

DR. ÖĞR. SHAHID FAROOQ ÜYESİ

Kişisel Bilgiler

- Eposta: shahid@harran.edu.tr
- Birimi : Entomoloji
- **Dahili :** 1149

Makaleler (YOKSIS)

- 1 ALLELOPATHIC PLANT WATER EXTRACTS TANK MIXED WITH REDUCED DOSES OF ATRAZINE EFFICIENTLY CONTROL TRIANTHEMA PORTULACASTRUM L. IN ZEA MAYS L. Khan M. B., Ahmad M., Hussain M., JABRAN KHAWAR, FAROOQ SHAHID, Waqas-UI-Haq M. JOURNAL OF ANIMAL AND PLANT SCIENCES.
- 2 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

3 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

4 Climate-driven spread of giant hogweed [Heracleum mantegazzianum (Sommier & amp; 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

5 DEVELOPMENTAL AND PHENOLOGICAL RESPONSES OF WHEAT TO SOWING DATES

Hussain Mubshar, Shabir Ghulam, Farooq Muhammad, JABRAN KHAWAR, FAROOQ SHAHID PAKISTAN JOURNAL OF AGRICULTURAL SCIENCES,

6 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

7 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

8 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

9 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

10 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

11 Quantitative response of wheat to sowing dates and irrigation regimes using CERES-Wheat model

Dar EajazAhmad, 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

12 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

13 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://linkinghub.elsevier.com/retrieve/pii/S0254629918312869

14 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

15 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,UI-Allah Sami,Mansha Muhammad Zeeshan,Khan Kashif Ali,Shahzad Muhammad Asif,AI-Sadi Abdullah M.,ARIF MUHAMMAD,Aljuaid Bandar S.,EI-Shehawi Ahmed M.,FAROOQ SHAHID

Sustainability,http://dx.doi.org/10.3390/su13158535

16 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

17 The Impact of Different Crop Rotations by Weed Management Strategies\u2019 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,http://dx.doi.org/10.3390/agronomy11102088

18 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

19 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, UI-Allah Sami, Alfaraj Saleh, Hussain Mubshar

Crop Protection, http://dx.doi.org/10.1016/j.cropro.2021.105759

20 The impact of different plant extracts on biological parameters of Housefly [Musca domestica (Diptera: Muscidae)]: Implications for management

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

21 Weed flora composition of different barley\u2010based 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

Bildiriler (YOKSIS)

15

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-UI-Haq Muhammmad

Prospects and Challenges to Sustainable AgricultureAt: Rawlakot, Pakistan ,

3 Cyperaceae Family Taxons Distributed In The Wetland Ecosystem Of Yüksekova Basin

SIRRI MESUT, BUDAK MESUT, FİDAN MEHMET, FAROOQ SHAHID

II-International Conference on Global Practice of Multidiciplinary Scientific Studies , https://www.sciencegeorgia.com/tr/_files/ugd/614b1f_2eefa283971947159a44577dcc43aa42.pdf 4 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,

- 5 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 ,
- 6 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

7 Experimental insights for niche expansion potential of Common Ragweed

ÖZASLAN CUMALİ,Önen Huseyin,FAROOQ SHAHID

7th ESENIAS workshop with Scientific Conference ,

- 8 Global Potential Distribution of Disease Vector Ixodes ricinus under Current Climatic Conditions
 YILDIRIMTEPE ÇALDIRAN FEYZANUR, FAROOQ SHAHID
 1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS ,
- 9 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,

10 Restricting the species distribution models to regional settings may lead to wrong projections.

FAROOQ SHAHID,Önen Huseyin

The 26th Asian Pacific Weed Science Society Conference,

11 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

12 Suluova ve Merzifon (Amasya) Ovalarında Yabancı Ot Topluluklarının Oluşumundan Sorumlu Toprak Özellikleri

ÖZDEMİR İSMAİL OĞUZ, ÖNEN HÜSEYİN, GÜNAL ELİF, FAROOQ SHAHID

Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi , https://www.bingol.edu.tr/documents/Abstract %20Book%20Bitki%20Koruma%202016.pdf

13 Weed Distribution with Respect to Different Crops Cultivated in Suluova and Merzifon Plains (Amasya).

ÖZDEMİR İSMAİL OĞUZ, ÖNEN HÜSEYİN, GÜNAL ELİF, FAROOQ SHAHID

Uluslararası Katılımlı Türkiye VI. Bitki Koruma Kongresi , https://www.bingol.edu.tr/documents/Abstract %20Book%20Bitki%20Koruma%202016.pdf

14 YÜKSEKOVA HAVZASI SULAK ALAN EKOSİSTEMİNDE YAYILIŞ GÖSTEREN CYPERACEAE FAMİLYASİNA AİT TAKSONLAR

SIRRI MESUT, BUDAK MESUT, FİDAN MEHMET, FAROOQ SHAHID

14 II-International Conference on Global Practice of Multidiciplinary Scientific Studies , https://www.sciencegeorgia.com/literature

15 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 , chromeextension://efaidnbmnnnibpcajpcglclefindmkaj/https://2dc40e33-085f-40e0-8172-9a1f898c1942.filesusr.com/ugd/614b1f_2b3ed1ba00c240b0bd18781b0d587453.pdf