



Curriculum Vitae

Vilson Bozgo

Rruga "Besim Imami", Nr. 48, Tirana, ALBANIA
 00355 47200873 0692420868
 favibozgo@yahoo.com

Sex Male | Date of birth 30. 05. 1956 | Nationality Albanian

WORK EXPERIENCE

- August 2007 on Lecturer on Department of Animal Production
Agricultural University, of Tirana, Albania (www.ubt.edu.al)
- 1997 -2007 Specialist on Department of Animal Production on Genetics & Biotechnology field
Agricultural University, of Tirana, Albania (www.ubt.edu.al)
- 198 - 1997 Specialist on Department of Animal Production on Genetics & Animal Breeding
Agricultural University, of Tirana, Albania (www.ubt.edu.al)

EDUCATION AND TRAINING

- 2013 Obtain “ Associated Professor”
- March 2008 Obtain Dr. Degree. Thesis title: “*Analysis of local Recka sheep breed by molecular markers*”
- 2000 - 2002 Short term training in the frame of tempus Project: “*Curricula Development in Animal Production*”
- December 2004 Finish Master course on “Technical and economical modelation of animal production systems”, at Department of Animal Production.
Thesis title: Visible phenotypic profile of Hasi goat breed, genetic distances between local population and Mediterranean goat populations
- 1996 - 2001 Study course on “Animal Production”, Faculty of Agriculture and Environment, Agricultural University of Tirana, albania

PERSONAL SKILLS

Mother tongue(s) Albanian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Communication skills ▪ good communication skills gained through my experience as lecturer/researcher .

Curriculum Vitae

Replace with any job-related skills not listed elsewhere. Specify in what context they were acquired.

Example:

- good command of quality control processes (currently responsible for quality audit)

- good command of Microsoft Office™ tools and other software especially dealing with Population genetics

ADDITIONAL INFORMATION

Anila Hoda, Hysen Bytyqi and Vilson Bozgo (2014) **Genetic diversity of sheep breeds from Albania and Kosovo revealed by mtDNA**. Journal of Endocytobiosis and Cell Research 66-69

Gentian Hykaj, Anila Hoda and **Vilson Bozgo**. Vlerësimi i diversitetit gjenetik të tre racave autoktone të dhive me anë të 30 markerëve mikrosatellitë. Aktet, 2012, 5(1), 1-7.

Bozgo V, Hoda A, Biçoku Y and Bajramaj R (2012) Visible genetic profile and genetic distances of local goat populations in Albania. *Livestock Research for Rural Development. Volume 24, Article #049*. Retrieved , from <http://www.lrrd.org/lrrd24/03/hoda24049.htm>

Vilson Bozgo, Fidel Gjurgji, Vjollca Shahini, Luan Hajno: "Influence of crossbreeding on sow productivity traits". *Journal of Agriculture and Animal Production Science for Rural Developmment*. 2011, Vol 1, (2); 1-5.

Vjollca Shahini, Fidel Gjurgji and **Vilson Bozgo**: "The effect of food intake on post-weaning fertility in primiparous sows. *Journal of Agriculture and Animal Production Science for Rural Developmment*. 2011, Vol 1, (2); 23-26..

Anila Hoda, Paolo Ajmone – Marsan, Petrit Dobi, **Vilson Bozgo** and Econogene consortium 2010 “*Genetic diversity in albanian sheep breeds estimated by AFLP markers.*”, Albanian Journal of Agricultural Sciences, Vol 9 (2), p 23 – 29.

Publications

Anila Hoda, Mensur Vegara and **Vilson Bozgo**: “*Genetic diversity of Recka sheep breed in Albania based on 15 microsatellite markers*” Second conference on biology, 21 – 23 May 2010, Plovdiv. Biotechnol. & Biotechnol. Eq 24/2010/SE. Special edition online p 365-367.

Gjurgji, F dhe **Bozgo V**: “Evaluation of some productive traits in Large White and Duroc breeds” Albanian Journal of Agricultural Sciences 3/2010 (45 – 49).

Hoda, A; Bozgo, V: „*Distancat gjenetike midis pesë popullatave lokale të vendit tionë dhe dhive të pellgut të Mesdheut dhe Brazilit*”, Buletini i Shkencave Bujqësore 1/2008 (77-83)

Anila Hoda, Valbona Kolaneci, Petrit Dobi, **Vilson Bozgo** dhe Mensur Vegara ‘*Diversiteti gjenetik dhe struktura gjenetike e shtatë popullatave të deleve të Ballkanit Perëndimor*’ Revista Shqiptare e Shkencave Bujqësore 8/5 (2006) (149 -153

Hoda A; Dobi P; **Bozgo V**: “*Përdorimi i markeërve mikrosatellitë për studimin e diversitetit gjenetik të deles së racës “Reckë”* Revista Shqiptare e Shkencave Bujqësore 7/5 (2006) (145 -148)

Hoda, A; **Bozgo, V**: „*Profili fenotipik i dhisë së Hasit dhe distancat gjenetike midis saj dhe katër popullatave lokale të dhisë së vendit tonë*“ Revista Shqiptare e Shkencave Bujqësore, 5/4 (2005) (178 – 181).

F. Gjurgji, F. Gumeni, **V. Bozgo**. *Kryqezimi i racës BM me raca të tjera*. Shkenca Bujqësore, Nr 1, 2003

Proceedings

F. Gjurgji, V. Shahini, L. Sena, A. Kumaraku, E. Delia, E. Sallaku, **V. Bozgo** Ndjikimi i disa faktorëve dhe kryqëzimeve në madhësinë e çerdhes dhe peshën e çerdhes në dosat e racës Bardhë e Madhe. Proceeding të Simpozium ndërkombëtar, “Biodiversiteti, ruajtja dhe përdorimi i tij faktorë për zhvillimin e qëndrueshëm rural” Tiranë, 22 Tetor, 2010. ISBN

Gentian Hyka, Anila Hoda dhe **Vilson Bozgo**. *Studimi i diversitetit gjenetik i dhisë së Matit bazuar në 30 markerë mikrosatellitë*. Biodiversiteti, ruajtja dhe përdorimi i qëndrueshëm faktor kyç për zhvillimin rural. Simpozium i VII-të ndërkombëtar. Proceeding, p. 6-8. ISBN: 9789928407092.

Gentian Hykaj, Anila Hoda and **Vilson Bozgo**. Assessment of genetic variability of Dukati goat, by microsatellite markers. Buletini I Shkencave Nnatyrore, 2011, Special. 566 – 573.

Gentian Hykaj, Anila Hoda and **Vilson Bozgo**. Vlerësimi i diversitetit gjenetik të tre racave autoktone të dhive

	<p>me anë të 30 markerëve mikrosatelitë. Aktet, 2012, 5(1), 1-7.</p> <p>Luan Hajno, Fidel Gjurgji dhe Vilson Bozgo. Rezultate të kryqëzimit Pietren() X Bardha e Madhe().Aktet, 2012, 5(1), 134-137</p> <p>Gentian Hykaj, Anila Hoda, Lumturi Papa, Vilson Bozgo. Studimi i strukturës gjenetike të gjashtë racave të ddhive vlerësuar me anë të 30 markerëve mikrosatelitë. (2012). Simpoziumi i VIII ndërkontrollor “Biodiversiteti, rrujtja dhe përdorimi i qëndrueshëm, faktor kyç për zhvillimin rural” Proceeding. Faqe 1- 5. ISBN: 9789928407092.</p> <p>Vjollca Shahini, Fidel Gjurgji, Vilson Bozgo, Bejo Bizhga, Luan Hajno. Vëzhgimi i performancës riprodhuese gjatë katër pjelljeve te paradosat. (2012). Simpoziumi i VIII ndërkontrollor “Biodiversiteti, rrujtja dhe përdorimi i qëndrueshëm, faktor kyç për zhvillimin rural” Proceeding. Faqe 29 - 32. ISBN: 9789928407092.</p> <p>Vilson Bozgo, Fidel Gjurgji, Sokol Bizhga, Fejzo Selami. Ndikimi i periudhës së këputjes në performancën e dosës dhe pasardhësve të tyre në kushtet e fermave të vogla. (2012). Simpoziumi i VIII ndërkontrollor “Biodiversiteti, rrujtja dhe përdorimi i qëndrueshëm, faktor kyç për zhvillimin rural” Proceeding. Faqe 67- 70. ISBN: 9789928407092.</p>
Projects	<p>“Study of genetic diversity and structure of local ruminant species by molecular markers like microsatellite PCR-RFLP and PCR-SSCP”, in frame of Project for Research Qualification and Development. Project member.</p> <p>“Use of molecular markers, microsatellite, SNP and AFLP for the study of local ruminant breeds, breeding programme design for some endangered breeds, realisation of a pilot model for Shkodrane breed in EDE, AUT”, in frame of Project for Research Qualification and Development. Project member.</p> <p>“Sistemi di qualità e certificazione: Un approccio integrato per la valorizzazione delle produzioni ittiche” in frame of Interreg III, between Italy and Albania. Project member</p> <p>“Establishment of Biotechnology laboratory” in frame of project: “Quality and parity” for public Institutions of High Education, 2007. Project member.</p> <p>“Socioeconomic study of small ruminant breeds”.: financed by Ministry of Agriculture and Food</p> <p>“Study of polymorphism of Ohrid lake fish species” in frame of Project for Research Qualification and Development. Project member</p> <p>“Study of biodiversity of small ruminant breeds, by molecular analysis, risk assessment, recommendations on genofond conservation” financed by Ministry of Science and Higher Education, in frame of Projects for National programme Biotechnology and Biodiversity, Project Member.</p> <p>“Identification and conservation of animal genetic resources in South Eastern Europe” në kuadrin e Norwegian Sea programme in agriculture, Project member: “<u>Busha milk Proteins polymorphism</u>”</p> <p>“Identification and conservation of animal genetic resources in South Eastern Europe” në kuadrin e Norwegian Sea programme in agriculture, Project member: “<u>Sheep milk proteins polymorphism</u>”</p> <p>“Identification and conservation of animal genetic resources in South Eastern Europe” në kuadrin e Norwegian Sea programme in agriculture, Project member: “<u>Genetic distance and genetic diversity between and within different strains of Pramenka sheep breed on Balkan Peninsula (PRAM-GD)</u>”</p> <p>“Econogene: Sustainable conservation of animal genetic resources in marginal rural areas: integrating molecular genetics, socio – economics and geostatistical approaches”. Subcontractor of Tuscia University, Viterbo. http://lasig.epfl.ch/projects/econogene</p> <p>“Extracurricular training in molecular genetics” Financed by Soros Foundation</p> <p>Tempus AC_JEP 14123 –1999 “Curricula Development in Animal Production” Project member</p>