





ISSN: 2415-4474 (Elec.)

AIMS & SCOPE

Fundamental and Applied Agriculture (FAA) is a multidisciplinary, double-blind, peer-reviewed journal and it covers all arenas of agricultural science.

KEY FEATURES

Reviewing process

All manuscripts are peer-reviewed by two anonymous reviewers, expert in the respective field.

Plagiarism checking

All manuscripts will be checked through the advanced plagiarism detection software (CrossCheck powered by iThenticate).

Acceptance rate

On an average, the acceptance rate of FAA is 75%.

Publication frequency

FAA publishes 4 issues per year.

Speed of publication

The average duration taken by FAA from the date of initial manuscript submission to the date of first online view is 60 days.

Copyright

All articles publsihed in FAA are open access and therefore the author(s) has the copyright for it. All articles can be downloaded from the journal website at free of cost and distributed according to the license term of Creative Commons Attribution.

Copyediting and formatting

All accepted articles are typeset by professional copyediting software LATEX. The final copy-edited electronic version (pdf) supports hyperlinking of in-text citation with bibliography and respective table and figure citations.

doi number

Everey article of FAA is assigned a doi number.

Indexing

FAA is listed in major journal indexing portals.



























PROUD MEMBER OF





Publication Fee

Overseas: Free up to December 2021 Bangladesh: 4,000 BDT

SUBMISSION METHOD

All manuscripts should be submitted through online submission portal (https://www.ejmanager.com/my/faa/) of FAA.

EDITORIAL BOARD

Editor-in-Chief

Prof. Dr. M Parvez Anwar

Associate Editors

Prof. Dr. Ahmed Khairul Hasan Prof. Dr. M Harun Or Rashid Prof. Dr. M Rashedur Rahman

Dr. Sabina Yeasmin

Managing Editor (Contact)

Prof. Dr. A K M Mominul Islam

Managing Editor, FAA

Department of Agronomy, Bangladesh Agricultural

University, Mymensingh-2202, Bangladesh

akmmominulislam@bau.edu.bd

Phone: +88-01718 512082





