Successful Plant Modelling and Phenotyping for the Nordic Countries – What is Needed?

3rd NordPlant annual meeting, 25-26 November, 2021

Venue: Tromsø, Norway

Last updated: 2021-06-09

	and registration at $\underline{www.nordplant.org}$ or	Venue: Tromsø, Norway
<u>here</u>		
Time	Activity	Speaker
22-24	Mini-course:	
November	Novel Imaging Methods in Plant Stress Research	
	Wednesday 24 November	
15:00-18:00	Meeting of the NordPlant common data standards group	
	Thursday 25 November	
9:00-12:00	NordPlant facility managers' forum, including study visit at ClimaLab	
12:00	Lunch and registration	
12.00	Theme 1: What is needed for a strong	
	Nordic phenotyping community	
13:00-13:10	Welcome	Erik Alexandersson, coordinator NordPlant/SLU
13:10-13:40	Title TBA	Magnus Nordborg, Gregor Mendel Institute, Austrian Academy of Sciences
13:40-14:05	Arctic Carbon Storage from Biomes (ABSORB-project) – establishing imaging and phenotyping of Arctic biomass in UiT	Katja Karppinen, UiT/Markku Keinänen, UEF
14:05-14:25	Automatic Tree Phenotyping at Umeå Plant Science Centre	Ove Nilsson, SLU
14:25-15:00	Coffee	
15:00-15:30	Plant phenotyping – the return of plant physiology? Are we missing something?	Eva Rosenqvist, UCPH
15:30-15:55	Implementing an ontology-driven information system to support a joint data standard for Plant Phenotyping in the Nordic countries	Jesper Cairo Westergaard, UCPH; Tatu Polvinen, UHEL
16.00-16.45	Panel discussion: Successful Plant Modelling and Phenotyping for the Nordic Countries – What is Needed?	TBA

16:45-17:00	Companian of magnatic and	Chandana Dandary UCDU
10:45-17:00	Comparison of macroscopic and	Chandana Pandey, UCPH
	microscopic phenotyping of powdery	
17.00.17.15	mildew-infected barley	
17:00-17:15	Profiling of BABA- and phosphite-	Murilo Araujo Sandroni, SLU
	induced potato plants using two Nordic	
	high-throughput phenotyping facilities	
	and enzymatic activity profiling	
17.15 10.20	Destances in a still and also	
17:15-18:30	Poster session with snacks	
19.00	Dinner	
19.00		
	Friday 26 November	
	Theme 2: Phenotyping and modelling	
	in the Nordic countries	
8:30-9:00	Influence of Arctic light conditions on	Jørgen A. B. Mølmann, NIBIO
	crop production and quality	
9:00-9:30	Assessment of wild blueberry phenotype,	David Percival, Dalhousie
	phenology, and berry yield using	University, Canada
	unmanned aerial vehicle systems	
9:30-10:00	Coffee	
10:00-10:15	Computer vision for crop disease	Junfeng Gao, University of
	recognition and quantification	Lincoln
10:15-10:30	American cranberries under Nordic light	Susanna Simovaara, UHEL
11:00-	Site visit - TBA	
13:00-15:00	Internal NordPlant steering committee	Internal
	meeting	