

Ankara University
Faculty of Agriculture

JOURNAL OF AGRICULTURAL SCIENCES

**TARIM BİLİMLERİ
DERGİSİ**

e-ISSN: 2148-9297

Ankara - TURKEY

Year 2022

Volume 28

Issue 2



JAS

e-ISSN 2148-9297

JOURNAL OF
AGRICULTURAL SCIENCES
TARIM BİLİMLERİ DERGİSİ
ANKARA UNIVERSITY FACULTY OF AGRICULTURE

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	25.03.2022
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 FAO-AGRIS SOBIAD OpenAire
Management Address	Journal of Agricultural Sciences Tarım Bilimleri Dergisi Ankara University Faculty of Agriculture Publication Department 06110 Diskapi/Ankara-TURKEY 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, TURKEY
Managing Editor	Muhittin Onur AKCA, Ankara University, Ankara, TURKEY
Editorial Board	Abdul Shakoor CHAUDHRY, Newcastle University, ENGLAND Ahmet ULUDAG, Canakkale Onsekiz Mart University, TURKEY Akasya TOPCU, Ankara University, TURKEY Ali Adnan HAYALOĞLU, Inonu University, TURKEY Ali UNLUKARA, Erciyes University, TURKEY Anna Maria DE GIROLAMO, Italian National Research Council, ITALY Belgin COSGE ŞENKAL, Yozgat Bozok University, TURKEY Burhan OZKAN, Akdeniz University, TURKEY Claudia Di BENE, Research Centre for Agriculture and Environment, ITALY Donald SUAREZ, USDA ARS Salinity Laboratory, USA Duygu SEMIZ, Ankara University, TURKEY Engin YENICE, Ankara University, TURKEY Erhan MUTLU, Akdeniz University, TURKEY Farhat JABEEN, Government College University, PAKISTAN Fazil SEN, Van Yuzuncu Yıl University, TURKEY Filiz ERTUNC, Ankara University, TURKEY Giuseppe BADAGLIACCA, Mediterranean University of Reggio Calabria, ITALY Giuseppe GAVAZZI, University of Milan, ITALY Gniewko NIEDBALA, Poznań University of Life Sciences, POLAND Hasan YETIM, Istanbul Sebahattin Zaim University, TURKEY Huseyin GULER, Ege University, TURKEY Ismail KARACA, Isparta University of Applied Sciences, TURKEY Isil CAKCI, Ankara University, TURKEY 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, TURKEY Mine TURKTAS, Gazi University, TURKEY Mehmet Emin CALISKAN, Nigde Omer Halisdemir University, TURKEY Panagiotis SIMITZIS, Agricultural University of Athens, GREECE Peter SCHÄUSBERGER, University of Vienna, AUSTRIA Renata BAZOK, University of Zagreb, CROATIA Sefa TARHAN, Tokat Gaziosmanpaşa University, TURKEY Selen SAYGIN, Ankara University, TURKEY Semra DEMIR, Van Yuzuncu Yıl University, TURKEY Serpil SAHIN, Middle East Technical University, TURKEY Stanislav TRDAN, University of Ljubljana, SLOVENIA Tuba SANLI, Ankara University, TURKEY Turkan AKTAS, Namık Kemal University, TURKEY Umut TOPRAK, Ankara University, TURKEY Yasemin KAVDIR, Canakkale Onsekiz Mart University, TURKEY Yildiz AKA KACAR, Cukurova University, TURKEY Yonca YUCEER, Canakkale Onsekiz Mart University, TURKEY
Advisory Board	Ajit VARMA, Amity University Erdal OZKAN, The Ohio State University Ibrahim ORTAS, Çukurova University Kyeong Uk KIM, Seoul National University Murad CANAKCI, Akdeniz University



Research articles:

Effect of Aqueous Methanolic Extract of Pomegranate Peel (<i>Punica granatum</i>) and Veratrum (<i>Veratrum album</i>) on Oxidative Status, Immunity and Digestive Enzyme Activity in Rainbow Trout (<i>Oncorhynchus mykiss</i>)	159
Adem Yavuz SÖNMEZ, Soner BİLEN, Keriman YÜRÜTEN ÖZDEMİR, Kerem ALAGÖZ, Halil ÖZÇELİK	
Effect of the Application of Foliar Jasmonic Acid and Drought Stress on Grain Yield and Some Physiological and Biochemical Characteristics of <i>Chenopodium quinoa</i> Cultivars	171
Azadeh KESHTKAR, Ahmad AIEN, Hormozd NAGHAVI, Hamid NAJAFI NEZHAD, Mohammad Hassan SHIRZADI	
In Situ and in Vitro Nutritive Value Assessment of <i>Styrax Officinalis</i> L. as an Alternative Forage Source for Goat Feeding	181
Selim ESEN, Fisun KOÇ, Mehmet Levent ÖZDÜVEN, Hüseyin ESECELİ, Evren CABİ, Harun KARADAĞ	
Screening of Wild Strawberry Germplasm for Iron-deficiency Tolerance Under Hydroponic Conditions	189
Ayfer ALKAN TORUN, Nazife ERDEM, Sedat SERÇE, Yıldız AKA KAÇAR, Bülent TORUN	
Determination of Proper Turning Frequency to Increase for Hatching Results in Hatching Eggs With Abnormal Shape Index	200
Serdar KAMANLI, Hüseyin AYGÖREN, İsmail TÜRKER	
Identification of S-Allele Based Self-incompatibility of Turkish Pear Gene Resources	206
Merve Dilek KARATAŞ, Nahid HAZRATI, Ezgi OĞUZ, Canan YÜKSEL ÖZMEN, Serdar ALTINTAŞ, M. Emin AKÇAY, Ali ERGÜL	
Inbreeding in Holstein Friesian Cattle Population in Turkey	217
Ayşe Övgü ŞEN, Numan AKMAN	
Screening of Antibiotic Resistance and Virulence Genes of <i>Enterococcus</i> spp. Strains Isolated from Urfa Cheese	223
Sine OZMEN TOGAY, Seniz KARAYIGIT	
The Effect of Neutral Electrolyzed Water on the Microbial Population and Quality of Dried Figs (<i>Ficus carica</i> L.) During Storage	232
Çiğdem YAMANER	
Genetic Diversity and Population Structure of Barley Cultivars Released in Turkey and Bulgaria using iPBS-retrotransposon and SCoT markers	239
Hüseyin GÜNGÖR, Emre İLHAN, Ayşe Gül KASAPOĞLU, Ertuğrul FİLİZ, Arash HOSSEIN-POUR, Dragomir VALCHEV, Darina VALCHEVA, Kamil HALİLOĞLU, Ziya DUMLUPINAR	
Employing Barcode High-Resolution Melting Technique for Authentication of Apricot Cultivars	251
Kaan HÜRKAN	

Use of MARS Data Mining Algorithm Based on Training and Test Sets in Determining Carcass Weight of Cattle in Different Breeds	259
Demet ÇANGA	
Reducing Ammonia Volatilization from Urea Fertilizer Applied in a Waterlogged Tropical Acid Soil via Mixture of Rice Straw and Rice Husk Biochars	269
Gunavathy SELVARAJH, Huck Ywih CH'NG	
Multi-Environment Analysis of Grain Yield and Quality Traits in Oat (<i>Avena sativa</i> L.)	278
Özge Doğanay ERBAŞ KÖSE	
Competition-Productivity Relationship Between Some Common Grasses and Forbs Plant Species in High Altitude Rangelands	287
Sule ERKOVAN, Ali KOC	
Determination of Morphological, Pomological and Molecular Variations among Apples in Niğde, Turkey using iPBS Primers	296
Orkun GENCER, Sedat SERÇE	
Identification of Rice Varieties Using Machine Learning Algorithms	307
İlkay CINAR, Murat KOKLU	
Resistance Response of Drought and Heat Tolerant Spring Wheat Lines against the Cereal Cyst Nematode, <i>Heterodera filipjevi</i>	326
Osameh ATIYA, Abdelfattah DABABAT, Gul ERGINBAS-ORAKCI, Sukhwinder SINGH, Halil TOKTAY	
Elimination of Plant Pathogenic Bacteria by Solar Ultraviolet Radiation in Hydroponic Systems	342
Rouhollah FARHADI, Rahman FARROKHI TEIMOURLOU, Youbert GHOSTA	