



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
<p style="text-align: center;">Moderator:</p> <p>1st session: Dr. Wafaa Masoud, Dean of faculty of Agriculture, science and Technology, PTUK</p>	
10:30 – 10:50	Dr. Donato Boscia, CNR-IPSP – Italy
	• Establishment and spread of <i>Xylella fastidiosa</i> in the Mediterranean basin





10:50 – 11:10	Dr. Pierfederico La Notte, CNR-IPSP – Italy
	• <i>X. fastidiosa</i> in Apulia: evolution of the epidemic, strategies against the bacterium and research lines
11:10 – 11:30	Dr. Michel Frem, LARI, Lebanon
	• <i>Xylella fastidiosa</i> 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. Phytosanitary 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
<p style="text-align: center;">Moderator: 2nd session: Dr. Raed Alkawni, Dean of faculty of science, An-Najah National University</p>	
12:15 – 12:40	Dr. Franco Valentini, CIHEAM Bari – Italy
	• Overview of <i>Xylella fastidiosa</i> - 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 <i>X. fastidiosa</i> transmission
13:20 – 13:40	Dr. Giuliana Loconsole, CNR-IPSP – Italy
	• Latest updates on the diagnostic tools for the detection and identification of <i>Xylella fastidiosa</i>
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





22 June Practical Sessions	
9:00 – 10:00	Dr Franco Valentini, CIHEAM Bari – Italy
	<ul style="list-style-type: none"> Guidelines for sampling and sample preparation for plant material Video for sampling
10:00 -11:00	Prof. Francesco Porcelli, UNIBA
	<ul style="list-style-type: none"> Guidelines for sampling for insects and Identification
11:00- 13:00	Session in the field divided in two groups *
	<ul style="list-style-type: none"> Group 1 – sampling plant material Group 2 – sampling insect

**Depended for the participant's*

23 June Practical Sessions- Laboratories	
	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*

