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Julius Jeiter	Revolver flowers – from morphology to pollinator behaviour	Dresden / DE	P 305
Hannah Lepper	The role of trehalose 6-phosphate and TREHALOSE-6-PHOSPHATE SYNTASE in the evolution of land plants	Düsseldorf / DE	P 375
Satoru Naganawa-Kinoshita	How do plants overcome the saturation of sugars due to the restricted sucrose transport in leaves?	Münster / DE	P 002
Lisa Wrobel	Structural Phloem Proteins: Exploring the Reaction Mechanism of the Plant Defense System	Münster / DE	P 105
Sara Leite Dias	Gene clustering in barley reveals cryptic oxidative rearrangement in gramine biosynthesis	Seeland OT Gatersleben / DE	P 043
Alaa Allahham	Elucidation of Exocyst-Driven Tethering in Plants	Aachen / DE	PL 006
Juan Carlos Dávila Frantzen	Eukaryote-specific assembly factor AT2G48070 is required for efficient assembly of Photosystem II	Düsseldorf / DE	P 019
Mohammad Taheb Safi	Glutathione affects plant growth indirectly by controlling the amount of nitric oxid	Bonn / DE	P 165
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