



## Implementation of Artificial Intelligence in Agriculture

Guest Editors:

**Prof. Dr. Muhammad  
Jehanzeb Masud Cheema**

**Dr. Muhammad Aqib**

**Dr. Ahmed Elbeltagi**

**Dr. Shoaib Rashid Saleem**

**Dr. Saddam Hussain**

Deadline for manuscript  
submissions:

**31 October 2024**

### Message from the Guest Editors

Dear Colleagues,

The world is shifting from conventional agricultural practices to the modern/advanced farming techniques (i.e., precision agriculture, digital agriculture, e-agriculture or smart farming). Artificial Intelligence (AI) has major contributions in latest smart farming technologies and applications. Now a days, all kind of crop management practices including intelligent irrigation systems, soil mapping, insect/pest management, weeds management, yield estimation and prediction etc., are heavily relying on AI (including machine and deep learning) based techniques and technologies. Moreover, advanced crop harvesting technologies, fruit picking robots and drones are also getting popularity in the precision agriculture. However, 4R strategy (right place, right time, right rate and right product) can help to enhance the crop production to ensure the food security globally.

In this Special Issue, we invite authors to publish their research on a wide range of Artificial Intelligence (AI) applications for smart farming research (experimental–laboratory, pilot, or actual-scale) and analysis methods.

For further reading, please visit the Special Issue [website](#).

