

Agricultural Acarology Workshop 2023

Final Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00- 10:30	Introduction to acarology and to the workshop D. Carrillo/A. Revynthi	Spider mites S. Bolton	Flat mites R. Ochoa	Eriophyiod mites E. De Lillo	Phytoseiid mites T. Stathakis
10:30- 10:40	Break	Break	Break	Break	Break
10:40 - 12:00	Mite taxonomy and identification S. Bolton	Broad mites R. Ochoa	Flat mites as vectors of plant viruses A. Tassi Flat mite management J. F.D. Vechia	Eriophyiod mites E. De Lillo	The lifestyles of Phytoseiidae T. Stathakis Integrated Mite Management A. Revynthi
12:00 - 1:30	Lunch	Lunch	Lunch	Lunch	Lunch
1:30 - 4:00	Sampling for mites D. Carrillo/ M. Berto Population dynamics experiment set up A. Revynthi	Mounting techniques D. Carrillo/ M. Berto/ O. Combita Score population dynamics experiment A. Revynthi	Working with mites- rearing & bioassays A. Revynthi/ A. Canon Score population dynamics experiment A. Revynthi	Eriophyiod mites - practical session E. De Lillo/ M. De Giosa Pre-recorded presentation S. Bolton Score population dynamics experiment A. Revynthi	Score population dynamics experiment A. Revynthi Closing remarks - ends at 14:30