1st African Conference on Precision Agriculture  
Proceedings Guidelines

Please submit an electronic version of your paper for the Proceedings in Microsoft Word  
  
**Submit to:** [**https://paafrica.org/Abstracts/Abstract\_Management**](https://paafrica.org/Abstracts/Abstract_Management)  
**GUIDELINES**  
Font: 12 pt Times New Roman  
  
Margins: 1 inch margins with full justification (8.5” x 11” paper)  
  
Title: Bold, centered, and in all caps followed by a single space  
  
Authors: Centered and cap lower case followed by organization name, city and  
 state, and e-mail and phone number for senior author followed by double   
 space.  
  
Major headings: Abstract, Materials and Methods, Results and Discussion, etc.  
 Bold, centered, all caps followed by a single space between the headings  
 and text. Indent first line of paragraph by 0.5 inches. Do not put a blank  
 line between paragraphs. Use SI units.  
  
Subheadings: Bold, cap lower case and at left margin.  
  
Tables and Figures: Should be included within the text body and not to exceed two (2) total tables and/or figures.   
  
Page limit: Two (2) pages minimum to four (4) pages maximum, including tables and

figures. The four page limit does not include references.

**DUE DATE: November 15, 2020**

**EXAMPLE**

**IS PRECISION AGRICULTURE FEASIBLE IN COCOA PRODUCTION IN GHANA? : THE CASE OF “COCOA HIGH TECHNOLOGY PROGRAMME” IN THE EASTERN REGION OF GHANA**

M. Bosompem, J.A. Kwarteng, and E. Ntifo-Siaw  
University of Cape Coast, Cape Coast, Ghana  
[bosompem@example.only](mailto:bosompem@example.only) 000 12 345 2345

**ABSTRACT**

The aim of this study was to assess the extent to which farmers complied with the aspects of precision agriculture…..

**INTRODUCTION**

Agriculture is the most dominant sector in Ghana’s economy contributing about 36.7 % to the GDP…..

**MATERIALS AND METHODS**

Correlational survey was used to examine cocoa farmers in the Eastern Region of Ghana, who have adopted…..

**RESULTS AND DISCUSSION**

**Perceived Effectiveness of Components of the Cocoa High Technology Programme (CHTP)**

The ‘cultural maintenance component’ of the programme generally prepares the cocoa trees…..

**REFERENCES**

Author, 2017. Factors affecting technology adoption for cocoa. Agron J. 2:12-24.