



GRANOFARM Workshop

Complex application of organic, organo-mineral fertilisers and water retention technologies in precision farming



Venue: Association of Agricultural Consultants, Szövetség tér 1, H-6000 Kecskemét, Lecture Hall

Date: December 2, 2022

Agenda: Registration: agrogeo@mail.opticon.hu

9.15-9.30 Welcome: László Ferenc Kósa, President for Association of Agricultural Consultants

9.30-9.50 László Ferenc Kósa, President for Association of Agricultural Consultants: Drought damages in Bács-Kiskun County, opportunities to restructure crop rotation and application of new technologies, in relation to agricultural subsidies

9.50-10.20 Szabolcs Czákó, Ferenc Kalmár, Márk Sági: Experiences, opinions from the farmers side regarding this year

10.20-11.00 Tamás Szolnoky, Managing Director, Agrogeo Ltd.: Complex application of organic, organo-mineral fertilisers and water retention technologies in relation to GRANOFARM EIP AGRI and WATERAGRI projects

11.00-11.20 Exhibition of local handmade agricultural products- coffee break

11.20-12.00 Ákos Koós, Head of Department, Gergely Kitka PhD, Senior Researcher, Bay Zoltán Nonprofit Ltd: Assessment of plant cultivation technologies, site survey and growing crop assessment by drone-monitoring technology

Based on the trends of recent years, the GRANOFARM group pays special attention to the integration of organic fertilisers, soil conditioner products, water retention methods and procedures into precision farming technology. Water retention and excess of water have a prominent role in the current agriculture.

The WATERAGRI H2020 project was established to modernise agricultural water management with new sustainable procedures and technologies that have been tested under controlled conditions in complex soil-plant and monitoring systems on several European case study sites.