Sensor Solutions Day 2024 Wednesday March 6th 2024 Agro Food Park 15, Aarhus

PROGRAMME

09.00 CHECK-IN Coffee and network.

09.30 WELCOME

Motivation on sensor solutions theme. Bjarke Falk Nielsen, CEO, Maybe Robotics

09.40 SAFETY SENSORS

The challenges from 3 different perspectives:

- The end user perspective: What is the main obstacles in the field? Andrés Villa Henriksen, Consultant, Technological Institute, Agriculture and digitalization
- 2) The business perspective: Why AGCO is heavily involved in developing new safety sensors.

 Martin Christiansen, Senior Technical Project Engineer, AGCO Innovation Center
- 3) The technology perspective: The range of safety sensors today.

 Kasper Jeppesen, Consultant, Technological Institute, Center For Robotics

10.45 BREAK

11.00 WORKSHOP

How to avoid collision with humans, animals and fixed obstacles. What alliances do we need to proceed towards better safety sensors? We will start in smaller groups and continue in plenum.

12.00 LUNCH

12.40 SENSOR CAFE

Gain access to sensor suppliers and have a hands-on sensor discussion that fit your needs.

13.30 SOIL AND PLANT SENSORS

The challenges from 3 different perspectives:

- 1) The end user perspective: What can the farmer gain from the sensor measurements? Asmus Krenzen, Special Consultant & Finn M. Andreasen, Senior Specialist, SEGES Innovation
- 2) The business perspective: How we use camera solutions for mapping crops and weeds.
 Ole Green, CEO Agrointelli A/S
- 3) "The missing link" why we need sensors to tell us what the machine is doing.
 Rasmus Nyholm Jørgensen, Aarhus University

14.30 COFFEE-BREAK

14.45 WORKSHOP

What alliances do we need to form to proceed towards smarter sensors?
We will start in smaller groups and continue in plenum.

15.45 Plenum catch up

16.00 END OF DAY



Sign up

bjarke@mayberobotics.dk before February 23rd www.mayberobotics.dk



The sensor day is organized together with the SAVA project. SAVA is co-funded by Innovation fund Denmark