





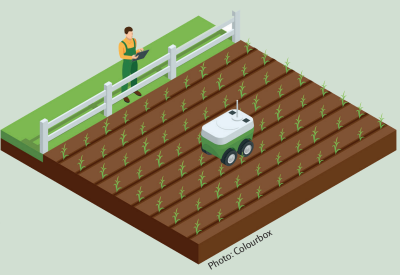
ROBOT WEBINAR - <u>TEAMS</u> AGRI-ROBOTICS FOR A SMART AGRICULTURE

MONDAY 21 JUNE 2021 AT 9.30 - 11.20 AM CET

GLANCE TO FIELD ROBOTICS

In the coming years, we will see an increasing use of scientifically precise farming techniques embedded in autonomous agricultural machines in practice. The robots and robot systems will assist farmers with farm tasks and help them to operate optimal and in a responsible manner.

Join the <u>webinar</u> and learn about the state-of the art field robots in Scandinavia and ongoing research on supporting background systems and feasibility of autonomous machinery in agriculture. The following scientists and companies will provide us with an up-to-date glance to field robotics. Product manager Birgitte Feld Mikkelsen, AGRO-INTELLI tells about Robotti in combination with Danfoil Spitfire sprayer.



1

European Sales Manager Eddie Bolding Pedersen, FarmDroid Present the world's first seeding and weeding robot.

2

Principal Scientist Juha-Pekka Soininen, VTT Enablers for complex multi-robot missions.

3 Senior adviser Jens Erik Ørum,

Section for Environment and Natural Resources, University of Copenhagen Brings the farmer perspective to agricultural robots.



Product manager **Birgitte Feld Mikkelsen,** AGROINTELLI ROBOTTI - data integration with implements.









This project has received funding from the European Union's Horizon 2020 research and innovation pro-gramme under grant agreement No 818182