SPECIAL ISSUE ON THE APA 2019
11TH TRIENNIAL CONFERENCE

DESCRIPTION

The APA 11th Triennial Conference - The African Potato Association (APA) local organising committee together with the Rwanda Ministry of Agriculture (MINAGRI) and the International Potato Center (CIP) announces the dates and venue of the 11th triennial conference 2019. The APA conference will be held at the Kigali Convention Center from 26th – 29th August 2019.

For the further information please check our website:
https://africanpotatoassociation.org/

Conference themes: Papers to be presented at the conference should fall within the following six sub-themes:
1. Increasing Productivity and Nutrition Quality through Breeding and Crop Management
2. Addressing the Seed System Bottleneck
3. Assuring Healthy and Safe Diets in a Changing World
4. Innovating Solutions to Post-harvest Management, Processing Technologies, and Marketing Systems
6. Reaching End Users at Scale, Youth, and Gender Engagement

HOW TO SUBMIT

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 APA 2019 - 11th Triennial Conference' 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, journal Managing Editor, at Agnieszka.Topolska@degruyter.com.

Contributors to the Special Issue will benefit from:
- transparent, comprehensive and fast peer review
- efficient route to fast-track publication and full advantage of De Gruyter Open’s e-technology
- secure archiving by De Gruyter and the independent archiving service Portico
- no submission charges
- worldwide distribution and promotion of articles

www.openagriculture.com
• comprehensive abstracting & indexing e.g. SCOPUS and Web of Science (ESCI)
• unrestricted access for all readers
• Authors retain the copyrights
• Increased and accelerated citations