



**DR. ÖĞR. SHAHİD FAROOQ
ÜYESİ**

Kişisel Bilgiler

Eposta: shahid@harran.edu.tr

Birimi : Entomoloji

Dahili : 1149

Makaleler (YOKSİS)

- 1 A basic helix-loop-helix transcription factor CabHLH113 positively regulate pepper immunity against Ralstonia solanacearum.**
Ansar Hussain, Ali Noman, MUHAMMAD ARIF, SHAHİD FAROOQ, Muhammad Ifnan Khan, Ping Cheng, Sameer H . Qari, Muhammad Anwar, Mohamed Hashem, Muhammad Furqan Ashraf, Saad Alamri, Muhammad Adnan, Ahlam Khalofah, Omar Mahmoud Al-zoubi, Mohammad Javed Ansari, Khalid Ali Khan, Yunhao Sun
Microbial pathogenesis, doi: 10.1016/j.micpath.2021.104909
- 2 Allelopathic plant water extracts tank mixed with reduced doses of atrazine efficiently control Trianthema portulacastrum L**
Khan Muhammad Bismillah, Ahmad Mansoor, Hussain Mubshar, JABRAN KHAWAR, FAROOQ SHAHİD, Haq M Waqas UI
Journal of Animal and Plant Sciences, <https://thejaps.org.pk/docs/v-22-2/17.pdf>
- 3 Barley-Based Cropping Systems and Weed Control Strategies Influence Weed Infestation, Soil Properties and Barley Productivity**
Naeem Muhammad, Minhas Waqas Ahmed, Hussain Shahid, UI-Allah Sami, Farooq Muhammad, FAROOQ SHAHİD, Hussain Mubshar
AGRICULTURE-BASEL, <https://www.mdpi.com/2077-0472/12/4/487>
- 4 Boron Application Improves Growth, Yield and Net Economic Return of Rice**
Hussain Mubshar, Khan M. Ayaz, Khan M. Bismillah, Farooq Muhammad, FAROOQ SHAHİD
Rice Science, [https://doi.org/10.1016/s1672-6308\(12\)60049-3](https://doi.org/10.1016/s1672-6308(12)60049-3)
- 5 Boron seed coating combined with seed inoculation with boron tolerant bacteria (Bacillus sp. MN-54) and maize stalk biochar improved growth and productivity of maize (Zea mays L.) on saline soil**
Hayat Hafiz Saqib, Rehman Atique-ur-, FAROOQ SHAHİD, Naveed Muhammad, Ali Hayssam M., Hussain Mubshar
Heliyon, <http://dx.doi.org/10.1016/j.heliyon.2023.e22075>
- 6 CaWRKY30 Positively Regulates Pepper Immunity by Targeting CaWRKY40 against Ralstonia solanacearum Inoculation through Modulating Defense-Related Genes**

- 6 Hussain Ansar, Khan Muhammad Ifnan, Albaqami Mohammed, Mahpara Shahzadi, Noorka Ijaz Rasool, Ahmed Mohamed A. A., Aljuaid Bandar S., El-Shehawi Ahmed M., Liu Zhiqin, FAROOQ SHAHID, Zuan Ali Tan Kee
International Journal of Molecular Sciences, <http://dx.doi.org/10.3390/ijms222112091>
- 7 **Characteristics and methods to release seed dormancy of two ground cherry (*Physalis*) species**
FAROOQ SHAHID, ÖNEN HÜSEYİN, ÖZASLAN CUMALİ, El-Shehawi Ahmed M., Elseehy Mona M.
Journal of Applied Research on Medicinal and Aromatic Plants, <http://dx.doi.org/10.1016/j.jarmap.2021.100337>
- 8 **Chromium accumulation in soil, water and forage samples in automobile emission area**
Ahmad Tasneem, Ahmad Kafeel, Khan Zafar I., Munir Zunaira, Khalofah Ahlam, Al-Qthanin Rahmah N., Alsubeie Moodi Saham, Alamri Saad, Hashem Mohamed, FAROOQ SHAHID, Maqbool Muhammad Mudassar, Hashim Sarfraz, Wang Yong-Feng
Saudi Journal of Biological Sciences, <http://dx.doi.org/10.1016/j.sjbs.2021.03.020>
- 9 **Climate change will increase the habitat suitability of *Bidens frondosa* L. in Türkiye: Implications for future invasion and management**
FAROOQ SHAHID
Harran Tarım ve Gıda Bilimleri Dergisi, <https://doi.org/10.29050/harranziraat.1740997>
- 10 **Climate-driven spread of giant hogweed [*Heracleum mantegazzianum* (Sommer & Levier) in Turkey: assessing future invasion risks under CMIP6 climate projections**
FAROOQ SHAHID
BMC Plant Biology, <https://link.springer.com/article/10.1186/s12870-025-07145-x#article-info>
- 11 **Combined application of asparagine and thiourea improves tolerance to lead stress in wheat by modulating AsA-GSH cycle, lead detoxification and nitrogen metabolism**
KAYA CENGİZ, UĞURLAR FERHAT, FAROOQ SHAHID, Ashraf Muhammed, Alyemeni Mohammed Nasser, Ahmad Parvaiz
Plant Physiology and Biochemistry, <http://dx.doi.org/10.1016/j.plaphy.2022.08.014>
- 12 **Combined Application of Boron and Zinc Improves Seed and Oil Yields and Oil Quality of Oilseed Rape (*Brassica napus* L.)**
Safdar Muhammad Ehsan, Qamar Rafi, Javed Amara, Nadeem Muhammad Ather, Javeed Hafiz Muhammad Rashad, FAROOQ SHAHID, Głowacka Aleksandra, Michałek Sławomir, Alwahibi Mona S., Elshikh Mohamed S., Ahmed Mohamed A. A.
Agronomy, <http://dx.doi.org/10.3390/agronomy13082020>
- 13 **Combined Application of Organic and Inorganic Nitrogen and Seed Inoculation with Rhizobacteria (*Stenotrophomonas maltophilia* FA-9) Improved Productivity, Nitrogen Use Efficiency, and Economic Returns of Pearl Millet**
Dawood Ahmad, Majeed Abdul, UI-Allah Sami, Naveed Muhammad, FAROOQ SHAHID, Sarwar Naeem, Hussain Mubshar
Sustainability, <http://dx.doi.org/10.3390/su15108248>
- 14 **Combined Application of Zinc and Silicon Improved Growth, Gas Exchange Traits, and Productivity of Maize (*Zea mays* L.) Under Water Stress**
Idrees Kiran, Aziz Abida, Naeem Muhammad, Azhar Muhammad Farooq, FAROOQ SHAHID, Hussain Mubshar
Silicon, <http://dx.doi.org/10.1007/s12633-023-02732-9>
- 15 **Common ragweed: An emerging threat for sunflower production and human health in Turkey**
ÖZASLAN CUMALİ, Önen Huseyin, FAROOQ SHAHID, GÜNAL HİKMET, Akyol Nihat

- 15 Weed Biology and Management,<http://doi.wiley.com/10.1111/wbm.12093>
- 16 **Current status and future prospects of invasive plants in Turkey**
ÖNEN HÜSEYİN, FAROOQ SHAHID
CIHEAM Watch Letter,
- 17 **Developmental and phenological responses of wheat to sowing dates**
Hussain Mubshar, Shabir Ghulam, Farooq Muhammad, JABRAN KHAWAR, FAROOQ SHAHID
PAKISTAN JOURNAL OF AGRICULTURAL SCIENCES, <https://pakjas.com.pk/TableOfContents>
- 18 **Different Soil Improvers Enhance Cucumber Productivity by Suppressing Root-Knot Nematodes (Meloidogyne javanica L.)**
SÜRÜCÜ ABDULKADİR, Mohi Alddin Abdulrahman Nasreen, M A Mahmud Akram, R Ahmed Fatehl, H Saeed Jamal, FAROOQ SHAHID
Journal of Environmental and Agricultural Sciences (JEAS), <https://jeas.agropublishers.com/2019/06/different-soil-improvers-enhance-cucumber-productivity/>
- 19 **DO RAILWAYS CONTRIBUTE TO PLANT INVASION IN TURKEY**
ÖZASLAN CUMALİ, FAROOQ SHAHID, ÖNEN HÜSEYİN
The Journal "Agriculture and Forestry", <https://doi.org/10.17707/agricultforest.62.3.23>
- 20 **Drought stress in sunflower: Physiological effects and its management through breeding and agronomic alternatives**
Hussain Mubshar, FAROOQ SHAHID, Hasan Waseem, Ul-Allah Sami, Tanveer Mohsin, Farooq Muhammad, Nawaz Ahmad
AGRICULTURAL WATER MANAGEMENT, <https://linkinghub.elsevier.com/retrieve/pii/S0378377418300787>
- 21 **Economic assessment of conventional and conservation tillage practices in different wheat-based cropping systems of Punjab, Pakistan**
Shahzad Muhammad, Hussain Mubshar, Farooq Muhammad, FAROOQ SHAHID, JABRAN KHAWAR, Nawaz Ahmad
Environmental Science and Pollution Research, <http://link.springer.com/10.1007/s11356-017-0136-6>
- 22 **Effect of Different Water Sources and Water Availability Regimes on Heavy Metal Accumulation in Two Sunflower Species**
SÜRÜCÜ ABDULKADİR, Azeez MARIF Arsalan, MAJID Salih Najib, FAROOQ SHAHID, TAHIR Nawroz AbdulRazzak
Carpathian Journal of Earth and Environmental Sciences, <https://doi.org/10.26471/cjees/2020/015/129>
- 23 **Exogenous application of black cumin (Nigella sativa) seed extract improves maize growth under chromium (Cr) stress**
Ditta Hafiza Mamona Allah, Aziz Abida, Hussain Madiha Khadim, Mehboob Noman, Hussain Mubshar, FAROOQ SHAHID, Azhar Muhammad Farooq
International Journal of Phytoremediation, <http://dx.doi.org/10.1080/15226514.2021.1889965>
- 24 **Foliar application of seed water extract of Nigella sativa improved maize growth in cadmium-contaminated soil**
Hussain Madiha Khadim, Aziz Abida, Ditta Hafiza Mamona Allah, Azhar Muhammad Farooq, El-Shehawi Ahmed M., Hussain Sajjad, Mehboob Noman, Hussain Mubshar, FAROOQ SHAHID
PLOS ONE, <https://doi.org/10.1371/journal.pone.0254602>
- 25 **Germination Biology of Two Invasive Physalis Species and Implications for Their Management in Arid and Semi-arid Regions**

- 25 ÖZASLAN CUMALİ, FAROOQ SHAHID, Önen Huseyin, Özcan Selçuk, BÜKÜN BEKİR, GÜNAL HİKMET
Scientific Reports, <http://www.nature.com/articles/s41598-017-17169-5>
- 26 **Global habitat suitability of invasive weed *Xanthium spinosum* L. under CMIP6 climate projections: implications for future infestation and management**
Öztop Züleyha, FAROOQ SHAHID
Cogent Food & Agriculture, <https://doi.org/10.1080/23311932.2025.2597569>
- 27 **Higher Tolerance to Abiotic Stresses and Soil Types May Accelerate Common Ragweed (*Ambrosia artemisiifolia*) Invasion**
Önen Huseyin, FAROOQ SHAHID, GÜNAL HİKMET, ÖZASLAN CUMALİ, ERDEM HALİL
Weed Science, https://www.cambridge.org/core/product/identifier/S0043174516000011/type/journal_article
- 28 **Impact of Abiotic Stresses on Grain Composition and Quality in Food Legumes**
Farooq Muhammad, Hussain Mubshar, Usman Muhammad, FAROOQ SHAHID, Alghamdi Salem S, Siddique Kadambot H
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, <http://pubs.acs.org/doi/10.1021/acs.jafc.8b02924>
- 29 **Impact of climate change on habitat suitability of an endemic herbivore [*Hydrothassa anatolica* (Chrysomelidae: Chrysomelinae)] in Türkiye**
SIRRI MESUT, BAL NESLİHAN, FAROOQ SHAHID, ÖZASLAN CUMALİ
Animal Taxonomy and Ecology, <http://dx.doi.org/10.1556/1777.2024.00020>
- 30 **Impact of Different Barley-Based Cropping Systems on Soil Physicochemical Properties and Barley Growth under Conventional and Conservation Tillage Systems**
Naeem Muhammad, Mehboob Noman, Farooq Muhammad, FAROOQ SHAHID, Hussain Shahid, Ali Hayssam M., Hussain Mubshar
Agronomy, <https://doi.org/10.3390/agronomy11010008>
- 31 **Impact of different mulching treatments on weed flora and productivity of maize (*Zea mays* L.) and sunflower (*Helianthus annuus* L.)**
Hussain Mubshar, Shah Syed Nasir Abbas, Naeem Muhammad, FAROOQ SHAHID, JABRAN KHAWAR, Alfarraj Saleh
PLOS ONE, <https://doi.org/10.1371/journal.pone.0266756>
- 32 **Impact of different sowing dates and weed management strategies on phenological development, productivity, and thermal efficiencies of direct seeded rice**
Mir Mohd Salim, Singh Parmeet, Kanth Raihana Habib, Bhat Tauseef Ahmad, Shah Zahoor Ahmad, Dar Eajaz Ahmad, FAROOQ SHAHID, Ali M. Ajmal, Elshikh Mohamed Soliman
Advances in Weed Science, <http://dx.doi.org/10.51694/advweeds/2024;42:00008>
- 33 **Improving the Productivity of Bread Wheat by Good Management Practices under Terminal Drought**
FAROOQ SHAHID, Shahid Muhammad, Khan Muhammad Bismillah, Hussain Mubshar, Farooq Muhammad
JOURNAL OF AGRONOMY AND CROP SCIENCE, <http://doi.wiley.com/10.1111/jac.12093>
- 34 **Increased spread risk of citrus long-horned beetle [*Anoplophora chinensis* (Coleoptera: Cerambycidae)] under climate change in Türkiye: Implications for management**
Alramadan Yasser, MAMAY MEHMET, FAROOQ SHAHID
Crop Protection, <https://doi.org/10.1016/j.cropro.2024.107090>

- 35 Influence of seed priming techniques on grain yield and economic returns of bread wheat planted at different spacings**
Farooq Muhammad,Hussain Mubshar,Habib Muhammad Mazhar,Khan Muhammad Shoaib,Ahmad Imran,FAROOQ SHAHID,Siddique Kadambot H
Crop and Pasture Science,<https://doi.org/10.1071/cp20065>
- 36 Influence of Transgenic (Bt) Cotton on the Productivity of Various Cotton-Based Cropping Systems in Pakistan**
Marral Muhammad Waseem Riaz,Ahmad Fiaz,UI-Allah Sami,Rehman Atique-ur-,FAROOQ SHAHID,Hussain Mubshar
AGRICULTURE-BASEL,<https://www.mdpi.com/2077-0472/13/2/276>
- 37 Integrated Crop Management in Sustainable Agriculture**
Hussain Mubshar,UI-Allah Sami,FAROOQ SHAHID
AGRICULTURE-BASEL,<http://dx.doi.org/10.3390/agriculture13050954>
- 38 Integrated nitrogen management improves productivity and economic returns of wheat-maize cropping system**
Sarwar Naeem, Rehman Atique-ur-, Farooq Omer, Wasaya Allah, Hussain Mubshar, El-Shehawi Ahmed M., Ahmad Shakeel, Brestic Marian, Mahmoud Samy F., Zivcak Marek, FAROOQ SHAHID
Journal of King Saud University - Science,<http://dx.doi.org/10.1016/j.jksus.2021.101475>
- 39 Interactive effect of different inorganic nitrogen sources and bacteria inoculation on productivity, grain quality, and economic returns of pearl millet (Pennisetum glaucum [L.] R. Br.)**
Dawood Ahmad,Majeed Abdul,Naveed Muhammad,FAROOQ SHAHID,Hussain Mubshar
ARCHIVES OF AGRONOMY AND SOIL SCIENCE,<https://www.tandfonline.com/doi/epdf/10.1080/03650340.2023.2265651?needAccess=true>
- 40 Invasion Potential of Two Tropical Physalis Species in Arid and Semi-Arid Climates: Effect of Water-Salinity Stress and Soil Types on Growth and Fecundity**
ÖZASLAN CUMALİ,FAROOQ SHAHID,Önen Huseyin,BÜKÜN BEKİR,Özcan Selçuk,GÜNAL HİKMET
PLOS ONE,<https://dx.plos.org/10.1371/journal.pone.0164369>
- 41 Ipomoea coccinea L. (Convolvulaceae): a new introduced alien plant species in Turkey**
ÖNEN HÜSEYİN,ÖZASLAN CUMALİ,FAROOQ SHAHID,Jones C. A.
EPPO Bulletin,<https://doi.org/10.1111/epp.12730>
- 42 Ipomoea tricolor (Convolvulaceae) in Turkey: New occurrence record and potential spread areas under current climatic conditions**
ÖNEN HÜSEYİN,FAROOQ SHAHID,Muñoz-Rodríguez Pablo,Alharbi Sulaiman Ali,Alfarraj Saleh
Journal of King Saud University - Science,<http://dx.doi.org/10.1016/j.jksus.2023.102543>
- 43 Iron application improves yield, economic returns and grain-Fe concentration of mungbean**
Majeed Abdul,Minhas Waqas Ahmed,Mehboob Noman,FAROOQ SHAHID,Hussain Mubshar,Alam Sardar,Rizwan Muhammad Shahid
PLOS ONE,<https://doi.org/10.1371/journal.pone.0230720>
- 44 Maize hybrids with well-developed root system perform better under deficit supplemental irrigation**
Hussain Mubshar,Latif Adnan,Hassan Waseem,FAROOQ SHAHID,Hussain Sajjad,Ahmad Shakeel,Nawaz Ahmad
Soil & Environment,<https://doi.org/10.25252/se/19/61578>

- 45 Molecular characterization and RSV Co-infection of *Nicotiana benthamiana* with three distinct begomoviruses**
ARIF MUHAMMAD, Atta Sagheer, Bashir Muhammad Amjad, Hussain Ansar, Khan Muhammad Ifnan, FAROOQ SHAHID, Hannan Abdul, Islam Saif ul, Umar Ummad ud din, Khan Mehran, Lin Wenzhong, Hashem Mohamed, Alamri Saad, Wu Zujian
Methods, <https://doi.org/10.1016/j.ymeth.2019.11.010>
- 46 Molecular study of geminiviruses: Complex biology, host-vector interactions, and increasing diversity**
ARIF MUHAMMAD, FAROOQ SHAHID, Alasmari Abdulrahman, Alshehri Mohammed Ali, Hashem Mohamed, Alamri Saad, Hemeg Hassan A., Alabdallah Nadiyah M.
Journal of King Saud University - Science, <http://dx.doi.org/10.1016/j.jksus.2022.102051>
- 47 Narrow row spacing ensures higher productivity of low tillering wheat cultivars**
Hussain Mubshar, Mehmood Zahid, Khan Muhammad Bismillah, FAROOQ SHAHID, Lee Dong Jin, Farooq Muhammad
INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY, https://www.fspublishers.org/published_papers/55332_..pdf
- 48 New Records of Microfungi and Chromista from Anatolian Peninsula of Turkey**
ÖZASLAN CUMALİ, HÜSEYİN ELŞAD, FAROOQ SHAHID, ÖNEN HÜSEYİN
Planta Daninha, <https://doi.org/10.1590/s0100-83582018360100133>
- 49 Optimizing planting geometry for barley-Egyptian clover intercropping system in semi-arid sub-tropical climate**
Haq Muhammad Ikram ul, Maqbool Muhammad Mudassar, Ali Ansar, FAROOQ SHAHID, Khan Shahbaz, Saddiq Muhammad Sohail, Khan Khurshied Ahmad, Ali Shahbaz, Khan Muhammad Ifnan, Hussain Ansar, ARIF MUHAMMAD, Ahmad Maqbool, Tanveer Mahwish
PLOS ONE, <https://doi.org/10.1371/journal.pone.0233171>
- 50 Osmopriming Combined with Boron-Tolerant Bacteria (*Bacillus* sp. MN54) Improved the Productivity of Desi Chickpea under Rainfed and Irrigated Conditions**
Mehboob Noman, Yasir Tauqeer Ahmad, Hussain Shahid, FAROOQ SHAHID, Naveed Muhammad, Hussain Mubshar
AGRICULTURE-BASEL, <https://www.mdpi.com/2077-0472/12/8/1269>
- 51 Osmopriming with CaCl₂ improves wheat (*Triticum aestivum* L.) production under water-limited environments**
FAROOQ SHAHID, Hussain Mubshar, JABRAN KHAWAR, Hasan Waseem, Rizwan Muhammad Shahid, Yasir Tauqeer Ahmad
Environmental Science and Pollution Research, <http://link.springer.com/10.1007/s11356-017-8957-x>
- 52 Pepper immunity against *Ralstonia solanacearum* is positively regulated by CaWRKY3 through modulation of different WRKY transcription factors**
Hussain Ansar, Qayyum Abdul, FAROOQ SHAHID, Almutairi Saeedah Mused, Rasheed Rabab Ahmed, Qadir Masood, Vyhnánek Tomáš, Sun Yunhao
BMC Plant Biology, <http://dx.doi.org/10.1186/s12870-024-05143-z>
- 53 Physiological, Morphological, and Biochemical Responses of Soybean [*Glycine max* (L.) Merr.] to Loquat (*Eriobotrya japonica* Lindl.) Leaf Extract Application on Pb-Contaminated Soil**
FAROOQ SHAHID, Khalofah Ahlam
SUSTAINABILITY, <https://www.mdpi.com/2071-1050/15/5/4352>
- 54 Potassium nutrition improves the maize productivity under water deficit conditions**

- 54 Ahmed Nazir, Khan Muhammad Bismillah, FAROOQ SHAHID, Shahzad Muhammad, Farooq Muhammad, Hussain Mubshar
Soil and Environment, <https://www.se.org.pk/Papers.aspx?issueid=72>
- 55 **Potential Distribution of Sterile Oat (*Avena sterilis* L.) in Turkey under Changing Climate**
KADIOĞLU İZZET, FAROOQ SHAHID
Turkish Journal of Weed Science, <https://dergipark.org.tr/en/pub/tjws/archive>
- 56 **Production suitability of date palm under changing climate in a semi-arid region predicted by CLIMEX model**
FAROOQ SHAHID, Maqbool Muhammad Mudassar, Bashir Muhammad Amjad, Ullah Muhammad Ihsan, Shah Rahmat Ullah, Ali Hayssam M., Al Farraj Dunia A., Elshikh Mohamed S., Hatamleh Ashraf A., Bashir Saqib, Wang Yong-Feng
Journal of King Saud University - Science, <http://dx.doi.org/10.1016/j.jksus.2021.101394>
- 57 **Quantifying surface soil organic carbon distribution globally during the COVID-19 pandemic using satellite data**
Ray Ram L., Khan Nawab, Abeyasingha N. S., FAROOQ SHAHID, Singh Sudhir K., Umair Muhammad
GEOCARTO INTERNATIONAL, <https://www.tandfonline.com/doi/full/10.1080/10106049.2022.2063412>
- 58 **Quantitative response of wheat to sowing dates and irrigation regimes using CERES-Wheat model**
Dar Ejaz Ahmad, Brar A. S., Dar Showket A., Aljuaid Bandar S., El-Shehawi Ahmed M., Rashid Rizwan, Shah Zahoor A., Yousuf Abrar, Bhat Mohammad Amin, Ahmed Mushtaq, Bahar Fayaz Ahmad, Enshasy Hesham El, Brestic Marian, Barboricova Maria, Zivcak Marek, FAROOQ SHAHID, Ansari Mohammad Javed
Saudi Journal of Biological Sciences, <http://dx.doi.org/10.1016/j.sjbs.2021.06.074>
- 59 **Range expansion potential of two co-occurring invasive vines to marginal habitats in Turkey**
FAROOQ SHAHID, Tad Sonnur, Önen Huseyin, GÜNAL HİKMET, Çaldıran Uğur, ÖZASLAN CUMALİ
Acta Oecologica, <https://linkinghub.elsevier.com/retrieve/pii/S1146609X17303235>
- 60 **Relay Intercropping Improves Growth and Fiber Quality of Bt Cotton**
Shah Muhammad Asghar, Hussain Mubshar, Nawaz Ahmad, JABRAN KHAWAR, FAROOQ SHAHID, Farooq Muhammad
International Journal of Agriculture and Biology, <https://www.fspublishers.org/paper/40998>
- 61 **Root development, allometry and productivity of maize hybrids under terminal drought sown by varying method**
Hussain Mubshar, Bashir Waseem, FAROOQ SHAHID, Rehim Abdur
INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY, <https://www.fspublishers.org/paper/3210>
- 62 **SEED DORMANCY DIFFERENCES AMONG COMMON RAGWEED (*AMBROSIA ARTEMISIIFOLIA* L.) POPULATIONS DISTRIBUTED IN DIFFERENT CLIMATIC REGIONS OF TURKEY**
ÖNEN HÜSEYİN, Akyol Nihat, FAROOQ SHAHID, ÖZASLAN CUMALİ
The Journal "Agriculture and Forestry", <https://doi.org/10.17707/agricultforest.66.3.14>
- 63 **Seed germination characteristics of *Xanthium spinosum* populations from different climatic regions of Türkiye: Implications for weed management**
FAROOQ SHAHID
Harran Tarım ve Gıda Bilimleri Dergisi, <https://doi.org/10.29050/harranziraat.1686971>

- 64 **Seed germination niche for common ragweed (*Ambrosia artemisiifolia* L.) populations naturalized in Turkey**
FAROOQ SHAHID, ÖNEN HÜSEYİN, ÖZASLAN CUMALİ, Baskin Carol C., GÜNAL HİKMET
South African Journal of Botany, <https://doi.org/10.1016/j.sajb.2019.03.031>
- 65 **Seed priming with boron and *Bacillus* sp. MN54 inoculation improves productivity and grain boron concentration of chickpea**
Mehboob Noman, Minhas Waqas Ahmed, Naeem Muhammad, Yasir Tauqeer Ahmad, Naveed Muhammad, FAROOQ SHAHID, Hussain Mubshar
Crop & Pasture Science, <http://dx.doi.org/10.1071/cp21377>
- 66 **Seed priming with CaCl₂ and ridge planting for improved drought resistance in maize**
Khan Muhammad Bismillah, Hussain Mubshar, Raza Abid, FAROOQ SHAHID, JABRAN KHAWAR
TURKISH JOURNAL OF AGRICULTURE AND FORESTRY, <https://doi.org/10.3906/tar-1405-39>
- 67 **Soil-Applied Boron Combined with Boron-Tolerant Bacteria (*Bacillus* sp. MN54) Improve Root Proliferation and Nodulation, Yield and Agronomic Grain Biofortification of Chickpea (*Cicer arietinum* L.)**
Mehboob Noman, Hussain Mubshar, Minhas Waqas Ahmed, Yasir Tauqeer Ahmad, Naveed Muhammad, FAROOQ SHAHID, Alfarraj Saleh, Zuan Ali Tan Kee
Sustainability, <http://dx.doi.org/10.3390/su13179811>
- 68 **Sulfur Application Combined with Planomicrobium sp. Strain MSSA-10 and Farmyard Manure Biochar Helps in the Management of Charcoal Rot Disease in Sunflower (*Helianthus annuus* L.)**
Ijaz Muhammad, Sattar Abdul, Sher Ahmad, Ul-Allah Sami, Mansha Muhammad Zeeshan, Khan Kashif Ali, Shahzad Muhammad Asif, Al-Sadi Abdullah M., ARIF MUHAMMAD, Aljuaid Bandar S., El-Shehawi Ahmed M., FAROOQ SHAHID
Sustainability, <http://dx.doi.org/10.3390/su13158535>
- 69 **Sulphur fertilization improves the sesame productivity and economic returns under rainfed conditions**
Shah Muhammad Asghar, Manaf Abdul, Hussain Mubshar, FAROOQ SHAHID, ZafarulHaye Muhammad
INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY, <https://www.fspublishers.org/paper/3219>
- 70 **Sustainable phosphorous management in two different soil series of Pakistan by evaluating dynamics of phosphatic fertilizer source**
Aimen Ayesha, Basit Abdul, Bashir Safdar, Aslam Zubair, Shahid Muhammad Faheem, Amjad Saba, Mehmood Khadija, Aljuaid Bandar S., El-Shehawi Ahmed M., FAROOQ SHAHID, Li Yunzhou
Saudi Journal of Biological Sciences, <http://dx.doi.org/10.1016/j.sjbs.2021.08.086>
- 71 **The biology, ecology and management of *Isatis tinctoria* L.: An important weed of rangelands**
Ahmad Taseer, JABRAN KHAVAR, FAROOQ SHAHID, IŞIK DOĞAN, Hussain Muhammad Iftikhar, Bajwa Ali Ahsan
Advances in Weed Science, <https://doi.org/10.51694/advweedsci/2025;43:00017>
- 72 **The evaluation of sequentially extracted mercury fractions in Thar coal samples by using different extraction schemes**
Ali Jamshed, Kazi Tasneem G., Afridi Hassan I., Baig Jameel A., Arain Mariam S., Naeemullah
International Journal of Coal Geology, <https://doi.org/10.1016/j.coal.2016.02.003>
- 73 **The first national assessment of established non-native species in Türkiye**

- 73 TARKAN ALİ SERHAN, YAPICI SERCAN, KURTUL IRMAK, Błońska Dagmara, Vilizzi Lorenzo, BAŞ SERMENLİ HAYRÜNİSA, FAROOQ SHAHID, ALDEMİR CERAY, UÇMA UYSAL TUĞBA, GIANNETTO DANIELA, BİLGE GÖKÇEN, Çiftçioğlu Mülkibar, Najafi-Majd Elnaz, Aktay-Sözüer Lale, KAYA CÜNEYT, BAYÇELEBİ ESRA, AYDIN İLKER, J. Haubrock Phillip, Briski Elizabeta, Soto Ismael
NeoBiota, <https://doi.org/10.3897/neobiota.105.176362>
- 74 **The Impact of Different Crop Rotations by Weed Management Strategies' Interactions on Weed Infestation and Productivity of Wheat (*Triticum aestivum* L.)**
Shahzad Muhammad, Hussain Mubshar, JABRAN KHAWAR, Farooq Muhammad, FAROOQ SHAHID, Gašparovič Kristína, Barboricova Maria, Aljuaid Bandar S., El-Shehawi Ahmed M., Zuan Ali Tan Kee
Agronomy, <https://doi.org/10.3390/agronomy11102088>
- 75 **The Impact of Different Weed Management Systems on Weed Flora and Dry Biomass Production of Barley Grown under Various Barley-Based Cropping Systems**
Naeem Muhammad, FAROOQ SHAHID, Hussain Mubshar
Plants, <http://dx.doi.org/10.3390/plants11060718>
- 76 **THE IMPACT OF SEED PRIMING AND ROW SPACING ON THE PRODUCTIVITY OF DIFFERENT CULTIVARS OF IRRIGATED WHEAT UNDER EARLY SEASON DROUGHT**
Hussain Mubshar, Haq M Waqas Ul, FAROOQ SHAHID, JABRAN KHAWAR, Farooq Muhammad
Experimental Agriculture, http://www.journals.cambridge.org/abstract_S0014479716000053
- 77 **The Influence of Different Crop Mulches on Weed Infestation, Soil Properties and Productivity of Wheat under Conventional and Conservation Production Systems**
Minhas Waqas Ahmed, Mehboob Noman, Yahya Muhammad, Ur-Rehman Hafeez, FAROOQ SHAHID, Hussain Mubshar
Plants, <http://dx.doi.org/10.3390/plants12010009>
- 78 **The Influence of Different Row Spacing and Weed Control Intervals on Weed Infestation and Yield-Related Traits of American (*Gossypium hirsutum* L.) and Desi (*Gossypium arboreum*) Cotton**
Hussain Mubshar, Abbas Muhammad Haider, Majeed Abdul, Minhas Waqas Ahmed, FAROOQ SHAHID, JABRAN KHAWAR
SUSTAINABILITY, <https://www.mdpi.com/2071-1050/14/16/9867>
- 79 **The Influence of Environmental Factors on Germination of Burcucumber (*Sicyos angulatus*) Seeds: Implications for Range Expansion and Management**
Önen Huseyin, FAROOQ SHAHID, Tad Sonnur, ÖZASLAN CUMALİ, GÜNAL HİKMET, Chauhan Bhagirath S
Weed Science, <https://doi.org/10.1017/wsc.2018.20>
- 80 **The Influence of Environmental Factors on Seed Germination of *Polygonum perfoliatum* L.: Implications for Management**
FAROOQ SHAHID, ÖNEN HÜSEYİN, Tad Sonnur, ÖZASLAN CUMALİ, Mahmoud Samy F., Brestic Marian, Zivcak Marek, Skalicky Milan, El-Shehawi Ahmed M.
Agronomy, <http://dx.doi.org/10.3390/agronomy11061123>
- 81 **The impact of different crop sequences on weed infestation and productivity of barley (*Hordeum vulgare* L.) under different tillage systems**
Naeem Muhammad, Farooq Muhammad, FAROOQ SHAHID, Ul-Allah Sami, Alfaraj Saleh, Hussain Mubshar
Crop Protection, <http://dx.doi.org/10.1016/j.cropro.2021.105759>
- 82 **The impact of different plant extracts on biological parameters of Housefly [*Musca domestica* (Diptera: Muscidae)]: Implications for management**

- 82 Nisar Muhammad Shahid, Ismail Muhammad Awais, Ramzan Hassan, Maqbool Muhammad Mudassar, Ahmad Tasneem, Ghramh Hamed A., Khalofah Ahlam, Kmet Jaroslav, Horvát Marek, FAROOQ SHAHID
Saudi Journal of Biological Sciences,<http://dx.doi.org/10.1016/j.sjbs.2021.03.070>
- 83 **The impact of horse purslane (*Trianthema portulacastrum* L.) infestation on soybean [*Glycine max* (L.) Merrill] productivity in northern irrigated plains of Pakistan**
Mubeen Khuram, Shehzad Muhammad, Sarwar Naeem, Rehman Haseeb ur, Yasir Tauqeer Ahmad, Wasaya Allah, Ahmad Matlob, Hussain Mubshar, Abbas Muhammad Bilal, Yonas Muhammad Waqas, FAROOQ SHAHID, Alahmadi Tahani Awad
PLOS ONE, <https://doi.org/10.1371/journal.pone.0257083>
- 84 **The influence of transgenic (Bt) and non-transgenic (non-Bt) cotton mulches on weed dynamics, soil properties and productivity of different winter crops**
Marral Muhammad Waseem Riaz, Khan Muhammad Bismillah, Ahmad Fiaz, FAROOQ SHAHID, Hussain Mubshar
PLOS ONE, <https://doi.org/10.1371/journal.pone.0238716>
- 85 **Variations in nutrient uptake, yield and nut quality of different pistachio cultivars grafted on *Pistacia khinjuk* rootstock**
SÜRÜCÜ ABDULKADİR, AÇAR İZZET, DEMİRKIRAN ALİ RIZA, FAROOQ SHAHID, GÖKMEN VEYSEL
Scientia Horticulturae, <https://doi.org/10.1016/j.scienta.2019.108913>
- 86 **Weed flora composition of different barley-based cropping systems under conventional and conservation tillage practices**
Naeem Muhammad, Hussain Mubshar, Farooq Muhammad, FAROOQ SHAHID
Phytoparasitica, <http://dx.doi.org/10.1007/s12600-021-00900-4>
- 87 **Weed Flora of Citrus Orchards and Factors Affecting its Distribution in Western Mediterranean Region of Turkey**
Önen Huseyin, Akdeniz Meryem, FAROOQ SHAHID, ÖZASLAN CUMALİ
Planta Daninha, http://www.scielo.br/scielo.php?script=sci_arttextpid=S0100-83582018000100236Ing=entlng=en
- 88 **Weed infestation and productivity of wheat crop sown in various cropping systems under conventional and conservation tillage**
Minhas Waqas Ahmed, Mumtaz Naima, Ur-Rehman Hafeez, FAROOQ SHAHID, Farooq Muhammad, Ali Hayssam M., Hussain Mubshar
Frontiers in Plant Science, <http://dx.doi.org/10.3389/fpls.2023.1176738>
- 89 **Wheat Sown with Narrow Spacing Results in Higher Yield and Water Use Efficiency under Deficit Supplemental Irrigation at the Vegetative and Reproductive Stage**
Hussain Mubshar, FAROOQ SHAHID, JABRAN KHAWAR, Ijaz Muhammad, Abdul Sattar, Hassan Waseem
Agronomy, <https://doi.org/10.3390/agronomy6020022>
- 90 **Zinc biofortification potential of diverse mungbean [*Vigna radiata* (L.) Wilczek] genotypes under field conditions**
Haider Muhammad Umar, Hussain Mubshar, Farooq Muhammad, UI-Allah Sami, Ansari Mohammad Javed, Alwahibi Mona S., FAROOQ SHAHID
PLOS ONE, <https://doi.org/10.1371/journal.pone.0253085>

Bildiriler (YOKSIS)

- 1 A Framework for Identifying Potential Hotspots of Entomopathogens and Microbial Control Agents**
YILDIRIMTEPE ÇALDIRAN FEYZANUR,FAROOQ SHAHID
6th Entomopathogen and Microbial Control Congress ,
- 2 Allelopathic Plant Water Extracts Tank Mixed with Reduced Doses of Atrazine Efficiently Control Weeds in Maize (Zea mays L.)**
Khan Muhammad Bismillah,Ahmad Muhammad,Hussain Mubshar,JABRAN KHAWAR,FAROOQ SHAHID,Waqas-Ul-Haq Muhammmad
Prospects and Challenges to Sustainable AgricultureAt: Rawlakot, Pakistan ,
- 3 Assessing the Impacts of Climate Change on Potential Distribution of Insect Species through Ecological Niche Models**
FAROOQ SHAHID,MUTLU ÇETİN
1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
https://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekanl%C4%B1k/KONGRELER/IGAC_PROCEEDINGS_S2_compressed.pdf
- 4 BIDENS FRONDOSA L. TÜRKİYE'DE SESSİZ SEDASIZ YAYILIYOR**
Tad Sonnur,ÖNEN HÜSEYİN,FAROOQ SHAHID
İstilacı Bitkiler Çalıştayı , <https://dergipark.org.tr/tr/download/article-file/618917>
- 5 Broomrape infestation in lentil crop and farmer knowledge on the management of parasitic weed species in Diyarbakr province, Turkey**
ÖZASLAN CUMALİ,FAROOQ SHAHID,ÖNEN HÜSEYİN
26th Asian-Pacific Weed Science Society Conference ,
- 6 BÜYÜK VERİLERİN VARLIĞI DÖNEMİNDE MODEL KALİBRASYONUNDA KULLANILAN PARAMETRELER TÜRLERİN DAĞILIMINI ETKİLİYOR MU?**
FAROOQ SHAHID,KADIOĞLU İZZET,ÖZASLAN CUMALİ
İç Anadolu Bölgesi 3. Tarım ve Gıda Kongresi ,
- 7 Climate Change Will Decrease the Habitat Sustainability of Amorpha Fruticosa in Türkiye**
ALKIŞ Muhammed Talha,FAROOQ SHAHID
10th International Çukurova Agricultural and Veterinary Congress ,
https://www.ziraatkongresi.org/_files/ugd/614b1f_d7f917c10e73461c9a3abf6d5c6f6ec8.pdf
- 8 Çumra Ovasında (Konya) Toprak Özelliklerine Bağlı Olarak Yabancı Ot Türlerinin Dağılımı**
SIRRI MESUT,ÖNEN HÜSEYİN,GÜNAL HİKMET,FAROOQ SHAHID
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 9 DAVETSİZ BİR MİSAFİR; PHYTOLACCA AMERICANA**
Akyol Nihat,FAROOQ SHAHID,SARI Tolga,ÖNEN HÜSEYİN
İstilacı Bitkiler Çalıştayı , <https://dergipark.org.tr/tr/download/article-file/618928>
- 10 Deficit distribution data for invasive plant species: The untold story of plant invasion in Turkey**
FAROOQ SHAHID,Önen Huseyin,ÖZASLAN CUMALİ
7th ESENIAS workshop with Scientific Conference , https://www.esenias.org/index.php?option=com_content&view=article&id=453:esenias-tools-news-55&catid=88:esenias-tools-project-category&Itemid=127#:~:text=The%207th%20ESENIAS%20Workshop,2017%2C%20in%20Sofia%2C%20Bulgaria.

- 11 DO BUR CUCUMBER POPULATIONS EXHIBIT DIFFERENCES IN SEED DORMANCY?**
ÖZASLAN CUMALİ,Tad Sonnur,ÖNEN HÜSEYİN,FAROOQ SHAHID
VII International Scientific Agriculture Symposium "Agrosym 2016" ,
<https://agrosym.ues.rs.ba/article/showpdf/BOOK%20OF%20PROCEEDINGS%202016%20FINAL.pdf>
- 12 Do management efforts and vegetation succession affect the naturalization success and vegetation dynamics of Common Ragweed in Turkey?**
Önen Huseyin,FAROOQ SHAHID,ÖZASLAN CUMALİ
7th ESENIAS workshop with Scientific Conference , https://www.esenias.org/index.php?option=com_content&view=article&id=453:esenias-tools-news-55&catid=88:esenias-tools-project-category&Itemid=127#:~:text=The%207th%20ESENIAS%20Workshop,2017%2C%20in%20Sofia%2C%20Bulgaria.
- 13 E-Ticaret: Türkiye'de Bitki İstilas ı İçin Açık Bir Kapı**
ÖNEN HÜSEYİN,SARI Tolga,FAROOQ SHAHID
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 14 Ecological Niche Models as a Tool to Minimize Biodiversity Crises in Turkey**
YILDIRIMTEPE ÇALDIRAN FEYZANUR,FAROOQ SHAHID
1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
http://www.ugap.turkiyekongre.com/index_htm_files/ugap2018-abstract-book-final-version.pdf
- 15 Eremopyrum orientale (L.) Jaubert & Spach'nin Halofitik ve Hiper-akümülatif Özelliklerinin Belirlenmesi**
Tad Sonnur,Duman Burakcan,ÖNEN HÜSEYİN,ERDEM HALİL,FAROOQ SHAHID
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 16 Eş Zamanlı Olarak Bir Arada Bulunan İki İstilacı Physalis Türünün Yerli Bitki Topluluklarına Etkileri**
ÖZCAN SELÇUK,FAROOQ SHAHID,ÖZASLAN CUMALİ,BÜKÜN BEKİR,ÖNEN HÜSEYİN
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 17 Experimental insights for niche expansion potential of Common Ragweed**
ÖZASLAN CUMALİ,Önen Huseyin,FAROOQ SHAHID,ERDEM HALİL,Tad Sonnur
7th ESENIAS workshop with Scientific Conference , https://www.esenias.org/index.php?option=com_content&view=article&id=453:esenias-tools-news-55&catid=88:esenias-tools-project-category&Itemid=127#:~:text=The%207th%20ESENIAS%20Workshop,2017%2C%20in%20Sofia%2C%20Bulgaria.
- 18 Gazalboynuzu (Lotus conriculatus L.) İstilacı Yabancı Ot Ambrosia artemisiifolia L.'nin Kolonizasyonunu Etkileyebilir mi?**
ŞİN BAHADIR,ÖNEN HÜSEYİN,FAROOQ SHAHID
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 19 Global habitat suitability of Rhagoletis pmonella under CMIP6 Climate Projections**
KHALAF Binafsh Alo Khalaf,MAMAY MEHMET,FAROOQ SHAHID
10th International Çukurova Agricultural and Veterinary Congress ,
https://www.ziraatkongresi.org/_files/ugd/614b1f_d7f917c10e73461c9a3abf6d5c6f6ec8.pdf
- 20 Global Potential Distribution of Disease Vector Ixodes ricinus under Current Climatic Conditions**

- 20 YILDIRIMTEPE ÇALDIRAN FEYZANUR,FAROOQ SHAHID
1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
- 21 **GÖZLERDEN IRAK BİR İSTİLACI: COMMELINA COMMUNIS L**
FAROOQ SHAHID,ÖNEN HÜSEYİN,Akyol Nihat
İstilacı Bitkiler Çalıştayı , <https://dergipark.org.tr/tr/download/article-file/618932>
- 22 **Host invasive plant species and parasitoids of European corn borer (*Ostrinia nubilalis* (Hubner, 1796) (Lepidoptera: Crambidae) in Black Sea and Marmara Regions of Turkey**
ÖZASLAN CUMALİ,ÖNEN HÜSEYİN,KARA KENAN,FAROOQ SHAHID,BAYRAM AHMET,BOLU HALİL
26th Asian-Pacific Weed Science Society Conference ,
- 23 **I-BIL PROJECT LED BY DICLE UNIVERSITY, DIYARBAKIR: PAST, PRESENT AND FUTURE**
ÖZASLAN CUMALİ,ÖNEN HÜSEYİN,FAROOQ SHAHID,ÖZCAN SELÇUK,GÜNAL HİKMET,Yıldız Hakan,KARA KENAN
ULUSLARARASI DİYARBAKIR SEMPOZYUMU ,
- 24 **INVASION STATUS OF PHYSALIS SPP IN DIYARBAKIR AND VICINITIES**
FAROOQ SHAHID,ÖNEN HÜSEYİN,ÖZCAN SELÇUK,ÖZASLAN CUMALİ
ULUSLARARASI DİYARBAKIR SEMPOZYUMU ,
- 25 **İKLİM DEĞİŞİKLİĞİNE BAĞLI OLARAK AVRUPA EKİN SAPARISI [*Cephus pygmeus* (L.) (HYMENOPTERA: CEPHİDAE)]'NİN HABİTAT UYGUNLUĞU**
Başak Mehmet,MUTLU ÇETİN,FAROOQ SHAHID
ISPEC 12. INTERNATIONAL CONFERENCE ON AGRICULTURE, ANIMAL SCIENCE & RURAL DEVELOPMENT , https://www.ispeco.org/_files/ugd/614b1f_e7fca953baae4e3289aed54e17d00dce.pdf
- 26 **İstilacı Yabancı Bitkilerin Biyolojik Mücadelesi: Riskler Ve Fırsatlar**
ÖZASLAN CUMALİ,KARA KENAN,ATAY TURGUT,ÖNEN HÜSEYİN,FAROOQ SHAHID
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 27 **Kazova (Tokat)'da Arazi Kullanımına Bağlı Olarak Yabancı Otların Değişimi**
SIRRI MESUT,ÖNEN HÜSEYİN,GÜNAL HİKMET,FAROOQ SHAHID
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 28 **KURAKLIK PERSICARIA PERFOLIATA'NIN TÜRKİYE'DEKİ İSTİLASINI DURDURABİLİR Mİ?**
ÖNEN HÜSEYİN,Çaldıran Uğur,FAROOQ SHAHID,ÖZASLAN CUMALİ
İstilacı Bitkiler Çalıştayı , <https://dergipark.org.tr/tr/download/article-file/618940>
- 29 **Mile-a-minute weed: A lurking peril for tea plantations in Black Sea Region**
ÖZASLAN CUMALİ,ÖNEN HÜSEYİN,FAROOQ SHAHID
2nd INTERNATIONAL BALKAN AGRICULTURE CONGRESS ,
- 30 **Monitoring and Information System for Invasive Species: A Step towards Early Detection and Rapid Response in Turkey**
ÖNEN HÜSEYİN,SARI Tolga,FAROOQ SHAHID,ÖZASLAN CUMALİ
NEOBIOTA 2016 - 9th International Conference on Biological Invasions. ,

- 31 Moving towards Field Applicability: Applications of GIS in Entomopathogenic and Microbial Control Research**
FAROOQ SHAHID,KADIOĞLU İZZET,YANAR YUSUF
6th Entomopathogen and Microbial Control Congress ,
- 32 Palmer amaranth (*Amaranthus palmeri* S. Watson): A new addition to the alien flora of South Eastern Anatolia**
ÖZASLAN CUMALİ,FAROOQ SHAHID,ÖNEN HÜSEYİN
26th Asian-Pacific Weed Science Society Conference ,
- 33 Pollens in air, infested sunflower fields and highways: is Turkey underestimating the risk of common ragweed invasion?**
FAROOQ SHAHID,ÖNEN HÜSEYİN,ÖZASLAN CUMALİ
2nd INTERNATIONAL BALKANAGRICULTURE CONGRESS ,
- 34 Putting Insects on Spatial Distribution Maps: Challenges and Opportunities**
FAROOQ SHAHID,MUTLU ÇETİN
1st INTERNATIONAL GOBEKLITEPE AGRICULTURE CONGRESS ,
https://ziraat.harran.edu.tr/assets/uploads/other/files/ziraat/files/Dekanl%C4%B1k/KONGRELER/IGAC_PROCEEDINGS_S2_compressed.pdf
- 35 Restricting the species distribution models to regional settings may lead to wrong projections**
FAROOQ SHAHID,ÖNEN HÜSEYİN
26th Asian-Pacific Weed Science Society Conference ,
- 36 RUTHLESS USE CAN POSE EXTINCTION RISK TO GUNDELIA (*GUNDELIA TOURNEFORTII* L.) IN SOUTHEASTERN ANATOLIA REGION OF TURKEY**
ÖZASLAN CUMALİ,FAROOQ SHAHID,ÖNEN HÜSEYİN
VII International Scientific Agriculture Symposium “Agrosym 2016” ,
<https://agrosym.ues.rs.ba/article/showpdf/BOOK%20OF%20PROCEEDINGS%202016%20FINAL.pdf>
- 37 SEED DORMANCY DIFFERENCES AMONG COMMON RAGWEED POPULATIONS**
ÖNEN HÜSEYİN,Akyol Nihat,FAROOQ SHAHID,ÖZASLAN CUMALİ
VII International Scientific Agriculture Symposium “Agrosym 2016” ,
<https://agrosym.ues.rs.ba/article/showpdf/BOOK%20OF%20PROCEEDINGS%202016%20FINAL.pdf>
- 38 Seed germination biology of invasive *Bidens frondosa* in Türkiye: Implications for management**
FAROOQ SHAHID
11th INTERNATIONAL CONGRESS on GLOBAL PRACTICE OF MULTIDISCIPLINARY SCIENTIFIC STUDIES-XI ,
- 39 *Sicyos angulatus* Invasion in the Black Sea Region: What We Have Learnt So Far?**
ÖZASLAN CUMALİ,FAROOQ SHAHID
CONFERENCE ON “INVASIVE ALIEN SPECIES THREAT: FROM THEORY TO PRACTICE ,
- 40 SPATIAL DISTRIBUTION OF WHEAT STEM SAWFLIES IN SOUTHEASTERN ANATOLIA, TURKEY**
MUTLU ÇETİN,KIZILGÜL Mahmut,FAROOQ SHAHID,MAMAY MEHMET
4TH WORLD CONFERENCE ON SUSTAINABLE LIFE SCIENCES , www.wocols.com
- 41 Successful Adaptations to Adverse Environmental Conditions: More Areas under the Risk of Ragweed Invasion?**

- 41 ÖNEN HÜSEYİN,FAROOQ SHAHİD,GÜNAL HİKMET,ÖZASLAN CUMALİ
NEOBIOTA 2016 - 9th International Conference on Biological Invasions. ,
- 42 **Suluova ve Merzifon (Amasya) Ovalarında Yabancı Ot Topluluklarının Oluşumundan Sorumlu Toprak Özellikleri**
ÖZDEMİR İSMAİL OĞUZ, ÖNEN HÜSEYİN, GÜNAL ELİF, FAROOQ SHAHİD
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 43 **Suluova ve Merzifon Ovalarında (Amasya) Kültür Bitkilerine Göre Yabancı Ot Dağılımının Belirlenmesi**
ÖZDEMİR İSMAİL OĞUZ, ÖNEN HÜSEYİN, GÜNAL ELİF, FAROOQ SHAHİD
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi , <https://www.bingol.edu.tr/documents/Abstract%20Book%20Bitki%20Koruma%202016.pdf>
- 44 **THE INFLUENCE OF WILD MUSTARD INFESTATION ON WHEAT STEM SAWFLIES' DISTRIBUTION IN WHEAT FIELDS**
MAMAY MEHMET,Süzer Servet,FAROOQ SHAHİD,MUTLU ÇETİN
4TH WORLD CONFERENCE ON SUSTAINABLE LIFE SCIENCES , <https://www.wocols.com/wocols-2022-istanbul/>
- 45 **Tohum ve Polen Üretimi Yönüyle Karadeniz Bölgesi'nde Bulunan Ambrosia artemisiifolia L. Populasyonları Arasında Görülen Farklılıklar**
FAROOQ SHAHİD,LOMMEN Suzanne T.E.,HALLMANN Caspar A.,ÖNEN HÜSEYİN
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 46 **Tropical Guests in Semi-Arid Regions of Turkey: Local Adaptations or Evolutionary Changes?**
ÖNEN HÜSEYİN,FAROOQ SHAHİD,GÜNAL HİKMET,ÖZASLAN CUMALİ
NEOBIOTA 2016 - 9th International Conference on Biological Invasions. ,
- 47 **Türkiye'de Ambrosia artemisiifolia İstilas: Bu Güne Kadar Neler Öğrendik?**
ÖNEN HÜSEYİN,FAROOQ SHAHİD,GÜNAL HİKMET,ÖZASLAN CUMALİ
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 48 **Türkiye'de İki İstilacı Sarmaşğın Potansiyel Dağılım Alanlarının Tahmini**
FAROOQ SHAHİD,ÖNEN HÜSEYİN,GÜNAL HİKMET,Yıldız Hakan,ÖZASLAN CUMALİ
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 49 **Türkiye'de İstilacı Yabancı Türler için Takip ve Bilgi Sisteminin İki Bileşeni: İ-Bil (İstilacıları Bil) ve İ-Bildir (İstilacıları Bildir)**
SARI Tolga,ÖNEN HÜSEYİN,FAROOQ SHAHİD,ÖZASLAN CUMALİ,Yıldız Hakan
Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi ,
[https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_\(KONYA_2016\).pdf](https://www.turkiyeherboloji.org.tr/dosya/VI.Bitki_Koruma_Kongresi_(KONYA_2016).pdf)
- 50 **Weed Flora of Historical Sites in Southeastern Anatolia and Their Impact on Ecosystem Services**
GÜR Adem,FAROOQ SHAHİD
3rd International Ege Congress on Scientific Research ,
https://www.egekongreleri.org/_files/ugd/614b1f_8b5ebc9fce17425c95e035d77e89b206.pdf
- 51 **Will Climate Change Impact Distribution of Common Ragweed in Turkey?**

- 51 FAROOQ SHAHID,ÖNEN HÜSEYİN,Yıldız Hakan,GÜNAL HİKMET,ÖZASLAN CUMALI
NEOBOTA 2016 - 9th International Conference on Biological Invasions. ,
- 52 **Xanthium spinosum L.'nin İklim Değişikliğine Bağlı Olarak Potansiyel Dağılım Alanlarının Maksimum Entropi Modeli Kullanılarak Belirlenmesi**
Öztop Züleyha,FAROOQ SHAHID
100. YIL TÜRKİYE HERBOLOJİ KONGRESİ 12. TÜRKİYE HERBOLOJİ KONGRESİ ,
<https://www.turkiyeherboloji.org.tr/upload/File/2023herbologjikongresi.pdf>
- 53 **YÜKSEKOVA HAVZASI SULAK ALAN EKOSİSTEMİNDE YAYILIŞ GÖSTEREN CYPERACEAE FAMILİYASINA AİT TAKSONLAR**
SIRRI MESUT, BUDAK MESUT, FİDAN MEHMET, FAROOQ SHAHID
II-International Conference on Global Practice of Multidisciplinary Scientific Studies ,
<https://www.sciencegeorgia.com/literature>
- 54 **YÜKSEKOVA HAVZASINDA DOĞAL OLARAK YETİŞEN VE TEHLİKE ALTINDA BULUNAN BAZI BİTKİLER**
SIRRI MESUT, BUDAK MESUT, FİDAN MEHMET, FAROOQ SHAHID
International Conference on Global Practice of Multidisciplinary Scientific Studies-IV , chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://2dc40e33-085f-40e0-8172-9a1f898c1942.filesusr.com/ugd/614b1f_2b3ed1ba00c240b0bd18781b0d587453.pdf