CURRICULUM VITAE

- 1. First names: Lumturi
- **2**. **Family name:** Papa
- **3. Date of birth:** 26. 11. 1958
- 4. Nationality: Albanian
- 5. Civil status: Widow
- **6. Cel:** +355 67 44 00239

7. Email: <u>lpapa@ubt.edu.al</u>; lumturipapa@gmail.com

8. Education:

Institution(Date from - Date to)	Degree (s) or Diploma (s) obtained:
	Full Professor (Prof. Dr.)
Ministry of Education and Science 2005	Associated Professor (Prof. Ass. Dr)
Agricultural University of Tirana (1994- 1999)	Ph.D. in Agronomy and Environmental Science
Agricultural University Tirana (1977- 1982)	Animal Science (Diploma)

Institution (Date from – Date to)	Advanced Training and Specialization
September-October 2002, Hohenheim University Germany	Post-dok. Training on Feed evaluation methods.", supported by DAAD-Germany
June 2001 Tempus project Tirana	Advance training course on development of animal production Methods of Project Planing
	Designing of Project Proposal. GTZ-Germany
May 2000 Mataria, Cairo, Egypt	Advanced course on Optimization of conventional and non conventional feeds and feedstuffs using in Mediterranean arid and semi"-arid regions" CIHAM –Bari
March 1998, Aprill 1999, June 2000. Georg August University . Goettingen	In vivo and in vitro methods to evaluate feed value for ruminant nutrition. GTZ-Germany
April-August 1994 . The Rowett Research Institute. Feed Resources Center	"Feed evaluation, anti-nutritive factors and microbial protein production. " INATOM-Vienna
Aberdeen, Scotland	
March 1994, Georg August University . Goettingen	Feeed analyses and up-to-date evaluation of feeding value as base for ruminant feeding. GTZ-Germany
November 1991-30 Decembre 1992 Istututo Sperimentale di Zootecnia Rome Italy	"Ruminant nutrition and feedstuffs evaluation. Albanian Government.

9. Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Langu age	Readi ng	Speaki ng	Writi ng
English	1	2	2
Italian	2	2	2

10. Present position: Full Professor in the Department of Animal Science , Agricultural University of Tirana

11. Citations: 230 (Google scholar)

12. Professional experience

N o	Date from– to	Locatio n	Institution	Positio n	Description
1	2024- present		Agricultural University of Tirana	Deputy Dean of the Faculty	Faculty of Agriculture and Environment
2	2020– 2024	Tiran a, Alban ia	Agricultural University of Tirana	Head of the Department	Head of the Department of Animal Science
3	2016- 2020	Tiran a, Alban ia	Department of Animal Science ,Agricultural University	Lecturer	Genetic improvement of animals and cultivated fish. Breeding programs in farm animals and cultivated fish. Introduction on Animal production. Supervision of studies and research MSc and Ph.D. programs.
4	2013-2016	Tiran a, Alban ia	Department of Animal Production	Head of Department	Head of the Department of Animal Production
5	2007- 20013	Tiran a, Alban ia	Department of Animal Production	Lecturer	Genetic improvement of animals and cultivated fish. Breeding programs in farm animals and cultivated fish. Genetic management of small animal populations. Introduction on Animal production. Supervision of studies and research MSc and Ph.D. programs.

					PAGE
6	2006 – 2007	Fushë Krujë	Center of Agriculture Technology Transfer Fushe –Kruje	Head of Technology of Livestock Rearing Section. Department of Animal Production	Identifying, testing, adaptation and introduction of new technologies in livestock (cattle, pigs, poultry) husbandry; Preparation of technological packages for livestock breeding (cattle, pigs, poultry); Laboratory Control of feeds used in animal feeding. Training livestock farmers and other interested entities; Provide technical expertise for extension service structures and farmers; Demonstration of new technologies of breeding cattle, pigs and poultry; Preparation and publication of training materials for agricultural specialists and farmers.
7	2002-2006		Livestock research Institute		Applied research on rearing technologies and feeding of farm animals. Coordination of the research work and projects. Producing training materials for extension service on livestock.
			(IKZ)	Department	

N o	Date from– to	Locatio n	Cmpany & reference person	Positio n	Description
1	1993- 2002	Albania		Head of Animal Physiology and Nutrition Department	Coordination of research work in the field of Animal Physiology and Nutrition. Chemical and feeding value evaluation of Albanian feed resources. Assisting the livestock farms concerning rational animal feeding.
2	1982- 1993		Livestock Research Institute GIZ	Researcher	Research work on animal feeding and rearing technology .
2	1981- 1982	Albania	17 Nentori" agriculture farm. UNDP	Post university internship	Dairy cattle management and feeding. Selection of dairy heifers.

13. Participation and experience with projects

N 0	Date from– to	Locatio n	Cmpany & reference person	Positio n	Description
1	2022- 2023	Albani a	AKSHI	Collaborator	:Struktura gjenetike e racave lokale të deleve e vlerësuar me anë të markerëve molekulare dhe lidhja me disa tipare morfometrike.
2	2021- 2024	Albani a	Erasmus + project Capacity building in the field of Higher Education 619178-EPP-1- 2020-1-DE- EPPKA2- CBHE-JP).	Stirring Comity	"Dual Curricula - Study and Work Practice in Agriculture and Food Safety / DualAFS"
2	2020- 2021	Albani a	FAO MTF /GLO/168/WR	National livestock expert	Climate Change Adaptation Roadmap and Implementation Action Plan of the Agriculture Forestry and Other Land Use (AFOLU) sector of Albania.

					PAGE
3	2014- 2016		Collaborative project: FP7- KBBE-2013-7- single-stage. Project number 613781.	National Expert	EUROLEGUME—Enhancing of legumes growing in Europe through sustainable cropping for protein supply for food and feed
4	2013- 2016	Albani a	Tempus Project With Zagreb University	Collaborator	"Lifelong learning for sustainable agriculture in Alps-Danube-Adriatic Region (LifeADA)".
5	2012-2013	Albani a	FAO TCP/ALB/3302	National l Expert	"Capacity Development of Agricultural Technology Transfer Centres and extension services, for rural diversification projects
6	2005- 2006	Albani a	FAO TCP/ALB/300 1	National l Expert	"Capacity building to support In-situ conservation and use of AnGR"
7	2002- 2004	Albania	GEF/UNDP/	Collaborator	"Conservation of Albanian Buffalos in small scale farms conditions"
8	2002- 2003	Albania	WORLD BANK project	Coordinator	"Increasing meat production from cattle through better use of mix concentrated feedstuffs"
9	1998- 1999	Albania	Ministry of Foreign Affairs of Italy	Collaborator	Integrated Animal Husbandry.
10	1997-2000	Albania	Coordinator		GTZ–Germany.1997-2000: Coordinator: Evaluation of Feed Resources for Ruminant Livestock Use in Albania.

PAGE

Selected list of Articles in Reviewed Journals

1.Growth intensity of lambs from native sheep breeds in Albania(2023). Hysi, L., Hoda, A., Papa, L., Jankulla, S., Ajçe, S. (2023). Journal of Biological Studies, 6(1), 67–76. Retrieved from https://onlinejbs.com/index.php/jbs/article/view/7759 •

Polymorphism of the callipyge gene in an Albanian sheep breed and association with body weight A Hoda, L Papa, L Turmalaj, I Bakiasi, P Dobi, L Hysi, S Jankulla, S Ajçe (2023) Journal of Biological Studies 6 (2), 241–248-241–248

Comparative study on milk yield and its fat content of local and imported sheep breeds reared in Albania Hysi, L., Hoda, A., Papa, L., Jankulla, S., Ajçe S; (2022). International Journal of Biolife Science, 1(2):48-53. Journal of Biological Studies, 6(1), 67–76. Retrieved from https://onlinejbs.com/index.php/jbs/article/view/7759

Unravelling the phytonutrients and antioxidant properties of European Vicia faba L. seeds. Inês M. Valentea, Ana R.J. Cabrita, Nertila Malushia, c, Hugo M. Oliveiraa, 1, Lumturi Papa, José A. Rodriguesb, António J.M. Fonsecaa, Margarida R.G. Maia. (2018). Food Research International. Accepted 8 September 2018. ISSN: 0963-9969 IF: 3.52.

Profiling of phenolic compounds and antioxidant properties of European varieties and cultivars of Vicia faba L. pods. Inês M. Valentea, , Margarida R.G. Maia , Nertila Malushia, , Hugo M. Oliveiraa, , Lumturi Papac , José A. Rodriguesb , António J.M. Fonsecaa , Ana R.J. Cabritaa. Phytochemistry Phytochemistry The International Journal of Plant Chemistry, Plant Biochemistry and Molecular Biology. Vol 152. P. 223-229. Available online xxx 0031-9422/ © 2018 , ISSN: 0031-9422: IF: 3.186

The state of local cattle of Busha type in Albania and Kosovo. Their identification and morphometric description. N.Rexhaj, L.Papa, A.Hoda, K.Kume (2018) Anglisticum Journal (ILLIS), Vol. 7 (1), pp78-86. ISSN 1857-8179

Morphometric differentiations of native cattle populations of Albania and Kosovo based on multivariate analyses. NAIM REXHAJ, LUMTURI PAPA, KRISTAQ KUME, ANILA HODA, ALMA LLAMBIRI Albanian Journal of Agrarian Science pp. 645 – 650. Publ. Date: 20 May 2018

Chemical characterization and in vitro digestibility of fava bean seeds cultivars and varieties grown in Albania. (2018) Nertila Malushi, Ana R.J. Cabrita, Hugo M. Oliveira, Lumturi Papa, António J.M. Fonseca, Margarida R.G. Maia International Journal of Agriculture Innovations and Reserarch. Vol.6, Issue 5, pp: 180-183. ISSN 2319-1473.

Determination of chemical content and dry matter digestibility of some under-utilized feeds in ruminants feeding through two in vitro methods.

N Malushi, L Papa, M Maia, H Oliveira (2017). Scientific Papers. Series D. Animal Science 60. P.91-96

Chemical content and in vitro digestibility of successive cuts o fresh alfalfas and its hay. Nertila Malushi, Margarida R.G. Maia, Ana R:J. Cabrita, Lumturi Papa, Hugo M. Oliveira, António J.M. Fonseca, Asllan Celami (2017)Albanian Journal of Agricultural Sciences (AJAS) special edition. pp. 11-18. ISSN 2218-2020.

Reproduction and production performances in large white sows and in landras× large white crossbred sows. A Llambiri, L Papa (2016). Scientific Papers. Series D. Animal Science. Vol. LIX, 38-41

The effect of rearing season and feeding on the performance evaluation of a local rabbit population. A Llambiri, L Papa (2016). Albanian Journal of Agricultural Sciences, 363-368

Identification and phenotypic characterization of five local cattle of Busha type farmed in Albania and Kosovo.N Rexhaj, L Papa, K Kume (2016). VII International Scientific Agriculture Symposium, "Agrosym 2016", 6-9 October 2016, Jahorina, Bosnia and Herzegovina. Proceedings, 2016, 2291-2296 ref. 4

.Productive values in different pig breeds V Hoxha, L Papa, B Bizhga (2016). ANGLISTICUM. Journal of the Association-Institute for English Language and American Studies Vol 5, 2. P. 128-131

Effect of feeds containing durum wheat milling products and age at slaughter on chemical composition and fatty acid profile of meat from Gentile di Puglia lambs MA Colonna, P Rotondi, L Papa, M Ragni, P Cagnetta, G Marsico, (2015).ITALIAN JOURNAL OF ANIMAL SCIENCE 14, 30-31

Characteristics and Effect of Intakes in Crossbreeding Piglets.V Hoxha, L Papa, B Bizhga (2015). ANGLISTICUM. Journal of the Association-Institute for English Language and American Studies. Vol. 4 No. 11 (2015): Volume 4, No.11, November, 2015

The performance evaluation of a local rabbit population .A Llambiri, L Papa, L Hajno, P Marika (2014) (Special Edition) Albanian Journal of Agricultural Sciences, 427

Population structure and genetic distances between six Albanian local goat breeds using 26 SNP markers. G Hykaj, A Hoda, P Dobi, L Papa, R Bakiu, M Novaku (2013). Livestock research for Rural development 25 (4).

Comprising study of productive characteristics of local Rabbit breed and F_1 crossbreds (Californian line ($\stackrel{\circ}{\bigcirc}$) × Albanian local Rabbit breed ($\stackrel{\circ}{\ominus}$)) rearing in ...

L Papa, K Kume, A Llambiri (2013). Bulgarian Journal of Agricultural Science, 2013, Vol. 19, No. 4, 806-809 ref. 11

Effects on milk production in F₁ crossbred of Alpine goat breed ($\stackrel{\circ}{\triangleleft}$) and Albanian goat breed ($\stackrel{\circ}{\downarrow}$) K Kume, L Papa, L Hajno (2012). Italian Journal of Animal Science 11 (3), e47

Ecosystem of cultivation ponds of sea shrimp (*Marsupenaeus japonicus*) and utilisation of its natural food components. D Arapi, R Sadikaj, I Malollari, L Papa, V Kolaneci, (2012). Journal of Environment Protection and Ecology Vol. 13, No. 1, 375-381.

Selection of carp population (Cyprinus carpio carpio, L) based on morphometric patterns. E Spaho, L Papa, A Hoda (2012) Albanian Journal of Agricultural Sciences 11 (2).

Polymorphisam of microsatellite loci in MHC complex for an Albanian goat breed. A Hoda, L Papa, Y Biçoku (2012). Macedonian Journal of Animal Science, Vol. 2, No. 1, pp. 17–21

Genetic variability of Muzhake goat, estimated by microsatellite markers G Hykaj, A Hoda, Y Biçoku, L Papa. (2012). Livest Res for Rural Develop 24, 126 Sheep Wool in Albania L.Papa, K.Kume (2012) Macedonian Journal of Animal Science, Vol. 2, No. 2, pp. 143– 148.

Polymorphism of microsatellite loci in MHC complex for three populations of local cattle in Albania A Hoda, Y Biçoku, L Papa, A Çaushi (2011). Livestock Research for Rural Development 23 (3)

EFFECT OF THE PRODUCTION SYSTEM ON THE CARCASS TRAITS OF THE LOCAL BREED OF ALBANIAN RABBIT L Papa, K Kume, A Llambiri.(2013). Poljoprivreda i Sumarstvo 58 (2), 143

Rabbit local breed: identification and use as an alternative activity in small scale farms: preliminary study. A Llambiri, L Papa, K Kume (2012). Macedonian Journal of Animal Science, Vol. 2, No. 3, pp. 327–331.

Sheep wool production in Albania.L Papa, K Kume . (2012)Macedonian Journal of Animal Science, Vol. 2, No. 2, pp. 143–148

More about on local differentiation of Albanian local sheep populations. L Papa, K Kume, F Xhemo (2012). Scientific Papers, Animal Science, Series D, vol. LV. 20-24

The effect of concentrate feedstuff supplementation on calves fattening in pasture system efekti i suplementimit me ushqime të koncentruara në majmërinë e viçave në sistem kullosor. L Papa, K.Kume (2011). AKTET IV, 1: 86-90,

The effect of Holstein X meat cattle breeds crosses(F1) on meat production increasing in small scale farms conditions | L.Papa, K.Kume (2010). Journal of Tekirdağ Agricultural Faculty (Turkey). Vol. 7.

Local differentiation of Albanian rabbit populations. Daija, L Papa, K Kume (2010). Journal of Tekirdağ Agricultural Faculty (Turkey). 187-190

Effects of feeding regime and fattening season on performance and production efficiency of small-scale rabbit farms. A Llambiri, L Papa, K Kume (2010). Albanian Journal of Agricultural Sciences.

The Mountain Areas Development Program in Albania. A Galanxhi, L Papa, K Kume (2005) Country Report . .Animal production and natural resources utilisation in the Mediterranean

Rabbit growing in small family farm conditions A Daija, K Kume, L Papa (2006). LRI, Tirana

Family farming systems: Their role and constraints in sustainable development of mountain areas K Kume, L Papa (2005) Country Report . Animal production and natural resources utilisation in the Mediterranean ...