



European Union Reference Laboratory
for pests of plants on
Viruses, Viroids and Phytoplasmas



Provisional Programme Annual Workshop EURL Virology 17-18 November 2021

	Topic	Presenter
Wednesday 17-11		
9.00-9.20	Welcome and introduction to the 3 rd Annual Workshop of the EURL Virology	Annelien Roenhorst
9.20-10.05	Rules for official and reference laboratories under the Official Controls Regulation (EU) 2017/625	Andreas Plischke (DG SANTE G3)
10.05-10.20	Break	-
10.20-10.45	Implementation OCR: examples of different NRLs	Saskia Bosman and others
10.45-11.30	Results PT on begomoviruses	Natasa Mehle
11.30-11.45	Break	-
11.45-12.30	High throughput sequencing and data sharing for plant virus detection	Sébastien Massart (University Liège)
12.30-12.45	Tomato fruit blotch virus, a new threat for tomato crops?	Antonio Tiberini
12.45-13.00	European reference laboratories: a key tool for EU networking in plant health	Francoise Munaut (DG SANTE G1)
Thursday 18-11		
9.00-9.20	Overview of current and future EPPO and Euphresco activities relevant for viruses and phytoplasmas	Francoise Petter
9.20-9.45	EPPO-Q-bank virology & sharing collection information	Charlotte Trontin Pier de Koning
9.45-10.15	Towards a PT on rose rosette virus	Carla Oplaat Marcel Westenbergh
10.15-10.30	Break	-
10.30-11.00	Results EUPHRESKO TPS on detection of ToBRFV in tomato and pepper seed	Anne Giesbers
11.00-11.30	Towards a PT on ToBRFV for seeds	Francesco Faggioli
11.15-11.30	Highlights of the training on seed testing	Marta Luigi Antonio Tiberini
11.30-11.40	Experiences with ToBRFV testing in the Czech Republic	Miroslava Hejlová
11.40-11.50	Localisation of ToBRFV in infected tomato plants	Marleen Botermans
11.50-12.00	Break	-
12.00-12.30	Towards a PT on regulated phytoplasmas and introduction to the taxonomy of phytoplasmas and its rules	Natasa Mehle
12.30-12.45	Candidate organisms for PTs in 2023	Christel de Krom
12.45-13.15	Wrap up and future activities	Annelien Roenhorst