

Special Issue

Influence of Rice-Aquatic Animal Integrated Farming on Rice Productivity and the Adaptive Measures

Message from the Guest Editors

Rice-aquatic animal integrated farming is a system of rice cultivation and aquatic animal culture combination in the same paddy field based on its wetland resource, thereby acquiring products of both rice and aquatic animals with favorable economic benefits. In recent years, increasingly amounts of animals have been adopted by farmers to culture in paddy field, such as fish, crab, crayfish, soft-shelled turtle, finless eel, and loach. Some scientific problems exist, while much potential remains. It is important to expound the influence of rice-aquatic animal integrated farming on rice productivity and paddy field environment and explore adaptive practices, which could contribute to the healthy development of this integrated farming system. We welcome submissions detailing the scientific outcomes of research works on the influence of a rice-aquatic animal integrated farming system on rice productivity and the environment of the paddy field; studies which focus on adaptive production measures to achieve desirable rice and aquatic animal yield and quality and adaptive culture measures under a rice-aquatic animal integrated farming system are also welcome.

Guest Editors

Prof. Dr. Hui Gao

Dr. Zhi Dou

Dr. Qiang Xu

Deadline for manuscript submissions

closed (31 January 2025)



Agronomy

an Open Access Journal
by MDPI

Impact Factor 3.4
CiteScore 6.7



mdpi.com/si/195545

Agronomy
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
agronomy@mdpi.com

[mdpi.com/journal/
agronomy](https://mdpi.com/journal/agronomy)





Agronomy

an Open Access Journal
by MDPI

Impact Factor 3.4
CiteScore 6.7



[mdpi.com/journal/
agronomy](https://mdpi.com/journal/agronomy)



About the Journal

Message from the Editor-in-Chief

Agronomy draws together researchers from diverse areas of agricultural research with a common aim of enhancing agricultural productivity globally. The journal provides unlimited free access to all those interested in advancing agricultural science from both the research and general community. Papers are released immediately after acceptance through the internet.

Agronomy is supported by our authors and their institutes through low article processing charges (APC) for accepted papers. We hope you will support the journal by becoming one of our authors.

Editor-in-Chief

Prof. Dr. Leslie A. Weston

Gulbali Centre for Agriculture, Water and Environment Research,
Charles Sturt University, Wagga Wagga, NSW 2678, Australia

Author Benefits

Open Access:

free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility:

indexed within Scopus, SCIE (Web of Science), PubAg, AGRIS, and other databases.

Journal Rank:

JCR - Q1 (Agronomy) / CiteScore - Q1 (Agronomy and Crop Science)