



TÜBİTAK

Turkish Journal of Agriculture and Forestry

Volume 48 | Number 5

Article 1

10-11-2024

Cover and Contents

Follow this and additional works at: <https://journals.tubitak.gov.tr/agriculture>

Recommended Citation

(2024) "Cover and Contents," *Turkish Journal of Agriculture and Forestry*: Vol. 48: No. 5, Article 1.
Available at: <https://journals.tubitak.gov.tr/agriculture/vol48/iss5/1>

This Cover and Contents is brought to you for free and open access by TÜBİTAK Academic Journals. It has been accepted for inclusion in Turkish Journal of Agriculture and Forestry by an authorized editor of TÜBİTAK Academic Journals. For more information, please contact [pınar.dundar@tubitak.gov.tr](mailto:pinar.dundar@tubitak.gov.tr).

VOLUME | ISSUE | YEAR
48 | **5** | **2024**
ISSN 1300-011X • E-ISSN 1303-6173

TURKISH JOURNAL OF AGRICULTURE & FORESTRY

<http://journals.tubitak.gov.tr/agriculture/>



Published by the Scientific and
Technological Research Council of Turkey
TÜBİTAK

SCOPE OF JOURNAL

- The Turkish Journal of Agriculture and Forestry is published electronically 6 times a year by the Scientific and Technological Research Council of Turkey (TÜBİTAK).
- It publishes, in English, full-length original research papers and solicited review articles on advances in agronomy, horticulture, plant breeding, plant protection, plant molecular biology and biotechnology, soil science and plant nutrition, bioenergy and energy crops, irrigation, agricultural technologies, plant-based food science and technology, forestry, and forest industry products.
- Review articles are only accepted upon invitation by the editorial board and will still be subject to the same review process required of regular submissions. Manuscripts must be based on original research and contain novel findings of general significance.

Studies that:

- merely confirm known facts in just another species or materials or collected materials from fields or markets;
- are only of local interest;
- are based on surveys, material collection, or economic data, and/or are related to planning and policy; or
- report new records and taxonomy are outside the scope of the journal and will normally not be considered for publication.

EDITORIAL BOARD

- Adnan Noor SHAH, Khwaja Fareed University of Engineering and Information Technology, Pakistan
- Ahmet ÇELİK, Atatürk University, Türkiye
- Ali ERGÜL, Ankara University, Türkiye
- Andreas BÖRNER, Leibniz Institute of Plant Genetics and Crop Plant Research, Germany
- Anne FRARY, Izmir Institute of Technology, Türkiye
- Antonio PIZZI, University of Lorraine, France
- Ayhan TOPUZ, Akdeniz University, Türkiye
- Bekir Erol AK, Harran University, Türkiye
- Boris DURALJUA, University of Zagreb, Croatia
- Chunpeng WAN, Jiangxi Agricultural University, China
- Cindy E. PRESCOTT, University of British, Canada
- Daniel Kahruzi, Razi University, Iran
- Dilfuza JABBOROVA, Institute of Genetics and Plant Experimental Biology, Uzbekistan
- Elena K. KHLESKINA, N.I.Vavilov All-Russian Institute of Plant Genetic Resources, Russian Federation
- Ender MAKİNEKİ, İstanbul University - Cerrahpaşa, Türkiye
- Ephrem HABYARIMANA, CREA Research Center for Cereal and Industrial Crops, Italy
- Erdal Necip YARDIM, Bittis Eren University, Türkiye
- Erol YILDIRIM, Atatürk University, Türkiye
- Ersa Çapanoğlu GÜVEN, İstanbul Technical University, Türkiye
- Faheem Shetraz BALOCH, Mersin University, Türkiye
- Gökhan SÖYLEMEZOĞLU, Ankara University, Türkiye
- Güzin KABAN, Atatürk University, Türkiye
- Hakan ÖZER, Atatürk University, Türkiye
- Hakan ÖZKAN, Çukurova University, Türkiye
- Hatice ÖZAKTAN, Ege University, Türkiye
- Hüsün DEMİRŞOY, Ondokuz Mayıs University, Türkiye
- İşik TEPE, Yüzüncü Yıl University, Türkiye
- Jelena POPOVIĆ-DJORDJEVIĆ, University of Belgrade, Serbia
- Jen-Tsung CHEN, National University of Kaohsiung, Taiwan
- Jing Nie, Shihezi University, China
- Karolina FURTAK, Institute of Soil Science and Plant Cultivation - State Research Institute (IUNG-PIB), Poland
- Katarzyna POBIEGA, Warsaw University of Life Sciences-SGGW, Poland
- Kirill OLOKHVAST, N.I. Vavilov All-Russian Research Institute of Plant Genetic Resources, Russian Federation
- Liang CHEN, Chinese Academy of Agricultural Sciences, China
- Liang ZHANG, Anhui Agricultural University, China
- Marc Vlaic ROMINA ALINA, University of Agricultural Sciences and Veterinary Medicine, Romania
- Maurizio LAMBARDI, CNR National Research Council, Italy
- Mehdi RAHIMI, Graduate University of Advanced Technology, Iran
- Mehmet Esref İRGET, Ege University, Türkiye
- Mehmet Hakkı ALMA, İğdır University, Türkiye
- Mehraj ABBASOV, Genetic Resource Institute of ANAS, Baku, Azerbaijan
- Melekşen AKIN, İğdır University, Türkiye
- Metin TUNA, Tekirdağ Namık Kemal University, Türkiye
- Muhammad Akbar ANJUM, Bahauddin Zakaria University, Pakistan
- Muhammad Amjad Nawaz, Chonnam National University, South Korea
- Muhammad Hamzah SALEEM, Chinese Academy of Sciences, China
- Muhammad Mubashar ZAFAR, Chinese Academy of Agricultural Sciences, China
- Muhammad Qasim SHAHID, South China Agricultural University, China
- Muhammed Bahattin TANYOLAC, Ege University, Türkiye
- Mustafa ERKAN, Akdeniz University, Türkiye
- Nadir AYRILMIŞ, İstanbul University, Türkiye
- Nurdan TUNA GÜNEŞ, Ankara University, Türkiye
- Olubukola Oluranti BABALOLA, North-West University, South Africa
- Osman SAĞDÎC, Yıldız Technical University, Türkiye
- Parviz HEIDARI, Shahrood University of Technology, Iran
- Peter NIEMZ, ETH Zurich, Switzerland
- Radu E. SESTRAS, University of Agricultural Sciences and Veterinary Medicine Cluj, Napoca, Romania
- Rahul DATTA, Mendel University in Brno, Czech Republic
- Ram Kumar SHARMA, CSIR-Himalayan Institute of Bioresource Technology, India
- Renata NURZYNSKA-WIERDAK, University of Life Sciences in Lublin, Poland
- Rohini KARUNAKARAN, AIMST University, Malaysia
- Rupert WIMMER, Universität für Bodenkultur Wien, Austria
- Sajjad HUSSAIN, Texas A&M University, USA
- Salihi KAFKAS, Çukurova University, Türkiye
- Siti Zaharah Binti SAKIMAN, Universiti Putra Malaysia, Malaysia
- Slavica MATIC, National Research Council (IPSP-CNR), Italy
- Suat SENSOY, Van Yüzüncü Yıl University, Türkiye
- Süleyman AKBULUT, İzmir Kâtip Çelebi University, Türkiye
- Taşkin ÖZTAŞ, Ataturk University, Türkiye
- Tohru TOMINAGA, Kyoto University, Japan
- Tolga KARAKÖY, Sivas University of Science and Technology, Türkiye
- Tomas NEČAS, Mendel University in Brno, Czech Republic
- Tünde JURÍKOVA, Constantine the Philosopher University, Slovak Republic
- Umakanta Sarker, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Bangladesh
- Unal AKDEMİK, İstanbul University-Cerrahpaşa, Türkiye
- Üstün ŞAHİN, Ataturk University, Türkiye
- Velibor SPALEVIC, University of Montenegro, Montenegro
- Virginia STOCKWELL, Oregon State University, U.S.A.
- Yang Li, Shihezi University, China
- Yıldız AKA KAÇAR, Çukurova University, Türkiye
- Yowhan SON, Korea University, South Korea

ABSTRACTED AND INDEXED

- Science Citation Index Expanded
- Scopus
- Academic Search Complete

CONTENTS

Feasibility studies on the influence of plant architecture traits on seed cotton yield of <i>Gossypium hirsutum</i> zero monopodial genotypes and assessment of ecological suitability for machine harvesting	634
Subbarayan SIVAKUMAR, Sadasivam MANICKAM, Banoth MADHU, Krishnan Bharathi KUMAR, Krishnamoorthy IYANAR, Pokkaru ANANTHARAJU, Patil Santosh GANAPATI	
Phytochemical analysis of turmeric (<i>Curcuma longa L.</i>) grown in Uzbekistan	647
Khurshid SULAYMANOV, Parul JOHRI, Abdulahat AZIMOV, Abdujalil NARIMANOV, Fotima KODIRALIEVA, Sachidanand SINGH, Dilfuza JABBOROVA	
Assessing the impact of land use change on carbon and soil quality in Kashmir Himalayas	658
Yasir Hanif MIR, Mumtaz A. GANIE, Zahoor A. BABA, Shakeel MIR, M. Auyoub BHAT, Javid Ahmad BHAT, Aabid H. LONE, Fehim Jeelani WANI, Shuraik KADER, Lizny JAUFER, Artan HYSA, Alban KURIQI	
Development of a high-density genetic linkage map and identification of quantitative trait loci (QTLs) associated with Botrytis cinerea resistance in strawberry (<i>Fragaria × ananassa</i> Duch.)	677
Duygu AYVAZ SÖNMEZ, Harun KARCI, Hayat TOPÇU, Ömer Faruk BİLGİN, Hale GÜNAÇTI, Habibullah TEVFİK, Burak ÖZGÖREN, Yefim RONIN, Elena BARALDI, Salih KAFKAS, Nesibe Ebru KAFKAS	
Plastome analysis of cultivated apricots: genome structure, nucleotide diversity, and phylogeny	692
Lungelo KHANYILE, Kahraman GÜRCAN	
Evaluation of 17 sweet potato (<i>Ipomoea batatas</i> L.) genotypes across five environments for high yield and stability	703
Zakaria ALAM, Umakanta SARKER, Sanjida AKTER, Md. Anwar Hossain KHAN, Rajib ROYCHOWDHURY, Saud ALARIFI	
Quality characteristics of the cv. Albion strawberry (<i>Fragaria x ananassa</i> Duch.) in different locations	720
Burhanettin İMRAK, Aysegül Esra GÖLCÜ, Songül ÇÖMLEKÇİOĞLU, Mehmet Ramazan BOZHÜYÜK, Jiri MLCEK, Gürsel ÖZKAN, Sona SKROVANKOVA	
Characterization of bioactive content and aroma compounds of geographical indication İspir, Narman, and Hinis dry beans	731
Erkan DENK, Raziye KUL, Nesibe Ebru KAFKAS, Hülya ÜNVER, Zühal OKCU, Doğan ERGÜN, Tahani Awad ALAHMADI, Mohammad Javed ANSARI	
Global metabolome profiles of <i>Lonicera caerulea</i> L. and <i>Lonicera caerulea</i> ssp. <i>kamtschatica</i> (Sevast.) Gladkova	745
Muhammad Amjad NAWAZ, Mayya P. RAZGONOVA, Elena A. RUSAKOVA, Elena N. PETRUSHKA, Andrey S. SABITOV, Olga A. CHUNIKHINA, Sezai ERCİŞLİ, Nadezhda G. TIKHONOVA, Kirill S. GOLOKHVAST	
Change in plant growth and some bioactive components of the tomato under water deficit with exogenous chrysin treatment	760
Melek EKİNCİ, Ertan YILDIRIM, Selda ÖRS, Metin TURAN, Duran ŞİMŞEK, Yüsra İNCİ	
Evaluating the genetic parameters, heritability, and genetic diversity of datashak (<i>Amaranthus lividus</i>) under hot summer growing conditions	775
Kazi Golam SAFATH, Umakanta SARKER, Jahidul HASSAN, Jawaher ALKAHTANI, Mohammad Golam AZAM, Reza RAHMATALLAHI, Shinya OBA	
Changes in the bioactivity of einkorn wheat during the maturation period and their effect on the properties of einkorn bread	798
Mehmet Fatih ERKÖLENCİK, Burcu KAHRAMAN, Görkem ÖZÜLKÜ, Eray TULUKÇU, Hamza GÖKTAŞ, Osman SAĞDIÇ, Muhammet ARICI	