EAH Calls for Manuscript Submissions

Experimental Agriculture & Horticulture (EAH) is a peer-reviewed journal, published by Better Advances Press (BAP), sponsored by Academic Research Center of Canada (ARCC).

This journal publishes research papers in the fields of agriculture and horticulture such as crop science, horticulture science, Forest science, plant breeding, plant pathology and entomology, agronomy, weed science, environmental horticulture, botanical ecology, soil science, food and bioproduct engineering, enology, agricultural economics, agricultural engineering and other relevant topics. Both theoretical and empirical contributions are welcome. This journal is currently published in both printed and online versions. The full texts are free access and download from online database.

We are seeking submissions for forthcoming issues. All papers should be written in professional English. The length of 2500-9500 words is suggested. A paper template of accepted submission is available on our website www.bapress.ca/eah.php. All manuscripts should be prepared in MS-word format, and submitted online, or sent to: journaleah@gmail.com, in **one way ONLY**.

Please well record your date and way of paper submission.

If your article is rejected after reviewing, the correspondence author will know this result within 7 **weeks** from the date of paper submission; if your article is qualified and finally published, it is expected to be published within 7 **months** from the date of paper submission.

Papers Selected and Published Process

- a) Upon receipt of paper submission, the Editor sends an E-mail of acknowledgement to the correspondence author within **7 days**. If you fail to receive such a confirmation, your email/submission may be missing. Please contact the Editor in charge, at your first convenience.
- b) Peer reviews. We use single-blind system for peer reviewing; the reviewers' identities remain anonymous to the authors. The paper will be peer reviewed by three experts: one is the editor of EAH, and the other two are external reviewers. The review process may take 3-6 weeks.
- c) Notification of the results of review by e-mail.
- d) If the paper is accepted, the author(s) revise paper accordingly based on comments from reviewers.
- e) The author(s) proofread the edited paper, and pay publication fees. Publication of an article in EAH is not contingent upon the author's ability to pay the fees.
- f) After publication, the correspondence author will receive two free copies of printed journals from Toronto, Canada.

Requirements and copyrights

Submission of an article implies that the work described has not been publicly published previously, neither is under consideration for publication elsewhere, and that its publication is approved by all authors and tacitly or explicitly by the responsible authorities where the work was carried out. And submission implies that, if accepted, it will not be published in the same form, in English or in any other languages, without the written consent of the Publisher. Editor(s) reserve the rights to edit or otherwise after all contributions, but authors will receive proofs for approval before publication.

The authors retain copyrights for articles published in EAH, with first publication right granted to the journal. The journal/publisher is not responsible for subsequent uses of the work. It is the authors' responsibility to bring an infringement action if so desired by the authors.

The journal publishes theoretical articles and empirical studies in a wide range of agronomy, from general theories of botany and zoology, agriculture, ecological agriculture, environmental agriculture, to forestry, husbandry, veterinary science, pesticide science, and other relevant topics. Both theoretical and empirical works are welcome.

List of relevant subjects

Agricultural biochemistry

Agriculture biotechnology

Agriculture economics and management

Agricultural resource management

Bioenvironmental Engineering

Biostatistics

Computational Biology

Entomology

Environmental and ecological systems engineering

Food and Bioprocess Engineering

Food biosafty

Forestry

Forestry economics and management

Landscape horticulture

Microbiology and Cell Science

Pesticide science

Petrology

Plant anatomy and morphology

Preharvest and postharvest science

Water resources

Weed science

Wildlife science

Soil fertility