

Dear colleagues,

Welcome to our second newsletter. To begin, we hope all of you are healthy and safe. We are still optimistic about [13th European Conference on Precision Agriculture](#) (ECPA2021). We truly hope that the pandemic situation will be over by next year and travel restriction will be in the past...For this reason, we would like to kindly remind all the precision agriculture community to keep the dates from **July 19th to 22nd 2021 marked for 13th ECPA**, which will be held in Budapest, Hungary. ECPA2021 will be held under the auspices of the International Society of Precision Agriculture (ISPA) and organized by Hungarian Society of Precision Agriculture/Agroinform Media Ltd.

The **abstract submission** period will be open soon. The deadline for submissions will be **30th September 2020**. The abstract submission process should be familiar to most of the participants, as Wageningen Academic Publishers OASES system will be used again. Abstract acceptance, for poster or full paper submission will be notified Mid-October.

Please make sure to check the conference website ([13th European Conference on Precision Agriculture](#)) regularly for the latest news and updates. With all the uncertainties, we are trying our best to keep you updated!

With the unfortunate situation that ICPA had to be postponed, we would like to highlight that ECPA is a great opportunity for your abstract!!!!

The academic quality of the proceedings will be guaranteed by careful editing through a peer review process by the scientific committee. After the conference, oral presenters will be invited to expand their manuscripts and submit them to a special issue of the Precision Agriculture Journal.

The higher the attendance the better ECPA works for all!

The ECPA conference is an excellent forum in Europe and worldwide to focus on specific Precision Agriculture topics while discovering what our colleagues are working on, enabling synergies and co-operation.

We are looking forward to seeing you in Budapest.

The organizing committee