

Ankara University
Faculty of Agriculture

JOURNAL OF AGRICULTURAL SCIENCES

TARIM BİLİMLERİ
DERGİSİ

e-ISSN: 2148-9297

Ankara - TÜRKİYE



Product Information

Publisher	Ankara University, Faculty of Agriculture
Owner (On Behalf of Faculty)	Prof. Dr. Hasan Huseyin ATAR
Editor-in-Chief	Prof. Dr. Halit APAYDIN
In Charge of Publication Unit	Agricultural Engineer Asim GOKKAYA
Journal Administrator	Salih OZAYDIN
Library Coordinator	Dr. Can BESIMOGLU
IT Coordinator	Lecturer Murat KOSECAVUS
Graphic Design	Ismet KARAASLAN
Date of Online Publication	18.01.2023
Frequency	Published four times a year
Type of Publication	Double-blind peer-reviewed, widely distributed periodical
Aims and Scope	JAS publishes high quality original research articles that contain innovation or emerging technology in all fields of agricultural sciences for the development of agriculture.
Indexed and Abstracted in	Clarivate Science Citation Index Expanded (SCIE) Elsevier-Scopus TUBITAK-ULAKBIM-TRDizin CAB International EBSCO FAO-AGRIS SOBIAD OpenAire

Management Address

Journal of Agricultural Sciences - Tarım Bilimleri Dergisi
Ankara University Faculty of Agriculture Publication Department 06110
Diskapi/Ankara-Türkiye
Telephone : +90 312 596 14 24 | Fax : +90 312 317 67 24
E-mail: tbdeditor@ankara.edu.tr | <http://jas.ankara.edu.tr/>



Editor-in-Chief Halit APAYDIN, Ankara University, Ankara, TÜRKİYE

Managing Editor Muhittin Onur AKCA, Ankara University, Ankara, TÜRKİYE

Editorial Board

- **Abdul Shakoor CHAUDHRY**, Newcastle University, ENGLAND
- **Ahmet ULUDAG**, Canakkale Onsekiz Mart University, TÜRKİYE
- **Akasya TOPCU**, Ankara University, TÜRKİYE
- **Ali Adnan HAYALOĞLU**, Inonu University, TÜRKİYE
- **Ali UNLUKARA**, Erciyes University, TÜRKİYE
- **Anna Maria DE GIROLAMO**, Italian National Research Council, ITALY
- **Belgin COSGE ŞENKAL**, Yozgat Bozok University, TÜRKİYE
- **Burhan OZKAN**, Akdeniz University, TÜRKİYE
- **Claudia Di BENE**, Research Centre for Agriculture and Environment, ITALY
- **Donald SUAREZ**, USDA ARS Salinity Laboratory, USA
- **Duygu SEMİZ**, Ankara University, TÜRKİYE
- **Engin YENICE**, Ankara University, TÜRKİYE
- **Erhan MUTLU**, Akdeniz University, TÜRKİYE
- **Farhat JABEEN**, Government College University, PAKISTAN
- **Fazıl SEN**, Van Yuzuncu Yıl University, TÜRKİYE
- **Filiz ERTUNC**, Ankara University, TÜRKİYE
- **Giuseppe BADAGLIACCA**, Mediterranean University of Reggio Calabria, ITALY
- **Giuseppe GAVAZZI**, University of Milan, ITALY
- **Gniewko NIEDBALA**, Poznań University of Life Sciences, POLAND
- **Gunars LACIS**, Latvia University of Life Sciences and Techn., Dobele, LATVIA
- **Habib ALI**, Khwaja Fareed University of Eng. and Inf., Rahim Yar Khan, PAKISTAN
- **Hasan YETIM**, Istanbul Sebahattin Zaim University, TÜRKİYE
- **Huseyin GULER**, Ege University, TÜRKİYE
- **Ismail KARACA**, Isparta University of Applied Sciences, TÜRKİYE
- **Isil CAKCI**, Ankara University, TÜRKİYE
- **Julia MALYSH**, All-Russian Institute for Plant Protection, RUSSIA
- **Karina BATISTA**, Instituto de Zootecnia, BRAZIL
- **Kwok-wing CHAU**, The Hong Kong Polytechnic University, CHINA
- **Mahmut ELP**, Kastamonu University, TÜRKİYE
- **Mine TURKTAS**, Gazi University, TÜRKİYE
- **Mehmet Emin CALISKAN**, Nigde Omer Halisdemir University, TÜRKİYE
- **Muhammad SULTAN**, Bahauddin Zakariya University, Multan, PAKISTAN
- **Panagiotis SIMITZIS**, Agricultural University of Athens, GREECE
- **Peter SCHÄUSBERGER**, University of Vienna, AUSTRIA
- **Renata BAZOK**, University of Zagreb, CROATIA
- **Sefa TARHAN**, Tokat Gaziosmanpaşa University, TÜRKİYE
- **Selen SAYGIN**, Ankara University, TÜRKİYE
- **Semra DEMIR**, Van Yuzuncu Yıl University, TÜRKİYE
- **Serpil SAHIN**, Middle East Technical University, TÜRKİYE
- **Stanislav TRDAN**, University of Ljubljana, SLOVENIA
- **Tuba SANLI**, Ankara University, TÜRKİYE
- **Turkan AKTAS**, Namık Kemal University, TÜRKİYE
- **Umut TOPRAK**, Ankara University, TÜRKİYE
- **Yasemin KAVDIR**, Canakkale Onsekiz Mart University, TÜRKİYE
- **Yıldız AKA KACAR**, Cukurova University, TÜRKİYE
- **Yonca YUCEER**, Canakkale Onsekiz Mart University, TÜRKİYE

Advisory Board

- **Cengiz SAYIN**, Akdeniz University, Antalya, TÜRKİYE
- **Fahrettin GÖĞÜŞ**, Gaziantep University, Gaziantep, TÜRKİYE
- **Fazlı OZTÜRK**, Ankara University (Em.), Ankara, TÜRKİYE
- **Ensar BASPINAR**, Ankara University, Ankara, TÜRKİYE
- **Sultan COBANOGLU**, Ankara University (Em.), Ankara, TÜRKİYE



CONTENTS

2023, 29(1)

Invited reviews:

- 1-12 Recent Advances in High Pressure Processing of Milk and Milk Products - A review
Sofia AGRIOPPOULOU, Merve SEVEROĞLU, Theo VARZAKAS, Hamdi Barbaros ÖZER
- 13-25 Evaluation of the Possible Effects of the European Green Deal Process on Agricultural Policies in Türkiye
Yener ATASEVEN

Research articles:

- 26-37 Identification of Bacteria Obtained from *Dactylorhiza urvilleana* Rhizoid Region, Metal Tolerances, Bioremediant Characteristics and Effects on Maize Germination in Copper Presence
Ülkü Zeynep ÜREYEN ESERTAŞ, Emel UZUNALIOĞLU, Arif BOZDEVƏCİ, Şengül ALPAY KARAOĞLU
- 38-46 Macro and Micro Element Composition of Some Peanut (*Arachis hypogaea L.*) Varieties in Turkey
Ferrin Ferda AŞIK, Barış Bülent AŞIK
- 47-59 Growth, Blood Parameters, Immune Response and Antioxidant Enzyme Activities in Rainbow Trout (*Oncorhynchus mykiss* Walbaum, 1792) Fed Diets Supplemented with Fumitory (*Fumaria officinalis*)
Abdelsalam FILOGH, Soner BİLEN, Adem Yavuz SÖNMEZ, Mahmut ELP
- 60-67 Determination of Separation Efficiency of Hydrocyclone Used Pre-Filter in Micro Irrigation at Different Inlet Velocities and Sand Diameters
Cafer GENÇOĞLAN, Hayri ŞAHAN, Serpil GENÇOĞLAN
- 68-76 Evaluation of Insecticide Toxicity and Enzymatic Detoxification in Neonate Larvae of European Grapevine Moth, *Lobesia botrana* Denis & Schiff. (Lepidoptera: Tortricidae)
Serhan MERMER, Melis YALÇIN, Leyla Didem KOZACI, Cafer TURGUT
- 77-88 Combining Ability and Gene Action Controlling Chocolate Spot Resistance and Yield Traits in Faba Bean (*Vicia faba L.*)
Hany El-Sayed Soliman HEIBA, Elsayed Mahmoud Ibrahim MAHGOUB, Ahmed Abd El-Salam MAHMOUD, Mostafa Abd El-Moamen Mohamed IBRAHIM, Elsayed MANSOUR
- 89-102 Determination of Pipe Diameters for Pressurized Irrigation Systems Using Linear Programming and Artificial Neural Networks
Ezgi KURTULMUS, Ferhat KURTULMUS, Hayrettin KUSCU, Bilge ARSLAN, Ali Osman DEMİR
- 103-110 Essential oils of *Origanum* Species from Turkey: Repellent Activity Against Stored Product Insect Pests
Mustafa ALKAN
- 111-121 Effect of Yellow and Stop *Drosophila* Normal Anti-insect Photoselective Nets on Vegetative, Generative and Bioactive Traits of Peach (cv. Suncrest)
Marko VUKOVIĆ, Slaven JURIĆ, Marko VINCEKOVIĆ, Branka LEVAJ, Goran FRUK, Tomislav JEMRIĆ
- 122-129 Energy and Exergy Analysis of Palm Tree Pruning Residues Gasification
Birol KAYİŞOĞLU, Güllizar DEMİRTAŞ
- 130-141 Antioxidant Activity and Essential Amino acid Content of Bread Wheat (*Triticum aestivum L.*) Varieties
Ali YİĞİT, Osman EREKUL



CONTENTS

2023, 29(1)

- 142-148 Determination of the Seed Yield and Quality Characteristics of Some Advanced- Generation Field Pea (*Pisum sativum L.*) Lines**
Gözde ŞENBEK, Dilyaver Sinay HALİL, Ayşen UZUN, Esvet AÇIKGÖZ
- 149-160 Effects of Goat Manure, Biochar, and NPK Applications on Growth and Nutrient Concentrations of Lettuce**
Moustapha Maman MOUNIROU, Emre Can KAYA, Mehmet Burak TAŞKIN, Ali İNAL, Hamidou Taffa ABDOUL-AZIZE
- 161-170 Determining Alternative Crops with Multi Criteria Decision Making Methods within the Framework of Land Risk Criteria**
Melek İŞIK
- 171-187 The Combined Effects of Salinity and Drought on Young Almond Trees and Physiological Parameters**
Cenk KÜÇÜKYUMUK, Donald L. SUAREZ
- 188-199 Modelling Yield Response and Water Use to Salinity and Water Relations of Six Pepper Varieties**
Gülizar Duygu SEMİZ, Cansu ŞENTÜRK, Ahmet Cengiz YILDIRIM, Elifnaz TORUN
- 200-208 Functional and Physicochemical Properties of Milled and Microfluidized Bulgur and Chickpea Brans**
Burcu BAUMGARTNER, Berrin ÖZKAYA, İrem SAKA, Hazim ÖZKAYA
- 209-220 Development of AI Based Larvae Transfer Machine for Royal Jelly Production**
Huseyin GUNES
- 221-238 Machine Learning Approaches for One-Day Ahead Soil Temperature Forecasting**
Mehmet BILGILI, Şaban ÜNAL, Aliihsan ŞEKERTEKİN, Cahit GÜRLEK
- 239-248 Genetic Diversity of Cherry Laurel (*Laurocerasus officinalis* Roemer) by SSR Markers**
Ali İSLAM, Hale ORTA, Yıldız AKA KAÇAR, Dicle DÖNMEZ
- 249-261 Do Agricultural Supports Affect Production? A Panel ARDL Analysis of Turkey**
Erdem BULUT, Yüksel BAYRAKTAR
- 262-271 Classification of Some Barley Cultivars with Deep Convolutional Neural Networks**
Fatih BAYRAM, Mustafa YILDIZ
- 272-286 The Effects of Different Irrigation Levels and Nitrogen Doses on Growth, Quality and Physiological Parameters of Warm-season Turfgrasses**
Fikret YÖNTER, Sinem ZERE TAŞKIN, Müge KESİCİ, Burak Nazmi CANDOĞAN, Asuman CANSEV, Uğur BİLGİLİ
- 287-297 Identification of Self Incompatibility (S) Alleles in Turkish Apple Gene Sources using Allele-specific PCR**
Merve Dilek KARATAŞ, Nahid HAZRATI, Canan Yüksel ÖZMEN, Mohammad HASANZADEH, Serdar ALTINTAŞ, Emin AKÇAY, Ali ERGÜL
- 298-307 IsVoNet8: A Proposed Deep Learning Model for Classification of Some Fish Species**
Volkan KAYA, İsmail AKGÜL, Özge ZENCİR TANIR
- 308-316 Isolation and Characterization of Rhizospheric Bacteria from *Vuralia turcica* Rhizospheric Soil**
Cem ÇİFTÇİ, Dilek TEKDAL, Burçın ÇİNGAY, Mehmet Selim ÇETİNLER

**CONTENTS****2023, 29(1)****317-334 Comprehensive Stability Analysis of Wheat Genotypes through Multi-Environmental Trials**

Farzad AHAKPAZ, Eslam MAJIDI HERVAN, Mozaffar ROOSTAEI, Mohammad Reza BIHAMTA, Soleyman MOHAMMADI

335-342 Determination and Comparison of Bioactive Compounds in Different Parts of *Glycyrrhiza* Species

Fahriye Şeyma ÖZCAN, Nihat ÖZCAN, Özlem ÇETİN, Osman SAĞDIÇ

343-351 Comparison of Dry and Wet De-Feathering Methods on the Quality Characteristics and Shelf Life of Broiler Carcasses

Fatma YENİLMEZ, Nurten YILMAZ, Aysen BULancaK, Emine URUK, Mikail BAYLAN, Ladine CELIK, Hasan Rustu KUTLU

352-361 Evaluation of the Antioxidant Capacity, Antimicrobial Effect, and *In Vitro* Digestion Process of Bioactive Compounds of Cherry Laurel Leaves Extracts

Kübra ÖZKAN, Ayşe KARADAĞ, Osman SAĞDIÇ

362-370 The effects of Fennel (*Foeniculum vulgare*) Essential Oils on Growth Performance and Digestive Physiological Traits in Black Sea Salmon (*Salmo labrax* PALLAS 1814) Juveniles

Osman Tolga ÖZEL, Recayi CIMAGİL, Selin ERTÜRK-GÜRKAN, Isa COSKUN, Mustafa TÜRE, İlyas KUTLU