

THE NORDIC PLANT PHENOTYPING NETWORK

INVITES YOU TO A VIRTUAL FIELD DAY

- 🍓 June 17th, 9:00 to 11:00 and 13:00 to 15:00
- 🍓 We will use the ZOOM Virtual Meeting Platform
- 🍓 Attendees will need internet, video and audio
- 🍓 A tour of the Norwegian University of Life Sciences, Vollebekk Research Farm
- 🍓 Breakout groups for networking and feedback
- 🍓 50 Spaces available with preference to NPPN Partners
- 🍓 A link will be sent out after the participant list is complete

[For more information and to register, select here.](#)

Questions? Please contact:

Lene Rasmussen
lrasm@plen.ku.dk
DIR +45 35 33 37 79
MOB +45 30 44 99 52

Or

Paul Petersen
pepe@plen.ku.dk
DIR +45 35 33 27 43
MOB +45 27 83 90 36

1st Session: 9:00 to 11:00

Time	Activity
09:00	Greetings & Introduction to NPPN Virtual Field Day
09:15	Keynote Lecture "Future of Robotics in Agriculture". Pål From, Professor in Robotics at NMBU, co-founder of Saga Robotics and developer of the Thorvald robotics platform.
09:40	Break out group session
09:55	Break
10:05	"Virtual Reality" – presentation by Are Sjøby Vindfallet from Making VIEW AS
10:25	Breakout Group Activity
10:40	"Examples of genomics and phenomics to accelerate genetic gains in wheat breeding", by Morten Lillemo
11:00	Break for Lunch

2nd Session: 13:00 to 15:00

Time	Activity
13:00	Welcome Back
13:20	"Phenotyping as a future plant breeding tool at Graminor" – presentation by Jon Arne Dieseth
13:40	10 minute break
13:50	Virtual field tour at NMBU Field Trial including UAV imaging, Sahame Shafiee Robotic Platform for field phenotyping, Tomasz Mroz Robotic UV light treatment and harvesting of strawberries, Pål From
14:40	Closing Remarks & Evaluation