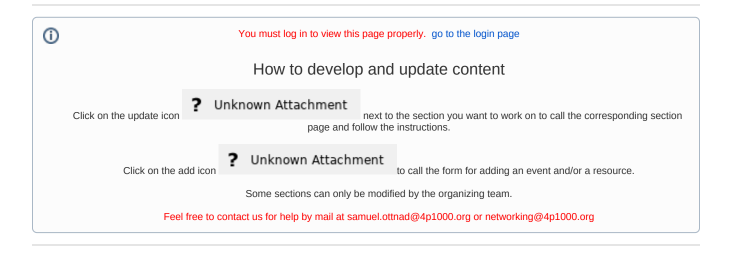
#### Pre Stand 0006



Assessing the impacts of contourbased water harvesting technologies, soil water retention membranes and nutrient management options on soil organic carbon accumulation and greenhouse gas emissions from coarse-textured soils in Zimbabwe.

Summary | Presentation | Images | Videos | Meet the team | Contact | Events & Calls | Resources | Profile

Exhibitor Team Location

BINDURA UNIVERSITY

OF
SCIENCE EDUCATION

Team

Antony Mlambo

Bindura University

https://www.buse.ac.zw/



? Unknown Attachment

## Summary

? Unknown Attachment

Hallo

### Presentation

? Unknown Attachment

## **Images**

? Unknown Attachment

#### No images found!

Couldn't find any images to display. Attach some images to this page or search for images by label or page.

Depending on the size of your Confluence instance, you may also want to refresh the page, as it may take some time until the images

### **Videos**

? Unknown Attachment

#### Meet the team

During the indicated periods, one of the team members is available for a video chat.

? Unknown Attachment

Stand No	Time zone	+/-UTC	Date	Start local time (hh:mm)	Duration (hh:mm)	Attendant	Video chat link
0006							https://meet.jit.si/4p1000_stand_0006
0006							https://meet.jit.si/4p1000_stand_0006
0006							https://meet.jit.si/4p1000_stand_0006

#### Contact

? Unknown Attachment

## Events & Calls (+)



Title

No content found.

# Resources +

Title	
No content found.	

### Profile

Organization

No content found.

Feel free to contact us for help by mail at samuel.ottnad@4p1000.org or networking@4p1000.org