

Program for the NPPN Workshop, November 24th-25th 2022

Hotel Skansen- Bådstad, Sweden



Thursday 24 November		
09:15-10:00	Workshop registration and coffee	
10:00-10:10	Official Welcome	Svend Christensen
10:10-10:25	Jesper Cairo Westergaard , University of Copenhagen-	10min intro, 5min questions
10:25-10:55	Signe Marie Jensen , Assistant Professor, University of Copenhagen	15-20min intro, 5min questions
10:55-11:25	<i>Coffee break</i>	
11:25-11:55	Hannes Kollist , University of Tartu – developed semi high-throughput field instrument for gas exchange analysis	Confirmed! 30 minutes including questions
11:55-12:25	Erik Alexandersson , Associate Professor, Swedish University of Agricultural Sciences	5-10min intro, 20min discussion
12:25-13:25	<i>Lunch</i>	
13:25-13:55	Simon Fiil Svane , Postdoc, University of Copenhagen	20min intro, 10min questions
13:55-14:10	Jesper Cairo, Drone software comparison	
14:10-14:40	<i>Coffee Break</i>	
14:40-15:10	Morten Lillemo , researcher, Norwegian University of Life Sciences	20min pres + 10min questions
15:10-15:40	Ioana Gaboreanu (Ove Nilsson group) research engineer , Umeå Plant Science Centre phenotyping facility for trees	Confirmed! 30 minutes including questions.
16:00-17:30	NPPN General Assembly	Note: NPPN and associate partners only
18:30	<i>Dinner</i>	

Friday 25 November		
7:30-9:00	<i>Breakfast</i>	
9:00-9:30	(Hyperspectral analysis in plant breeding)	Waiting for confirmation
9:30-10:00	Gintaras Barzauskas , Lithuanian Research Centre for Agriculture and Forestry (LAMMC), coordinator of the NOBALwheat project.	Confirmed! 30 minutes including questions
10:00-10:30	<i>Coffee break</i>	
10:30-11:00	Eva Johansson , Swedish University of Agricultural Sciences - presentation of the GroGrund initiative	
11:00-11:30	Open discussion about initiatives and future of phenotyping in the baltic and nordic countries	
11:30-12:15	Zoom- Thomas Sinclair - Adjunct Professor, North Carolina State University - Application of phenotyping and modeling	
12.15-13:15	<i>Lunch</i>	