

ECPA2021 First newsletter

Dear colleagues,

It is with great pleasure that we invite you to the 13th European Conference on Precision Agriculture (ECPA) to be held in Budapest, Hungary, under the auspices of the International Society of Precision Agriculture (ISPA) and organized by the Hungarian Society of Precision Agriculture and Agroinform.

Budapest is the capital city of Hungary. Once called the “Queen of the Danube,” Budapest has long been the focal point of the nation. The city is a lively cultural centre on both side of the Danube (Hungarian: Duna) River in the magnificent natural setting where the hills of western Hungary meet the plains stretching to the east and south. It consists of two parts, Buda and Pest, which are situated on opposite sides of the river and connected by a series of bridges.

Precision Agriculture (PA) is just as an important issue now as when it was first developing in the late 80s/early 90s. The size of ECPA meetings allows the community to focus on specific topics covering all aspects of PA practices, while discovering what our colleagues are working on, enabling synergies and co-operation. We cordially invite you to submit an abstract of your research related to the topics of 13th ECPA (listed in the conference website). We will do our best to keep the standards of the Proceedings, which will require a full paper submission (after acceptance of an abstract) and carefully assessment by the Scientific Committee.

The 13th European Conference on Precision Agriculture conference [website](#) will provide you with all the information related to the conference.

We kindly ask you to fill in a questionnaire in order to have a better indication of possible attendance and to register your name and contact information in a database with the sole purpose of keeping you up-to-date.

Finally, we would like to encourage all of you to come to Budapest and let your colleagues and the society know about your achievements.

We are looking forward to meeting you in Budapest.

The organizing committee