

EPPO

Reporting

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97/154 - Situation of Gonipterus scutellatus in Portugal

Grapevine flavescence dorée phytoplasma

97/046 - New data on pests of quarantine importance

97/113 - First report of grapevine flavescence dorée phytoplasma in Spain

97/175 - Survey on bois noir and grapevine flavescence dorée phytoplasmas in Spain

Grapevine bois noir phytoplasma

97/046 - New data on pests of quarantine importance

97/175 - Survey on bois noir and grapevine flavescence dorée phytoplasmas in Spain

Grapevine yellows

97/046 - New data on pests of quarantine importance

97/077 - Studies on grapevine yellows in Campania (IT)

97/175 - Survey on bois noir and grapevine flavescence dorée phytoplasmas in Spain

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Grapholita molesta

97/160 - Grapholita molesta is present in South Africa

Greece

97/046 - New data on pests of quarantine importance

97/140 - Situation of tomato spotted wilt tospovirus in Greece

97/147 - First report of tomato black ring nepovirus in Greece

97/184 - First report of Puccinia horiana in Crete, Greece

Grenada

97/176 - News from the Caribbean

Guernsey

97/111 - Situation of Ralstonia solanacearum in the EPPO region (latest update)

Guinea

97/203 - New data concerning quarantine pests

Guyana

97/164 - Further spread of Maconellicoccus hirsutus in the Caribbean

97/176 - News from the Caribbean

Helicoverpa armigera

97/028 - New data on pests of quarantine importance

97/089 - Situation of some quarantine pests in Hungary in 1996

97/181 - Phytosanitary incidents related to imports

Helicoverpa zea

97/170 - New data on quarantine pests

Heterodera glycines

97/005 - Situation of Heterodera glycines in Brazil

97/084 - Loss estimates on soybean crops due to diseases and nematodes

97/085 - Identification of Heterodera cysts

High plains disease

97/070 - A new disease of maize and wheat in USA

Hishimonus phycitis

97/115 - Diseases of citrus in the Mediterranean and Near East regions

Honduras

97/030 - News from Caribbean Plant Protection Commission (CPPC)

97/119 - Further spread of Claviceps africana in the Americas

Hong Kong (now China)

97/177 - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)

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Hungary

- 97/009 - Fireblight in Central Europe
- 97/033 - Situation of *Diabrotica virgifera* in Central Europe
- 97/046 - New data on pests of quarantine importance
- 97/089 - Situation of some quarantine pests in Hungary in 1996
- 97/090 - Situation of fireblight in Hungary in 1996
- 97/111 - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)
- 97/116 - Middle European Meeting 96 on Plum Pox
- 97/148 - First report of *Mycosphaerella pini* in Hungary
- 97/156 - Larvae of *Diabrotica virgifera* observed in Hungary
- 97/213 - *Opogona sacchari* found and eradicated in Hungary
- 97/217 - *Tilletia indica* is not present in Hungary

Hyphantria cunea

- 97/028 - New data on pests of quarantine importance
- 97/068 - *Hyphantria cunea* found but not established in Denmark

Impatiens necrotic spot tospovirus

- 97/136 - Impatiens necrotic spot tospovirus on ornamental and vegetable crops in Italy
- 97/170 - New data on quarantine pests

India

- 97/028 - New data on pests of quarantine importance
- 97/088 - New data on pests of quarantine importance
- 97/115 - Diseases of citrus in the Mediterranean and Near East regions
- 97/120 - Details on the situation of *Tilletia indica* in India
- 97/170 - New data on quarantine pests

Indonesia

- 97/084 - Loss estimates on soybean crops due to diseases and nematodes
- 97/177 - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)
- 97/206 - Potato pests in Indonesia: first report of *Liriomyza huidobrensis*

Interception reports

- 97/023 - EPPO report on selected intercepted consignments
- 97/036 - Phytosanitary controls on fruit flies in France
- 97/087 - EPPO report on selected intercepted consignments
- 97/109 - EPPO report on selected intercepted consignments
- 97/127 - EPPO report on selected intercepted consignments
- 97/182 - EPPO report on selected intercepted consignments

International Plant Protection Convention (IPPC)

- 97/110 - New coordinator of the IPPC Secretariat

Ips cembrae

- 97/088 - New data on pests of quarantine importance
- 97/202 - Sulfuryl fluoride fumigation against wood pests

Ips typographus

- 97/168 - *Ips typographus* found in United Kingdom

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Iran

- 97/115** - Diseases of citrus in the Mediterranean and Near East regions
97/203 - New data concerning quarantine pests

Iraq

- 97/115** - Diseases of citrus in the Mediterranean and Near East regions

Ireland

- 97/111** - Situation of Ralstonia solanacearum in the EPPO region (latest update)
97/174 - Survey for Thrips palmi in Ireland
97/181 - Phytosanitary incidents related to imports
97/197 - Detailed records of virus diseases of small fruits
97/212 - Phytosanitary incident: Bemisia tabaci found in Ireland

Israel

- 97/111** - Situation of Ralstonia solanacearum in the EPPO region (latest update)
97/151 - Studies on Colletotrichum acutatum in Israel

Italy

- 97/034** - Lispothrips crassipes: a new pest of poplar in Croatia and Italy
97/037 - Update on the situation of Rhagoletis completa in Italy
97/053 - New virus-like disease of cherry observed in Italy
97/076 - European stone fruit yellows phytoplasma is the cause of several yellows and decline diseases of stone fruits in Southern Italy
97/077 - Studies on grapevine yellows in Campania (IT)
97/093 - Peach latent mosaic viroid detected on plum in Italy
97/097 - Detection of chrysanthemum stunt viroid in Northern Italy
97/103 - Further details on the situation of Rhagoletis completa in Italy
97/104 - Studies on Parabemisia myricae in Italy
97/111 - Situation of Ralstonia solanacearum in the EPPO region (latest update)
97/136 - Impatiens necrotic spot tospovirus on ornamental and vegetable crops in Italy
97/137 - Occurrence of Xanthomonas arboricola pv. pruni in Lazio (IT)
97/138 - Pseudomonas syringae pv. pisi found in Sicily (IT)
97/139 - First report of Cacyreus marshalli in Italy
97/170 - New data on quarantine pests
97/192 - First findings of M isolates of plum pox potyvirus in Italy

Jamaica

- 97/119** - Further spread of Claviceps africana in the Americas

Jersey

- 97/111** - Situation of Ralstonia solanacearum in the EPPO region (latest update)

Korea, Republic of

- 97/046** - New data on pests of quarantine importance

Latvia

- 97/111** - Situation of Ralstonia solanacearum in the EPPO region (latest update)

Lebanon

- 97/107** - Phyllocnistis citrella is present in Lebanon and Libya

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- 97/210 - Citrus tristeza closterovirus is present in Lebanon
97/211 - Peach latent mosaic viroid is present in Lebanon

Lettuce chlorosis closterovirus

- 97/018 - A new closterovirus transmitted by *Bemisia tabaci*: lettuce chlorosis closterovirus

Libya

- 97/107 - *Phyllocnistis citrella* is present in Lebanon and Libya

Liriomyza bryoniae

- 97/043 - Identification method for *Liriomyza* species

Liriomyza huidobrensis

- 97/043 - Identification method for *Liriomyza* species
97/044 - Methyl bromide fumigation against *Liriomyza huidobrensis*
97/045 - Sampling techniques for *Liriomyza huidobrensis* in potato fields
97/067 - *Liriomyza huidobrensis* eradicated from Norway
97/177 - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)
97/181 - Phytosanitary incidents related to imports
97/206 - Potato pests in Indonesia: first report of *Liriomyza huidobrensis*

Liriomyza trifolii

- 97/028 - New data on pests of quarantine importance
97/043 - Identification method for *Liriomyza* species
97/161 - *Liriomyza trifolii* is present in Sudan

Liriomyza sativae

- 97/177 - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)

Lispothrips crassipes

- 97/034 - *Lispothrips crassipes*: a new pest of poplar in Croatia and Italy

Listronotus bonariensis

- 97/203 - New data concerning quarantine pests

Lopholeucaspis japonica

- 97/166 - Additions to the EPPO A1 and A2 quarantine lists
97/170 - New data on quarantine pests

Macau

- 97/177 - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)

Macedonia

- 97/170 - New data on quarantine pests

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Maconellicoccus hirsutus

97/030 - News from Caribbean Plant Protection Commission (CPPC)

97/164 - Further spread of *Maconellicoccus hirsutus* in the Caribbean

Malacosoma disstria

97/203 - New data concerning quarantine pests

Malta

97/111 - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)

Meloidogyne chitwoodi

97/001 - Recent studies on *Meloidogyne chitwoodi* and *M. fallax* n. sp.

97/002 - Report of the Dutch variant of *Meloidogyne chitwoodi* in a glasshouse in France

97/003 - Tentative geographical distribution lists for *Meloidogyne chitwoodi* and *M. fallax*

Meloidogyne fallax

97/001 - Recent studies on *Meloidogyne chitwoodi* and *M. fallax* n. sp.

97/003 - Tentative geographical distribution lists for *Meloidogyne chitwoodi* and *M. fallax*

Mexico

97/016 - *Phylloconistis citrella* is present in Mexico

97/062 - Studies on geminiviruses in Mexico and Southern United States

97/119 - Further spread of *Claviceps africana* in the Americas

97/130 - First report of citrus blight disease in Mexico

97/146 - First report of *Xyllela fastidiosa* on grapevine in Baja California (MX)

97/158 - Details on *Rhagoletis pomonella* in Mexico

97/170 - New data on quarantine pests

Monilinia fructicola

97/046 - New data on pests of quarantine importance

Monochamus alternatus

97/202 - Sulfuryl fluoride fumigation against wood pests

Morocco

97/071 - Introduction of sugarcane smut caused by *Ustilago scitaminea* in Morocco

97/111 - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)

Mycosphaerella dearnessii

97/149 - Fungal diseases of forest trees in the coastal region of Croatia

Mycosphaerella pini

97/148 - First report of *Mycosphaerella pini* in Hungary

97/149 - Fungal diseases of forest trees in the coastal region of Croatia

Nacobbus aberrans

97/006 - Details on the geographical distribution of *Nacobbus aberrans* in USA

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Neoaliturus haematoceps, N. tenellus

- 97/115 - Diseases of citrus in the Mediterranean and Near East regions

Netherlands

- 97/001 - Recent studies on *Meloidogyne chitwoodi* and *M. fallax* n. sp.
97/024 - Situation of *Ralstonia solanacearum* in the Netherlands - harvest 1996
97/026 - Update on the situation of *Thrips palmi* in the Netherlands
97/029 - News from the Diagnostic Centre of the Dutch Plant Protection Service
97/111 - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)
97/204 - *Xanthomonas campestris* pv. *dieffenbachiae* found in the Netherlands
97/205 - Present situation of *Ralstonia solanacearum* in the Netherlands
97/214 - Findings and eradication of *Plasmopara halstedii* and *Xanthomonas fragariae* in the Netherlands
97/216 - No *Thrips palmi* found during the 1997 survey in the Netherlands

Netherlands Antilles

- 97/164 - Further spread of *Maconellicoccus hirsutus* in the Caribbean

New host plants

- 97/028 - New data on pests of quarantine importance
97/029 - News from the Diagnostic Centre of the Dutch Plant Protection Service
97/046 - New data on pests of quarantine importance
97/048 - First report of *Xylella fastidiosa* on sugar maple and sweetgum
97/049 - *Xylella fastidiosa* suspected on *Nerium oleander* in California (US)
97/074 - Further studies on the sour cherry strain of plum pox potyvirus
97/092 - Peach latent mosaic viroid occurs on stone fruits other than peach and can be transmitted by razor blades
97/093 - Peach latent mosaic viroid detected on plum in Italy
97/116 - Middle European Meeting 96 on Plum Pox

New pests

- 97/001 - Recent studies on *Meloidogyne chitwoodi* and *M. fallax* n. sp.
97/018 - A new closterovirus transmitted by *Bemisia tabaci*: lettuce chlorosis closterovirus
97/029 - News from the Diagnostic Centre of the Dutch Plant Protection Service
97/034 - *Lispothrips crassipes*: a new pest of poplar in Croatia and Italy
97/035 - New virus of tomato transmitted by *Trialeurodes vaporariorum*
97/053 - New virus-like disease of cherry observed in Italy
97/054 - New bacterial leaf spot of pelargonium in Florida (US)
97/063 - Cucurbit yellow stunting disorder closterovirus: new *Bemisia tabaci*-transmitted virus in Spain
97/070 - A new disease of maize and wheat in USA
97/082 - Peanut yellow spot virus is a distinct tospovirus species
97/094 - Tomato yellow vein streak: a new bigeminivirus of tomato in Brazil
97/178 - New bacterial disease of ornamental asparagus
97/195 - New diseases of fruit trees
97/218 - Poinsettia leaf curl: a new disease in Taiwan caused by a geminivirus

New records

- 97/002 - Report of the Dutch variant of *Meloidogyne chitwoodi* in a glasshouse in France
97/004 - *Globodera rostochiensis* is present in Romania
97/011 - *Gonipterus scutellatus* is present in California (US)
97/012 - *Gonipterus scutellatus* found in Portugal
97/013 - First report of *Parabemisia myricae* in Portugal
97/015 - *Xanthomonas axonopodis* pv. *citri* found in Zanzibar (Tanzania)
97/016 - *Phyllocnistis citrella* is present in Mexico

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- 97/019 - New virus disease of rice in Colombia
- 97/028 - New data on pests of quarantine importance
- 97/029 - News from the Diagnostic Centre of the Dutch Plant Protection Service
- 97/030 - News from Caribbean Plant Protection Commission (CPPC)
- 97/031 - Introduction of *Claviceps africana* in South America
- 97/046 - New data on pests of quarantine importance
- 97/059 - First report of tomato yellow leaf curl bigeminivirus in Cuba
- 97/060 - Tomato leaf curl geminiviruses present in Tanzania
- 97/069 - First report of *Plasmopara halstedii* in South Africa
- 97/071 - Introduction of sugarcane smut caused by *Ustilago scitaminea* in Morocco
- 97/072 - First report of *Erwinia chrysanthemi* in Syria
- 97/073 - Further spread of ergot disease of sorghum
- 97/075 - Virus diseases of sweet cherry in China
- 97/080 - *Aleurothrixus floccosus* found for the first time in Cyprus
- 97/084 - Loss estimates on soybean crops due to diseases and nematodes
- 97/088 - New data on pests of quarantine importance
- 97/091 - First report of a phytoplasma causing pear decline in Australia
- 96/098 - Occurrence of cherry leaf roll nepovirus on walnut in Bulgaria
- 97/107 - *Phylloconistis citrella* is present in Lebanon and Libya
- 97/112 - First report of *Xanthomonas arboricola* pv. *pruni* in France
- 97/113 - First report of grapevine flavescence dorée phytoplasma in Spain
- 97/114 - First report of *Thrips palmi* in Cuba
- 97/115 - Diseases of citrus in the Mediterranean and Near East regions
- 97/119 - Further spread of *Claviceps africana* in the Americas
- 97/125 - Occurrence of *Cameraria ohridella* in Croatia and Slovenia
- 97/129 - Outbreak of *Xanthomonas axonopodis* pv. *citri* in Florida
- 97/130 - First report of citrus blight disease in Mexico
- 97/131 - Situation of *Ralstonia solanacearum* in Spain
- 97/139 - First report of *Cacyreus marshalli* in Italy
- 97/145 - First report of *Erwinia amylovora* in Australia
- 97/147 - First report of tomato black ring nepovirus in Greece
- 97/148 - First report of *Mycosphaerella pini* in Hungary
- 97/161 - *Liriomyza trifolii* is present in Sudan
- 97/164 - Further spread of *Maconellicoccus hirsutus* in the Caribbean
- 97/168 - *Ips typographus* found in United Kingdom
- 97/169 - First detection of tomato yellow leaf curl bigeminivirus in USA (Florida)
- 97/170 - New data on quarantine pests
- 97/171 - *Radopholus similis* found under glasshouse in Poland
- 97/176 - News from the Caribbean
- 97/177 - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)
- 97/184 - First report of *Puccinia horiana* in Crete, Greece
- 97/196 - Survey on strawberry viruses in Yugoslavia
- 97/199 - First reports of *Bactrocera dorsalis* in Palau and French Polynesia
- 97/203 - New data concerning quarantine pests
- 97/204 - *Xanthomonas campestris* pv. *dieffenbachiae* found in the Netherlands
- 97/206 - Potato pests in Indonesia: first report of *Liriomyza huidobrensis*
- 97/207 - *Pseudomonas syringae* pv. *pisi* is present in Syria
- 97/208 - *Phytophthora fragariae* pv. *fragariae* is present in Syria
- 97/209 - Tomato spotted wilt tospovirus is present in Sudan
- 97/210 - Citrus tristeza closterovirus is present in Lebanon
- 97/211 - Peach latent mosaic viroid is present in Lebanon

New Zealand

- 97/177 - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)

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Norway

- 97/067 - Liriomyza huidobrensis eradicated from Norway
97/111 - Situation of Ralstonia solanacearum in the EPPO region (latest update)

Olive witches' broom disease

- 97/195 - New diseases of fruit trees

Oman

- 97/115 - Diseases of citrus in the Mediterranean and Near East regions

Opogona sacchari

- 97/213 - Opogona sacchari found and eradicated in Hungary

Pakistan

- 97/088 - New data on pests of quarantine importance
97/170 - New data on quarantine pests
97/203 - New data concerning quarantine pests

Palau

- 97/199 - First reports of Bactrocera dorsalis in Palau and French Polynesia

Palm lethal yellowing phytoplasma

- 97/176 - News from the Caribbean
97/222 - Comparative studies on lethal diseases of coconuts

Pantoea stewartii subsp. stewartii

- 97/203 - New data concerning quarantine pests

Parabemisia myricae

- 97/013 - First report of Parabemisia myricae in Portugal
97/104 - Studies on Parabemisia myricae in Italy

Parasaissetia nigra

- 97/028 - New data on pests of quarantine importance

Peach latent mosaic viroid

- 97/092 - Peach latent mosaic viroid occurs on stone fruits other than peach and can be transmitted by razor blades
97/093 - Peach latent mosaic viroid detected on plum in Italy
97/211 - Peach latent mosaic viroid is present in Lebanon

Peach mosaic disease

- 97/194 - Situation of peach mosaic in North America

Peach yellow leaf roll phytoplasma

- 97/193 - Genetic studies on peach yellow leaf roll phytoplasma

Peanut yellow spot tospovirus

- 97/082 - Peanut yellow spot virus is a distinct tospovirus species

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Pear decline phytoplasma

97/091 - First report of a phytoplasma causing pear decline in Australia

Peru

97/119 - Further spread of *Claviceps africana* in the Americas

97/203 - New data concerning quarantine pests

Phialophora gregata

97/046 - New data on pests of quarantine importance

97/084 - Loss estimates on soybean crops due to diseases and nematodes

Phoma andina

97/058 - *Phoma andigena*: proposed new name for *Phoma andina*

Phylloconistis citrella

97/016 - *Phylloconistis citrella* is present in Mexico

97/088 - New data on pests of quarantine importance

97/107 - *Phylloconistis citrella* is present in Lebanon and Libya

Phytophthora fragariae var. fragariae

97/208 - *Phytophthora fragariae* pv. *fragariae* is present in Syria

Phytophthora fragariae var. rubi

97/177 - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)

Phytophthora megasperma f.sp.glycinea

97/084 - Loss estimates on soybean crops due to diseases and nematodes

Plasmopara halstedii

97/069 - First report of *Plasmopara halstedii* in South Africa

97/214 - Findings and eradication of *Plasmopara halstedii* and *Xanthomonas fragariae* in the Netherlands

Plum pox potyvirus

97/074 - Further studies on the sour cherry strain of plum pox potyvirus

97/116 - Middle European Meeting 96 on Plum Pox

97/117 - Print-capture PCR: a new detection method for plum pox potyvirus

97/118 - Usefulness of *Prunus tomentosa* as an indicator for plum pox potyvirus

97/185 - First report of plum pox potyvirus in the Azores, Portugal

97/186 - Characterization of the sweet cherry isolate of plum pox potyvirus

97/187 - Plum pox potyvirus in cherry in eastern Europe

97/188 - Monoclonal antibodies specific to M or D serotypes of plum pox potyvirus

97/189 - Characterization of plum pox potyvirus isolates in Romania and Czech Republic

97/190 - Situation of plum pox potyvirus in France

97/191 - Situation of plum pox potyvirus in Valencia, Spain

97/192 - First findings of M isolates of plum pox potyvirus in Italy

97/215 - Plum pox potyvirus in Azores (PT): further details

Poinsettia leaf curl disease

97/218 - Poinsettia leaf curl: a new disease in Taiwan caused by a geminivirus

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Poland

- 97/009** - Fireblight in Central Europe
- 97/033** - Situation of *Diabrotica virgifera* in Central Europe
- 97/111** - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)
- 97/170** - New data on quarantine pests
- 97/171** - *Radopholus similis* found under glasshouse in Poland

Popillia japonica

- 97/083** - Detailed situation of *Popillia japonica* in USA

Portugal

- 97/012** - *Gonipterus scutellatus* found in Portugal
- 97/013** - First report of *Parabemisia myricae* in Portugal
- 97/088** - New data on pests of quarantine importance
- 97/111** - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)
- 97/154** - Situation of *Gonipterus scutellatus* in Portugal
- 97/155** - *Bemisia tabaci* biotype B is present in Portugal
- 97/185** - First report of plum pox potyvirus in the Azores, Portugal
- 97/215** - Plum pox potyvirus in Azores (PT): further details

Potato spindle tuber viroid

- 97/143** - Transmission by *Myzus persicae* of potato spindle tuber viroid encapsidated by potato leafroll luteovirus particles

Potato tuber necrosis ringspot disease

- 97/180** - Potato tuber necrosis ringspot disease (PVY^{NTN})

Prune dwarf ilarvirus

- 97/075** - Virus diseases of sweet cherry in China

Prunus necrotic ringspot ilarvirus

- 97/075** - Virus diseases of sweet cherry in China

Pseudomonas solanacearum (see Ralstonia solanacearum)

Pseudomonas syringae pv. pisi

- 97/138** - *Pseudomonas syringae* pv. *pisi* found in Sicily (IT)
- 97/170** - New data on quarantine pests
- 97/207** - *Pseudomonas syringae* pv. *pisi* is present in Syria

Publications

- 97/020** - New Journal of Plant Pathology
- 97/021** - New or unusual records in Bulletin OEPP/EPPO Bulletin
- 97/115** - Diseases of citrus in the Mediterranean and Near East regions
- 97/165** - EPPO guidelines for the efficacy evaluation of plant protection products republished as EPPO standards

Puccinia horiana

- 97/089** - Situation of some quarantine pests in Hungary in 1996
- 97/181** - Phytosanitary incidents related to imports

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97/184 - First report of *Puccinia horiana* in Crete, Greece

Quarantine lists

97/166 - Additions to the EPPO A1 and A2 quarantine lists

Quarantine treatments

97/041 - Forced hot-air as a quarantine treatment against *Anastrepha suspensa*
97/042 - Irradiation as a quarantine treatment against *Ceratitis capitata*
97/044 - Methyl bromide fumigation against *Liriomyza huidobrensis*
97/163 - Irradiation as a quarantine treatment against *Thrips palmi*
97/201 - Irradiation against *Spodoptera litura*
97/202 - Sulfuryl fluoride fumigation against wood pests

Radopholus similis

97/171 - *Radopholus similis* found under glasshouse in Poland

Ralstonia solanacearum

97/007 - Possible presence of *Ralstonia (Pseudomonas) solanacearum* in the Turkish part of Cyprus.
97/024 - Situation of *Ralstonia solanacearum* in the Netherlands - harvest 1996
97/025 - Update on the situation of *Ralstonia solanacearum* in the UK
97/055 - Comparison between IF and PCR for the detection of *Ralstonia solanacearum*
97/111 - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)
97/131 - Situation of *Ralstonia solanacearum* in Spain
97/132 - Surveys carried out in Germany on *Ralstonia solanacearum*
97/133 - Survival and possibilities for eradication of *Ralstonia solanacearum* in cool climates
97/167 - *Ralstonia solanacearum* found on tomatoes in United Kingdom
97/203 - New data concerning quarantine pests
97/205 - Present situation of *Ralstonia solanacearum* in the Netherlands

Rhagoletis completa

97/037 - Update on the situation of *Rhagoletis completa* in Italy
97/103 - Further details on the situation of *Rhagoletis completa* in Italy

Rhagoletis pomonella

97/158 - Details on *Rhagoletis pomonella* in Mexico

Rhizomania (see beet necrotic yellow vein furovirus)

Rhynchophorus ferrugineus

97/010 - Further information on the occurrence of *Rhynchophorus ferrugineus* in Spain
97/108 - Control of *Rhynchophorus ferrugineus*

Rice stripe necrosis furovirus

97/019 - New virus disease of rice in Colombia

Romania

97/004 - *Globodera rostochiensis* is present in Romania
97/009 - Fireblight in Central Europe
97/033 - Situation of *Diabrotica virgifera* in Central Europe
97/111 - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)
97/121 - Some details on tomato spotted wilt tospovirus in Romania

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97/189 - Characterization of plum pox potyvirus isolates in Romania and Czech Republic

Russia

97/028 - New data on pests of quarantine importance
97/088 - New data on pests of quarantine importance

Saint Kitts & Nevis

97/176 - News from the Caribbean

Saint Lucia

97/030 - News from Caribbean Plant Protection Commission (CPPC)
97/176 - News from the Caribbean

Saint Vincent and the Grenadines

97/164 - Further spread of *Maconellicoccus hirsutus* in the Caribbean
97/176 - News from the Caribbean

Saudi Arabia

97/057 - Potato viruses in northern Saudi Arabia
97/115 - Diseases of citrus in the Mediterranean and Near East regions

***Scirrhia acicola* (see *Mycosphaerella dearnessii*)**

Slovakia

97/009 - Fireblight in Central Europe (absence in Slovakia)
97/033 - Situation of *Diabrotica virgifera* in Central Europe
97/111 - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)
97/116 - Middle European Meeting 96 on Plum Pox

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97/033 - Situation of *Diabrotica virgifera* in Central Europe
97/111 - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)
97/125 - Occurrence of *Cameraria ohridella* in Croatia and Slovenia

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97/115 - Diseases of citrus in the Mediterranean and Near East regions

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97/069 - First report of *Plasmopara halstedii* in South Africa
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97/081 - Virus diseases of vegetable crops in Murcia (ES)
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97/131 - Situation of *Ralstonia solanacearum* in Spain
97/135 - Detection and eradication of chrysanthemum stunt viroid in Tenerife (ES)
97/175 - Survey on bois noir and grapevine flavescent dorée phytoplasmas in Spain
97/191 - Situation of plum pox potyvirus in Valencia, Spain

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Spiroplasma citri

97/115 - Diseases of citrus in the Mediterranean and Near East regions

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97/201 - Irradiation against *Spodoptera litura*

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97/177 - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)

Sternochetus mangiferae

97/166 - Additions to the EPPO A1 and A2 quarantine lists

Stocky prune nepovirus

97/195 - New diseases of fruit trees

Strawberry crinkle cytorhabdovirus

97/196 - Survey on strawberry viruses in Yugoslavia

Strawberry latent ringspot nepovirus

97/197 - Detailed records of virus diseases of small fruits

Strawberry mild yellow edge potexvirus

97/196 - Survey on strawberry viruses in Yugoslavia

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97/115 - Diseases of citrus in the Mediterranean and Near East regions

97/161 - *Liriomyza trifolii* is present in Sudan

97/209 - Tomato spotted wilt tospovirus is present in Sudan

Sweden

97/111 - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)

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97/111 - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)

97/134 - Situation of *Erwinia amylovora* in Switzerland

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97/072 - First report of *Erwinia chrysanthemi* in Syria

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97/208 - *Phytophthora fragariae* pv. *fragariae* is present in Syria

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97/218 - Poinsettia leaf curl: a new disease in Taiwan caused by a geminivirus

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97/015 - *Xanthomonas axonopodis* pv. *citri* found in Zanzibar (Tanzania)

97/060 - Tomato leaf curl geminiviruses present in Tanzania

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- 97/036 - Phytosanitary controls on fruit flies in France
- 97/037 - Update on the situation of *Rhagoletis completa* in Italy
- 97/038 - Attractants for *Anastrepha obliqua*
- 97/039 - Attractiveness of methyl eugenol to *Bactrocera carambolae*
- 97/040 - PCR method to differentiate immature stages of *Ceratitis capitata* and *Anastrepha fraterculus*
- 97/041 - Forced hot-air as a quarantine treatment against *Anastrepha suspensa*
- 97/042 - Irradiation as a quarantine treatment against *Ceratitis capitata*
- 97/105 - Parasitoids of *Anastrepha fraterculus* and *Ceratitis capitata* in Argentina
- 97/157 - *Ceratitis capitata* trapped in Florida (US)
- 97/158 - Details on *Rhagoletis pomonella* in Mexico
- 97/159 - Okra (*Abelmoschus esculentus*) can be a host plant for *Bactrocera dorsalis* and *B. cucurbitae*
- 97/177 - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)
- 97/199 - First reports of *Bactrocera dorsalis* in Palau and French Polynesia

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- 97/026 - Update on the situation of *Thrips palni* in the Netherlands
- 97/027 - Surveys carried out in France on *Thrips palni*
- 97/114 - First report of *Thrips palni* in Cuba
- 97/144 - Some thoughts on *Thrips palni*
- 97/162 - Further details on *Thrips palni* in Cuba
- 97/163 - Irradiation as a quarantine treatment against *Thrips palni*
- 97/174 - Survey for *Thrips palni* in Ireland
- 97/176 - News from the Caribbean
- 97/216 - No *Thrips palni* found during the 1997 survey in the Netherlands

Tilletia indica

- 97/008 - Further reports of *Tilletia indica* in USA
- 97/120 - Details on the situation of *Tilletia indica* in India
- 97/170 - New data on quarantine pests
- 97/179 - Decontamination treatment against *Tilletia indica*
- 97/203 - New data concerning quarantine pests
- 97/217 - *Tilletia indica* is not present in Hungary

Tomato black ring nepovirus

- 97/046 - New data on pests of quarantine importance
- 97/147 - First report of tomato black ring nepovirus in Greece
- 97/197 - Detailed records of virus diseases of small fruits

Tomato leaf curl geminivirus

- 97/060 - Tomato leaf curl geminiviruses present in Tanzania

Tomato mottle geminivirus

- 97/061 - Epidemiological studies on tomato mottle geminivirus and *Bemisia tabaci*

Tomato ringspot nepovirus

- 97/046 - New data on pests of quarantine importance

Tomato spotted wilt tospovirus

- 97/017 - Only first instar larvae of *Frankliniella occidentalis* can acquire tomato spotted wilt tospovirus
- 97/029 - News from the Diagnostic Centre of the Dutch Plant Protection Service
- 97/081 - Virus diseases of vegetable crops in Murcia (ES)

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- 97/099** - RT-PCR test to detect tomato spotted wilt tospovirus
- 97/121** - Some details on tomato spotted wilt tospovirus in Romania
- 97/140** - Situation of tomato spotted wilt tospovirus in Greece
- 97/166** - Additions to the EPPO A1 and A2 quarantine lists
- 97/209** - Tomato spotted wilt tospovirus is present in Sudan

Tomato yellow leaf curl bigeminivirus

- 97/059** - First report of tomato yellow leaf curl bigeminivirus in Cuba
- 97/060** - Tomato leaf curl geminiviruses present in Tanzania
- 97/081** - Virus diseases of vegetable crops in Murcia (ES)
- 97/101** - Use of UV-absorbing sheets to protect vegetable crops against virus vector insects and virus diseases
- 97/141** - Details on tomato yellow leaf curl bigeminivirus in Egypt
- 97/169** - First detection of tomato yellow leaf curl bigeminivirus in USA (Florida)

Tomato yellow vein streak bigeminivirus

- 97/094** - Tomato yellow vein streak: a new bigeminivirus of tomato in Brazil

Toxoptera citricida

- 97/030** - News from Caribbean Plant Protection Commission (CPPC)
- 97/115** - Diseases of citrus in the Mediterranean and Near East regions

Training courses

- 97/126** - Training course for plant protection inspectors in May 1998

Trialeurodes vaporariorum

- 97/035** - New virus of tomato transmitted by *Trialeurodes vaporariorum*

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- 97/088** - New data on pests of quarantine importance
- 97/111** - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)
- 97/220** - Studies on the biotypes of *Bemisia tabaci* in France and Tunisia

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- 97/014** - Further studies on the citrus chlorotic dwarf disease found in Turkey
- 97/046** - New data on pests of quarantine importance
- 97/056** - Further surveys in Turkey to verify the absence of *Clavibacter michiganensis* subsp. *sepedonicus*
- 97/111** - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)

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- 97/033** - Situation of *Diabrotica virgifera* in Central Europe
- 97/111** - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)

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- 97/173** - Geographical distribution of *Unaspis yanonensis*

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- 97/115** - Diseases of citrus in the Mediterranean and Near East regions

United Kingdom

- 97/025** - Update on the situation of *Ralstonia solanacearum* in the UK

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- 97/086** - Decline of potato cysts nematodes in Northern Ireland
- 97/106** - First outbreak of *Aphis gossypii* on potatoes in United Kingdom
- 97/111** - Situation of *Ralstonia solanacearum* in the EPPO region (latest update)
- 97/167** - *Ralstonia solanacearum* found on tomatoes in United Kingdom
- 97/168** - *Ips typographus* found in United Kingdom
- 97/197** - Detailed records of virus diseases of small fruits

Uromyces transversalis

- 97/177** - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)

Uruguay

- 97/046** - New data on pests of quarantine importance

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- 97/006** - Details on the geographical distribution of *Nacobbus aberrans* in USA
- 97/008** - Further reports of *Tilletia indica* in USA
- 97/011** - *Gonipterus scutellatus* is present in California (US)
- 97/046** - New data on pests of quarantine importance
- 97/047** - Progress made on the management of *Anisogramma anomala* in USA
- 97/054** - New bacterial leaf spot of pelargonium in Florida (US)
- 97/062** - Studies on geminiviruses in Mexico and Southern United States
- 97/070** - A new disease of maize and wheat in USA
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- 97/095** - Detection of rhizomania in Minnesota (US)
- 97/119** - Further spread of *Claviceps africana* in the Americas
- 97/129** - Outbreak of *Xanthomonas axonopodis* pv. *citri* in Florida
- 97/157** - *Ceratitis capitata* trapped in Florida (US)
- 97/169** - First detection of tomato yellow leaf curl bigeminivirus in USA (Florida)
- 97/170** - New data on quarantine pests
- 97/194** - Situation of peach mosaic in North America
- 97/203** - New data concerning quarantine pests

Ustilago scitaminea

- 97/071** - Introduction of sugarcane smut caused by *Ustilago scitaminea* in Morocco

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- 97/119** - Further spread of *Claviceps africana* in the Americas

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- 97/164** - Further spread of *Maconellicoccus hirsutus* in the Caribbean

Xanthomonas arboricola pv. *pruni*

- 97/112** - First report of *Xanthomonas arboricola* pv. *pruni* in France
- 97/137** - Occurrence of *Xanthomonas arboricola* pv. *pruni* in Lazio (IT)

Xanthomonas axonopodis pv. *citri*

- 97/015** - *Xanthomonas axonopodis* pv. *citri* found in Zanzibar (Tanzania)
- 97/115** - Diseases of citrus in the Mediterranean and Near East regions
- 97/129** - Outbreak of *Xanthomonas axonopodis* pv. *citri* in Florida
- 97/177** - 20th Session of the Asia and Pacific Plant Protection Commission (APPPC)

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Xanthomonas axonopodis pv. dieffenbachiae

97/176 - News from the Caribbean

97/204 - Xanthomonas campestris pv. dieffenbachiae found in the Netherlands

Xanthomonas campestris pv. citri (see Xanthomonas axonopodis pv. citri)

Xanthomonas campestris pv. dieffenbachiae (see Xanthomonas axonopodis pv. dieffenbachiae)

Xanthomonas campestris pv. pruni (see Xanthomonas arboricola pv. pruni)

Xanthomonas campestris pv. vesicatoria (see Xanthomonas vesicatoria)

Xanthomonas fragariae

97/123 - PCR detection of Xanthomonas fragariae and studies on its survival

97/203 - New data concerning quarantine pests

97/214 - Findings and eradication of Plasmopara halstedii and Xanthomonas fragariae in the Netherlands

Xanthomonas vesicatoria

97/088 - New data on pests of quarantine importance

Xylella fastidiosa

97/048 - First report of Xylella fastidiosa on sugar maple and sweetgum

97/049 - Xylella fastidiosa suspected on Nerium oleander in California (US)

97/146 - First report of Xylella fastidiosa on grapevine in Baja California (MX)

97/203 - New data concerning quarantine pests

Yugoslavia

97/032 - Rhizomania in Serbia (YU)

97/033 - Situation of Diabrotica virgifera in Central Europe

97/196 - Survey on strawberry viruses in Yugoslavia

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