

14B037 Molecular Plant Sciences - Applied Aspects

Fridays 11:15-13:00 in Room 0019 (Sciences III)

Responsables: T. Fitzpatrick (Theresa.Fitzpatrick@unige.ch) and R. Ulm (Roman.Ulm@unige.ch)

23.09.2022	-
30.09.2022 (9:30-15:45 at Agroscope, Changins)	Etienne Bucher (Agroscope Changins-Wädenswil ACW) Selected plant breeding activities and field visit at Agroscope
07.10.2022	
14.10.2022	- (Dies academicus)
21.10.2022 (9.15 – 13.00 at CMU)	Jean-Luc Wolfender (University of Geneva) : Identification of novel natural bioactive products using metabolomics: concepts, methods and implication in plant fitness studies
28.10.2022	
04.11.2022	Teresa Fitzpatrick (University of Geneva) : Literature Club: Biofortification
11.11.2022	
18.11.2022	Sebastian Soyk (University of Lausanne) : Plant domestication
25.11.2022	Roland Beffa (Senior Scientist Consultant Freelance) : Opportunities for innovation in modern cropping systems
02.12.2022	Fabrizio Arigoni (Nestlé) : Plant science approaches to improving the quality of food products
09.12.2022 (9.15 – 13.00)	Christopher Sauvage (Syngenta) : Genetics from domestication to breeding and beyond – applications in academic and private R&D sectors
16.12.2022	Lucius Tamm (FiBL) : Towards alternative crop protection strategies
23.12.2022	