

Plant phenotyping and modelling for improved resilience and maintained quality in a changing climate

2nd NordPlant annual meeting, 5-6 November

Venue: Online

Last updated: 2020-09-08

Information and registration at https://www.nordplant.org/?p=592		Venue: Online
Time	Activity	
	Wednesday 4 November	
14:00-16:00	Common data standards meeting	
	Thursday 5 November	
9:00-11:00	Facility managers' forum	
	Theme 1: Plant phenotyping for resilience	Speaker
13:00-13:10	Welcome – what is NordPlant?	Erik Alexandersson, coordinator NordPlant/SLU
13:10-13:50	History and convergent adaptive evolution of northern woodland strawberry populations	Timo Hytönen, UHEL
13:50-14:10	Harnessing wild strawberry traits for resilience against biotic and abiotic stress under climate change	Johan Stenberg, SLU
14:10-14:30	Phenotyping facilities in Norway	Odd Arne Rognli/Morten Lillemo, NMBU
14:30-15:00	Biostimulants and phenotyping	Klara Panzarova, PSI
15:00-16:00:	The state of Plant Phenotyping and Modelling in the Nordic countries – a dynamic poster session!	
16:00-16:30	From trees to genes: Genetics of tree architecture	Kaisa Nieminen, Luke
16:30-16:45	Implementing an ontology-driven information system to enable/support/("push forward") a joint data standard for Plant Phenotyping in the Nordic countries	Jesper Cairo Westergaard, UCPH; Tatu Polvinen, UHEL
16:45-17:00	PhD/post doc presentation #1	

