ISPA Newsletter 7(1) January 2019 : Ukraine, Referees, PA Definition, Upcoming Events

Jan 9, 2019





MONTHLY NEWSLETTER





Precision Agriculture in the Ukraine

Precision agriculture technology is readily available in the Ukraine. Many of the major PA companies from Europe and North America are represented. There are many Ukrainian start up companies providing PA services, such as drone images, soil testing and soil mapping. The large farming companies, like Kernel (www.kernel.ua), have experimented with a range of PA technologies including: use of satellite images, yield mapping, intensive soil sampling and variable rate technology for fertilizer and seed. There are no official statistics on PA adoption in Ukraine, but all indications are that other than Global Navigation Satellite Systems (GNSS), adoption of PA technologies is very limited.

ISPA member and Agrilabs co-founder laroslav Beiko says, "Ukraine is on the stage of studying and testing elements of precision agriculture, so if we are talking about using of separate elements of PA (use autopilot or automatic section control) are used up to 20% Ukraine's areas. If we are talking about systematic and conscious use of PA complex, from mapping of field properties to VRT of fertilizers and seeds, is used on the less than 5% of areas."

Some industry sources suggest a slightly higher adoption, but tell the same underlying story. For example, the SmartFarming website says, "About 30% – this is the ratio of agriculture producers in Ukraine that implement precision farming technologies today. However, they usually limit this innovative technique to a single feature – an autopilot or a guidance system to avoid overlaps and gaps in the fields" (https://smartfarming.ua/en-blog/kak-nachat-vnedryat-tochnoe-zemledelie-na-predpriyatii)

Referees for our Journal, Precision Agriculture

The editors, John Stafford and Jess Lowenberg deBoer are finding it increasingly difficult to get referees for papers. As the Journal's Impact Factor increases (now 2.4), the number of papers submitted is increasing and each paper needs two peer reviews. All of you who submit papers to peer reviewed journals such as Precision Agriculture expect your paper to be thoroughly reviewed. So it really is incumbent on all authors to be ready to referee other scientist's submissions to keep the system working properly. If you are willing to review papers from time to time and have not been asked so far then please drop your name, email and expertise to info@ispag.org.

PA Definition project update

The consultation process for establishing the ISPA's definition of precision agriculture is going on. Currently, about 36 contributors are debating over 17 potential definitions over the Codigital platform. More than 2800 votes and 280 edits have been made and the lead definition group is clearly emerging. The implication and dedication of the participants have been tremendous so far. A special thanks to Alex Escola from the University of Lleida in Catalonia (Spain) for his much appreciated support. There is still about three weeks to go in the consultation.

Upcoming Events

25-27 FEB 2025

GIS & Drone Applications in Agriculture Conference

29 JUN - 3 JUL 2025

15th European Conference on Precision Agriculture Barcelona, Spain ecpa2025.upc.edu/

22-31 AUG 2025

XXXII ISSCT Centennial Congress Cali, Colombia issctcennial.com/

14-16 OCT 2025

11th Asian-Australasian Conference on Precision Agriculture Chiayi, Taiwan ispag.org/Events/ACPA

2-4 FEB 2026

International Crop Modeling Symposium (iCROPM2026) Florence, Italy

Week of 13 JUL 2026

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

Porto Alegre, Brazil

ispaq.orq/icpa

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.

Contribute to the ISPA Newsletter

Do you have a precision ag event, project, or news article that our members would be interested in? Please let us know. We <u>post events</u>, <u>job opportunities</u>, and <u>news from members</u> from around the globe. Email <u>info@ispag.org</u> or use the handy <u>online form to submit your contribution</u>.

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