Journal Information

Asian Journal of Agricultural Sciences ISSN: 2041-3882; e-ISSN: 2041-3890 © Maxwell Scientific Publication Corp.

Title : Asian Journal of Agricultural Sciences

ISSN : 2041-3882 E-ISSN : 2041-3890 Frequency : Bi-Annual

Indexed in : Google Scholar, PORTICO, Academic Journals Database, Cornell University Library, Harold B.

Lee Library, Dowling College Library, Genamics JournalSeek, Open J-Gate, DOAJ, Airiti Library (Taiwan)

Personal Subscription: 150 \$ (Single Journal Copy) **Institutional Subscription:** 300 \$ (Single Journal Copy)

How to submit manuscript:

Submit new manuscript to Maxwell Scientific Publication Corp., firstly author should register his/her self at http://maxwellsci.com/register.php for personal account, as author successfully registered, can submit and track their manuscripts.

Pay 200\$ publishing, printing and processing fee after accepting manuscript.

Please visit for author's instructions: http://maxwellsci.com/guaid.php

Aim & Scope:

Asian Journal of Agricultural Sciences provides a common forum where all aspects of Agricultural Sciences are presented. Asian Journal of Agricultural Sciences publishes papers concerned with the advance of agriculture and the use of land resources throughout the world. It publishes original scientific work related to strategic and applied studies in all aspects of agricultural science and exploited species, as well as reviews of scientific topics of current agricultural relevance. AJAS include specific topics of interest such as:

- Crop and animal physiology
- Modeling of crop and animal systems
- The scientific underpinning of agronomy and husbandry
- Animal Production, Fisheries
- Engineering solutions, decision support systems
- Land use
- Environmental impacts of agriculture and forestry
- Impacts of climate change
- Rural biodiversity
- Processing and Agricultural Mechanization Agriculture
- Biological, Information
- Health & Life Sciences
- Zoology
- Humanity
- Experimental design and statistical analysis
- The application of new analytical and study methods (including molecular studies)