

### 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 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 SHAHID,Haq M Waqas UI

Journal of Animal and Plant Sciences,

3 Barley-Based Cropping Systems and Weed Control Strategies Influence Weed Infestation, Soil Properties and Barley Productivity

Naeem Muhammad,Minhas Waqas Ahmed,Hussain Shahid,Ul-Allah Sami,Farooq Muhammad,FAROOQ SHAHID,Hussain Mubshar

AGRICULTURE-BASEL, https://www.mdpi.com/2077-0472/12/4/487

4 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 SHAHID,Naveed Muhammad,Ali Hayssam M.,Hussain Mubshar

Heliyon, http://dx.doi.org/10.1016/j.heliyon.2023.e22075

5 CaWRKY30 Positively Regulates Pepper Immunity by Targeting CaWRKY40 against Ralstonia solanacearum Inoculation through Modulating Defense-Related Genes

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.

7 Journal of Applied Research on Medicinal and Aromatic Plants, http://dx.doi.org/10.1016/j.jarmap.2021.100337

#### Characteristics and methods to release seed dormancy of two ground cherry (Physalis) species

FAROOQ SHAHID, ÖNEN HÜSEYİN, ÖZASLAN CUMALİ, El-Shehawi Ahmed M, M Elseehy Mona

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 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

### 10 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

# 11 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, Ul-Allah Sami, Naveed Muhammad, FAROOQ SHAHID, Sarwar Naeem, Hussain Mubshar

Sustainability, http://dx.doi.org/10.3390/su15108248

### 12 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

#### 13 Common ragweed: An emerging threat for sunflower production and human health in Turkey

ÖZASLAN CUMALİ,Önen Huseyin,FAROOQ SHAHID,GÜNAL HİKMET,Akyol Nihat Weed Biology and Management,http://doi.wiley.com/10.1111/wbm.12093

#### 14 DEVELOPMENTAL AND PHENOLOGICAL RESPONSES OF WHEAT TO SOWING DATES

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

#### 15 Developmental and phenological responses of wheat to sowing dates

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

### 16 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),

# 17 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

#### 19 Economic assessment of conventional and conservation tillage practices in different wheatbased cropping systems of Punjab, Pakistan

Shahzad Muhammad,Hussain Mubshar,Farooq Muhammad,FAROOQ SHAHID,JABRAN KHAWAR.Nawaz Ahmad

Environmental Science and Pollution Research,

# 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

### 20 EFFECT OF DIFFERENT WATER SOURCES AND WATER AVAILABILITY REGIMES ON HEAVY METAL ACCUMULATION IN TWO SUNFLOWER SPECIE

SÜRÜCÜ ABDULKADİR, Azeez MARIF Arsalan, MAJID Salih Najib, FAROOQ SHAHID, TAHIR Nawroz AbdulRazzak

CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES, http://www.cjees.ro/viewTopic.php?topicId=855

### 21 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

# 22 Germination Biology of Two Invasive Physalis Species and Implications for Their Management in Arid and Semi-arid Regions

ÖZASLAN CUMALİ,FAROOQ SHAHID,Önen Huseyin,Özcan Selçuk,BÜKÜN BEKİR,GÜNAL HİKMET Scientific Reports,http://www.nature.com/articles/s41598-017-17169-5

## 23 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

#### 24 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

### 25 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

### 26 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/advweedsci/2024;42:00008

# 27 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

#### 28 Influence of Transgenic (Bt) Cotton on the Productivity of Various Cotton-Based Cropping Systems in Pakistan

Marral Muhammad Waseem Riaz, Ahmad Fiaz, Ul-Allah Sami, Rehman Atique-ur-, FAROOQ SHAHID, Hussain Mubshar

AGRICULTURE-BASEL, https://www.mdpi.com/2077-0472/13/2/276

#### 29 Integrated Crop Management in Sustainable Agriculture

Hussain Mubshar, Ul-Allah Sami, FAROOQ SHAHID

Agriculture, http://dx.doi.org/10.3390/agriculture13050954

### 30 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

# 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

# 32 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

#### 33 Ipomoea coccinea\n L. (Convolvulaceae): a new introduced alien plant species in Turkey

ÖNEN HÜSEYİN, ÖZASLAN CUMALİ, FAROOQ SHAHID, Jones C. A.

EPPO Bulletin, http://dx.doi.org/10.1111/epp.12730

### 34 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

### 35 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

#### 36 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,

#### 37 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

### 39 Osmopriming with CaCl2 improves wheat (Triticum aestivum L.) production under water-limited environments

FAROOQ SHAHID, Hussain Mubshar, JABRAN KHAWAR, Hassan Waseem, Rizwan Muhammad Shahid, Yasir Taugeer Ahmad

Environmental Science and Pollution Research,

### 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

# 40 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 Musaed, Rasheed Rabab Ahmed, Qadir Masood, Vyhnánek Tomáš, Sun Yunhao

BMC Plant Biology, http://dx.doi.org/10.1186/s12870-024-05143-z

# 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

#### 42 Potassium nutrition improves the maize productivity under water deficit conditions

Ahmed Nazir,Khan Muhammad Bismillah,FAROOQ SHAHID,Shahzad Muhammad,Farooq Muhammad,Hussain Mubshar

Soil and Environment,

### 43 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

# 44 Quantifying surface soil organic carbon distribution globally during the COVID-19 pandemic using satellite data

44 Ray Ram L.,Khan Nawab,Abeysingha N. S.,FAROOQ SHAHID,Singh Sudhir K.,Umair Muhammad GEOCARTO INTERNATIONAL,https://www.tandfonline.com/doi/full/10.1080/10106049.2022.2063412

### 45 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

#### 46 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

### 47 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, http://www.fspublishers.org/published\_papers/23051\_..pdf

### 48 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

# 49 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 & Drop (Crop & Dro

#### 51 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, doi:10.3906/tar-1405-39

#### 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, http://journals.tubitak.gov.tr/agriculture/issues/tar-15-39-2/tar-39-2-4-1405-39.pdf

# 52 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

# 53 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

### 54 Sulphur fertilization improves the sesame productivity and economic returns under rainfed conditions

Shah Muhammad Asghar, Manaf Abdul, Hussain Mubshar, FAROOQ SHAHID, Zafarul Haye Muhammad INTERNATIONAL JOURNAL OF AGRICULTURE AND BIOLOGY, http://www.fspublishers.org/published\_papers/36153\_..pdf

### 55 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

# 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

# 57 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

## 59 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 UI, FAROOQ SHAHID, JABRAN KHAWAR, Farooq Muhammad Experimental Agriculture, http://www.journals.cambridge.org/abstract\_S0014479716000053

### THE IMPACT OF SEED PRIMING AND ROW SPACING ON THE PRODUCTIVITY OF DIFFERENT CULTIVARS OF IRRIGATED WHEAT UNDER EARLY SEASON DROUGHT

Hussain Mubshar, Waqas-UI-Haq Muhammmad, FAROOQ SHAHID, JABRAN KHAWAR, Farooq Muhammad

EXPERIMENTAL AGRICULTURE,

# 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

# 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

# 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

### 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

# 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

# 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

# title The Influence of Environmental Factors on Germination of Burcucumber ( iSicyos angulatus/i ) Seeds: Implications for Range Expansion and Management/title

Önen Huseyin,FAROOQ SHAHID,Tad Sonnur,ÖZASLAN CUMALİ,GÜNAL HİKMET,Chauhan Bhagirath S

**WEED** 

SCIENCE, https://www.cambridge.org/core/product/identifier/S0043174518000206/type/journal\_article

# 67 Weed flora composition of different barley\u2010based cropping systems under conventional and conservation tillage practices

Naeem Muhammad, Hussain Mubshar, Faroog Muhammad, FAROOQ SHAHID

Phytoparasitica.http://dx.doi.org/10.1007/s12600-021-00900-4

## 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=S0100-83582018000100236lng=entlng=en

### 69 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

# 70 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-BASEL,

#### **Bildiriler (YOKSIS)**

# 1 A Framework for Identifying Potential Hotspots of Entomopathogens and Microbial Control Agents

YILDIRIMTEPE ÇALDIRAN FEYZANUR, FAROOQ SHAHID

1 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,Wagas-Ul-Haq Muhammad

Prospects and Challenges to Sustainable AgricultureAt: Rawlakot, Pakistan,

#### 3 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,

# 4 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,

#### 5 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

#### 6 Experimental insights for niche expansion potential of Common Ragweed

ÖZASLAN CUMALİ,Önen Huseyin,FAROOQ SHAHID

7th ESENIAS workshop with Scientific Conference,

#### 7 Global Potential Distribution of Disease Vector Ixodes ricinus under Current Climatic Conditions

YILDIRIMTEPE ÇALDIRAN FEYZANUR, FAROOQ SHAHID

1. INTERNATIONAL GAP AGRICULTURE LIVESTOCK CONGRESS.

# 8 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,

9 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,