

H2020 -SFS-2018-2020/H2020-SFS-2018-2 Innovation Action (IA)



Ημερίδα στο πλαίσιο του έργου

"In-silico boosted, pest prevention and off-season focused IPM against new and emerging fruit flies ('OFF-Season' FF-IPM)"

Monday 16 September 2019

Hotel Xenia Portaria, Volos

Προσεγγίσεις των ενδιαφερόμενων φορέων στην αντιμετώπιση του προβλήματος των μυγών των φρούτων

Agenda

Agenda	
Open Event – A stakeholders perspective on the fruit fly problem	
08:30 - 09:00	Registration
09:00 - 09:15	Welcome remarks – UTH Officials (Rector, the Dean of the School of
	Agricultural Sciences, the Chair of the Department of Agriculture, Crop
	Production and Rural Environment
	Chair: Panos Milonas and Ana Larcher Carvalho
09:15 - 09:30	Fruit fly invasion at regional level (Europe and the Mediterranean)
	Francoise Petter, EPPO
09:30 - 09:45	The European Food Safety Authority involvement in fruit fly invasion,
	Giuseppe Stancanelli, EFSA
09:45 - 10:15	European regulations and state implementation –
	Christos Arampatzis and Bruno Faraglia, Phytosanitary Authorities of Greece
	and Italy
10:15 – 10:45	Detection of major fruit fly species in Europe – cases in Austria and Italy
	Alois Egartner and Andrea Sciarretta, AGES and University of Molise
10:45 – 11:00	Discussion
11:00 - 11:30	Coffee break
11:00 - 11:15	Current activities and future perspective regarding fruit fly population
	monitoring in northern Greece
	Antonis Ifoulis, Regional Plant Protection Authority of North Greece
11:15 – 11:30	The fruit fly problem from the European fruit production industry
	Kostas Pavlopoulos and Athanasios Braniotis, ALME
11:30 – 11:45	Ongoing fruit fly invasion events in Middle East and national responses
	David Nestel and David Opatowski, ARO and PPI of Israel
11:45 – 12:00	National and growers' organizations response to Bactrocera dorsalis invasion
	events in South Africa
	Aruna Manrakhan and Minette Karsten, CRI and SU
12:00 – 12:15	Spanish growers' association perspectives on the control of the
	Mediterranean fruit fly
	Nicolas Juste, ANECOOP

12:15 – 12:45	Response to fruit fly invasion in Australia
	Antony Clarke, Queensland University of Technology
12:45 – 13:00	Discussion
13:00 – 15:00	Lunch break
	Chair: Helene Delatte and Josep Jaques Miret
15:00 – 15:30	Fruit fly taxonomy and invasion events
	Marc de Meyer, Royal Museum of Central Africa
15:30 – 16:00	Predicting the distribution and range expansion of major fruit fly species
	Darren Kriticos, CSIRO
16:00 – 16:30	Adoption and implementation of IPM against fruit flies
	Slawomir Lux, in Silico ipm
16:30 – 17:00	Coffee Break
17:00 – 17:15	In-silico boosted, pest prevention and off-season focused IPM against new
	and emerging fruit flies – the FF-IPM project
	Nikos Papadopoulos, University of Thessaly
17:15 – 18:00	Discussion

For more details contact:

Vasiliki Aslanoglou (e-mail: <u>vaaslano@uth.gr</u>, tel: (+30) 6974 279628))