



Programme for 2024

13. February 2024, *"Plant biotic interactions combining present-day and historical samples";* **Dr. Hernan A. Burbano**, Associate Professor of Ancient Plant Genomics & Royal Society Wolfson Fellow, Department of Genetics, Evolution and Environment, University College London, UK*

19. März 2024, "Plant Stem Cell Niches", **Prof. Dr. Rüdiger Simon**, Development Genetics, Cluster of Excellence on Plant Sciences, Heinrich-Heine University, Duesseldorf, Germany*

4. April 2024, "Ecological consequences of steroidal glycoside chemodiversity in Solanum dulcamara: A bittersweet story", **Prof. Dr. Nicole van Dam**, Scientific Director, Leibniz Institute of Vegetable and Ornamental Crops (IGZ), Professor Plant Biotic Interactions at the Friedrich Schiller Universität Jena, Großbeeren, Germany*

7. May 2024, "Tba.", Prof. Dr. Eske Willerslev, University of Copenhagen, Globe Institute Lundbeck Foundation GeoGenetics Centre, Denmark*

11. June 2024, "Discovering genetic innovations in the grasses'", **Prof. Dr. Matthew Moscou**, Research Plant Pathologist, USDA-ARS Cereal Disease Laboratory, University of Minnesota, St. Paul, USA*

10. September 2024, *"In need of arrest: understanding photothermal regulation of floral duration and reproductive effort"*, **Dr. Tom Bennett**, Associate Professor of Plant Signalling Development, University of Leeds, Faculty of Biological Sciences, Leeds, UK*

22. October 2024, *"Embryo-Endosperm dialogues in developing seeds: Distinguishing in from out, and up from down",* **Prof. Dr. Gwyneth Ingram,** CNRS, ENS de Lyon, Lyon, France*

19. November 2024, *"Tba."*, **Prof. Dr. Claus Schwechheimer**, Plant Systems Biology, Technical University of Munich (TUM), Munich, Germany*

3. December 2024, *"Tba."*, **Prof. Dr. Asaph Aharoni**, Department of Plant & Environmental Sciences, Faculty of Biochemistry, Weizmann Institute of Science, Rehovot, Israel*