



## *Invitation*

### **“Brokerage Event – Smart and Innovative Precision Farming“**

*Hotel Mikádo, Hollého 11, 949 01 Nitra, Slovakia  
26th November 2018, 12:00 CET*

The Danube macro-region provides ideal framework conditions for the area of smart and innovative precision farming due to high-quality natural resources, long tradition, well-known universities and SMEs operating in given area. However, the region is still lagging behind its possibilities and missing links between research and innovation hamper the access to required knowledge and resources.

In such a context, the [Union of Slovak Clusters](#) (UKS) is organising a matchmaking event to bring together the representatives of SMEs, R&D institutions and academia to foster local innovation capacity through good practises examples and knowledge exchange in the area of smart and innovative precision farming.

The event will be held in Nitra, on 26th November 2018 in the context of the [Made in Danube project](#) funded by the Interreg Danube Transnational Programme.

Please, note that event will be held in **English**.

We are looking forward to your participation and presence in Nitra!

Dr Daniel Ács  
President  
Union of Slovak Clusters



## “Brokerage Event – Smart and Innovative Precision Farming“

*Hotel Mikádo, Hollého 11, 949 01 Nitra, Slovakia  
26th November 2018, 12:00 CET*

### Draft Agenda

12:00 – 13:00	Registration and Light Lunch Introductory Presentations
13:00 – 13:30	<ul style="list-style-type: none"> <li>• Technology Transfer at BOKU</li> <li>• How to find a relevant partner?</li> <li>• Financial instruments to support</li> </ul>
13:30 – 14:30	Short presentations of selected participants <ul style="list-style-type: none"> <li>• Demo farms in the EU</li> <li>• Decision support tool for dairy farm management</li> <li>• ...and others</li> </ul>
14:30 – 15:00	Coffee & Networking
15:00 – 17:00	Matchmaking – B2B meetings of participants
17:00 – 17:15	Open discussion & wrap up

The actors operating in the area of **robotic farming, modern drone technology, efficient data management system, decision support tools and also in the area of smart food and smart agriculture** will participate at the Brokerage Event.

