Universiteti i Prishtinës 

“Hasan Prishtina”

*UNIVERSITAS STUDIORUM PRISHTINIENSIS*

**Rr. Xhorxh Bush, Ndërtesa e Rektoratit, 10 000 Prishtinë, Republika e Kosovës**

 Tel: +381 38 244 183, E-mail: rektorati@uni-pr.edu, [www.uni-pr.edu](http://www.uni-pr.edu)



**Universiteti i Prishtinës “Hasan Prishtina”**

**Fakulteti i Bujqësisë dhe Veterinarisë**

Lista e publikimeve shkencore të financuara nga Universiteti i Prishtinës 2023/2024

List of financed scientific publications from the University of Prishtina 2023/2024

**Web of Science & Scopus**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Nr.*** | ***Kodi*** | ***Aplikuesi*** | ***Autoret/punimi/DOI*** | ***Indeksimi*** |
| **1** | **9** | Betim XhekajUP | **Xhekaj. B** (2022)Seroprevalence of canine leishmaniosis in asymptomatic dogs in Kosovo**Parasitology Research**DOI: Doi.org/10.1007/s00436-022-07762-7 | WoS (SCIE) |
| **2** | **35** | Arbenita HasaniUP | **Hasani. A** (2022)Analyzing Consumer Perception on Quality and Safety of Frozen Foods in Emerging Economies: Evidence from Albania and Kosovo**Foods**DOI: 10.3390/foods11091247 | WoS (SCIE) |
| **3** | **108** | Saranda MusaUP | **Musa. S** (2023)"A morphometric analysis of Thrips tabaci Lindeman species complex (Thysanoptera: Thripidae)"**Arthropod Structure and Development**DOI: 10.1016/j.asd.2022.101228 | WoS (SCIE) |
| **4** | **48** | Mentor AlishaniUP | **Alishani. M** (2023)Re-Emergence of BTV-4 in Sheep Farms in Kosovo, 2020: A Retrospective Study**Transboundary and Emerging Diseases**DOI: https://doi.org/10.1155/2023/3112126 | WoS (SCIE) |
| **5** | **179** | Vahid AvdiuUP | **Avdiu. V** (2022)Effects of different substrates on the runner production of the June-bearing strawberry cv. 'Senga Sengana.**Horticultural Science** DOI: <https://doi.org/10.17221/27/2022-HORTSCI> | WoS (SCIE) |
| **6** | **180** | Vahid AvdiuUP | **Avdiu. V** (2023)The Process and Kinetics of Pesticide Desorption from Clay as a Function of Cleaning Polluted Waters**Processes**DOI: https://doi.org/10.3390/pr11041180 | WoS (SCIE) |
| **7** | **181** | Gezim Hodolli UP | **Hodolli. G** (2023)The Impact of Abiotic and Biotic Factors on the Productivity of the Apple Cultivars (Malus domestica)**Polish Journal of Environmental Stuedies** DOI: 10.15244/pjoes/163503 | WoS (SCIE) |
| **8** | **225** | Salih SalihuUP | **Salihu. S** (2023)Effect of Plant Extracts Addition on the Physico-Chemical and Sensory Properties of Biscuits**Applied Sciences-Basel**DOI: https://doi.org/10.3390/app13179674 | WoS (SCIE) |
| **9** | **360** | Bajram BerishaUP | **Berisha. B** (2023)Prostaglandins as local regulators of ovarian physiology in ruminants**Anatomia, Histologia, Embryologia**DOI:https://doi.org/10.1111/ahe.12980 | WoS (SCIE) |
| **10** | **245** | Arben MehmetiUP | **Mehmeti. A** (2022)EFFECTIVENESS OF DIFFERENT ADJUVANTS ON EFFICACY OF STELLAR (TOPREMAZONE PLUS DICAMBA) APPLIED AT REDUCED RATES IN MAIZE (Zea mays L.)**Agraarteadus, Journal of Agricultural Science**DOI: <https://doi.org/10.15159/jas.22.15> | WoS (SCIE) |
| **11** | **163** | Imer HaziriUP | **Haziri. I** (2023)Merkel-like basal cells in the nasal septal island of dromedaries: Ultrastructure and possible functions Molecular characterization of gliotoxin-producing Aspergillus fumigatus in dairy cattle feed**Veterinary World**DOI: 10.14202/vetworld.2023.1636-1646 | SCOPUS (Q1) |
| **12** | **140** | Bedri Dragusha UP | **Dragusha. B** (2022)Analysis of determinants of efficiency in grape farming - the case of Kosovo**Studies in Agricultural Economics**DOI: https://doi.org/10.7896/j.2286 | SCOPUS (Q2) |
| **13** | **243** | Jehona Shkodra UP | **Shkodra. J (2022)** Impact of COVID-19 on the finance sources of women in the agricultural sector: the case of Kosovo**Cogent Economics & Finance** DOI https://doi.org/10.1080/23322039.2022.2085294 | SCOPUS (Q2) |
| **14** | **320** | Xhavit RAMADANIUP | **Ramadani. Xh** (2023)Influence of altitude and lactation period on composition and physical properties of milk I crossbred Sharri sheep**Agronomy research**DOI: https•.//doi.org/10.15159/AR.23.044 | SCOPUS (Q2) |
| **15** | **8** | Sali AliuUP | **Aliu. S** (2022)Genetic characterization of maize (Zea mays L.) landraces grown in Kosovo assessed by MITE-Hbr markers**Acta Agriculturae Slovenica**DOI: 10.14720/aas.2022.118.3.2344 | SCOPUS (Q3) |
| **16** | **178** | Arben MehmetiUP | **Mehmeti. A** (2022)Possible Replacement of Wheat Post Herbicides with Soil Herbicide Pendimethalin**Agriculturae Conspectus Scientificus**DOI: https://acs.agr.hr/acs/index.php/acs/article/view/2139 | SCOPUS (Q3) |
| **17** | **239** | Muhamet ZogajUP | **Zogaj. M** (2023)Arsenic content and mobility in agricultural soils in two polluted areas in Kosovo **Agriculture and Forestry** DOI: 10.17707/AgricultForest69.3.12 | SCOPUS (Q3) |
| **18** | **260** | Valbonë Mehmeti UP | **Mehmeti. V (**2022)Nystatin Drug as an Effective Corrosion Inhibitor for Mild Steel in Acidic Media - An Experimental and Theoretical Study**Corrosion Science and Technology**DOI: 10.14773/cst.2022.21.1.21 | SCOPUS (Q3) |
| **19** | **20** | Njazi BytyqiUP | **Bytyqi. N** (2022)Factors influencing consumers' behavior and purchase of milk and dairy products in the green market of Kosovo**Journal of Hygienic Engineering and Design** | SCOPUS (Q4) |
| **20** | **90** | Njazi BytyqiUP | **Bytyqi. N** (2023)Analysis of consumers' preferences for local cheese in Kosovo applying conjoint choice analysis**Journal of Hygienic Engineering and Design** | SCOPUS (Q4) |
| **21** | **91** | Mentor ThaqiUP | **Thaqi. M** (2023)Effect of milking method on milk quality, yield and milking time of buffaloes**Journal of Hygienic Engineering and Design** | SCOPUS (Q4) |
| **22** | **319** | Fadil MusaUP | **Musa. F** (2023)INCIDENCE ON ONION THRIPS THRIPS TABACI LINDEMAN IN SOME CABBAGE VARIETIES IN KOSOVO**Indian Journal of Entomology**DOI: 10.55446/IJE.2023.840 | SCOPUS (Q4) |