

Tatjana Kokaj (Koka)

Prof Ass Dr



1. +355 672848569
2. tkoka@ubt.edu.al; tatjana.koka@hotmail.com
3. Rruga Siri Kodra, 132/1, Tirane, Albania

Arsimimi

1.1978-1983 Instituti I Larte Bujqesor/ Fakulteti i Agronomise.

1983: Dipllomimi

Provime pas universitare

1. 1885/ Filozofi/Deshmi
2. 1888/ Anglisht/Deshmi
3. 1998/ Subtropikalet, 1/Deshmi
4. 1999/ Subtropikale, 2/Deshmi

Arritje Akademike

1.1993 Kualifikim, TUBITAK, Ankara/Turkey

(Certifikate).

2.1994 Kualifikim, DSE, Leipzig/ Germany (Certifikate).

3.1997 Kualifikim, CIHEAM-IAMZ, Izmir, Turkey

(Certificate).

4.1998 Kurs i shkurter, USAID, IPM-CRSP Project, Tirane (Certifikate).

5.2009 Work-Shop. SEEDNET, NORDGEN, Tirane, (Certifikate).

6. 1999, Doktore e Shkencave (Diplome).

7. 2012. Prof Ass Dr (Diplome).

Eksperienca Profesionale

1985- 1995, Specialiste – Instituti i Pemeve frutore dhe Vreshtave, Tirane.

1.1996-1997, Punonjese Kerkimore Shkencore, Instituti i Pemeve frutore Vlore.

2. 1996-1999. Drejtuese projektit te Rajonizimit te pemeve frutore dhe Vreshtarise ne vendin tone.

3.1997-2005, Punonjese Kerkimore Shkencore, Dr, Stacioni i Pentarise Tirane, Instituti I Pentarise Vlore.

4. 2006-2008, Punonjese kerkimore shkencore , Dr Universiteti Bujqesor i Tiranes, Fakulteti i Bujqesise dhe Mjedisit, Departamenti i Hortikultures.

5. 2008 -2012, Kerkuese shkencore, Universiteti Bujqesor i Tiranes, Qendra e Resurseve Gjenetike te Bimeve.

6. 2012 ne vazhdim Akademike, Prof Ass Dr me drejtim kerkimi, Universiteti Bujqesor i Tiranes, Instituti I Resurseve Gjenetike te Bimeve.

Konferenca & Botime

Konferenca Jashte vendit

1. 1998, Poloni, Konferenca e vendeve Jugperendimore per pentarine.

2. 2000, Spanje, Konferenca e 2 e Fikut.

3. 2005, Portugali, Konferenca e 3 e Fikut.

4. 2008, Gjermani, Konferenca e 1 Bioteknologjise e specieve frutore

5. 2009, Marok, Konferenca e 4 e Fikut.

6. 2010, Turqi, Konferenca e 3 e Nespules verore, Loquat.

7. 2013, Kine, Konferenca e 3 e Sheges.

8. 2015, Itali, Konferenca e 5 e Fikut.

9. 2019, Kroaci, Konferenca e 6 e Fikut.

10. 2021, Turqi, Kongres per Pentarine, UTAK, online

11. 2022, South Africa, Konferenca e 5 e Sheges,

12. 2022Turqi, Konferenca per pentarine, UTAK, online

13. 2022 Kongres per Pentarine, UTAK, online

Konferenca brenda vendit

1. 1996,Rajonizimi i pentarise ne Shqiperi, Konference Kombetare ne Vlore.

2. 2012, Konferenca N/Kombetare, ecosystem, ICE
3. 2012, Biodiversiteti, Akademia e Shkencave.
4. 2013, Biodiversiteti, Akademia e Shkencave.
5. 2013, AGROSYM, Jahorina
6. 2013, ICRAE, Universiteti I Shkodres
7. 2014, AGROSYM, Jahorina
8. 2014, Bioteknologjia e aplikuar, Universiteti i Shkencave te Natyres.
9. 2014, Biodiversiteti, Akademia e Shkencave.
10. 2015. Biodiversiteti, Akademia e Shkencave.
11. 2015, Konferenca Mentor Permeti.
12. 2017, Bioteknologjia ne Bujqesi, UBT.
13. 2018, ICOALS, 2018,UBT
14. 2019, Bioteknologjia , UBT
15. 2019, Challenges in Biotechnological and environmental approaches, Akademia e Shkencave
16. 2021 Konferenca e 70 vjetorit te UBT, ICOALS

Botimet

1. Studies on the local Fig (Ficus Carica). Spain, **Acta Hort,605 , 2003. TKoka.**
2. Fig germplasm conservation in Albania. Portugal, **Acta Hort,798 , 2008. TKoka.**
3. Genetic diversity of minor fruit in environmental condition. **JIEAS, 2012. TKoka.**
4. Genetic resources of (pomegranate granatum) in Albania. **Biodiversity, 2012, TKoka.**
5. Investigation, evaluation, characterization of Diospyrus kaki in Tirana region. **Biodiversity, 2013. TKokaj.**
6. Diversity genetic resources of jujube tree (ziziphus vulgaris). **Biodiversity, 2014. TKokaj.**
7. Evaluation, characterization and development loquat tree. **Biodiversity, 2015. TKokaj**
8. . Collection and documentation of pomegranate in Albania, **Acta Hort, 1089, 2015. TKoka.**
9. Genetic diversity of subtropical species in west north. **AJAS, 2016. TKokaj.**
10. Influence of climatic factors of fig tree is a very imported issue for the adaption of the varieties to different conditions. **JFSE,2016. TKoka.**
11. IBA for rooting influence of some varieties of pomegranate(Punica granatum L). **AJAS, 2017. TKokaj, ACakalli, Hismaili.**
12. Location and conservation of genetic resources fruit tree in Shkodra region. **IJAER, 2017. TKokaj.**
13. Physico-chemical characteristics and antioxidant activity of pomegranate (Punica granatum) fruit cultivated in Albania. **AJAS, 2018. Amorina, RKongoli, LHoxha,TKokaj.**
14. Genetic diversity of fig varieties in ex situ conservation. **IJAEB, 2018. TKokaj.**
15. Germplasm of wild fig and caprification process on cultivated fig. **IJAEB, 2018. TKokaj**
16. Genotype identification of Roshnik variety. **IJAEB, 2018. TKokaj.**

17. Clonal selection in Cipull cv, Kraps i zi cv, Melacak cv at Tirana region in Albania , **TKokaj. , IJAEB 2019.**
18. Pomological characteristics and chemical content of the pomegranates (Punica Granatum L) **in ex situ.. AJAS. TKokaj, AMorina, HKuci, AJAS, 2019.**
19. Investigation and value of qualitative and quantitative characteristics of fig genotypes. **IJFSA, 2021. TKokaj.**
20. Morphological evaluation of Cydinia Oblonga sort in genetic Bank of Albania. **TKokaj IJAEB, 2021.**
21. Genotypes White mulberry and Black mulberry and Genetic Diversity between them. Bujqesia, nje shkence jetesore me rrenjet ne biologjine e aplikuar. **ASAG, 2021. TKokaj.**
22. Influence of climatic and soil condition in Fruit qualities of Pomegranate (Punica Granatum L) in Albania, **T Kokaj¹, P Harasanaj², HKuci³, ICOALS III, 2021.**
23. The morphological and genotypic evaluation of some apple sorts and documentation. Congress International Agriculture Congress, Turkey, **T.Kokaj, H.Kuci, P.Harasani. UTAK, 2021.**
24. Pomological and chemical diversity in a pomegranate (Punica Granatum L) germplasm collection from Southern European Countries. **J Bartual, E Zuriaga, TKoka, MJNavarro, MOrtiz and MIBadens, Acta Horticulturae. 2022**
25. Genetic Diversity of Some Apples Genotypes in Ex situ Collection, **TKokaj. I.J.Curr. Microbial App sci, 2022.**
26. Evaluation of the organoleptic characterization of some fresh figs destination, **TKokaj, UTAK. 2022.**
27. Phenolic Substance Content in Two Different Fig Genotypes, **TKaradeniz, TBak, BCokran, LKurca, EgULER, TKokaj, UTAK, 2022.**

Libra, monografi, brenda vendit dhe jashte vendit

1. Pemet subtropikale gjetherenese, **R Osmani, TKoka, 2004.**
2. Germoplazma e Fikut ne Shqiperi/ Fig germplasm in Albania (Ficus Carica L) **TKoka, 2010**
3. The Fig Botany, Production, Uses, World Fig Cultivation,
F Aljane, MHNeily, MGFRodrigues, CMazri, VStoumaras, TKokaj, A Yavari, LFerguson, ASarkhosh. 2022

Antare ne Organizma N/Kombetare