



List of Post graduate specialization diploma
in
Integrated pest management
of Mediterranean fruit crops

CONTENTS

A.Y. 2000-2001	5
A.Y. 2001-2002.....	7
A.Y. 2002-2003.....	9
A.Y. 2003-2004.....	11
A.Y. 2004-2005.....	12
A.Y. 2005-2006.....	14
A.Y. 2006-2007.....	15

A.Y. 2000-2001

1. **Hisham ABBADI (Palestine)**
Stone fruit industry in Palestine: constraints and prospects
2. **Tarek ABDEL-ATY ABDEL-HAFEEZ (Egypt)**
Sterile insect technique (SIT) applications for the control of the Mediterranean fruit fly (*Ceratitis capitata* Wied.)
3. **Abdul Rahman CHIKH DARWICH (Syria)**
Prune dwarf virus (PDV) in the Mediterranean: detection of the virus and isolate characterisation
4. **Koray DALCI (Turkey)**
Entomological problems of grapevine in Turkey
5. **Rachid DERDARI (Maroc)**
Méthodes de diagnostic des principaux virus des arbres fruitiers et de la vigne dans le bassin méditerranéen
6. **Mohamed Ali DRIDI (Tunisie)**
Biodiversité et ses implications pratiques en pathologie végétale
7. **Sary EL SAHAR (Palestine)**
Plasmopara viticola (Berk. & Curt.) Berl. & De Toni in Palestine: an overview
8. **Tarek EL-SAYED (Egypt)**
Sanitation of virus and virus-like diseases of citrus with special reference to shoot tip grafting
9. **Mohammed EL SHATALI (Palestine)**
Problems induced by *Phytophtora* spp in citrus and situation in Palestine
10. **Kadir GOKALP (Turkey)**
dsRNA analysis in plant virus diagnosis
11. **Samir JETTIOUI (Maroc)**
Maladies de dégénérescence des arbres fruitiers dans le bassin méditerranéen transmises par des vecteurs animaux
12. **Djamila LARBI (Algeria)**
Quarantine Bacterial pathogens of citrus

13. Amal SALHI (Algeria)

Lutte biologique contre Bactrocera oleae Gmelin et Saissetia oleae Oliv.

14. Esra SEYRAN (Turkey)

Serological detection techniques of grapevine viruses

15. Yaseen THAER (Syria)

Ceratitis capitata Wied.: overview and Syrian experience for its control

16. Yan ZHENLI (China)

Molecular methods for the detection of plant viruses and other pathogens

A.Y. 2001-2002

17. **Arij AL BALKHI (Syria)**
The main entomological problems in pear orchards
18. **Hasan AL-AMYREH (Jordan)**
Recommendations for establishing the certification program of citrus in Jordan
19. **Hazar BARHAM (Palestine)**
An overview on Grapevine fanleaf virus (GFLV)
20. **Nevzat BIRISIK (Turkey)**
Biological indexing of virus and virus-like diseases of pome fruits
21. **Anouar BOUANI (Morocco)**
Integrated management of the main fungal and bacterial diseases in almond groves
22. **Hany EL SAYED SELEMAN HEBA (Egypt)**
Monitoring of Citrus tristeza virus
23. **Charbel FADEL (Liban)**
Les principaux problèmes entomologiques dans le vergers de pêcher et les méthodes de lutte
24. **Nadia HAFFANI (Tunisie)**
Méthodologies et diagnostic de la psorose des agrumes
25. **Charbel HOBEIKA (Lebanon)**
Integrated management of the main fungal and bacterial diseases of peach
26. **Hoda HUSSEIN (Egypt)**
Diagnosis of grapevine viruses
27. **Nour Eddine KARMOUNI (Maroc)**
Proposition d'amélioration de la lutte contre la "Sharka" au Maroc
28. **Anis KHLIJ (Tunisie)**
Les maladies de dégénérescence des arbres fruitiers à noyaux: évaluation de l'état sanitaire d'un verger

29. Ghania OUKACI (Algérie)

La mineuse des feuilles des citrus *Phyllocnistis citrella* Stainton (Lepidoptera, Racillariidae) et les techniques de lutte envisagées en Algérie

30. Tatjana PAPIC (Yugoslavia)

Field survey and laboratory detection of stone fruit viroids

31. Bassam SHAQURA (Palestine)

Problems caused by *Ceratitis capitata* Wied. in citrus orchards with particular reference to Palestine

A.Y. 2002-2003

32. **Ashraf Mousa Mahmoud ABD-ELBACKY (Egypt)**
Citrus viroid diseases: detection and control
33. **Abdulkader AL-ABDULLAH (Syria)**
Viruses and virus-like diseases of Olive
34. **Allouch AWATEF (Tunisie)**
Diagnostic methods of grapevine infectious diseases
35. **Yousef Hamid BELAL (Palestine)**
Olive fruit fly (Bactrocera oleae)
36. **Znasni BENYOUNES (Maroc)**
Production de plants sains d'agrumes par l'utilisation de techniques de diagnostic et assainissement
37. **Dehili Fatma BENSADOK (Algerie)**
Certification de la Vigne (le cas de l'Algérie)
38. **Georges DACCACHE (Lebanon)**
Integrated pest management implementation for the main diseases of apple in Lebanon
39. **Ahmed Mohamad Hassan EL-SAYED (Egypt)**
Phytophtora-induced diseases of citrus
40. **Aysegul KARCI (Turkey)**
Sanitation techniques of Grapevine
41. **Slavica MATIC (Bosnia and Herzegovina)**
Detection and characterization of Plum pox virus isolates
42. **Marsona MICI (Albania)**
Establishment of a certification service in Albania: progress and difficulties
43. **Lahoucine OUBAKI (Maroc)**
La lutte intégrée contre les principaux ravageurs du pommier au Maroc
44. **Firas TALAS (Syria)**
Serological detection of citrus viruses
45. **Mustapha USTA (Turkey)**

European stone fruit yellows phytoplasma: detection and control

A.Y. 2003-2004

46. **Tarek Soliman AMIN (Egypt)**
Review on Witches' broom disease of lime: a case study for the Sultanate of Oman
47. **Behcet Kemal CAGLAR (Turkey)**
Diagnosis of graft-transmissible diseases inducing crinkle/variegation leaf symptoms in citrus
48. **Kamil CHANAN (Syria)**
Les techniques sérologiques dans la detection des virus de la vigne
49. **Duska DELIC (Bosnia & Herzegovina)**
Apple scab : an overview
50. **Ali ELAIMANI (Morocco)**
Maladies de dégénérescence des espèces à noyaux: épidémiologie et lutte
51. **Salwa ES-SAKHI (Morocco)**
Molecular detection of the graft transmissible pathogens of stone fruits
52. **Naziha LEMMOUCHI (Algeria)**
Certification des arbres fruitiers à noyaux (Cas de l'Algérie)
53. **Bojan MANDIC (Serbia)**
Viroids of stone fruits
54. **Thraya MSLMANIEH (Syria)**
Methods for the sanitation of grapevine and olive
55. **Ozaydin OZ (Turkey)**
IPM implementation in cherry orchards: the case of the Aegean region (Turkey)
56. **Timothy George PACE LUPI (Malta)**
Integrated control measures against major pests and diseases of the grapevine in Malta
57. **Mohamed SHEBL (Egypt)**
Insect-vectors of citrus phloem-restricted prokaryotes
58. **C. Chamoun WASSIM (Lebanon)**
Certification of olive in Lebanon

A.Y. 2004-2005

59. **Raied ABOU KUBAA (Syria)**
Biological control of key pests in olive trees
60. **Mounia DADEN (Morocco)**
Epidemiology of the main citrus graft-transmissible diseases
61. **Ibrahim M. K. EL MAGHRABY (Egypt)**
Epidemiology and control of stone fruit graft-transmissible pathogens
62. **Wassim HABIB (Lebanon)**
Use of biotechnology means to control graft-transmissible diseases of citrus
63. **Elias HANNA (Lebanon)**
Establishing a certification program for stone fruits: Lebanes experience
64. **Taha HOSNI (Morocco)**
IPM program for citrus industry in the Mediterranean region
65. **Hanene JENDOUBI (Tunisia)**
Biological control of citrus pests
66. **Bjanka LLOGORI (Albania)**
Organisation of a diagnostic center for grapevine
67. **Biljana LOLIĆ (Bosnia)**
Virus and virus-like diseases of pome fruits: an overview
68. **Rola Sameer MAHMOUD (Palestina)**
Biological control of grapevine insects
69. **Malika MEZIANE (Algeria)**
Diagnosis of citrus pathogens
70. **Djamila MEZIOUD (Algeria)**
Integrated pest management of olive trees in the Mediterranean area
71. **Sabrine NAHDI (Tunisia)**
Epidemiology of virus, virus-like and phytoplasma diseases of grapevine
72. **Didem ONUR (Turkey)**
Phytoplasma diseases of grapevine
73. **Zoran RADOVANOVIĆ (Serbia & Montenegro)**

Grapevine certification

- 74. Khamis Youssef YOUSSEF (Egypt)**
Integrated pest management of mango

A.Y. 2005-2006

75. **Ali Ahmad Ebrahim ABDELMONIM (Egypt)**
Management of the main citrus pests in an organic plot. 21 p.
76. **Mohamed AFECHTAL (Morocco)**
Graft transmissible agents of peach: a case study. 19 p.
77. **Nael AL ABDALLA (Syria)**
Virus and phytoplasma diseases of grapevine. 25 p.
78. **Ayad ALI SAIED (Libya)**
Management of the main citrus pests in an IPM plot. 28 p.
79. **Victoria DAWALIBI (Lebanon)**
Management of citrus soil born pathogens in an organic plot. 24 p.
80. **Kaoutar KARORI (Morocco)**
Integrated pest management for grapevine insects and mites. 23 p.
81. **Radhouane KHOUJA HASSINE (Tunisia)**
Integrated pest management of olive fungal diseases (Tunisia). 25 p.
82. **Arnolda MUSA (Albania)**
Integrated pest management of olive pests. 21 p.
83. **Fadila NUMIC (Bosnia & Herzegovina)**
Main diseases of peach: a case study. 14 p.
84. **Tomas PAIS DA CUNHA ADÉRITO (Angola)**
Integrated pest management for grapevine fungal diseases. 23 p.
85. **Claudine SEBAALY (Lebanon)**
Main pests of peach: a case study. 20 p.
86. **Dorsaf YAHI AOUI (Tunisia)**
Management of citrus graft-transmissible pathogens in an organic plot. 28 p.
87. **Songul YALCIN (Turkey)**
Virus and Virus-like diseases of olive. 24 p.

A.Y. 2006-2007

88. **Hatem El Hadi ABUKRAA (Lybia)**
Monitoring of nematodes in a citrus experimental orchard
89. **Adel Mohamad ALMANOUFI (Syria)**
Monitoring and control of insects in an olive experimental grove
90. **Ahmed ALOMARY (Palestine)**
Integrated Pest Management in a citrus experimental plot
91. **Samir ALI AROUS (Algeria)**
Insects monitoring and control in table grape vineyard
92. **Bachir Albert BALECH (Lebanon)**
Production and management of stone fruit primary sources
93. **Manel EL AIR (Tunisia)**
Monitoring and control of fungal diseases in an olive experimental grove
94. **Khaled Jamal HEINOUN (Syria)**
Monitoring and control of insects in a citrus experimental plot
95. **Mohamed IKHRICHI (Morocco)**
Production and management of pre-basic material of olive
96. **Ahmed M. Ahmed ISMAIL (Egypt)**
Monitoring of grapevine fungal diseases in an experimental plot
97. **Ana KARACIĆ (Bosnia)**
Monitoring and control of stone fruit fungal diseases in an experimental plot
98. **Hasanein YOUSIF ABDULRAHEEM (Iraq)**
Production and management of citrus primary sources
99. **Samia MEZIANI (Algeria)**
Production and management of pre-basic material of grapevine
100. **Wafa ROUISSI (Tunisia)**
Monitoring and control of bacterial diseases in an olive experimental grove
101. **Mohammed Said Zaki SHERIF (Egypt)**
Monitoring of grapevine virus diseases in an experimental plot
102. **Onur TURGUT (Turkey)**

Monitoring of citrus graft transmissible diseases in an experimental plot