1st African Conference on Precision Agriculture

8-10 December 2020

Dakar, Senegal

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

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

CONFERENCE SITE HOST:
Dr. Moussa N’Dienor
ndienor1@yahoo.fr

CONFERENCE INFO:
paafrica.org | #AfCPA2020

GOLD SPONSOR
iSDA

SILVER SPONSORS
IFA

BRONZE SPONSOR
Syngenta Foundation for Sustainable Agriculture

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.

### LOCAL PRESENTATIONS/POSTERS & ON DEMAND CONTENT

Use of Drone in Precision Agriculture in Senegal / Ousmane Aidara

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 agrodealer development / Sven 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 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