

ISPA Newsletter 13(7): Request for Submissions, AgDataBox, Jobs, Events and More

Jul 30, 2025



International Society of Precision Agriculture

MONTHLY NEWSLETTER



Agricultural Robotics for Outdoor and Indoor Crop Production - Request for Submissions

CRC Press Taylor & Francis Group has launched a new book project "Agricultural Robotics for Outdoor and Indoor Crop Production, ISBN: 9781041151098".

Below is the call for chapters flyer.

Further details are available here: www.adaptiveagrotech.com/book_project/



AgDataBox Platform Project



The AgDataBox project is a web platform that aims to integrate data, software, procedures, and methodologies for Precision and Digital Agriculture, developed by the Federal University of Technology of Paraná (UTFPR) and the State University of Western Paraná, at the UTFPR

AgroTechnologies Laboratory (AgriLab). The project, developed for on-farm experimentation, includes a set of integrated software programs (AgDataBox-API, AgDataBox-Map, AgDataBox-Mobile, AgDataBox-IOT, AgDataBox-SR) designed to provide all the necessary functionalities and methodologies so that even small producers and producers with limited training levels can analyze data from their fields, generate maps using Kriging and other interpolation methods, generate management zones using various data clustering methods and evaluate them, in addition to enabling the creation of application maps quickly and easily. The entire implemented methodology was previously approved by the scientific community of PA in several renowned journals. AgDataBox is already being used in over 40 countries by approximately 1,200 users and can be accessed free of charge through the [AgDataBox - Digital Agriculture Platform](#). The main application for generating maps, Management Zones, and Application Maps is ADB-Map [AgDataBox-Map](#).

As the project anticipates partnerships between institutions and researchers, anyone interested in participating by testing with their own data, installing the tool in their own institutional structure, or contributing new features can send an email to bazzi@utfpr.edu.br or clbazzi@gmail.com, or contact us via WhatsApp at +5545991042060. Those who simply wish to use the features simply need to create a login and access the system.

ISPA Country Representative - Musa Mishamo

Musa Mishamo

Tanzania Regional Representative

Musa Mishamo is the ISPA Country Representative for Tanzania. Mishamo is a Co-Founder of GNSS Africa part of Rada based in Dar es Salaam Tanzania.



Musa Mishamo



ispag.org/about/countryrep/Tanzania

@ISPAg

Country Representatives serve to help promote ISPA by championing the ISPA mission and purpose globally, in particular, in the country they represent. ISPA is growing internationally so Country Representatives remain an important position to help ISPA best serve people, groups, governments and others, globally connecting them to science and experts.

Please join us in thanking ISPA Country Representative from the Tanzania, Musa Mishamo.

If you are interested in becoming a Country Representative, please email info@ispag.org with your bio highlighting your experience in precision agriculture and your CV. ISPA requires that all Country Representatives are current members of the society. To become a member, please complete the [membership form](#).

[View Country Representatives](#)

Precision Agriculture Incubation Program Cohort 3.0

Precision Agriculture Incubation Program is a youth-centric digital agriculture capacity building Program, from the staple of PRECISION FIELD ACADEMY, The classic African Digital Agriculture Training School causing rapid transformation in the Global Agriculture sector through comprehensive and expository training of youth on the concept of precision agriculture technologies and its application to solve todays pressing challenges emanating in the Agriculture landscape to strengthen and stabilize economic prosperity.



Precision Agriculture Incubation Program Cohort 3.0

The Precision Agriculture Incubation Program (PAIP) is a 6 weeks capacity-building program designed to equip young people with practical knowledge in digital and precision agriculture.

Program Benefits :

- Learn Drone Tech, GIS, IoT, AI & Data Science in Agriculture
- Hands-on training and live demos.
- Industry-recognized certification.
- Exposure to agri-tech business models

Female participants between age 18 - 30 are strongly encouraged to apply!

Training Locations:

- FIT Minna, Niger State.
- FUNAAB, Abuja/FCT.
- Ogun State - Rivers State University, Port Harcourt.

For full application details visit www.precisionfieldacademy.com/paip

Contact: 9089 407 0112
For more details: precisionfieldacademy@gmail.com

In Partnership with:



Recognizing the transformative potential of precision agriculture, there is an urgent need to equip young emerging farmers, agricultural professionals, and aspiring agripreneurs who fall into the demography of youth with the need for requisite knowledge and skills to harness these technologies effectively for global opportunity and exploits.

The Precision Agriculture Incubation Program (PAIP) addresses this need by providing comprehensive training in key areas such as drone technology, GIS, data science, Robotics, Internet of Things (IoT), Artificial intelligence (AI), Machine learning(ML), Personal and Corporate branding, Drone business and entrepreneurship. Through this program, participants are empowered to embrace innovation, optimize farm management practices, and contribute to the overall advancement of the agricultural sector by creating local content digital solutions.

For more information and to apply, please visit: precisionfieldacademy.com/paip/

ISPA Members - My Account Information

Manage and update your membership profile information on your unique [My Account](#) page.

Login to the ISPA website using your membership credentials, then upload or update your bio and headshot, change your contact information, add links to your social media accounts, and more.

Upcoming Events

15-16 JAN 2026

8th Symposium on Agri-Tech Economics for Sustainable Futures
Newport, United Kingdom
www.agritechcon.co.uk/

2-4 FEB 2026

International Crop Modeling Symposium (iCROPM2026)
Florence, Italy
ispag.org/event_details/?id=230&title=iCROPM2026

3-5 FEB 2026

World FIRA 2026

Toulouse, France

world-fira.com/

15-18 MAR 2026

4th Latin American Congress on Precision Agriculture

Santiago, Chile

congresoclap.org/

13-16 JUL 2026

17th International Conference on Precision Agriculture and the 11th Brazilian Congress on Precision Agriculture

Porto Alegre, Brazil

ispag.org/icpa/conference

3-5 AUG 2026

2026 Nitrogen Use Efficiency(NUE) Meeting

TBD

ispag.org/event_details

1-3 DEC 2026

4th African Conference on Precision Agriculture

Cairo, Egypt

paafrica.org

11-15 JUL 2027

16th European Conference on Precision Agriculture

Copenhagen, Denmark

More information to come.

15-18 SEP 2027

12th Asian-Australasian Conference on Precision Agriculture

Kobe, Japan

smartconf.jp/content/acpa12/

16-19 JUL 2028

18th International Conference on Precision Agriculture

Athens, Georgia USA

Save the date.

[See the ISPA website for a complete list of events.](#)

Do you have an event that would be of interest to our members? [Send us an email to let us know.](#)

Jobs Listing

- [Assistant Professor in Horticulture - Department of Botany and Plant Sciences](#) - University of California, Riverside
- [Graduate Research Assistant \(Ph.D.\) position in Precision Water Management](#) - University of

Missouri-Columbia

□ Do you have a job you would like to post to the ISPA website? Please send your job announcement, a short description, and the deadline for applications to info@ispag.org

Stay Up To Date with ISPA on Social Media!

Be sure to follow ISPA on X and LinkedIn to stay up to date with what the society has to offer. If you're posting about precision agriculture and would like to reach our international community, please add **#ispag** to your post.



SPAM EMAIL NOTICE: ISPA does not sell your information. If you receive an email indicating that your information has been sold, this is spam. Please be diligent about spammers, if you would like to double check the validity of an email, please reach out to info@ispag.org.

Precision Agriculture Definition

Precision Agriculture is a management strategy that gathers, processes and analyzes temporal, spatial and individual plant and animal data and combines it with other information to support management decisions according to estimated variability for improved resource use efficiency, productivity, quality, profitability and sustainability of agricultural production.

The International Society of Precision Agriculture (ISPA) is a non-profit professional scientific organization.

The mission of ISPA is to advance the science of precision agriculture globally.

Contact newsletter@ispag.org to suggest content for future newsletters or visit www.ispag.org for more about the Society