



**T. C.
HARRAN ÜNİVERSİTESİ**
Bölüm Yayın Performans Formu

Doküman No	HRÜ-KYS-FRM-171	
Yayın Tarihi	07.02.2022	
Revizyon No		
Revizyon		
Sayfa No	1 / 4	A red diamond-shaped logo containing the text "K - Q TSE-ISO-EN 9001".

YAYINLAR

Ad Soyad	YAYININ BİLGİLERİ (Yazar, Yayın Adı, Dergi, ve Sayfa v.s. bilgileri)	YAYININ LİNKİ
Shahid FAROOQ	Arif, M., Farooq, S. , Alasmari, A., Alshehri, M. A., Hashem, M., Alamri, S., ... & Alabdallah, N. M. (2022). Molecular study of geminiviruses with its complex biology, host-vector interactions, and increasing diversity. <i>Journal of King Saud University-Science</i> , 102051.	https://www.sciencedirect.com/science/article/pii/S1018364722002324
Shahid FAROOQ	Hussain, M., Abbas Shah, S. N., Naeem, M., Farooq, S. , Jabran, K., & Alfarraj, S. (2022). Impact of different mulching treatments on weed flora and productivity of maize (<i>Zea mays L.</i>) and sunflower (<i>Helianthus annuus L.</i>). <i>Plos one</i> , 17(4), e0266756.	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0266756
Shahid FAROOQ	Ray, R. L., Khan, N., Abeysingha, N. S., Farooq, S. , Singh, S. K., & Umair, M. (2022). Quantifying surface soil organic carbon distribution globally during the COVID-19 pandemic using satellite data. <i>Geocarto International</i> , 1-22.	https://www.tandfonline.com/doi/full/10.1080/10106049.2022.2063412
Shahid FAROOQ	Naeem, M., Minhas, W. A., Hussain, S., Ul-Allah, S., Farooq, M., Farooq, S. , & Hussain, M. (2022). Barley-Based Cropping Systems and Weed Control Strategies Influence Weed Infestation, Soil Properties and Barley Productivity. <i>Agriculture</i> , 12(4), 487.	https://www.mdpi.com/2077-0472/12/4/487
Shahid FAROOQ	Naeem, M., Farooq, S. , & Hussain, M. (2022). The Impact of Different Weed Management Systems on Weed Flora and Dry Biomass Production of Barley Grown under Various Barley-Based Cropping Systems. <i>Plants</i> , 11(6), 718.	https://www.mdpi.com/2223-7747/11/6/718
Shahid FAROOQ	Mehboob, N., Minhas, W. A., Naeem, M., Yasir, T. A., Naveed, M., Farooq, S. , & Hussain, M. (2022). Seed priming with boron and <i>Bacillus</i> sp. MN54 inoculation improves productivity and grain boron concentration of chickpea. <i>Crop and Pasture Science</i> , 73(5), 494-502.	https://www.publish.csiro.au/cp/CP21377
Shahid FAROOQ	Aimen, A., Basit, A., Bashir, S., Aslam, Z., Shahid, M. F., Amjad, S., ... Farooq S. & Li, Y. (2022). Sustainable phosphorous management in two different soil series of Pakistan by evaluating dynamics of phosphatic fertilizer	https://www.sciencedirect.com/science/article/pii/S1319562X21007749



**T. C.
HARRAN ÜNİVERSİTESİ
Bölüm Yayın Performans Formu**

Doküman No	HRÜ-KYS-FRM-171	
Yayın Tarihi	07.02.2022	
Revizyon No		
Revizyon		
Sayfa No	2 / 4	

Shahid FAROOQ	source. Saudi journal of biological sciences, 29(1), 255-260. Hussain, M., Abbas, M. H., Majeed, A., Minhas, W. A., Farooq, S., & Jabran, K. (2022). The Influence of Different Row Spacing and Weed Control Intervals on Weed Infestation and Yield-Related Traits of American (<i>Gossypium hirsutum L.</i>) and Desi (<i>Gossypium arboreum</i>) Cotton. <i>Sustainability</i> , 14(16), 9867.	https://www.mdpi.com/2071-1050/14/16/9867
Shahid FAROOQ	Mehboob, N., Yasir, T. A., Hussain, S., Farooq, S., Naveed, M., & Hussain, M. (2022). Osmopriming Combined with Boron-Tolerant Bacteria (<i>Bacillus</i> sp. MN54) Improved the Productivity of Desi Chickpea under Rainfed and Irrigated Conditions. <i>Agriculture</i> , 12(8), 1269.	https://www.mdpi.com/2077-0472/12/8/1269
Shahid FAROOQ	Kaya, C., Ugurlar, F., Farooq, S., Ashraf, M., Alyemeni, M. N., & Ahmad, P. (2022). Combined application of asparagine and thiourea improves tolerance to lead stress in wheat by modulating AsA-GSH cycle, lead detoxification and nitrogen metabolism. <i>Plant Physiology and Biochemistry</i> , 190, 119-132.	https://www.sciencedirect.com/science/article/pii/S098194282200376X
Doç. Dr. Mehmet MAMAY	Ozgen, İ., Mamay, M., & Yanık, E. (2022). Release of the lady beetle (<i>Oenopia conglobata</i> L.) to control the common pistachio psylla. <i>Biological Control</i> , 104940.	https://www.sciencedirect.com/science/article/pii/S1049964422001050
Doç. Dr. Mehmet MAMAY	Mamay, M., Sönmez, C., Mutlu, Ç., Alfarraj, S., & Ansari, M. J. (2022). Effect of maternal age on population parameters of <i>Anthocoris minki</i> Dohrn (Hemiptera: Anthocoridae) reared on <i>Ephestia kuehniella</i> Zeller (Lepidoptera: Pyralidae). <i>Phytoparasitica</i> , 1-15.	https://link.springer.com/article/10.1007/s12600-022-00994-4
Doç. Dr. Mehmet MAMAY	Mamay, M., Sönmez, C., Li, Y., Mutlu, Ç., Akhtar, I., Bibi, R., ... & Vyhnanek, T. (2022). Infestation rate and cardinal directional preference of pistachio twig borer [<i>Kermania pistaciella</i> Amsel.(Lepidoptera: Tineidae)]. <i>Journal of King Saud University-Science</i> , 34(4), 102025.	https://link.springer.com/article/10.1007/s12600-022-00994-4
Doç. Dr. Mehmet MAMAY	Twig Traps: A Sustainable and Eco-friendly Management Option for Pistachio Bark Beetle [<i>Hylesinus</i> (= <i>Chaetoptelius</i>) <i>vestitus</i> (Mulsant & Rey, 1860) (Coleoptera: Scolytidae)]	https://link.springer.com/article/10.1007/s41348-022-00637-0
Doç. Dr. Mehmet MAMAY	Aleocharinae (Coleoptera: Staphylinidae) Subfamily and its Role in Biological Control of Agricultural Pests, <i>Journal of Research (Science)</i> 33 (1), 11-20	https://www.bzu.edu.pk/jrscience/



**T. C.
HARRAN ÜNİVERSİTESİ
Bölüm Yayın Performans Formu**

Doküman No	HRÜ-KYS-FRM-171	
Yayın Tarihi	07.02.2022	
Revizyon No		
Revizyon		
Sayfa No	3 / 4	A diamond-shaped logo containing the text "K - Q TSE-ISO-EN 9001".

Doç. Dr. Mehmet MAMAY	Optimizing diet thickness and egg density for economic mass rearing of <i>Ephestia kuehniella</i> Zeller, 1879 (Lepidoptera: Pyralidae): A laboratory host for biological control agents	https://www.sciencedirect.com/science/article/pii/S1018364722004578
Doç. Dr. Mehmet MAMAY	Population dynamics of cabbage looper [<i>Trichoplusia ni</i> (Hübner, 1803) (Lepidoptera: Noctuidae)] in almond orchards	https://www.sciencedirect.com/science/article/pii/S1018364722005651?via%3Dihub
Doç.Dr. Çetin MUTLU	Spider (Araneae) Fauna of Some Field Crops in Southeastern Anatolia Region, Turkey. Entomological News, 130(2), 182-192.	https://bioone.org/journals/entomological-news/volume-130/issue-2/021.130.0206/Spider-Araneae-Fauna-of-Some-Field-Crops-in-Southeastern-Anatolia/10.3157/021.130.0206.short
Doç.Dr. Çetin MUTLU	<u>Isolation and characterization of novel <i>Spodoptera exigua</i> nucleopolyhedrovirus strains in Turkey and their potential for use in biological control</u>	http://www.elis.sk/index.php?page=shop.product_details&flypage=flypage.tpl&product_id=7893&category_id=184&option=com_virtuemart&Itemid=1&vmcchk=1&Itemid=1 https://ppj-online.org/index.php/PPJ/article/view/13
Prof.Dr. M. Ertuğrul GÜLDÜR	Physiological and Biochemical Changes in Lucerne (<i>Medicago sativa</i>) Plants Infected with 'Candidatus Phytoplasma australasia'-Related Strain (16SrII-D Subgroup). The Plant Pathology Journal, 38(2), 146-158.	



**T. C.
HARRAN ÜNİVERSİTESİ
Bölüm Yayın Performans Formu**

Doküman No	HRÜ-KYS-FRM-171	
Yayın Tarihi	07.02.2022	
Revizyon No		
Revizyon		
Sayfa No	4 / 4	A diamond-shaped logo containing the text "K - Q" at the top, "TSE-ISO-EN" in the middle, and "9001" at the bottom.

Prof. Dr. Emine ÇIKMAN

Optimizing diet thickness and egg density for economic mass rearing of *Ephestia kuehniella* Zeller, 1879 (Lepidoptera: Pyralidae): A laboratory host for biological control agents

<https://www.sciencedirect.com/science/article/pii/S1018364722004578>

Prof. Dr. Emine ÇIKMAN

Çıkman, E., Konyalı, F., 2022. Fasulye [*Phaseolus vulgaris* Linnaeus (Fabales: Fabaceae)] Bitkisine Uygulanan İki Faklı Ekstraktın *Tetranychus urticaea* Kochi 1836 (Acarı: Tetranychidae) Erginleri Üzerindeki Atraktant ve Repellent Etkilerinin Araştırılması.

www.19mayis.org