Seed from our fields ” Catalogue for cereals “Semenarna Kosovë & Semenarna Ljubljana” Prishtinë
Occupation or position held	First Author

<b>Date:</b>	2003
Main activities and responsibilities	<b>Salillari, A., Sh. Fetahu, S. Aliu &amp; L. Susaj (2003):</b> Biotechnology
Occupation or position held	Co author
<b>Date:</b>	<b>1997</b>
Main activities and responsibilities	<b>Dushi, A., Fetahu, Sh., Rusinovci, I (1997):</b> “Wheat” “Hortikultura” Prishtinë.
Occupation or position held	Co author
<b>Brochures.</b>	
<b>Date:</b>	<b>2011</b>
Main activities and responsibilities	Improvement and Establishment of Biotechnology in higher Education Study curricula for BSc, Level.
Occupation or position held	First Author
<b>Date</b>	<b>2009</b>
Main activities and responsibilities	University Prishtina - Faculty of Agriculture and Veterinary <b>Fetahu Shukri et al.</b> Results of professional, scientific, academic, administrative work during the year 2008. Annual report .
Occupation or position held	First Author
<b>Date:</b>	<b>2008</b>
Main activities and responsibilities	University Prishtina - Faculty of Agriculture and Veterinary <b>Shukri Fetahu et al.</b> Master program –plan - Studies in Agricultural Sciences (MSc).
Occupation or position held	Author
<b>Date:</b>	<b>2008</b>
Main activities and responsibilities	“Professional, scientific, academic and administrative activities for 2007” Annual report.
Occupation or position held	Author
<b>Date:</b>	<b>2006</b>
Main activities and responsibilities	University Prishtina - Faculty of Agriculture and Veterinary <b>Fetahu Shukri, Xhevat Domi dhe Skender Muji.</b> Activities and functioning of the Veterinary Department. Establishment, development and perspectives (1996-2005).

	Brochures.
Occupation or position held	Co Author
<b>Additional information</b>	
<b>Date:</b>	<b>2004-2009</b>
Occupation or position held	Dean- Two mandate
Institution	University of Prishtina-Faculty of Agriculture and Veterinary
Main activities and responsibilities	<p>It was very successfully time, when Faculty of Agriculture, made very rapid positive developments:</p> <p>Reform of existing curricula for BSc-level.</p> <p>Establishing new curricula for Master level (MSc), for Agricultural Science.</p> <p>Development international cooperation in region and particularly with West Universities.</p> <p>Establish new Department under Faculty of Agriculture and Veterinary.</p> <p>Management of Faculty in accordance with nature of mission and vision of High education Institution.</p> <p>Education, research, practice, reforms, cooperation with western Universities, exchange experiences, improvement and development of human and institution capacity ect.</p>
<b>Date:</b>	<b>2001-2003</b>
Occupation or position held	Vice dean for Teaching
Institution	University of Prishtina-Faculty of Agriculture and Veterinary
Main activities and responsibilities	Management of academic resources, teaching and education, curricula reforms and improvement of education system in Agriculture and Veterinary
<b>Date:</b>	<b>1992-1998</b>
Occupation or position held	<b>Parliamentarian Member - Parliament of. R. Kosova</b>
Institution	Republic of Kosova- Parlament
Main activities and responsibilities	Activities under responsibilities of Parliament Republic of Kosova
<b>Date:</b>	<b>1995-1999</b>
Occupation or position held	Senator
Institution	University of Prishtina- Academic Senate



Main activities and responsibilities	University academic policy for education, research and development
<b>Date:</b>	<b>1992-1994</b>
Occupation or position held	Member and Chairman
Institution	Municipality Council for Financing – Prishtina,
Main activities and responsibilities	Establishment of Financing Council for Municipality of Prishtina. Policy of development budget activity for level of Municipality
<b>Membership in professional and scientific bodies in national or international level</b>	
<b>Date:</b>	From; 2012.
Occupation or position held	Editorial Board: Member
Institution	International Journal of Ecosystems and Ecology Science (IJEES)
<b>Date:</b>	From ; 2003
Occupation or position held	Member
Institution	Eucarpia; (European Association for Research on Plant Breeding).
Main activities and responsibilities	Participation in scientific activity and publishing
<b>Date:</b>	<b>From 2005</b>
Occupation or position held	National Coordinator for Plant Genetics Resources of Kosova.(PGR), and Member of Regional Steering Committee. SEED-Net.
Institution	<b>Gene Bank of Kosova- Plant resources</b>
Main activities and responsibilities	Collection, regeneration and conservation of plant genetics resources (PGR) of Kosovo. GBK- 214 accessions for PGR are collected
<b>Date:</b>	<b>From 2006;</b>
Occupation or position held	Member of Alba-Science (Alba - Science).
Institution	<b>Alba Institute</b>
Main activities and responsibilities	Participation in scientific activity and publishing
<i>Organizational skills and competences:</i>	Specific skills and ability: 1. Working under high pressure 2. Communicative and collaborative
<i>Computer skills and competences:</i>	Microsoft office word Excel, PPT.
<i>Language skills: (1 to 5: 1 lowest - 5 fluent)</i>	

<i>Language.</i>	<i>Speaking</i>	<i>Writing</i>	<i>Reading</i>
Albanian	5	5	5
Serb-Croatian	5	5	5
English	4	4	4
<b><i>Awards and Membership:</i></b>			
<b>Awards, 2009.</b>	Council of Faculty of Agriculture and Veterinary		