

Lunch Seminars, Qualifying Exams and PhD Defences 2017

Agroecology, Foulum and Flakkebjerg

12 September 12:00 LEL
Salman Tabatabai (MHG)

Meeting room 2, Foulum
Qualifying exam: 3D Soil Characterization and Mapping Using Proximal Soil Sensor Fusion

15 September 10:00 CKJ
Zeinab Solati (UFJ)

Auditorium, Foulum
PhD Defence: Production of protein in innovative cropping systems – quantity, quality and extraction

18 September HESK
Zahid Mahmood (MIKR)

Meeting room, Flakkebjerg
Qualifying exam: Genomics of tritrophic interactions of mycoinsecticides: plant – pest - pathogen interactions

21 September HESK
Ioannis Varvaris (BVI)

Meeting room 2, Foulum
Qualifying exam: Hydro-biogeochemical nitrogen transformation in riparian lowlands in different landscapes

28 September HESK
Kamran Saleem (MSH)

Meeting room 2, Flakkebjerg
Qualifying exam: Histopathology as a tool to detect disease resistance in wheat

4 October MNA
Alfonso Suarez (IKT)

Meeting room 2, Foulum
PhD Defence: Tuning-in N use efficiency on winter wheat using long-term field experiments as a platform to evaluate performance

5 October 12:00
Jakob Raffn (TDA)

Meeting room 1, Foulum
Will more accurate Water Footprints pave a way towards sustainable water use and foster a transition to a more sustainable Anthropocene?

6 October BWO
Julian Rodrigues-Algaba (MSH)

Flakkebjerg
PhD Defence:

Week 41 October MNA
Emil Bæk Holland (CKJ)

Auditorium, Foulum
PhD Defence: Foods in Transition: Quality and Sustainability in Alternative Food Networks

Autumn holiday

<p>26 October 12:00 Betina Nørgaard Pedersen (PES)</p>	<p>Meeting room 2, Foulum Long-term residual effects of organic nitrogen applications in manures and plant residues</p>
<p>10 November 12:00 Hafeez Ur Rehman (LWJ)</p>	<p>Meeting room 2, Foulum Utilizing spectroscopy and water vapour sorption to characterize surface and engineering properties of soils</p>
<p>Week 47 November^{MNA} Lipe Mendes (CHK)</p>	<p>Auditorium, Foulum <i>PhD Defence:</i> Surface-flow constructed wetlands treating phosphorus from agricultural drainage water</p>
<p>22 November 12:00^{CKJ} Rasmus Petersen (CHK)</p>	<p>Meeting room 2, Foulum <i>Qualifying exam:</i> Hydro-biogeochemical nitrogen transformation in riparian lowlands in different landscapes</p>
<p>30 November 12:00^{HESK} Enoch Narh Kudjordjie (MON)</p>	<p>Meeting room, Flakkebjerg <i>Qualifying exam:</i> Clever plant roots design their associated microbiome to prevent disease. What are the mechanisms behind?</p>
<p>30 November 12:00^{LWJ} Maria Isabel Senal (CHK)</p>	<p>Meeting room 2, Foulum <i>Qualifying exam:</i> Hydro-biogeochemical nitrogen transformation in riparian lowlands in different landscapes</p>
<p>7 December 12:00 Nils Onnen (GHE)</p>	<p>Meeting room 2, Foulum Close Aerial Sensing for characterizing soil surface conditions and improving erosion modelling in agricultural landscapes</p>
<p>Week 50 December^{HESK} Fauzia Ahmed (MNA)</p>	<p>Auditorium, Foulum <i>PhD Defence:</i> A comparative analysis of the ability of biochar amendment to improve sustainability of crop production and environment on tropical and temperate sandy soils</p>