



INTERNATIONAL JOURNAL OF

Innovative Approaches in Agricultural Research

2602 - 4772

IJIAAR

Uluslararası Tarım Arařtırmalarında
Yenilikçi Yaklařımlar Dergisi

Volume 7 Issue 4, December 2023

10.29329/ijjaar.2023.630

ijjaar.penpublishing.net

IJIAAR

Uluslararası Tarım Arařtırmalarında Yenilikçi Yaklařımlar Dergisi

International Journal of Innovative Approaches in Agricultural Research

e-ISSN: 2602-4772

Dergi Hakkında;

Uluslararası Tarım Arařtırmalarında Yenilikçi Yaklařımlar Dergisi (IJIAAR) ziraat bilimleri alanında bilimsel kurallara uygun arařtırmaları yayınlayan açık eriřimli ve uluslararası hakemli bir dergidir. IJIAAR güncel tarım arařtırmaları üzerine yenilikçi bakıř açısı getiren çalıřmalara öncelik vermeyi amaçlamaktadır. Bilimsel bir dille yazılmıř ampirik, teorik ve kavramsal makaleleri dikkate almaktadır. Dergi İngilizce makaleleri kabul etmektedir. Mart, Haziran, Eylül ve Aralık aylarında olmak üzere yılda 4 sayı olarak yayınlanmaktadır.

Uluslararası Tarım Arařtırmalarında Yenilikçi Yaklařımlar Dergisi'nde yayınlanan tüm makalelerin bilimsel etik ve hukuki sorumluluęu yazarlara, yayın hakları ise Uluslararası Tarım Arařtırmalarında Yenilikçi Yaklařımlar Dergisi'ne aittir. Yayıncının izni olmadan hiç bir çalıřmanın bir kısmı veya tamamı başka mecralarda yayınlanamaz.

About Journal;

The International Journal of Innovative Approaches in Agricultural Research (IJIAAR) is a peer reviewed journal that publishes research on scientific principles in the field of agricultural research. IJIAAR aims to give priority to studies that bring an innovative perspective on current agricultural problems. Empirical, theoretical and conceptual articles of significant originality will be considered. The journal is publishes articles in English. IJIAAR is published as four times a year in March, June, September and December.

Scientific ethical and legal responsibility of all the manuscript published in the journal belongs to the authors and publishing rights belong to the journal. Without permission from the publisher, some or all of any work can not be published in other journals.



IJIAAR

Uluslararası Tarım Arařtırmalarında Yenilikçi Yaklařımlar Dergisi
International Journal of Innovative Approaches in Agricultural Research

Volume 7 Issue 4, December 2023

ijjaar.penpublishing.net

<https://doi.org/10.29329/ijjaar.2023.630>

Owner & Publisher

Pen Academic Publishing™

THDSOft Tayfun Tařbilek

Çanakkale Teknopark Yerleřkesi, Sarıcaeli / Çanakkale / Türkiye

www.penpublishing.net | info@penpublishing.net



Editor

Prof. Dr. Yalçın KAYA
Trakya University, Türkiye

Associate Editor

Prof. Dr. Villiana VASSILEVA
Pleven Forage Crops Institute, Bulgaria

Language Editor Statistics Editor

Prof. Dr. Saeed RAUF Asst. Prof. Dr. Necmi BESER
Muhammad Nawaz Sharief Agriculture University, Pakistan *Trakya University, Türkiye*

Section Editors

Field Crops Agronomy

Prof. Dr. Metin TUNA Prof. Dr. Ioannis TOKATLIDIS
Namık Kemal University, Türkiye *Trakia Democritus University, Greece*

Animal Science Horticulture

Prof. Dr. Sezen ARAT Prof. Dr. Nedim MUTLU
Namık Kemal University, Türkiye *Akdeniz University, Türkiye*

Plant Protection Food Science

Prof. Dr. Ahmet ULUDAĞ Prof. Dr. Aziz TEKİN
Canakkale Onsekiz Mart University, Türkiye *Ankara University, Türkiye*

Soil and Water Science Agricultural Biotechnology

Assoc. Prof. Dr. Ina ZIVATKAUSKIENE Assoc. Prof. Dr. Semra HASANCEBI
University of Applied Sciences, Lithuania *Trakya University, Türkiye*

Editorial Review Board

- Prof. Dr. David BALTENSPERGER *Texas A&M University, United States* Prof. Dr. Miguel CANTAMUTTO *INTA Hilario Ascasubi Institute, Argentina*
- Prof. Dr. Mehmet Emin CALISKAN *Omer Halisdemir University, Türkiye* Prof. Dr. Necmettin CEYLAN *Ankara University, Türkiye*
- Prof. Dr. Nurhan TURGUT DUNFORD *Oklahoma State University, United States* Prof. Dr. Can ERTEKIN *Akdeniz University, Türkiye*
- Prof. Dr. Coskun GULSER *Ondokuzmayis University, Türkiye* Prof. Dr. Hulya ILBI *Ege University, Türkiye*
- Prof. Dr. Mehmet INAN *Akdeniz University, Türkiye* Prof. Dr. Zhao JUN *Inner Mongolia Agricultural University, China*
- Prof. Dr. Kamil HALILOGLU *Erzurum University, Türkiye* Prof. Dr. Renata HORN *University of Rostock, Germany*
- Prof. Dr. Irina MITROFANOVA *Nikita Botanical Gardens, Russia* Prof. Dr. Abdul Halim ORTA *Namık Kemal University, Türkiye*
- Prof. Dr. Hayrettin OKUT *Kansas University, United States* Prof. Dr. Dejana PANKOVIC *Educon University, Serbia*
- Prof. Dr. Hazir POLLOZHANI *State University of Tetovo, Northern Macedonia* Prof. Dr. Velibor SPALEVIC *University of Montenegro, Montenegro*
- Prof. Dr. Mulpuri SUJATHA *Indian Institute of Oilseeds Research, India* Prof. Dr. Mustafa TAN *Trakya University, Türkiye*
- Prof. Dr. Ilhan TURGUT *Uludag University, Türkiye* Prof. Dr. Ahu ALTINKUT UNCUOGLU *Marmara University, Turkey*
- Prof. Dr. Bulent UZUN *Akdeniz University, Türkiye* Prof. Dr. Dan-Marius VOICILAS *Institute of Agricultural Economics, Romania*
- Assoc. Prof. Dr. Nooduan MUANGSAN *Suranaree University of Technology, Thailand* Assoc. Prof. Dr. Natiga NABIYEVA *Genetic Resources Institute of NAS, Azerbaijan*
- Assoc. Prof. Dr. Mauricio PENARRIETA *Universidad Mayor de San Andrés, Bolivia* Asst. Prof. Dr. Mehdi GHAFARI *Seed and Plant Improvement Institute, Iran*

PEN Academic Director

Dr. Ulaş Yabanova
Çanakkale Onsekiz Mart University, Türkiye



Indexing/Abstracting

1. **TRDizin** - ULAKBİM - <https://app.trdizin.gov.tr>
2. **Agricultural Science and Technology (AGRIS)** – FAO - <https://www.fao.org>
3. **Advanced Science Index** - <http://journal-index.org>
4. **ASOS Index** - <https://asosindex.com.tr>
5. **Bielefeld Academic Search Engine BASE** - <https://www.base-search.net>
6. **Cite Factor** - <http://www.citefactor.org>
7. **Cosmos** - <http://cosmosimpactfactor.com>
8. **Crossref** - <https://search.crossref.org>
9. **Dimensions** - <https://app.dimensions.ai>
10. **Directory of Research Journals Indexing** - <http://olddrji.lbp.world>
11. **Electronic Journals Library (EZB)** - <http://ezb.uni-regensburg.de>
12. **Eurasian Scientific Journal Index** - <http://esjindex.org>
13. **EuroPub** - <https://europub.co.uk>
14. **German Union Catalogue of Serials (ZDB)** - <https://zdb-katalog.de>
15. **Google Scholar** - <https://scholar.google.com.tr>
16. **Index Copernicus World List** - <https://journals.indexcopernicus.com>
17. **IPIndexing** - <http://ipindexing.com>
18. **Journal Factor** - <http://www.journalfactor.org>
19. **Lens** - <https://www.lens.org>
20. **LibsKey** - <https://libkey.io>
21. **OpenAIRE** - <https://explore.openaire.eu>
22. **Open Ukrainian Citation Index** - <https://ouci.dntb.gov.ua>
23. **ResearchBib** - <http://journalseeker.researchbib.com>
24. **ResearchGate** - <https://www.researchgate.net>
25. **ROAD Directory of Open Access Scholarly Resources** - <https://portal.issn.org>
26. **Root Society for Indexing and Impact Factor Service** - <https://www.rootindexing.com>

27. Scholar Article Journal Index - <https://www.scholarimpact.org>
28. ScienceGate Academic Search Engine - <https://www.sciencegate.app>
29. Scientific Indexing Services (SIS) - <http://www.sindexs.org>
30. Scientific Journal Impact Factor - <http://sjifactor.com>
31. Scilit - <https://www.scilit.net>
32. SciMatic - <https://scimatic.org>
33. Scite_ - <https://scite.ai>
34. Semantic Scholar - <https://www.semanticscholar.org>
35. UnpayWall - <https://unpaywall.org>
36. WorldCat - <https://www.worldcat.org>

Table of Contents

Page
388

Original article
Bioremediation of Synthetic Prepared Domestic Wastewater with *P. chryso sporium*
Nuran Cıkcıkođlu Yıldırım, Güzde Ergöl, Gökhan Önder Ergüven & Ekrem Aydın

Page
403

Original article
Black Carrot Extract Containing Polyvinyl Alcohol-Based Nanofibers: Structural Characterization and Determination of Total Oxidant-Antioxidant Capacity
Turgay Çetinkaya, Mehmet Aydın Dađdeviren & Sibel Bayıl Ođuzkan

Page
413

Original article
Tobacco Breeding for Leaves and Yield
Jane Aleksoski, Verica Ilieva & Ana Korubin – Aleksoska

Page
422

Original article
Interaction of Seedling-Pathogens with Physiological Seed Quality Affecting Soybean Emergence and Seedling Growth
Sema Şahbaz, Gary Munkvold, Silvina Arias & Fatih Mehmet Tok

Page
434

Original article
Application of Mobile Fluorescence Spectroscopy as a Method for the Analysis of Representatives of Different Varieties of Radishes (*Raphanus Sativus* L.) During Storage under Uncontrolled Conditions
Vanya Slavova

Page
442

Original article
The Investigation of Some Morphological Characteristics of Forage Kochia Genotypes Determined Emergence Ratio
Nur Koç Koyun

Page
455

Original article
Effect of High-Pressure Homogenization and Fat Content on Yogurt Fermentation Process
Latife Betül Gül & Abdullah Akgün

Page
469

Original article
Determination of the Antifungal Effect of Boron, Sodium and Potassium Salts against Pomegranate Fruit and Crown Rot Disease Agent *Coniella granati*
Merve Kara, Soner Soylu, Yusuf Gümüş, Emine Mine Soylu, Aysun Uysal & Şener Kurt

Page
477 Original article
Contract Farming in Buckwheat Cultivation
Nilgün Doğan & Hakan Adanacioğlu

Page
487 Original article
Determination of in vitro Biocontrol Potentials of Antagonist Bacterial Isolates Against Onion Basal and Root Rot Disease Agent *Fusarium proliferatum*
Merve Kara, Soner Soylu, Yusuf Gümüő, Emine Mine Soylu, Aysun Uysal & Őener Kurt

Page
498 Original article
Effects of Organomineral Fertilizers on Micronutrient Uptake of Maize (*Zea mays*)
Nesrin Yıldız & Tülay Dizikısa

Page
514 Original article
Determination of the Bacterial Community in Soils Associated with Rare Wild Leguminous Species *Cicer Montbretii* Jaub. & Spach and *Lupinus albus* L. in Strandzha Natural Park
Mariana Petkova, Maryia Sabeva & Nurettin Tahsin

Page
535 Original article
The Effect of Sample Hazelnut Orchard Practices on Productivity: Trabzon Province, the Case of Arsin District
Emirhan Keleő, Esin Hazneci & Kerem Hazneci

Page
551 Original article
Application of Mobile Fluorescence Spectroscopy as a Method in the Determination of Varietal Differences in Carrots (*Daucus Carota*) after Harvesting
Vanya Slavova

Page
558 Review article
Potentials of Berry Fruits Pomaces for Bio-Based Films
Çaęla Ural & Buket Aőkın

Page
569 Review article
A Review about Using Bioactive Compounds-Rich Microalgae as Pigments
Dilara Kızılkaya, Nebahat Őule Üstün & Hilal Soyocak
