




Agricultural University of Tirana

**Agriculture University of Tirana**

**Institute of Plant Genetic Resource**

### Curriculum Vitae

<b>Name</b>	Tatjana Kokaj(Koka)	
<b>Address</b>	Rruga Durrsit, Pall 204, shk 8; ap 82; Tirane	
<b>E Mail</b>	<a href="mailto:tatjanakokai@hotmail.com">tatjanakokai@hotmail.com</a> ; <a href="mailto:tkoka@ubt.edu.al">tkoka@ubt.edu.al</a>	<b>Mob; 0695175491 0672848569 35542238067</b>
<b>Nationality</b>	Albanian	
<b>Academic Qualification</b>	<ol style="list-style-type: none"> <li>1. Agriculture University of Tirana</li> <li>2. Dr</li> <li>3. Prof Ass Dr</li> </ol>	<b>June 1983 June 1999 March 2012</b>
<b>Position</b>	Specialist/Researcher/ Academic	1985 – go on
<b>Name and address of employer</b>	<ol style="list-style-type: none"> <li>1. Research Institue of Fruit tree and vineyard</li> <li>2. Research Institute of fruit tree in Vlora</li> </ol> Agriculture University of Tirana/ Institute of genetic resource plant.	<b>1985-1995 1995-2005 2005-go on</b>
<b>Type of sector</b>	Horticulture Research Group - Subtropical tree	
<b>Project</b>	<ol style="list-style-type: none"> <li>1. Director of project: Actual situation of fruit tree and future in our country.</li> <li>2. Member of project: Genetic Found of fruit tree in Albania.</li> <li>3. Member of project: Region of fruit tree in Albania.</li> <li>4. Collection of fruit tree in Albania</li> </ol>	<b>1996-1999 1886-1994 1986-1988 2002-2005</b>

	<ol style="list-style-type: none"> <li>5. The study of genetic resource of fruit tree in Albania.</li> <li>6. The study of wild fruit tree genetic resource in Albania.</li> <li>7. Administration of genetic resource of fruit tree in Albania.</li> <li>8. Molecular study of collection fruit tree in Albania (italy + Albania).</li> <li>9. Member of Seed net project, etc</li> </ol>	<p>2002-2004</p> <p>2002-2004</p> <p>2004-2006</p> <p>2006</p> <p>2009</p>
Language	<ol style="list-style-type: none"> <li>1. English</li> <li>2. Italy</li> <li>3. Spanish</li> </ol>	<p>Very good</p> <p>Good</p> <p>medium</p>
Training courses	<ol style="list-style-type: none"> <li>1. Agricultural Techniques in Arid Areas – Tubitak</li> <li>2. Conservation and Utilization of Plant Genetic Resources – DSE</li> <li>3. Fig Production CHIAM</li> <li>4. Statistic analyses in integrated pest management/ USAID, 2005.</li> <li>5. Gene Bank Management</li> </ol>	<p>Ankara/ Turkey 1993</p> <p>Leipsig/Germany 1994</p> <p>Izmir / Turkey 1997</p> <p>USAID, 2005</p> <p>NORDGEN,2009</p>
Conference International Out side country	<ol style="list-style-type: none"> <li>1. Actual situation and future arboriculture.</li> <li>2. Studies on the local Fig (Ficus Carica).</li> <li>3. Fig germplasm conservation in Albania.</li> <li>4. Enrichment, conservation and regeneration of fruit trees ex situ.</li> <li>5. Characterization morphological and molecular traits of an Albanian fig</li> <li>6. Clonal selection in Cipull cv, Kraps I zi cv, Melacak cv at Tirana region in Albania.</li> <li>7. Study morphological of Loquat ( Eribotrya japonica) in Albania country.</li> <li>8. Collection and Documentation of Pomegranate Germplasm in Albania Country.</li> <li>9. Germplasm of wild fig and caprification process on cultivated fig.</li> <li>10. Influence of climatic factors of fig tree is a very imported issue for the adaption of the varieties to different conditions.</li> <li>11. Genetic diversity of minor fruit in environmental condition.</li> <li>12. Establishment, Enrichment and documentation of fruit tree species.</li> </ol>	<p>Lublin/ Poloni 1998</p> <p>Cacereca / Spain 2001</p> <p>Vilamor/ Portugali 2005</p> <p>Dresden/Germany 2008</p> <p>Mekne/Marok 2009</p> <p>Mekne/Marok 2009</p> <p>Antakya / Turkey 2010</p> <p>Taian/ China 2013</p> <p>Napoli/Italy 2015</p> <p>Jahorina/ Agrosym 2013</p> <p>ICE, Tirane,2012</p> <p>Jahorina / Agrosym 2014</p>

	<p><b>13. Investigation and value of qualitative and quantitative characteristics of 10 fig genotypes.</b></p>	<p><b>VI International Symposium on Fig, September, Croatia.</b></p>
<p><b>In side Conference In Albania</b></p>	<p><b>1. Genetic resources of (pomegranate granatum) in Albania.</b></p> <p><b>2. Investigation, evaluation, characterization of Diospyrus kaki in Tirana region.</b></p> <p><b>3. Location and conservation of genetic resources of fruit tree in Shkodra region.</b></p> <p><b>3 Diversity genetic resources of jujube tree ( ziziphus vulgaris).</b></p> <p><b>4. Genotype Identification of Roshnik variety.</b></p> <p><b>5. Evaluation, characterization and development loquat tree.</b></p> <p><b>6. Genetic diversity of subtropical species in west north.</b></p> <p><b>7. IBA for rooting influence of some varieties of pomegranate (Punica granatum L).</b></p> <p><b>8. Physico-chemical characteristics and antioxidant activity of pomegranate (Punica granatum) fruit cultivated in Albania.</b></p>	<p><b>Biodiversity Tirane 2012</b></p> <p><b>Biodiversity Tirane 2013</b></p> <p><b>ICRAE, 2013</b></p> <p><b>Biodiversity Tirane 2014</b></p> <p><b>Biotechnology Tirane 2014</b></p> <p><b>Biodiversity, 2015</b></p> <p><b>UBT , Mentor Permeti conference 2015</b></p> <p><b>Biotechnology UBT, 2017</b></p> <p><b>Conference of II Agriculture/UBT, 2018</b></p>
<p><b>Seminar, workshop National</b></p>	<p><b>Rajonizimi pemtarise ne vendin tone</b></p> <p><b>Erozioni gjenetik, shkaqet, masat per parandalimin</b></p> <p><b>Rajonizimi pemtarise local</b></p> <p><b>Germoplazma e fikut ne Shqipri</b></p>	<p><b>Vlore, 1996</b></p> <p><b>Tirane, 1996</b></p> <p><b>Durres, Shkoder, Vlore, Korce, Sarande, Diber, Tirane , 2000 – 2003</b></p> <p><b>Resurset gjenetike bimore, 2003</b></p>
<p><b>Edit articles</b></p>	<p><b>1. Studies on the local Fig</b></p> <p><b>2. Fig germplasm conservation in Albania</b></p>	<p><b>Actahorticulture 605, April 2003, page 77-79. Doi; 10.17660</b></p> <p><b>Actahorticulture 798, September 2008,</b></p>

		Doi; 10.17660
	3. Collection and Documentation of Pomegranate Germplasm in Albania Country.	Actahorticulture 1089, June,2015 Doi; 10.17660,
	4. Genetic resources of (pomegranate granatum) in Albania	Biodiversity and conservation ISBN; 9789928407092/2012
	5. Investigation, evaluation, characterization of Diospyrus kaki in Tirana region.	Biodiversity and conservation ISBN;9789928407092/ 2013,
	6.Genetic diversity of minor fruit in environmental condition.	AJAS, vol 7(4). ICE- isbn: 978-978-9928-4068-2
	7.Diversity genetic resources of jujube tree ( ziziphus vulgaris).	Biodiversity and conservation ISBN 978992407092/2014
	8.Genetic diversity of subtropical species in west north.	AJAS, ISSN: 2218-2020, vol 3 page; 105-107.
	9.Evaluation, characterization and development loquat tree.	Biodiversity and conservation ISBN 978992407092/2014
	10.Influence of climatic factors of fig tree is a very imported issue for the adaption of the varieties to different conditions.	Journal of Food Science and Engineering 6(2016) Doi: 10.17265/2159-5
	11Location and conservation of genetic resources of fruit tree in Shkodra region.	IJAES, VOL 03, issue 05, ISSN; 2455-6939, 2017
	12. IBA for rroting influence of some varieties of pomegranate ( Punica granatum L).	AJAS, ISSN; 2218-2020 VOL2,
	13. Genetic diversity of fig varieties in ex situ	IJAEB,VOL 03, NO 03,

	<p>14. Germplasm of wild fig and caprification process on cultivated fig.</p> <p>15. Genotype identification of roshnik variety.</p> <p>16. Clonal selection in Cipull cv, Kraps I zi cv, Melacak cv at Tirana region in Albania.</p> <p>17. Physico – chemical characteristics and antioxidant activity of pomegranate ( Punica granatum L) fruit cultivated in Albania.</p> <p>18. Enrichment, conservation and regeneration of fruit trees ex situ.</p> <p>19. Characterization morphological and molecular traits of an Albanian fig.</p> <p>21. Studimi I germoplazmes se fikut per rrethet Tirane, Vlore, Berat.</p> <p>22. Rajonizimi pemtarise ne vendin tone.</p> <p>23. Erozioni gjenetik, shkaqet dhe disa masa parandaluese</p> <p>24. Studim krahasues mbi kohen e perdorimit te plehrave fosfatike dhe azotike ne pjeshke</p> <p>25. Studimi I varieteteve te fikut ne rrethin e Tiranes.</p> <p>26. Resurset gjenetike te pemeve frutore ne rrethin e Krujes, Lezhes dhe Shkodres.</p>	<p>2018,ISSN; 2456-8643,</p> <p>IJAEB, Vol 3, no 06, 2018. ISSN: 2456-8643,</p> <p>IJAEB, vol 4, no 2. 2018 ISSN; 2456-8643,</p> <p>IJAEB, vol 4, issue 2, 2019</p> <p>AJAS, 2018 ISSN; 2218-2020, vol 3</p> <p>Biotechfruit 2018/ Doi; 10.13140/RG 2.2.36077.08168</p> <p>Doi; 10.13140/RG 2.2 25257.08809</p> <p>Buletini I shkencave bujqesore 3/2002</p> <p>Buletini I shkencave bujqesore 3/1996</p> <p>Libri I resuseve dhe permiresimit gjenetik,1994</p> <p>Buletini I shkencave, 2002 ,</p> <p>Buletin I pemtarise, 15/2002,page; 52-53</p> <p>Buletini I pemtarise, 2005, page; 86-89</p>
Book	Pemet subtropikale gjetherenese	2005

	<b>Germolazma e fikut ne Shqipri / Fig germplasm in Albania</b>	<b>2010</b>
<b>booklet</b>	<b>Kultura e fikut, hurmes, minor fruit</b>	<b>2002, 2004, 2005</b>
<b>Magazine</b>	<b>Perdorimi i bimesise se eger ne permirsimi gjenetik te bimeve Nje veshtrim ne bujqesine turke Si kultivohet aktinidia Fiku ne Mesdhe Pemtaria ne Bullgari Mucmolla dimerore Shega ne bote Feioja Mareja Regional fruit trees in Albania Fruit trees of fall leaves, 2008</b>	<b>Revista bujqesia, 1995 Revista bujqesia, 1994 Revista bujqesia, 1994 Revista bujqesia, 1997 Revista bujqesia, 1998 Revista bujqesia, 1999 Revista bujqesia, 2002 Revista bujqesia, 2003 Revista bujqesia, 2004 Revista bujqesia, 2005 Agris records AL 1999000017 Environmental magazine, 2008</b>
<b>Member</b>	<b>Conservation of plant genetic resources and genetic bank management. Fig group Pomegranate group, etc Malus/Pyrus group</b>	<b>ISHS  ISHS ISHS ECPGR</b>

Tirane, 18.02.2020