



Project
funded by the
EUROPEAN UNION



**ENPI
CBCMED**
CROSS-BORDER COOPERATION
IN THE MEDITERRANEAN



A NEW LOCATION AWARENESS SYSTEM FOR PEST MANAGEMENT: the case of the olive fly, medfly and cherry fruit fly

December 8, 2015
Domotel Xenia Volos Hotel

08:30 – 09:00	Registration
Opening	Chair: Nikos Papadopoulos (University of Thessaly)
09:00 – 09:10	Welcome
Fruit flies biology & control	Chair: Nikos Papadopoulos (University of Thessaly)
09:10 – 09:30	Introduction to fruit flies - Why fruit flies are hard to control (<i>Stella Papanastasiou, University of Thessaly</i>)
09:30 – 09:50	The Hellenic, national area wide project against the olive fly (<i>Demetrios Stavridis, Directorate of Rural Economy and Veterinary Services of the Regional Unit of Larissa</i>)
The FruitFlyNet project: Scope & Developments	Chair: Victor Alchanatis (Agricultural Research Organization)
09:50 - 10:10	<i>FruitFlyNet</i> prototype: Results and achievements (<i>Theodore Tsiligiridis, Agricultural University of Athens</i>)
10:10 – 10:30	Development of e-traps for fruit flies (<i>Ben Shaked, Agricultural Research Organization, Armando Amore, Agricultural Research Council, Fruit Tree Research Centre</i>)
10:30 – 10:50	Software for real time pest management decisions (<i>Dionysios Perdikis, Agricultural University of Athens</i>)
10:50 – 11:15	Discussion
11:15 – 11:30	Coffee break
FruitFlyNet - Implementation	Chair: Fawzi Al-Sheyab (National Centre for Agriculture Research and Extension)
11:30 – 11:50	<i>InvasiveFlyNet</i> pilot in Israel – <i>Dacus ciliatus</i> on spring melon (<i>David Nestel, Agricultural Research Organization</i>)



Project
funded by the
EUROPEAN UNION



**ENPI
CBCMED**
CROSS-BORDER COOPERATION
IN THE MEDITERRANEAN



11:50 – 12:10	<i>CherryFlyNet</i> pilot in Thessaly, Hellenic Republic – Application of the LAS concept to control the cherry fruit fly (<i>Nikos Papadopoulos, University of Thessaly</i>)
12:10 – 12:30	<i>MedFlyNet</i> pilot in Lazio, Italy (<i>Andrea Sciarretta, Agricultural Research Council, Fruit Tree Research Centre</i>)
12:30 – 13:00	<i>OliveFlyNet</i> pilot in Spain, Jordan and Greece (<i>Carlos Barceló, University of the Balearic Islands, Ashraf Saber Al-Hawamdeh, National Centre for Agriculture Research and Extension, Dionysios Perdikis, Agricultural University of Athens</i>)
13:00 - 13:15	Discussion
13:15 – 14:00	Light lunch
Round table	Moderator: Theodore Tsiligiridis (Agricultural University of Athens)
14:00 – 15:00	Future directions on fruit fly management (<i>David Nestel, Agricultural University of Athens, Andrea Sciarretta, Agricultural Research Council, Fruit Tree Research Centre, Miguel Angel Miranda, University of the Balearic Islands, Nikos Papadopoulos, University of Thessaly, Ashraf Saber Al-Hawamdeh, National Centre for Agriculture Research and Extension</i>)