

Prof. Dr. Lush Susaj

Departmenti: Hortikulturë dhe Arkitekturë Peizazhi

Fakulteti: SHKENCA BUJQËSORE DHE SIGURI USHQIMI

UNIVERSITETI BUJQËSOR I TIRANËS

Tel: 0686976122

E-mail: lsusaj@ubt.edu.al

Karriera / Arsimi

2015 Profesor

2012 Profesor i Asociuar2005 Doktoraturë/ PhD

2002 Master (në Shkencat Bujqësore)

1982-1986 Diplomë Bachelor (në Shkencat Bujqësore, profili: Pemëtari - Vreshtari

Shërbimi në Organizata Profesionale

- **Prill 2003 Dhjetor 2004:** Konsulent i Projektit të Sherbimeve Bujqesore (ASP-PGVG)
- **Janar Dhjetor 2008:** *Konsulent pranë Agjensise së Zhvillimit të Zonave Malore (MADA)*
- **20 Prill 19 Qershor 2008:** ASSAM (Agenzia Servizi Settore Agroalimentare delle Marche), Ancona, Itali: Konsulent.
- **7 April 02 May, 2009:** Plumpton College Wine Department. Konsulent dhe Antarë i Panelit të Degustimit dhe Testimit Vetor të Verës Angleze. Mbajtur në Londer, me 23 April 2009.
- 13 qershor 4 korrik 2012: Plumpton College Wine Department. Konsulent dhe kontribues për edicionin e katërt të Oxford Companion to Wine, publikuar në vitin 2016.
- **Tetor 2012 Nentor 2028.** Në Universitetin e Prishtinës (*në Fakultetin e Bujqësisë*). Konsulent për njësimin e programeve dhe teksteve të vreshtarisë dhe ampelografisë.
- 2022 e në vazhdim: Kryetar i Sindikatës së Pavaruar të Punonjësve të Universitetit Bujqësor

Fokusi i Kërkimit Shkencor

- Karakterizimi, rajonizimi dhe teknologjia e kultivarëve të hardhisë dhe pemëve frutore
- Seleksionimi dhe prodhimi i fidanave të çertifikuar në vreshtari dhe pemëtari

Fokusi në Mësimdhënie

Vreshtari dhe Ampelografi Pemëtari

Publikime

Numri total i publikimeve:

GoogleScholar: 74 https://scholar.google.com/citations?hl=en&user=5RUQG5YAAAAJ

ResearchGate: 100 https://www.researchgate.net/profile/Lush-Susaj;

https://www.researchgate.net/profile/Lush-Susaj/stats ORCID iD: https://orcid.org/0000-0002-3015-6650

Listoni 10 nga publikimet tuaja më të rëndësishme

- Susaj, E., Susaj, L. (2022). Ampelographic Evaluation of Several Grapevine Cultivars in Albania: Characterization and evaluation of the main phenological, vegetative and productive characters" (monograph) (English). Publisher: LAP Lambert Academic Publishing, ISBN: 978-620-5-52918-8. English Reviewers: Ch. Foss, UK, & B. Dragusha, Universiteti i Prishtinës, Kosovë. Publikuar gjithashtu:
 - Gjermanisht nga Verlag Unser Wissen me ISBN: 978-620-6-35920-3,
 - Portugalisht nga Edições Nosso Conhecimento me ISBN: 978-620-6-35924-1,
 - Spanjisht nga Edições Nosso Conhecimento me ISBN: 978-620-6-35922-7,
 - Italisht nga Edizioni Sapienza me ISBN: 978-620-6-35921-0,
 - Frëngjisht nga Editions Notre Savoir me ISBN: 978-620-6-35923-4, Rusisht nga Sciencia Scripts me ISBN: 978-620-6-35925-8.
- 2. Susaj, L., Susaj, E. (2015). "Albania". In: "The Oxford Companion to WINE", Fourth Edition, edited by Jancis Robinson and Julia Harding, Publisher: Oxford University Press, ISBN 978-0-19-870538-3, pp. XV, XXX, 10, 51.
- 3. Susaj, E., Duhanaj, Gj., **Susaj, L.** (2024). Effect of light intensity and cuttings type on rooting ability of carnation (Dianthus caryophyllus L.). Journal of Environmental Protection and Ecology Vol. 25, No 4, 1032-1040 (2024). ISSN: 1311-5065. Scopus. IF: 0.657. https://scibulcom.net/en/article/yBPbPNlhuAYkN0LCj3u0
- 4. Susaj, E., **Susaj, L.** (2023). Resistance of the main Albanian indigenous grapevine cultivars to downy mildew (*Plasmopara viticola*) and grey rot (*Botrytis cinerea* Pears.). Journal of Environmental Protection and Ecology 24, No 7, pp. 2258–2266 (2023). ISSN: 1311-5065. Scopus. IF: 0.657. https://scibulcom.net/en/article/3TvnzyxFHXyUit0xPFd5
- Susaj, E., Kucaj, E., Susaj, L. (2023). Impact of car wash wastewater on the surface water quality in Shkoza, Tirana, Albania. Journal of Environmental Protection and Ecology (JEPE), Vol. 24 (1): pp.1-9, January 2023. ISSN: 1311-5065. Scopus. IF: 0.657
 https://scibulcom.net/en/article/E1noOs06XW2rMeRKygwz
- 6. Duhanaj, Gj., Susaj, E., **Susaj, L.** (2022). Ampelographic evaluation of the main phenological, vegetative and productive characters of White Shesh grapevine cultivar, under Tirana climate conditions. International Journal of Ecosystems and Ecology Science (IJEES), Vol. 12 (4): 33-38 (2022), ISSN: 2224-4980, IF = 2017: 1.811, Clarivate- Web of science core collection: JCI: 2021=0.04 ICV = 2021: 100.0, https://doi.org/10.31407/ijees12.405, https://doi.org/10.31407/ijees, https://doi.org/10.31407/ijees12.4
- 7. Susaj, E., Susaj, L. (2023). Expression of phenological and technological characteristics of the red wine grapevine 'Kallmet' in two different altitude locations of Albania. Journal of Hygienic

- Engineering and Design (JHED), Vol. 44, October 2023, pp. 178-184. ISSN: 1857-8489. https://keypublishing.org/jhed/wp-content/uploads/2023/09/21.-Full-paper-Elizabeta-Susaj.pdf
- 8. Susaj, E., **Susaj, L**. (2023). Productivity and Oenological Characteristics of Nine Clones of 'Ceruja' White Wine Grapevine Variety in Lis, Mat, at North-Eastern Part of Albania. Journal of the Austrian Society of Agricultural Economics (JASAE), Volume 19, Issue 07, July, 2023, JASAE-18-07-2023266, pp. 1825-1834. ISSN: 18158129, E-ISSN: 18151027, Scopus, Q4 SJR: 0.11. https://www.sagepublisher.com/article/productivity-and-oenological-characteristics-of-nine-clonesof-ceruja-white-wine-grapevine-variety-in-lis-mat-at-north-eastern-part-of-albania
- Susaj, E., Nikolla, M., Susaj, L. (2022). Impact of Cluster Thinning on Yield Features and Wine Quality of Black Shesh Grapevine Cultivar in Lis, Mat, at North-Eastern Part of Albania. Journal of the Austrian Society of Agricultural Economics (JASAE), Vol 18, Issue 11, December, 2022, JASAE-28-11-2022-192 pp. 1327-1334. ISSN: 18158129, E-ISSN: 18151027, Scopus, Q4. SJR: 0.11. https://www.sagepublisher.com/article/impact-of-cluster-thinning-on-yield-features-and-winequality-of-black-shesh-grapevine-cultivar-in-lis-mat-at-north-eastern-part-of-albania
- Susaj, E., Susaj, L. (2022). Assessment of Noise Emission Levels and Acoustic Pollution near Tirana International Airport "Mother Teresa", Albania. CEUR Workshop Proceedings, Vol. 3293, ISSN 1613-0073. Proceedings of the 10th International Conference on Information and Communication Technologies in Agriculture, Food and Environment (HAICTA 2022) Athens, Greece, September 2225, 2022. Session 6: Environment – Policy), pp. 217-221, https://ceur-ws.org/Vol-3293/paper42.pdf