Ankara University Faculty of Agriculture

JOURNAL OF AGRICULTURAL SCIENCES

TARIM BILIMLERI DERGISI

e-ISSN: 2148-9297

Ankara - TURKEY



JOURNAL OF AGRICULTURAL SCIENCES ____

TARIM BİLİMLERİ DERGİSİ

ANKARA UNIVERSITY FACULTY OF AGRICULTURE

Product Information

Publisher Ankara University, Faculty of Agriculture

e-ISSN 2148-9297

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 15.10.2022

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/



JOURNAL OF AGRICULTURAL SCIENCES

tarım bilimleri dergisi

ANKARA UNIVERSITY FACULTY OF AGRICULTURE

Editor-in-Chief

Halit APAYDIN, Ankara University, Ankara, TURKEY

Managing Editor Editorial Board Muhittin Onur AKCA, Ankara University, Ankara, TURKEY

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. Ercives 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

Fazıl SEN, Van Yuzuncu Yil 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 SCHAUSBERGER, 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 Yil 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

Variable KAV/DID Constitute Constitute (Marthalana)

Yasemin KAVDIR, Canakkale Onsekiz Mart University, TURKEY

Yildiz AKA KACAR, Cukurova University, TURKEY

Yonca YUCEER, Canakkale Onsekiz Mart University, TURKEY

Advisory Board

Aiit VARMA, Amity University

Erdal OZKAN, The Ohio State University Ibrahim ORTAS, Çukurova University Kyeong Uk KIM, Seoul National University Murad CANAKCI, Akdeniz University



CONTENTS 2022, 28(4)

		, - , ,
Research articles:		
	n <i>Morus nigra</i> cv. 'Eksi Kara' Exposed to Drought Stress İ, Gülçin BEKER AKBULUT, Emel YİĞİT	555
•	bsorbent, Chitosan, and Phosphorus Fertilizer as a New Method to Improve Growth, al Attributes of Potato mini-tuber	570
Sevda GHASE	MI GERMI, Morteza BARMAKI, Salim FARZANEH, Mandana AMIRI	
Generation Prethyroic	of Purslane Methanol Extract Against Somatic Mutations Induced by Bifenthrin, a third I Insecticide Handan UYSAL	583
	Hydrogen Peroxide Applications on Salt Stress Tolerance in Bread Wheat Varieties RICAN, Sefer DEMIRBAS	592
	cations on Nutrient Concentrations of Kernel, Pomological Properties and Yield of iety at Different Altitudes OY BILGIN	603
Metabolism in Maize	Roles of Hydrogen Peroxide and NADPH Oxidase in The Regulation of Polyamine Plants under Drought Stress Conditions MiRALAY, Aykut SAĞLAM, Fuat YETİŞSİN, Asım KADIOĞLU	613
Microsatellite Diversit Goats	y and Restriction Enzyme-based Polymorphisms of MHC Loci in Some Native Turkish	626
Mehmet ASL	AN, Eymen DEMİR, Taki KARSLI	
	ning Approach: Soil Temperature Ordinal Classification (STOC) K, Derya BIRANT, Pelin YILDIRIM TASER	635
Nematode Meloidogy	ssinolide on Physiological Characteristics of Tomato Seedlings Infested with Root-knot ne incognita (Kofoid & White, 1919) Chitwood, 1949 (Tylenchida: Meloidogynidae) EL, Zeliha GÖKBAYRAK	650
	umatic Conveying Characteristics of Canola Seeds LÜ, Metin GÜNER	656
Exploitable Potential Turkey	of Biomass Energy in Electrical Energy Production in the Mediterranean Region of	666
Mehmet Emi	n BİLGİLİ	
Risk Analysis Using G	eographic Information Systems by Determining the Factors Affecting Yield in Plant	677

Emre YENIAY, Aydın ŞIK

Production: A case study from Ankara, Turkey

691
704
711
723
732
740
751