



INTERNATIONAL JOURNAL OF AGRICULTURAL INNOVATIONS AND CUTTING -EDGE RESEARCH

Vol-2, Issue-1 (2024)



**BWO Researches International
15162394 Canada Inc**

<https://bwo-researches.com/>
<https://jwr.bwo-researches.com/index.php/jwr>



International Journal of Agriculture Innovation and Cutting-Edge Research

INTERNATIONAL JOURNAL OF AGRICULTURE INNOVATIONS AND CUTTING-EDGE RESEARCH

Quarterly English Research Journal

Edition: 2nd

Published before: 31st Mar 2024

Website: www.jai.bwo-researches.com

Email: ijaicr.bwo@gmail.com

Editor

Dr. Tahir Abbas

Publisher

Bismillah World Researches Pvt. Ltd.

Address: House 146, Link Road, Chaklala Scheme 3

Rawalpindi, Pakistan

About the Journal

"International Journal of Agricultural Innovations and Cutting-Edge Research" (IJAICR) is a quarterly, blind double-reviewed, open-access, online, English & Urdu languages journal with ISSN Print: 3007-0910 & online: 3007-0929 focusing on climate change related to agriculture in Pakistan and Canada. With a specific focus on weather-related challenges affecting various aspects of agriculture, including weeds, water, land fertility, crops, animals, cultivation, harvesting, greenhouses, research lab processes, and even machinery, our journal aims to foster interdisciplinary research and collaboration to address these critical issues.

Vision:

The vision of BWO Research International (15162394 Canada Inc.) is to empower humanity with knowledge through research, fostering a world where everyone has access to independent, free, and pure knowledge for sustainable development to become a leading platform for advancing knowledge and understanding of climate change impacts on agriculture in Pakistan and Canada, facilitating innovative solutions for sustainable agricultural practices.

Mission:

"International Journal of Agricultural Innovations and Cutting-Edge Research" (IJAICR) aims to provide a comprehensive platform for Agriculture scientists, academics, and practitioners to publish high-quality research on climate change and its effects on agriculture in Pakistan and Canada. Through rigorous peer review and open-access publication, we strive to promote innovative strategies and solutions to mitigate the impacts of weather variability on agricultural productivity and sustainability.

"International Journal of Agricultural Innovations and Cutting-Edge Research" (IJAICR) is administratively under the parent organization, BWO Research International Pvt. Ltd. It is a registered incorporation under SECP Islamabad Pakistan with a mandate in the area of Research and Development.

Scope of publication:

"International Journal of Agricultural Innovations and Cutting-Edge Research" (IJAICR) is a quarterly, double-blind, peer-reviewed, and open-access research journal. With a specific focus on weather-related challenges affecting various aspects of agriculture, including weeds, water, land fertility, crops, animals, cultivation, harvesting, greenhouses, research lab processes, and even machinery, our journal aims to foster interdisciplinary research and collaboration to address these critical issues. Research articles are also considered for publication in instances where the editors find the material especially relevant to the objectives of the Journal.

Editorial Team

A. Editorial Team

1. DR. ADEEL ANWAR
Editor-in-Chief
Department of Agronomy
PMAS-Arid Agriculture University,
Rawalpindi-46000, Pakistan
2. DR. TAHIR ABBAS
Editor
Associate Professor
Agro-Biology
GC 75GB, Sargodha, Pakistan
3. DR. SYED AFTAB ALAM
Journal Manager
Director, BWO Researches Pvt. Ltd
Pakistan
4. MS. UJALA ZAHID
Sub Editor
MPhil, ARID University,
Rawalpindi
5. MS. KANWAL IQBAL
Editorial Admin
MPhil, Fatima Jinnah Women University
Rawalpindi

B. Editorial Board

1. DR. JAMEEL AHMED GANDAH
At # 4th in Anatomy discipline - Belgium
(AD World Scientist and University Rankings 2024)
Postdoc - University of Ghent-Belgium
PhD - Nanjing Agricultural University-China
DVM, MSc, -Sindh Agriculture University-Pakistan
Associate Professor & Chairman
Sindh Agriculture University Tandojam
2. DR. GHULAM MUJTABA SHAH
Chairman, Department of Botany
Quaid-e-Azam University
Islamabad, Pakistan
3. DR. AQEELA SHAHEEN

Associate Professor of Soil and Water Conservation
Department of Soil and Environmental Sciences
University of Poonch Rawalakot Azad Kashmir
Pakistan

4. DR. IHTARAM ULLAH
Assistant Professor of Agriculture
Department of Plant Breeding and Genetics
Gomal University Dera Ismail Khan
Pakistan

5. DR. UMER AYYAZ SHEIKH
PhD, Entomology
Assistant Professor
Department of Entomology,
University of Poonch, Rawalakot,
AJK Pakistan

C. Advisory Board

1. PROF. DR. MUBASHIR MEHDI
Professor of Agriculture
Director
Business Incubation and Agricultural Entrepreneurship Centre
MNS University of Agriculture, Multan
Pakistan

2. PROF. DR. EMANUELE RADICETTI
Professor of Agriculture
Department of Chemical, Pharmaceutical and Agriculture Sciences
University of Ferrara,
Italy

3. DR. ABDEL RAHMAN MOHAMMAD SAID AL-TAWAHA
Department of Biological Sciences
Al Hussein Bin Talal University Ma'an
Jordan

4. PROF. DR. AMANULLAH
Professor of Agronomy
The University of Agriculture
Peshawar, Pakistan

5. DR. MUHAMMAD AHSAN IQBAL
Associate Professor of Agriculture
Department of PBG
University of Agriculture, Faisalabad
Pakistan



International Journal of Agriculture Innovation and Cutting-Edge Research

Edition December 2023, 1(1)

Table of Contents

S. #	Title of the Published Manuscript	Page	Address
Articles			
1.	Innovating 'AI-Kitchen Garden' for Vegetable and Fruit Production for Canadian and US Markets Masoom Ali, Syeda Zahid	1-17	https://jai.bwo-researches.com/index.php/jwr/article/view/45
2.	Enhancing Canadian Blackberries Production in New Brunswick through Climate-Smart Agriculture Usman Cheema, Murtajiz Zaidi	18-24	https://jai.bwo-researches.com/index.php/jwr/article/view/44
3.	Agricultural Chromium Contaminated Water may Induced Hepatic Toxicity and their Amelioration by Morus nigra Fruit Extract Sadia Suleman, Raees Ahmad, Tehreem Fatima	25-33	https://jai.bwo-researches.com/index.php/jwr/article/view/48
4.	Climate-Smart Livestock Breeding: A Study of Holstein-Friesian Cattle in Canada and Pakistan Maryam Vilr, Sadia Niaz	34-47	https://jai.bwo-researches.com/index.php/jwr/article/view/49
5.	Conservational Strategies: A Study of Red Mulberry (Morus Rubra) Amanet Al-Bazik	48-58	https://jai.bwo-researches.com/index.php/jwr/article/view/43



INTERNATIONAL JOURNAL OF
AGRICULTURAL INNOVATIONS
AND CUTTING-EDGE RESEARCH

INTERNATIONAL JOURNAL OF AGRICULTURAL INNOVATIONS AND CUTTING -EDGE RESEARCH

Vol-2, Issue-1 (2024)

