IBMCP SEMINARS

2023-2024

- September 15 Marco Trujillo - RWTH Aachen University, Germany Protein homeostasis networks-challenges and opportunities for stressed plants
- October 18 Jose M. Estevez-Fundación Instituto Leloir, Argentina Understanding signaling pathways governing the polar developmen of root hairs in low-temperature, nutrient-deficient environments
- October 27 Raquel Sánchez Pérez - CEBAS, CSIC, Spain To be bitter or to be sweet: Defense versus domestication
- November 3 Elena Caro - CBGP, UPM, Spain small RNAs as epigenetic regulators in the plant response to heat in theTGRooZ system
- November 10 Jens Boch - Institute of Plant Genetics, Leibniz Universität Hannover, Germany TALES, TALEN and TALE base editors: from plant pathogens to biotechnology
- November 24 Paula Elooma - Department of Agricultural Sciences, University of Helsinki, Finland Developmental patterning of head-like inflorescences in Asteraceae
- December 1 Eirini Kaiserli - School of Molecular Biosciences, University of Glasgow, UK To grow or to protect? Modulating environmentally-mediated

plant growth and thermotolerance in Arabidopsis

- January 12 Bert de Rybel - PSB, VIB-UGENT, Belgium TBA
- January 26 Rüdiger Simon - CEPLAS, Heinrich Heine University, Germany Using knowledge on Arabidopsis meristem development to redesign crop architectures





