

## PBN annual symposium 11-12 November 2021

	Thursday 11 November	
12:00	Registration and lunch	
13:00	Welcome and opening address	
13:10	Opening Keynote Presentation	
	<u>Biocontrol technology: can this realistically be the basis of a new crop protection</u> <u>model?</u> - <b>Dr. Roma L Gwynn</b> , Director, Rationale Biopesticide Strategists & Vice- president, International Biocontrol Manufacturers Association (IBMA)	
13:55	Coffee break	
15:20	Session 1	
	<u>Breeding for biologicals</u> - <b>Laura Grenville-Briggs</b> , Professor of Integrated Plant Protection, Dept. of Plant Protection Biology, Swedish University of Agricultural Sciences	
	<u>CRISPR, concerns and convergence</u> – <b>Klemens Kappel</b> , Professor, Dept. of Communication, Faculty of Humanities, University of Copenhagen	
	Selected flash talks (please find abstracts on last pages of this program):	
	<ul> <li>Impact of root diameter on the recruitment of plant-beneficial Pseudomonas to the wheat rhizosphere - Courtney Horn Herms, Section for Microbial Ecology and Biotechnology, Dept. of Plant and Environmental Sciences, University of Copenhagen</li> </ul>	
	<ul> <li><u>University X Industry: A new paradigm for screening large collections of</u> microorganisms for development of the next generation crop protection biologicals - Sabrina M. Pittroff, Department of Biotechnology and Biomedicine, Technical University of Denmark</li> </ul>	
	<ul> <li>Experimental evolution of Bacillus subtilis on Arabidopsis thaliana roots reveals fast adaptation and improved root colonization in the presence of soil microbes - Mathilde Nordgaard, Bacterial Interactions and Evolution Group, DTU Bioengineering, Technical University of Denmark</li> </ul>	

16:25	Coffee break
	Poster session 1 (please find poster abstracts on the last pages in this program)
17:00	Session 2
	<u>Biostimulants Regulatory Landscape in the light of the new EU Fertilizing Products</u> <u>Regulation</u> - <b>Lise Deuleran</b> , Regulatory Expert, Novozymes & <b>Mette Walter</b> , Vice Director, DTI
	<u>Biocontroling or Bioststimulating organisms - Background and basis for risk</u> <u>assessment</u> - <b>Niels Bohse Hendriksen</b> , Senior Researcher , Aarhus University
	Selected flash talks (please find abstracts on last pages of this program):
	<ul> <li><u>Bio-priming with plant growth promoting rhizobacteria to stimulate</u> <u>germination of Arabidopsis thaliana at suboptimal temperatur</u>es - Chandana Pandey, Dept. of Plant and Environmental Sciences, University of Copenhagen</li> </ul>
	<ul> <li><u>Harnessing beneficial microbes from Danish natural soils to biostimulate</u> <u>plant growth</u> - <b>Deyang Xu</b>, DynaMo Center, Dept. of Plant and Environmental Sciences, University of Copenhagen</li> </ul>
	<ul> <li>Application of beneficial rhizobacteria of the genus Pseudomonas for growth promotion, drought stress and insect resilience of tomato - Mengistu F.</li> <li>Mekureyaw, Section of Crop Science, Dept. of Plant and Environmental Sciences, University of Copenhagen</li> </ul>
18:05	Transport to symposium dinner venue. Bus transportation to the restaurant will be arranged.
18.30	Symposium dinner Food Club, Sortedam Dossering 7C, 2200 København

	Friday 12 November	
8:30	Session 3	
	<u>Helping growers get the best out of biopesticides, the UK AMBER project</u> – <b>Dr Dave</b> <b>Chandler</b> , Senior Research Scientist, Warwick Crop Centre School of Life Sciences, University of Warwick (ONLINE PRESENTATION)	
	Insect Pheromone in Row Crops – A Revolution for Plant Protection - <b>Kristian</b> <b>Ebbensgaard</b> , CEO, BioPhero	
	Selected flash talks (please find abstracts on last pages of this program):	
	<ul> <li><u>The effect of plant resistance inducers on tomato growth and fruit quality</u> - Erik Alexandersson, Swedish University of Agricultural Sciences &amp; Abiyu Solomon, Department of biology, Kotebe Metropolitan University</li> </ul>	
	<ul> <li><u>The fungal endophyte Penicillium olsonii ML37 reduces Fusarium head blight by</u> <u>local induced resistance in wheat spikes</u> – <b>David Collinge</b>, Professor, Section for Microbial Ecology and Biotechnology, Dept. of Plant and Environmental Sciences, University of Copenhagen &amp; <b>Edward C. Rojas</b> Chr. Hansen</li> </ul>	
	<ul> <li><u>Bacillus velezensis stimulates resident rhizosphere Pseudomonas stutzeri for</u> <u>plant health through metabolic interactions</u> - Xinli Sun, Bacterial Interactions and Evolution Group, DTU Bioengineering, Technical University of Denmark</li> </ul>	
9:35	Coffee break	
9:55	Session 4	
	<u>Development of a plant protection agent based on Lysobacter enzymogenes to</u> <u>suppress fungal plant pathogens</u> - <b>Dr Ada Linkies</b> , Head of the Laboratory of Phytopathology, Julius Kühn-Institut	
	<u>The road to a 50% reduction of pesticide use – solutions from Danish farmers</u> - <b>Erik</b> Jesper Timmerman, The Think Tank FREJ	
	Selected flash talks (please find abstracts on last pages of this program):	
	<ul> <li>The microbial BCA Pythium oligandrum induces growth promotion in potatoes and causes dynamic changes to the rhizosphere microbiome - Christian B. Andersen, Dept. of Plant Protection Biology, Swedish University of Agricultural Sciences</li> </ul>	
	<ul> <li><u>A non-antifungal rhizobacterium stimulates plant immunity to protect tomato</u> and Kalanchoe against Fusarium oxysporum and wheat against Zymoseptoria <u>tritici</u> - Kenneth Madriz-Ordeñana, Section for Plant and Soil Science, Dept. of Plant and Environmental Sciences, University of Copenhagen</li> </ul>	

	<ul> <li>Fungal microorganisms as potential biological control agents of the early blight disease caused by the fungus Alternaria solani in tomato - Martine E.</li> <li>Fischbach, Section for Microbial Ecology and Biotechnology, Dept. of Plant and Environmental Sciences, University of Copenhagen &amp; Institute of Phytomedicine, Department of Phytopathology, University of Hohenheim</li> </ul>	
11:00	Coffee break	
	Poster Session 2 (please find poster abstracts on the last pages in this program.	
11:35	Session 5	
	Spotlight on selected projects:	
	<ul> <li>Decoding the Rhizobiota Interactome for Improved Crop Resilience (INTERACT) - Mette Haubjerg Nicolaisen, Associate Professor, Section for Microbial Ecology and Biotechnology, Dept. of Plant and Environmental Sciences, University of Copenhagen</li> </ul>	
	<ul> <li>Molecular Mechanisms and Dynamics of Plant-Microbe Interactions at the Root- Soil Interface (InRoot) - Simona Radutoiu, Associate Professor, Department of Molecular Biology and Genetics, Aarhus University</li> </ul>	
	<ul> <li><u>Microbiome Assisted Triticum Resilience In X-dimensions (The MATRIX)</u> - Lars Hestbjerg Hansen, Professor, Section for Microbial Ecology and Biotechnology, Dept. of Plant and Environmental Sciences, University of Copenhagen.</li> </ul>	
	<ul> <li><u>EcoSap: triterpenoid saponins as green solutions for future sustainable food</u> <u>production</u> - Søren Bak, Professor, Section for Plant Biochemistry, Dept. of Plant and Environmental Sciences, University of Copenhagen</li> </ul>	
	<ul> <li><u>Smarter AgroBiological Screening (SABS)</u> – Lars Jelsbak, Professor MSO, Dept. of Biotechnology and Biomedicine, Danish Technical University</li> </ul>	
12:35	Closing remarks	
12:40	Lunch grab bag	

## Abstracts for flash talk presentations and poster sessions

Poster session 1 - Thursday 11 November		
1	Impact of root diameter on the recruitment of plant-beneficial Pseudomonas to the wheat rhizosphere ( <u>link to abstract</u> )	<b>Courtney Horn Herms</b> , Section for Microbial Ecology and Biotechnology, Dept. of Plant and Environmental Sciences, University of Copenhagen
2	University X Industry: A new paradigm for screening large collections of microorganisms for development of the next generation crop protection biologicals ( <u>link to abstract</u> )	<b>Sabrina M. Pittroff</b> , Department of Biotechnology and Biomedicine, Technical University of Denmark
3	Experimental evolution of Bacillus subtilis on Arabidopsis thaliana roots reveals fast adaptation and improved root colonization in the presence of soil microbes ( <u>link to abstract</u> )	<b>Mathilde Nordgaard</b> , Bacterial Interactions and Evolution Group, DTU Bioengineering, Technical University of Denmark
4	Bio-priming with plant growth promoting rhizobacteria to stimulate germination of Arabidopsis thaliana at suboptimal temperatures ( <u>link to abstract</u> )	<b>Chandana Pandey</b> , Dept. of Plant and Environmental Sciences, University of Copenhagen
5	Harnessing beneficial microbes from Danish natural soils to biostimulate plant growth ( <u>link to abstract</u> )	<b>Deyang Xu</b> , DynaMo Center, Dept. of Plant and Environmental Sciences, University of Copenhagen
6	Application of beneficial rhizobacteria of the genus Pseudomonas for growth promotion, drought stress and insect resilience of tomato ( <u>link to abstract</u> )	<b>Mengistu F. Mekureyaw</b> , Section of Crop Science, Dept. of Plant and Environmental Sciences, University of Copenhagen
7	The importance of soil fertility for improving the climate-resilience of cropping systems – an agronomic systems approach ( <u>link to abstract</u> )	<b>Janna Macholdt</b> , Justus Liebig University Giessen & Section of Environmental Chemistry and Physics, Dept. of Plant and Environmental Sciences, University of Copenhagen

8	Ethos XB : Maximize root health at planting with combination products ( <u>link to abstract</u> )	<b>Yumiko Sakuragi</b> , FMC Agricultural Solutions A/S, European Innovation Center
9	Elicitation of Bacillus subtilis secondary metabolites through biotic and abiotic factors ( <u>link to abstract</u> )	<b>Caja Dinesen</b> , Bacterial Interactions and Evolution Group, Technical University of Denmark
10	Microbial predator-prey interactions affected by wheat rhizosphere microbiome exudates ( <u>link to abstract</u> )	<b>Christine Lorenzen Elberg</b> , Department of Environmental Science, Aarhus University

## Poster session 2 - Friday 12 November

11	The effect of plant resistance inducers on tomato growth and fruit quality ( <u>link to abstract</u> )	<b>Erik Alexandersson</b> , Swedish University of Agricultural Sciences
12	The fungal endophyte Penicillium olsonii ML37 reduces Fusarium head blight by local induced resistance in wheat spike ( <u>link to abstract</u> )	<b>Edward C. Rojas</b> , Section for Microbial Ecology and Biotechnology, Dept. of Plant and Environmental Sciences, University of Copenhagen & Chr. Hansen
13	Bacillus velezensis stimulates resident rhizosphere Pseudomonas stutzeri for plant health through metabolic interactions ( <u>link to abstract</u> )	<b>Xinli Sun</b> , Bacterial Interactions and Evolution Group, DTU Bioengineering, Technical University of Denmark
14	The microbial BCA Pythium oligandrum induces growth promotion in potatoes and causes dynamic changes to the rhizosphere microbiome ( <u>link to abstract</u> )	<b>Christian B. Andersen</b> , Dept. of Plant Protection Biology, Swedish University of Agricultural Sciences
15	A non-antifungal rhizobacterium stimulates plant immunity to protect tomato and Kalanchoe against Fusarium oxysporum and wheat against Zymoseptoria tritici ( <u>link to abstract</u> )	<b>Kenneth Madriz-Ordeñana</b> , Section for Plant and Soil Science, Dept. of Plant and Environmental Sciences, University of Copenhagen

16	Fungal microorganisms as potential biological control agents of the early blight disease caused by the fungus Alternaria solani in tomato ( <u>link to abstract</u> )	Martine E. Fischbach, Section for Microbial Ecology and Biotechnology, Deprt. of Plant and Environmental Sciences, University of Copenhagen & Institute of Phytomedicine, Department of Phytopathology, University of Hohenheim
17	Biologicals by FMC - Developing Sustainable Solutions for Agriculture ( <u>link to abstract</u> )	<b>Burghard Liebmann</b> , FMC Agricultural Solutions A/S, European Innovation Center
18	Unlock your soil's potential, naturally, with Attis ( <u>link to abstract</u> )	Jacob Bælum, Chr. Hansen
19	Chitosan enhanced growth and physiology of sugar beet ( <u>link to abstract</u> )	<b>Okanlawon Lekan Jolayemi</b> , Swedish University of Agricultural Sciences