THE INTERNATIONAL CONFERENCE ON AGROBIZINESS AND RURAL DEVELOPMENT (ICONARD 2020)
26-27 AUGUST 2020 IN YOGYAKARTA, INDONESIA

GUEST EDITOR

Zuhud Rozaki, PhD - Department of Agribusiness, Universitas Muhammadiyah Yogyakarta

DESCRIPTION

International Conference on Agribusiness and Rural Development (ICONARD) is organised by Department of Agribusiness, Universitas Muhammadiyah Yogyakarta, which will be held on 26-27 August 2020 in Yogyakarta, Indonesia. This conference is hoping to produce excellent research paper that can contribute to the development of agribusiness and rural development in the world. We solicit full-length, high-quality, and original papers on the following topics:

- Agribusiness
- Agricultural economic
- Rural environment development
- Agricultural technology

HOW TO SUBMIT

The authors are kindly invited to submit their contribution via online submission system Editorial Manager available at http://www.editorialmanager.com/opag/ and choose Section ‘Special Issue on the International Conference on Agribusiness and Rural Development ICONARD 2020’ while submitting their work.

All articles should be submitted in English. All papers will go through the Open Agriculture high standards, quick and comprehensive peer-review procedure and will be published continuously. Before submission the authors should carefully read over the Instruction for Authors.

If you have any questions, please contact Agnieszka Topolska (Open Agriculture Managing Editor) at Agnieszka.Topolska@degruyter.com

Authors publishing in Open Agriculture enjoy the following benefits:

- transparent, comprehensive and fast peer review
- efficient route to fast-track publication and full advantage of De Gruyter’s e-technology
- secure archiving by De Gruyter and the independent archiving service Portico
- no submission charges
- worldwide distribution and promotion of articles
- comprehensive abstracting & indexing e.g. SCOPUS and Web of Science
- unrestricted access for all readers
- immediate publication upon completing the publishing process.