







Capacity Building and Raising Awareness in Europe and in Third Countries to Cope with *Xylella* fastidiosa – "CURE-XF"

3rd INTERNATIONAL WORKSHOP *"XYLELLA FASTIDIOSA:*

DIAGNOSIS, CONTROL AND MANAGEMENT MEASURES"

National Agricultural Research Center (NARC - MoA), Jenin, Palestine, 21 - 23 June 2022

Join Zoom Meeting

https://najah.zoom.us/j/96325370068?pwd=WUgyb20yem1UMXN6NDdLK01sNEVyUT09

Meeting ID: 963 2537 0068, Passcode: 123456

Programme

21 June Opening	and theoretical sessions
8:30 - 9:00	Registration of participants
9:00 - 10:00	Official opening and welcome addresses
	NARC Palestine G. Director, Dr Samer Jarrar
	H.E. Minister of Agriculture, Mr. Riad Atari
	H.E. Prefect of Jenin Governorate, Mr. Akam Rejoub
	 Mag. Rector Prof. PTUK, Nour Abu Rob,
	CIHEAM Bari Director, Dr Maurizio Raeli
	CURE-XF Project Coordinator, Dr Maroun El Moujabber
10:00 - 10:10	Presentation of a video on the CURE-XF Project by EURONEWS
	Family photo
10:10 - 10:30	Networking Break
	Moderator:
1 st session: Dr.	Wafaa Masoud, Dean of faculty of Agriculture, science and Technology, PTUK
10:30 - 10:50	Dr. Donato Boscia, CNR-IPSP – Italy
	• Establishement and spread of Xylella fastidiosa in the Mediterranean basin



















	Ministry Of Agriculture
10:50 - 11:10	Dr. Pierfederico La Notte, CNR-IPSP – Italy
	• X. fastidiosa in Apulia: evolution of the epidemic, strategies against the
	bacterium and research lines
11:10 - 11:30	Dr. Michel Frem, LARI, Lebanon
	• Xylella fastidiosa invasion of new countries in Europe, the Middle East and
	North Africa: Ranking the potential exposure scenarios
11:30 – 11:50	Eng. Ahmad Fattoum, G.D. Phytosanitay and Quar. Directorate, MoA -
	Palestine
	Preparedness and building capacities of MoA to cope with the eminent
	threat of Xf in Palestine
11:50 – 12: 15	Discussion and question
	Moderator:
2 ^{end} session:	Dr. Raed Alkawni, Dean of faculty of science, An-Najah National University
12:15 – 12:40	Dr. Franco Valentini, CIHEAM Bari – Italy
	Overview of Xylella fastidiosa - Biology (host range and symptomatology)
12:40 - 13:20	Prof. Francesco Porcelli, University of Bari - Aldo Moro, Italy
	Biology and ecology of insect vectors and X. fastidiosa transmission
13:20 - 13:40	Dr. Giuliana Loconsole, CNR-IPSP – Italy
	• Latest updates on the diagnostic tools for the detection and identification
	of Xylella fastidiosa'
13:40 - 14:00	Dr. Arafat Hanani, PARC
	•Investigation of Endophytic Bacteria from different olive varieties In Apulia
	Region
14:00 - 14:15	Discussion and question
14:10-14:30	Closing ?????
14:30	Lunch

^{*} This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie Grant Agreement no. 734353



















	Ministry Of Agriculture	
22 June <i>Practical Sessions</i>		
9:00 - 10:00	Dr Franco Valentini, CIHEAM Bari – Italy	
	Guidelines for sampling and sample preparation for plant material	
	Video for sampling	
10:00 -11:00	Prof. Francesco Porcelli, UNIBA	
	Guidelines for sampling for insects and Identification	
11:00- 13:00	Session in the field divided in two groups *	
	Group 1 – sampling plant material	
	Group 2 – sampling insect	
	•	

^{*}Depended for the participant's

	Session in the laboratories divided in two groups *
9:00 - 13:00	Prof. Francesco Porcelli, UNIBA
	Identification of Insects vectors
	Dr. Arafat Hanani
	Laboratory diagnostic methods for <i>Xylella fastidiosa</i> (EPPO standards)

^{*}Depended for the participant's











^{*} This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie Grant Agreement no. 734353