

### **PRECISION AGRICULTURE** in ACTION for AFRICA

**GOLD SPONSOR** 



SILVER SPONSORS



**BRONZE SPONSOR** 

syngenta foundation for sustainable agriculture

### **SATELLITE SITES:**

Ouagadougou, Burkina Faso · Yamoussoukro, Cote d'Ivoire · Cairo, Egypt Adama, Ethiopia · Cape Coast, Ghana · Nairobi, Kenya · Kenitra, Morocco Ibadan, Nigeria · Dakar, Senegal · Tanga, Tanzania · Lomé, Togo Tunis, Tunisia • Lusaka, Zambia • Harare, Zimbabwe

# **PRECISION AGRICULTURE** in ACTION for AFRICA

## LOCAL PRESENTATIONS/POSTERS & ON DEMAND CONTENT

**CONFERENCE CHAIR: Dr. Steve Phillips** s.phillips@apni.net

**CONFERENCE SITE HOST:** Dr. Catherine Senkoro cathysenkoro@gmail.com

**CONFERENCE INFO:** 

🜐 paafrica.org | 🄰 #AfCPA2020







Tanga, Tanzania

## LOCAL PRESENTATIONS/POSTERS & ON DEMAND CONTENT

Welcome to the **1st African Conference on Precision Agriculture (AfCPA)**. Below are lists of oral and poster presentations originating from your conference site. The list of on demand presentations were selected to be recorded in advance. A selection of these recordings are listed on your local conference agenda, but all on demand video content is available to conference registrants from the website.

#### TANGA ORAL PRESENTATIONS

Enhancing the Use of Appropriate Fertilizers for Improving Rice and Maize Production in Tanzania / **Catherine J Senkoro** 

#### **ON DEMAND CONTENT - RECORDED**

Implementation of Proximal Soil Sensing, Data Fusion and Machine Learning to Improve Phosphorus Management at a Field Scale / **Abdelkrim Lachgar** 

Nutrient management tailored to smallholder agriculture enhances productivity and sustainability / Pauline Chivenge / **Pauline Chivenge** 

A precision irrigation app for smart water management by farmers / Aziz Abouabdillah

Monitoring irrigation water use at large scale irrigated areas using remote sensing in water scarce environment / **Mohamed Hakim Kharrou** 

Mechanisation of smallholders in Zambia by a grodealer development /  $\ensuremath{\textbf{Sven}}$   $\ensuremath{\textbf{Peets}}$ 

A review on Sensor based robotics agriculture: Improving traditional Agriculture Practices / Sachin C Karad

LiDAR-based soybean crop segmentation for autonomous navigation / Vitor A Higuti

Estimating soil organic carbon from cell phone images / Asim Biswas

Cashew Trees Detection and Yield Analysis using UAV-based Map / Thierry Roger Bayala

Estimating greensnap yield damage with canopy reflectance: a case study / Gabriel Dias Paiao

Market Acceptance and Willingness to Pay for Drone Technology in the Application of Pesticide for the Control of Fall Armyworm / **Selorm Omega** 

Spectral assessment of chickpea morpho-physiological traits from space, air and ground / Ittai Herrmann

Development of Canopy Mapping System of Asian pears (Pyrus pyrifolia Naka) Using Terrestrial Laser Scanning / **Jaehwan Lee** 

Development of Lodging Direction Determination System Using Image Processing / **Yuta Arai** 

Monitoring Corn (Zea mays) Yield using Sentinel-2 and Machine Learning for Precision Agriculture Applications / **Ahmed Kayad** 

Excellence in Agronomy 2030: A new CGIAR-wide initiative to deliver agronomy solutions at scale / **Bernard Vanlauwe**