

# JOURNAL OF AGRICULTURAL SCIENCES

## TARIM BİLİMLERİ DERGİSİ

ANKARA UNIVERSITY FACULTY OF AGRICULTURE

e-ISSN 2148-9297



Year 25

Volume 31

Issue 02

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
Journal Administrator	Salih OZAYDIN
Library Coordinator	Dr. Can BESIMOGLU
IT Coordinator	Lecturer Murat KOSECAVUS
Graphic Design	Ismet KARAASLAN
Date of Online Publication	25.03.2025
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 BASE IFIS CNKI

## 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](mailto: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

**Ahmet ULUDAG**, Canakkale Onsekiz Mart University,  
TÜRKİYE

**Akasya TOPCU**, Ankara University, TÜRKİYE

**Ali Adnan HAYALOĞLU**, Inonu University, TÜRKİYE

**Ali UNLUKARA**, Erciyes University, TÜRKİYE

**Belgin COSGE ŞENKAL**, Yozgat Bozok University, TÜRKİYE

**Bilal RASOOL**, Government College University Faisalabad,  
Punjab, PAKISTAN

**Burhan OZKAN**, Akdeniz University, TÜRKİYE

**Claudia Di BENE**, Research Centre for Agriculture and  
Environment, ITALY

**Duygu SEMİZ**, Ankara University, TÜRKİYE

**Engin YENICE**, Ankara University, TÜRKİYE

**Erhan MUTLU**, Akdeniz University, TÜRKİYE

**Farhat JABEEN**, Government College University, PAKISTAN

**Fatma Sezer ŞENOL DENİZ**, Gazi University, TÜRKİYE

**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

**Giuseppe PULIGHE**, CREA Research Centre for Agricultural  
Policies and Bioeconomy, ITALY

**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 YETİM**, İstanbul Sebahattin Zaim University, TÜRKİYE

**Isil CAKCI**, Ankara University, TÜRKİYE

**Julia MALYSH**, All-Russian Institute for Plant  
Protection, RUSSIA

**Kadriye Filiz Balbal**, Dokuz Eylul University, TÜRKİYE

**Karina BATISTA**, Instituto de Zootecnia, BRAZIL

**Mahmut ELP**, Kastamonu University, TÜRKİYE

**Mine TURKTAS**, Gazi University, TÜRKİYE

**Mehmet Emin CALISKAN**, Nigde Omer Halisdemir  
University, TÜRKİYE

**Panagiotis SIMITZIS**, Agricultural University of  
Athens, GREECE

**Peter SCHAUSSBERGER**, University of Vienna, AUSTRIA

**Renata BAZOK**, University of Zagreb, CROATIA

**Seda Arslan Tuncer**, Firat University, TÜRKİYE

**Sefa TARHAN**, Tokat Gaziosmanpaşa University, TÜRKİYE

**Selen DEVIREN SAYGIN**, Ankara University, TÜRKİYE

**Semra DEMIR**, Van Yuzuncu Yıl University, TÜRKİYE

**Serpil SAHİN**, 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

**Yang LI**, Shihezi University, CHINA

**Yonca YUCEER**, Canakkale Onsekiz Mart University,  
TÜRKİYE

#### Advisory Board

**Cengiz SAYIN**, Akdeniz University, Antalya, TÜRKİYE

**Fahrettin GÖĞÜŞ**, Gaziantep University, Gaziantep, TÜRKİYE

**Fazlı OZTURK**, Ankara University (Em.), Ankara, TÜRKİYE

**Ensar BASPINAR**, Ankara University, Ankara, TÜRKİYE

**Sultan COBANOGLU**, Ankara University (Em.), Ankara, TÜRKİYE



## CONTENTS

2025, 31(2)

### Research articles:

- 252 Studying the Genetic Gain of Traits Related to Remobilization and Photosynthesis in Bread Wheat Cultivars Released During Five Decades in Golestan Province of Iran  
Hossein Avarsaji, Manoochehr Khodarahmi, Marjan Diyanat, Islam Majidi Heravan, Habiballah Soughi
- 280 Effects of Four Different Media from Selected Agricultural Wastes on the Total Production and Nutrient Profile of Vermicompost  
Damrongrak Issariyaporn, Huck Ywih Ch'ng, On-thong Jumpen
- 288 Effect of Varying Biochar Particle Sizes and Concentrations on Soil Nutrient Retention and Microbial Activity  
Khasifah Muhamad, Uchenna Ogbonnaya, Kirk Semple, John Quinton
- 302 Mobile Device-Based Detection System of Diseases and Pests in Rose Plants Using Deep Convolutional Neural Networks and Quantization  
Burhan Duman
- 319 Cell Suspension Cultures and High Frequency Shoot Regeneration of Some *Hypericum* species  
Hussein Abdullah Ahmed Ahmed, Serkan Uranbey, Terezia Salaj, Veronika Mistrikova
- 332 The Effect of Male Broiler Parent Live Weight Differences during the Growing Period on Progeny Broiler Performance  
Ahmet Uçar, Okan Elibol, Mesut Türkoğlu
- 344 Regional Analysis of Organic Agriculture, Husbandry, and Beekeeping Efficiency in Türkiye  
Melike Kübra Ekiz Bozdemir, Selen Avci Azkeskin
- 359 Optimization of Bioactive Compound Extraction from Propolis by Reflux, Maceration and Ultrasound-assisted Methods and Characterization of the Extracts  
Sevde Nur Şenol Yazkan, Müge Hendek Ertop
- 392 Antioxidant, Antidiabetic, and Antimicrobial Potentials of Silver Nanoparticles Synthesized from *Viscum album*  
Ebru Coteli
- 392 A Hybrid Lightweight Deep Neural Network Approach for Plant Disease Classification Using Self-Attention Mechanism and Transfer Learning  
Thaer Sultan Darweesh Alramli, Adem Tekerek
- 413 The Effect of Good Agricultural Practices on Yield Characteristics of Black Cumin Genotypes  
Çiğdem Bozdemir, Serkan Uranbey
- 427 Hybrid GIS-MCDM Based Modeling Approach for Determination of Land Suitability of Wheat Cultivation in Konya Closed Basin, Türkiye  
Aydan Yaman, Mert Mutlu
- 447 Evaporation and precipitation prediction for future time frames via combined machine learning-climate change models: Quri Gol Wetland Case  
Mohammad Reza Abdollahpour Azad, Mohammad Reza Jalali, Mohammad Taghi Sattari, Reza Mastouri

- 470 Biomonitoring of Non-Native Species Through eDNA Metabarcoding Method and Risk Screening for Ballast Water in Northwest Türkiye**  
Yusuf Koray Küçük, Akasya Topçu, Esra Mine Ünal, Emre Keskin, Ali Serhan Tarkan, İlknur Meriç Turgut
- 496 A Comparative Study on Yayık Butter Produced with Commercial and Endemic Yogurt Starter Culture Strains**  
Marwa Haddar, Ebru Şenel Özkan, Elif Ayse Anlı
- 516 Yield Response of Greenhouse Grown Grafted Eggplant to Partial Root Drying and Conventional Deficit Irrigation**  
Ahmet Tezcan, Halil Demir, Harun Kaman, Mehmet Can
- 532 Use of Aquatic Plants (*Azolla Caroliniana* and *Lemna Spp*) as a Feed Source in Silkworm Culture**  
Süleyman Bekcan, Hicran Yavuzcan, Hasan Hüseyin Atar
- 538 Comparison of Logistic Regression, Frequency Ratio, Weight of Evidence and Shannon's Entropy Models in Erosion Susceptibility Analysis in Bingöl (Türkiye) with GIS**  
Orhan İník, Mustafa Utlu
- 558 Diagnosis of Paddy Diseases Using Pre-Trained Architectures and a Proposed Enhanced EfficientNetB3 Model**  
B Johnson, Thangavel Chandrakumar
- 577 How Does Cooperative Membership Affect Farm Efficiency? A Case Study of Dairy Farms in Izmir, Türkiye**  
Filiz Malkoc Kinikli, Murat Yercan