

Seminar Molekulare Pflanzenwissenschaften SoSe 2022

wöchentlich donnerstags – Dauer: 45 Minuten

als Zoom-Videokonferenz bzw. im Schwann-Schleiden-Forschungszentrum

Julia-Lermontowa-Weg 3, Seminarraum -1.101 oder MN06

Email: protect@uni-goettingen.de

Datum	Abteilung	Vortragender / Titel
21.04.2022 8:15 ZOOM	Abt. Zellbiologie/ Prof. Lipka	Konrad Subieta, Dept. of Plant Cell Biology, Göttingen: The <i>Verticillium</i> effector XFORCE1 targets a core component of plant mRNA turnover and induces cell identity switches.
28.04.2022 17:15 Hybrid MN06	IRGT2172	Dr. Christiane Nawrath, Département de Biologie Moléculaire Végétale, University of Lausanne: GPATs as guides to the mysteries of polyester formation in Arabidopsis roots.
05.05.2022 13:15 ZOOM	Abt. Biochemie/ Prof. Feußner	Dr. Thomas Stanislas, ZMBP, University of Tübingen: How signaling lipids at the plasma membrane can transduce a biological signal.
12.05.2022 13:15 ZOOM	Abt. Molekularbiologie und Physiologie/Prof. Gatz	Prof. Dr. Romy Schmidt, Bielefeld University, Department of Plant Biotechnology: Molecular mechanisms of low-oxygen stress tolerance in model and cereal plants
19.05.2022 8:15 ZOOM	Abt. Forstbotanik u. Baumphysiologie/ Prof. Polle	Ashkan Amirkhosravi, Forest Botany and Tree Physiology: Impact of wax ester overexpression on drought performance and stomatal features in <i>Populus x canescens</i>
Tu 31.05.2022 17:15 MN06	Abt. Molekulare Mikrobiologie und Genetik Braus	Dr. Ronnie de Jonge, Utrecht University / The Netherlands: Disentangling beneficial plant-microbe interactions - <i>one process at a time</i> "
02.06.2022 8:15 Hybrid MN06	Abt. Biochemie/ Prof. Feußner/Ischebeck	Prof. Dr. Kent Chapman, University of North Texas Lipid droplet biogenesis in plants
09.06.2022 13:15 ZOOM	Abt. Zellbiologie/ Prof. Lipka	Dr. Julien Gronnier, ZMBP Tübingen: Nanoscale regulation of cell surface signaling
Tu 14.06.2022 17:15 MN06	Abt. Molekulare Mikrobiologie und Genetik Prof. Heimel	Michael Feldbrügge, University of Düsseldorf: RNA biology in the pathogen <i>Ustilago maydis</i>
16.06.2022 18:00 ZOOM	IRTG 2172	Dr. Ksenia Krasileva, Dept. Of Plant and Microbial Biology, UC Berkeley: From understanding natural diversity to precise modifications of plant immune receptors.
23.06.2022 18:00 ZOOM	Abt. Biochemie/ Prof. Feußner	Dr. Matthias Kretschmer, Michael Smith Laboratories, University of British Columbia: " <i>Ustilago maydis</i> , a sweet tooth with a taste for sour"
30.06.2022 13:15 ZOOM	Abt. Forstbotanik u. Baumphysiologie/ Prof. Polle	Prof. Rishikesh P. Bhalerao, SLU, Umea, Sweden Understanding how temperature controls growth cessation in trees.
07.07.2022 13:15 Hybrid SSF	Abt. Molekularbiologie und Physiologie/Prof. Gatz	Dr. Marco Herde, Leibniz University Hannover, Institut für Pflanzenernährung: Detect me if you can: Metabolism of rare nucleotides in plants.

14.07.2022 17:00 ZOOM	IRTG 2172	Shuai Huang, Yale School of medicine: Phase Separation Control of Plant Immunity.
--	------------------	--

NB: Alle Anfangszeiten Ende Mrz bis Ende Okt / all starting times from end of Mar to end of Oct CET+1/UTC+2!
Alle Anfangszeiten Ende Okt bis Ende Mrz / all starting times from end of Oct to end of Mar CET/UTC+1!