Special Issue

Research Progress of Intelligent Agricultural Technology and the Practice of Unmanned Farms

Message from the Guest Editors

It is the era of artificial intelligence, which also applies to agriculture. Quite a number of digital and unmanned farms have been brought into practice in order to explore the potential of intelligent farming technologies. In these unmanned farming practices, sensing technology and intelligent agricultural machinery are playing the most important roles in enhancing field management efficiency. This Special Issue will include cutting-edge research on the development and implementation of the sensor identification of factors influencing plant growth, fertility, and pest management. Papers are requested that address the latest developments for a wide range of tasks related to precision agriculture, including research and recent advances in the following areas related to the field management of crops: Sensor-wise NPK evaluation and measurement. Herbicide stress recognition, monitoring, and evaluation of both weeds and plants. Stress or growth triggered by mechanical weed management.Plant phenotyping.Precision farming techniques and their effect on plant growth, fertility, and pest management. Using AI for plant and pest identification.Robotic pest management.

Guest Editors

Dr. Pei Wang

College of Engineering and Technology, Southwest University, Chongqing 400715, China

Prof. Dr. Lijun Qi

College of Engineering, China Agricultural University, No.17 Qing Hua Dong Lu, Haidian District, Beijing 100083, China

Deadline for manuscript submissions

closed (30 April 2024)



an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 6.2



mdpi.com/si/167455

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

mdpi.com/journal/agronomy





an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 6.2



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 (Plant Sciences) / CiteScore - Q1 (Agronomy and Crop Science)

