

EPPO

Reporting

Service

Paris, 1998-12-01

Reporting Service 1998, No. 12

CONTENTS

- 98/220** - EPPO Reporting Service Index
98/221 - Directory of Plant Protection Services of EPPO Member Countries

EPPO Reporting Service

98/220 EPPO Reporting Service Index

The following index covers all Reporting Service articles from 1998-01-01 to 1998-12-31.

Aleurocanthus woglumi

- 98/034 - *Aleurocanthus woglumi* is not present in Peru
- 98/069 - News from the Caribbean

Algeria

- 98/169 - Tomato yellow leaf curl bigeminivirus occurs in Algeria

Alternaria alternata pv. *citri*

- 98/179 - *Alternaria alternata* pv. *citri* causing brown spot of Minneola tangelos

Anastrepha fraterculus

- 98/022 - New data on quarantine pests
- 98/037 - Studies on parasitoids of *Anastrepha* species in Mexico
- 98/153 - Suitability of apples as *Anastrepha fraterculus* hosts

Anastrepha ludens

- 98/037 - Studies on parasitoids of *Anastrepha* species in Mexico
- 98/195 - Studies on the maximum pest limit concept: case of *Anastrepha ludens* on fruit imports from Mexico

Anastrepha obliqua

- 98/022 - New data on quarantine pests

Anastrepha striata

- 98/022 - New data on quarantine pests
- 98/037 - Studies on parasitoids of *Anastrepha* species in Mexico

Anastrepha suspensa

- 98/069 - News from the Caribbean

Anoplophora glabripennis

- 98/200 - Situation of *Anoplophora glabripennis* in North America
- 98/202 - Interceptions of exotic insects on dunnage and wood packing material in Canada

Anthonomus eugenii

- 98/101 - EPPO Distribution List for *Anthonomus eugenii*

Anthonomus grandis

- 98/102 - Details on the geographical distribution of *Conotrachelus nenuphar* and *Anthonomus grandis* in USA
- 98/173 - *Anthonomus grandis* is not present in Ecuador

Antigua

- 98/214 - *Xanthomonas vesicatoria* in Antigua, Grenada, St Kitts and St Lucia

EPPO Reporting Service

Aphelenchoides besseyi

98/060 - New data on quarantine pests

Apple mosaic ilarvirus

98/100 - New data on quarantine pests

98/181 - Details on geographical distribution of some quarantine viruses in USA

Apple proliferation phytoplasma

98/081 - *Phoracantha semipunctata* and apple proliferation phytoplasma found in the Netherlands

98/125 - Occurrence of apple proliferation and pear decline phytoplasmas in pears in Hungary

Apricot chlorotic leaf roll phytoplasma (see European stone fruit yellows phytoplasma)

Argentina

98/018 - Nematodes in Argentina

98/022 - New data on quarantine pests

98/042 - New data on quarantine pests

98/109 - Outbreak of Mal de Río Cuarto in Argentina

98/123 - *Guignardia citricarpa* is present in Argentina

Australia

98/005 - Survey on *Erwinia amylovora* in Australia gave negative results

98/042 - New data on quarantine pests

98/068 - Detection of *Bactrocera philippinensis* in Australia

98/139 - New data on quarantine pests

98/146 - First report of *Ustilago scitaminea* in Australia

Austria

98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)

Bactrocera cucurbitae

98/042 - New data on quarantine pests

Bactrocera dorsalis

98/035 - *Bactrocera dorsalis* found again in California (US)

Bactrocera latifrons

98/165 - Details on the situation of *Bactrocera latifrons*, *D. undecimpunctata howardi*, *Diabrotica virgifera virgifera* and *Rhagoletis cingulata* in the USA

Bactrocera philippinensis

98/068 - Detection of *Bactrocera philippinensis* in Australia

Bactrocera tryoni

98/139 - New data on quarantine pests

Bangladesh

98/060 - New data on quarantine pests

Barley stripe mosaic hordeivirus

98/181 - Details on geographical distribution of some quarantine viruses in USA

EPPO *Reporting Service*

Bean golden mosaic geminivirus

98/022 - New data on quarantine pests

Beet curly top hybrigeminivirus

98/181 - Details on geographical distribution of some quarantine viruses in USA

Beet pseudo-yellows closterovirus

98/085 - Whitefly-transmitted closteroviruses

Belarus

98/042 - New data on quarantine pests

Bemisia tabaci

98/022 - New data on quarantine pests

98/038 - Studies on morphological variations in different populations of *Bemisia tabaci*

98/042 - New data on quarantine pests

98/069 - News from the Caribbean

Bemisia tabaci biotype B

98/038 - Studies on morphological variations in different populations of *Bemisia tabaci*

Biological control

98/037 - Studies on parasitoids of *Anastrepha* species in Mexico

98/147 - Possibilities of biological control of *Cacyreus marshalli*

Biology

98/003 - Transmission of squash mosaic comovirus by *Diabrotica barberi*

98/008 - Impatiens necrotic spot tospovirus on ornamentals in USA: general considerations

98/010 - Epidemiology of tomato spotted wilt tospovirus in tomato fields

98/027 - Studies on plant to plant transmission of *Clavibacter michiganensis* subsp. *sepedonicus*

98/038 - Studies on morphological variations in different populations of *Bemisia tabaci*

98/048 - Studies on transmission of *Xylella fastidiosa* by insect vectors

98/050 - Studies on *Bursaphelenchus xylophilus* under European climatic conditions

98/071 - Possible existence of a variant of *Diabrotica virgifera virgifera* attracted to soybean

98/089 - *Solanum nigrum* can be a reservoir for tomato yellow leaf curl geminivirus

98/153 - Suitability of apples as *Anastrepha fraterculus* hosts

98/154 - Trapping studies for *Rhagoletis mendax*

98/187 - Persistence of European stone fruit yellows phytoplasma in the aerial parts of *Prunus* in winter

98/204 - 8th International Workshop on Fire Blight, Kusadasi (TR)

98/213 - Survival of *Liriomyza huidobrensis* outdoors

98/215 - Studies on the host range of High Plains virus

Black raspberry latent ilarvirus

98/181 - Details on geographical distribution of some quarantine viruses in USA

Bosnia-Herzegovina

98/001 - Present situation of *Diabrotica virgifera* in Central Europe

98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)

EPPO Reporting Service

Brazil

- 98/007 - Survey on citrus variegated chlorosis and citrus blight in Brazil
- 98/022 - New data on quarantine pests
- 98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas
- 98/046 - Further details on *Xylella fastidiosa* on coffee in Brazil
- 98/208 - Tomato geminiviruses in Brazil

Bulgaria

- 98/004 - Further details on the first outbreak of fireblight in Bulgaria (1989-90)
- 98/122 - *Globodera pallida* occurs in Bulgaria
- 98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)

Burkholderia solanacearum (see Ralstonia solanacearum)

Bursaphelenchus xylophilus

- 98/050 - Studies on *Bursaphelenchus xylophilus* under European climatic conditions
- 98/075 - Studies on possible infestations by *Bursaphelenchus* species on wood imports

Cacyreus marshalli

- 98/080 - *Cacyreus marshalli* found in France
- 98/147 - Possibilities of biological control of *Cacyreus marshalli*

Callopistria floridensis

- 98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

Cameraria ohridella

- 98/063 - Details on some quarantine pests in Italy
- 98/144 - *Cameraria ohridella* is present in Czechia

CAN

- 98/040 - Changes in RPPOs

Canada

- 98/042 - New data on quarantine pests
- 98/066 - *Tilletia controversa* is not present in Alberta (CA)
- 98/202 - Interceptions of exotic insects on dunnage and wood packing material in Canada

Ceratitis capitata

- 98/022 - New data on quarantine pests
- 98/036 - Economic evaluation of three alternative control methods against *Ceratitis capitata* in Israel, Palestinian Territories and Jordan
- 98/115 - Genetic structure of *Ceratitis capitata* populations
- 98/116 - Potential efficacy of a natural compound (anethole) against *Ceratitis capitata*
- 98/186 - Insect pests of citrus in Lebanon

Ceratocystis virescens

- 98/074 - Some thoughts on *Ceratocystis virescens*

Ch-1

- 98/130 - New tospovirus in chrysanthemum

EPPO *Reporting Service*

Cherry leaf roll nepovirus

98/042 - New data on quarantine pests

Cherry little cherry closterovirus

98/087 - Detection method for cherry little cherry 'closterovirus'

Cherry rasp leaf nepovirus

98/181 - Details on geographical distribution of some quarantine viruses in USA

Chile

98/022 - New data on quarantine pests

China

98/042 - New data on quarantine pests

98/100 - New data on quarantine pests

98/139 - New data on quarantine pests

Chino del tomate

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

Chrysanthemum stunt viroid

98/023 - News from the Diagnostic Centre of the Dutch Plant Protection Service

98/139 - New data on quarantine pests

98/151 - Chrysanthemum stunt viroid found in petunia

Citrus blight disease

98/007 - Survey on citrus variegated chlorosis and citrus blight in Brazil

Citrus leprosis ?rhabdovirus

98/148 - Studies on citrus leprosis ?rhabdovirus

Citrus ringspot 'ophiovirus'

98/090 - Detection methods (RT-PCR and DAS-ELISA) for citrus psorosis-ringspot virus

Citrus tristeza closterovirus

98/067 - Citrus tristeza closterovirus is present in the United Arab Emirates

98/069 - News from the Caribbean

98/100 - New data on quarantine pests

98/139 - New data on quarantine pests

98/170 - Details on citrus tristeza closterovirus in Lebanon

98/184 - Survey methods for citrus tristeza closterovirus

98/185 - Biological characterization of citrus tristeza closterovirus isolates by *in vitro* cultures

Clavibacter michiganensis subsp. michiganensis

98/020 - Control of *Clavibacter michiganensis* subsp. *michiganensis*

98/028 - Outbreak of *Clavibacter michiganensis* subsp. *michiganensis* in Southern Italy

98/042 - New data on quarantine pests

98/065 - Details on *Clavibacter michiganensis* subsp. *michiganensis* in Italy

98/141 - Situation of several quarantine pests in Hungary in 1997

EPPO Reporting Service

Clavibacter michiganensis subsp. sepedonicus

- 98/027 - Studies on plant to plant transmission of *Clavibacter michiganensis* subsp. *sepedonicus*
98/053 - *Clavibacter michiganensis* subsp. *sepedonicus* found on imported potato lots

Claviceps africana

- 98/114 - Further data on *Claviceps africana* (sorghum ergot)

Colletotrichum acutatum

- 98/022 - New data on quarantine pests
98/042 - New data on quarantine pests
98/100 - New data on quarantine pests
98/203 - Situation of several quarantine pests in Germany in 1997 and 1998

Colombia

- 98/022 - New data on quarantine pests

Conferences

- 98/024 - Second International Bacterial Wilt Symposium
98/204 - 8th International Workshop on Fire Blight, Kusadasi (TR)
98/216 - 51st International Symposium on Crop protection

Conotrachelus nenuphar

- 98/102 - Details on the geographical distribution of *Conotrachelus nenuphar* and *Anthonomus grandis* in USA

Control methods

- 98/020 - Control of *Clavibacter michiganensis* subsp. *michiganensis*
98/094 - Control of *Ditylenchus dipsaci* by mechanical selection of lucerne seeds
98/116 - Potential efficacy of a natural compound (anethole) against *Ceratitidis capitata*
98/149 - Management of tomato spotted wilt tospovirus: effect of plant age
98/162 - Possibilities of behavioural disruption to control *Diabrotica virgifera virgifera*
98/194 - Combination of insecticides and entomopathogenic nematodes to control *Diabrotica virgifera virgifera*
98/195 - Studies on the maximum pest limit concept: case of *Anastrepha ludens* on fruit imports from Mexico

COSAVE

- 98/040 - Changes in RPPOs

Cotton leaf crumple geminivirus

Cotton leaf curl geminivirus

- 98/012 - Cotton leaf crumple and cotton leaf curl are distinct geminiviruses

Croatia

- 98/001 - Present situation of *Diabrotica virgifera* in Central Europe
98/022 - New data on quarantine pests
98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)

Cryphonectria parasitica

- 98/032 - Update on the situation of *Cryphonectria parasitica* in Germany
98/141 - Situation of several quarantine pests in Hungary in 1997

EPPO Reporting Service

Crypturaphis grassii

98/166 - Finding of *Crypturaphis grassii* in United Kingdom

Cuba

98/011 - New tomato geminiviruses from Cuba

Cucurbit yellow stunting disorder closterovirus

98/085 - Whitefly-transmitted closteroviruses

Cyprus

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

Czechia

98/144 - *Cameraria ohridella* is present in Czechia

Denied records

98/018 - Nematodes in Argentina

98/026 - Moko disease (*Ralstonia solanacearum* race 2) is not present in Jamaica and its presence in Malawi is doubtful

98/034 - *Aleurocanthus woglumi* is not present in Peru

98/062 - *Trogoderma granarium* is not present in United Kingdom

98/066 - *Tilletia controversa* is not present in Alberta (CA)

98/124 - *Guignardia citricarpa* is not present in Peru

98/172 - Tobacco blue mould does not occur in Japan

98/173 - *Anthonomus grandis* is not present in Ecuador

98/174 - *Radopholus similis* does not occur in California (US)

Dendroctonus brevicomis

98/060 - New data on quarantine pests

Detailed records

98/001 - Present situation of *Diabrotica virgifera* in Central Europe

98/004 - Further details on the first outbreak of fireblight in Bulgaria (1989-90)

98/007 - Survey on citrus variegated chlorosis and citrus blight in Brazil

98/009 - Details on tomato spotted wilt tospovirus in Israel

98/018 - Nematodes in Argentina

98/022 - New data on quarantine pests

98/023 - News from the Diagnostic Centre of the Dutch Plant Protection Service

98/024 - Second International Bacterial Wilt Symposium

98/028 - Outbreak of *Clavibacter michiganensis* subsp. *michiganensis* in Southern Italy

98/032 - Update on the situation of *Cryphonectria parasitica* in Germany

98/035 - *Bactrocera dorsalis* found again in California (US)

98/037 - Studies on parasitoids of *Anastrepha* species in Mexico

98/042 - New data on quarantine pests

98/043 - Update on the situation of *Tilletia indica* in USA

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

98/045 - Further details on tomato yellow leaf curl bigeminivirus in Spain

98/046 - Further details on *Xylella fastidiosa* on coffee in Brazil

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

98/060 - New data on quarantine pests

98/063 - Details on some quarantine pests in Italy

98/065 - Details on *Clavibacter michiganensis* subsp. *michiganensis* in Italy

98/088 - Situation of tomato yellow leaf curl geminivirus in USA

EPPO Reporting Service

- 98/100 - New data on quarantine pests
- 98/101 - EPPO Distribution List for *Anthonomus eugenii*
- 98/102 - Details on the geographical distribution of *Conotrachelus nenuphar* and *Anthonomus grandis* in USA
- 98/110 - Influence of sowing dates on *Pseudomonas syringae* pv. *ptisi*
- 98/126 - Outbreak of *Erwinia amylovora* in Lebanon
- 98/129 - Further spread of *Maconellicoccus hirsutus* in the Caribbean
- 98/139 - New data on quarantine pests
- 98/140 - Situation of fireblight in Hungary in 1997
- 98/141 - Situation of several quarantine pests in Hungary in 1997
- 98/142 - Surveys carried out in Germany on *Ralstonia solanacearum*
- 98/145 - Spread of *Metcalfa pruinosa* in Ticino (Switzerland)
- 98/160 - A new outbreak of *Xanthomonas axonopodis* pv. *citri* in Florida (US)
- 98/165 - Details on the situation of *Bactrocera latifrons*, *D. undecimpunctata howardi*, *Diabrotica virgifera virgifera* and *Rhagoletis cingulata* in the USA
- 98/167 - *Phytophthora fragariae* var. *fragariae* found in Sachsen, Germany
- 98/168 - Pear decline phytoplasma found in Basilicata, Italy
- 98/170 - Details on citrus tristeza closterovirus in Lebanon
- 98/181 - Details on geographical distribution of some quarantine viruses in USA
- 98/188 - Details on *Melampsora medusae* in New Zealand
- 98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)
- 98/200 - Situation of *Anoplophora glabripennis* in North America
- 98/203 - Situation of several quarantine pests in Germany in 1997 and 1998
- 98/205 - Update on the situation of fireblight in Emilia-Romagna (Italy)
- 98/206 - Situation of *Erwinia amylovora* in Spain
- 98/207 - Situation of fireblight in Yugoslavia
- 98/212 - Survey on leafminers in Greece

Detection/Identification methods

- 98/017 - Molecular techniques to identify *Meloidogyne hapla*, *M. chitwoodi*, *M. fallax* and other *Meloidogyne* species
- 98/052 - Identification of *Ralstonia solanacearum* in potato tubers using protein electrophoretograms
- 98/070 - Detection methods for *Phytophthora fragariae*
- 98/086 - Detection method for tomato infectious chlorosis closterovirus
- 98/087 - Detection method for cherry little cherry 'closterovirus'
- 98/090 - Detection methods (RT-PCR and DAS-ELISA) for citrus psorosis-ringspot virus
- 98/095 - Use of high performance capillary electrophoresis to differentiate pathotypes of *Globodera rostochiensis* and *G. pallida*
- 98/105 - Comparison of PCR and monoclonal antibodies to identify D and M serotypes of plum pox potyvirus
- 98/113 - Specific PCR to detect European stone fruit yellows phytoplasma
- 98/127 - Situation of grapevine flavescence dorée in Cataluña (Spain)
- 98/134 - New detection method for potato spindle tuber viroid
- 98/152 - Use of squash-PCR to study tomato yellow leaf curl bigeminivirus transmission by *Bemisia tabaci*
- 98/164 - Identification key for *Diabrotica* species
- 98/175 - Detection of *Xylophilus ampelinus*
- 98/185 - Biological characterization of citrus tristeza closterovirus isolates by *in vitro* cultures
- 98/190 - Monoclonal antibodies against *Xylella fastidiosa* causing pear leaf scorch in Taiwan
- 98/191 - Detection of viable cells of *Ralstonia solanacearum* in soil
- 98/192 - PCR detection of an agent associated with yellow vine disease of cucurbits.

Diabrotica barberi

- 98/003 - Transmission of squash mosaic comovirus by *Diabrotica barberi*
- 98/164 - Identification key for *Diabrotica* species

EPPO Reporting Service

Diabrotica virgifera

- 98/001 - Present situation of *Diabrotica virgifera* in Central Europe
- 98/002 - *Tilletia indica* and *Diabrotica virgifera* are absent from the Netherlands
- 98/071 - Possible existence of a variant of *Diabrotica virgifera virgifera* attracted to soybean
- 98/072 - Distribution map of *Diabrotica virgifera* in Central Europe
- 98/141 - Situation of several quarantine pests in Hungary in 1997
- 98/161 - *Diabrotica virgifera* trapped near Venice airport (Italy)
- 98/162 - Possibilities of behavioural disruption to control *Diabrotica virgifera virgifera*
- 98/163 - Publication on *Diabrotica virgifera virgifera*
- 98/164 - Identification key for *Diabrotica* species
- 98/165 - Details on the situation of *Bactrocera latifrons*, *D. undecimpunctata howardi*, *Diabrotica virgifera virgifera* and *Rhagoletis cingulata* in the USA
- 98/193 - Resistance of *Diabrotica virgifera virgifera* to several insecticides
- 98/194 - Combination of insecticides and entomopathogenic nematodes to control *Diabrotica virgifera virgifera*
- 98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)

Diabrotica undecimpunctata

- 98/156 - Additions to the EPPO A1 and A2 quarantine lists
- 98/164 - Identification key for *Diabrotica* species
- 98/165 - Details on the situation of *Bactrocera latifrons*, *D. undecimpunctata howardi*, *Diabrotica virgifera virgifera* and *Rhagoletis cingulata* in the USA

Diaphorina citri

- 98/120 - First record of *Diaphorina citri* in Guadeloupe
- 98/159 - First report of *Diaphorina citri* in USA (Florida)

Didymella ligulicola

- 98/139 - New data on quarantine pests

Distribution Lists

- 98/101 - EPPO Distribution List for *Anthonomus eugenii*

Ditylenchus destructor

- 98/019 - Weed hosts of *Ditylenchus dipsaci* and *D. destructor* in Poland

Ditylenchus dipsaci

- 98/018 - Nematodes in Argentina
- 98/019 - Weed hosts of *Ditylenchus dipsaci* and *D. destructor* in Poland
- 98/094 - Control of *Ditylenchus dipsaci* by mechanical selection of lucerne seeds

Dominica

- 98/069 - News from the Caribbean

Echinothrips americanus

- 98/143 - *Echinothrips americanus* introduced in glasshouses in France
- 98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

Ecuador

- 98/173 - *Anthonomus grandis* is not present in Ecuador

EPPO Reporting Service

Egypt

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

Elsinöe fawcettii

98/139 - New data on quarantine pests

EPPO/OEPP

- 98/055 - EPPO Electronic Documentation Service: many new files are available
98/057 - Volume 3 of revised EPPO Standards: guidelines for the efficacy evaluation of plant protection products is now available
98/079 - PQR – Version 3.6 is now available
98/099 - The EPPO Web Site is now available
98/118 - EPPO Electronic Documentation Service: many new files are available
98/137 - EPPO Electronic Documentation Service: new files are available
98/138 - Jordan, Lithuania and Macedonia are new EPPO member countries
98/155 - EPPO report on selected intercepted consignments
98/156 - Additions to the EPPO A1 and A2 quarantine lists
98/176 - Volume 4 of revised EPPO Standards: guidelines for the efficacy evaluation of plant protection products is now available
98/177 - PQR version 3.7 is now available
98/217 - EPPO Electronic Documentation Service: new files are available
98/218 - Visit the EPPO Web Site: www.eppo.org
98/220 - EPPO Reporting Service Index
98/221 - Directory of Plant Protection Services of EPPO Member Countries

Eradication

- 98/036 - Economic evaluation of three alternative control methods against *Ceratitidis capitata* in Israel, Palestinian Territories and Jordan
98/076 - Eradication of *Radopholus similis* in Japan (details)
98/081 - *Phoracantha semipunctata* and apple proliferation phytoplasma found in the Netherlands
98/082 - Isolated finding of *Puccinia horiana* in Israel

Erwinia amylovora

- 98/004 - Further details on the first outbreak of fireblight in Bulgaria (1989-90)
98/005 - Survey on *Erwinia amylovora* in Australia gave negative results
98/030 - *Erwinia amylovora* is suspected in Ukraine but not confirmed
98/031 - Studies on the *Erwinia amylovora* population in Israel
98/063 - Details on some quarantine pests in Italy
98/084 - Spread of *Erwinia amylovora* via commercial apple fruit: an insignificant risk
98/126 - Outbreak of *Erwinia amylovora* in Lebanon
98/140 - Situation of fireblight in Hungary in 1997
98/204 - 8th International Workshop on Fire Blight, Kusadasi (TR)
98/205 - Update on the situation of fireblight in Emilia-Romagna (Italy)
98/206 - Situation of *Erwinia amylovora* in Spain
98/207 - Situation of fireblight in Yugoslavia

Erwinia pyrifoliae

- 98/204 - 8th International Workshop on Fire Blight, Kusadasi (TR)

European stone fruit yellows phytoplasma

- 98/113 - Specific PCR to detect European stone fruit yellows phytoplasma
98/187 - Persistence of European stone fruit yellows phytoplasma in the aerial parts of *Prunus* in winter

EPPO *Reporting Service*

Eutetranychus orientalis

98/042 - New data on quarantine pests

FAO

98/021 - FAO/IPGRI Technical guidelines for the safe movement of germplasm

98/056 - Membership status for FAO, IPPC and WTO

Federated States of Micronesia

98/083 - New records for the Federated States of Micronesia, Palau, Marshall islands and American Samoa

France

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

98/053 - *Clavibacter michiganensis* subsp. *sepedonicus* found on imported potato lots

98/080 - *Cacyreus marshalli* found in France

98/131 - First report of *Puccinia distincta*, a new and severe rust of daisies

98/201 - Survey on Scolytidae which may be introduced with imported wood into France

Frankliniella occidentalis

98/183 - First report of *Frankliniella occidentalis* in Sri Lanka

French Polynesia

98/100 - New data on quarantine pests

Geminiviruses

98/011 - New tomato geminiviruses from Cuba

98/012 - Cotton leaf crumple and cotton leaf curl are distinct geminiviruses

98/022 - New data on quarantine pests

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

98/088 - Situation of tomato yellow leaf curl geminivirus in USA

98/089 - *Solanum nigrum* can be a reservoir for tomato yellow leaf curl geminivirus

98/100 - New data on quarantine pests

98/103 - First report of tomato mottle geminivirus in Mexico

98/152 - Use of squash-PCR to study tomato yellow leaf curl bigeminivirus transmission by *Bemisia tabaci*

98/169 - Tomato yellow leaf curl bigeminivirus occurs in Algeria

98/181 - Details on geographical distribution of some quarantine viruses in USA

98/208 - Tomato geminiviruses in Brazil

98/209 - Partial characterization of Sinaloa tomato leaf curl geminivirus

Germany

98/032 - Update on the situation of *Cryphonectria parasitica* in Germany

98/042 - New data on quarantine pests

98/053 - *Clavibacter michiganensis* subsp. *sepedonicus* found on imported potato lots

98/142 - Surveys carried out in Germany on *Ralstonia solanacearum*

98/167 - *Phytophthora fragariae* var. *fragariae* found in Sachsen, Germany

98/203 - Situation of several quarantine pests in Germany in 1997 and 1998

98/213 - Survival of *Liriomyza huidobrensis* outdoors

Geshna cannalis

98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

EPPO Reporting Service

Globodera pallida

- 98/095 - Use of high performance capillary electrophoresis to differentiate pathotypes of *Globodera rostochiensis* and *G. pallida*
98/122 - *Globodera pallida* occurs in Bulgaria
98/197 - Publication on potato cyst nematodes

Globodera rostochiensis

- 98/018 - Nematodes in Argentina
98/095 - Use of high performance capillary electrophoresis to differentiate pathotypes of *Globodera rostochiensis* and *G. pallida*
98/141 - Situation of several quarantine pests in Hungary in 1997
98/197 - Publication on potato cyst nematodes

Gonipterus scutellatus and G. gibberus

- 98/073 - *Gonipterus scutellatus* and *G. gibberus* are two separate species

Grapevine bois noir phytoplasma

- 98/022 - New data on quarantine pests

Grapevine flavescence dorée phytoplasma

- 98/127 - Situation of grapevine flavescence dorée in Cataluña (Spain)

Grapevine yellows

- 98/039 - Proposed name for Australian grapevine yellows: Candidatus *Phytoplasma australiense*
98/049 - Studies on grapevine yellows in Israel and Greece

Greece

- 98/033 - *Phytophthora boehmeriae*: a new disease of cotton found in Greece
98/049 - Studies on grapevine yellows in Israel and Greece
98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions
98/212 - Survey on leafminers in Greece

Grenada

- 98/214 - *Xanthomonas vesicatoria* in Antigua, Grenada, St Kitts and St Lucia

Guadeloupe

- 98/120 - First record of *Diaphorina citri* in Guadeloupe

Guignardia citricarpa

- 98/123 - *Guignardia citricarpa* is present in Argentina
98/124 - *Guignardia citricarpa* is not present in Peru

Haiti

- 98/114 - Further data on *Claviceps africana* (sorghum ergot)

Havana tomato geminivirus

- 98/011 - New tomato geminiviruses from Cuba

EPPO *Reporting Service*

Helicoverpa armigera

- 98/100 - New data on quarantine pests
- 98/141 - Situation of several quarantine pests in Hungary in 1997

High plains disease

- 98/215 - Studies on the host range of High Plains virus

Hungary

- 98/001 - Present situation of *Diabrotica virgifera* in Central Europe
- 98/106 - Characterization of plum pox isolates in Hungary
- 98/125 - Occurrence of apple proliferation and pear decline phytoplasmas in pears in Hungary
- 98/140 - Situation of fireblight in Hungary in 1997
- 98/141 - Situation of several quarantine pests in Hungary in 1997
- 98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)

Impatiens necrotic spot tospovirus

- 98/008 - Impatiens necrotic spot tospovirus on ornamentals in USA: general considerations
- 98/133 - Viruses of *Hosta* spp. in USA
- 98/156 - Additions to the EPPO A1 and A2 quarantine lists
- 98/181 - Details on geographical distribution of some quarantine viruses in USA

India

- 98/022 - New data on quarantine pests
- 98/042 - New data on quarantine pests
- 98/100 - New data on quarantine pests
- 98/139 - New data on quarantine pests

Interception reports

- 98/053 - *Clavibacter michiganensis* subsp. *sepedonicus* found on imported potato lots
- 98/054 - EPPO report on selected intercepted consignments (remainder for 1997)
- 98/075 - Studies on possible infestations by *Bursaphelenchus* species on wood imports
- 98/077 - EPPO report on selected intercepted consignments
- 98/097 - EPPO report on selected intercepted consignments
- 98/119 - EPPO report on selected intercepted consignments
- 98/196 - EPPO report on selected intercepted consignments
- 98/202 - Interceptions of exotic insects on dunnage and wood packing material in Canada

International Plant Protection Convention (IPPC)

- 98/056 - Membership status for FAO, IPPC and WTO

IPGRI

- 98/021 - FAO/IPGRI Technical guidelines for the safe movement of germplasm

Iran

- 98/029 - *Xanthomonas translucens* pv. *translucens* is present in Iran
- 98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions
- 98/139 - New data on quarantine pests

Iraq

- 98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

Iris yellow spot tospovirus

EPPO *Reporting Service*

98/092 - Detection of iris yellow spot tospovirus in onion in Israel

Israel

98/009 - Details on tomato spotted wilt tospovirus in Israel
98/031 - Studies on the *Erwinia amylovora* population in Israel
98/049 - Studies on grapevine yellows in Israel and Greece
98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions
98/082 - Isolated finding of *Puccinia horiana* in Israel
98/092 - Detection of iris yellow spot tospovirus in onion in Israel
98/132 - *Peronospora hyoscyami* f.sp. *tabacina* is a quarantine pest for Israel

Italy

98/028 - Outbreak of *Clavibacter michiganensis* subsp. *michiganensis* in Southern Italy
98/063 - Details on some quarantine pests in Italy
98/064 - Potato tuber necrosis ringspot disease in Italy
98/065 - Details on *Clavibacter michiganensis* subsp. *michiganensis* in Italy
98/096 - Introductions of insect pests into Italy during the last 50 years
98/145 - Spread of *Metcalfa pruinosa* in Ticino (Switzerland)
98/161 - *Diabrotica virgifera* trapped near Venice airport (Italy)
98/168 - Pear decline phytoplasma found in Basilicata, Italy
98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)
98/205 - Update on the situation of fireblight in Emilia-Romagna (Italy)

Jamaica

98/026 - Moko disease (*Ralstonia solanacearum* race 2) is not present in Jamaica and its presence in Malawi is doubtful
98/069 - News from the Caribbean

Japan

98/024 - Second International Bacterial Wilt Symposium
98/076 - Eradication of *Radopholus similis* in Japan (details)
98/139 - New data on quarantine pests
98/172 - Tobacco blue mould does not occur in Japan

Jordan

98/138 - Jordan, Lithuania and Macedonia are new EPPO member countries

JUNAC

98/040 - Changes in RPPOs

Lebanon

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions
98/126 - Outbreak of *Erwinia amylovora* in Lebanon
98/170 - Details on citrus tristeza closterovirus in Lebanon
98/186 - Insect pests of citrus in Lebanon

Lecanoides floccissimus

98/013 - *Lecanoides floccissimus*: new whitefly pest in Tenerife (Spain)

EPPO *Reporting Service*

Lettuce chlorosis closterovirus

98/085 - Whitefly-transmitted closteroviruses

Lettuce infectious yellows closterovirus

98/085 - Whitefly-transmitted closteroviruses

Libya

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

Liriomyza bryoniae

98/042 - New data on quarantine pests

98/139 - New data on quarantine pests

98/212 - Survey on leafminers in Greece

Liriomyza huidobrensis

98/203 - Situation of several quarantine pests in Germany in 1997 and 1998

98/212 - Survey on leafminers in Greece

98/213 - Survival of *Liriomyza huidobrensis* outdoors

Liriomyza sativae

98/042 - New data on quarantine pests

Liriomyza trifolii

98/022 - New data on quarantine pests

98/060 - New data on quarantine pests

98/083 - New records for the Federated States of Micronesia, Palau, Marshall islands and American Samoa

98/212 - Survey on leafminers in Greece

Lithuania

98/138 - Jordan, Lithuania and Macedonia are new EPPO member countries

Lygus lineolaris

98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

Macedonia (Rep. of)

98/138 - Jordan, Lithuania and Macedonia are new EPPO member countries

Maconellicoccus hirsutus

98/083 - New records for the Federated States of Micronesia, Palau, Marshall islands and American Samoa

98/129 - Further spread of *Maconellicoccus hirsutus* in the Caribbean

Malacosoma disstria

98/042 - New data on quarantine pests

Malawi

98/026 - Moko disease (*Ralstonia solanacearum* race 2) is not present in Jamaica and its presence in Malawi is doubtful

EPPO Reporting Service

Mal de Río Cuarto

98/109 - Outbreak of Mal de Río Cuarto in Argentina

Malta

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

Melampsora medusae

98/188 - Details on *Melampsora medusae* in New Zealand

Meloidogyne chitwoodi

98/015 - Studies on interspecific hybridization of *Meloidogyne chitwoodi* and *M. fallax*: they are two different species

98/016 - Further biochemical evidence showing that *Meloidogyne hapla*, *M. chitwoodi* and *M. fallax* are distinct species

98/017 - Molecular techniques to identify *Meloidogyne hapla*, *M. chitwoodi*, *M. fallax* and other *Meloidogyne* species

98/018 - Nematodes in Argentina

98/023 - News from the Diagnostic Centre of the Dutch Plant Protection Service

Meloidogyne fallax

98/015 - Studies on interspecific hybridization of *Meloidogyne chitwoodi* and *M. fallax*: they are two different species

98/016 - Further biochemical evidence showing that *Meloidogyne hapla*, *M. chitwoodi* and *M. fallax* are distinct species

98/017 - Molecular techniques to identify *Meloidogyne hapla*, *M. chitwoodi*, *M. fallax* and other *Meloidogyne* species

98/156 - Additions to the EPPO A1 and A2 quarantine lists

Metcalfa pruinosa

98/145 - Spread of *Metcalfa pruinosa* in Ticino (Switzerland)

Mexico

98/037 - Studies on parasitoids of *Anastrepha* species in Mexico

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

98/103 - First report of tomato mottle geminivirus in Mexico

Microcephalothrips abdominalis

98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

Monserrat

98/129 - Further spread of *Maconellicoccus hirsutus* in the Caribbean

Morocco

98/025 - Phytosanitary incident with *Ralstonia solanacearum* in Morocco

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

98/147 - Possibilities of biological control of *Cacyreus marshalli*

Mycosphaerella fijiensis

98/128 - Black Sigatoka disease of banana and plantain is spreading in the Americas

EPPO Reporting Service

Mycosphaerella pini

98/203 - Situation of several quarantine pests in Germany in 1997 and 1998

Nacobbus aberrans

98/018 - Nematodes in Argentina

NAPPO

98/136 - NAPPO Standards

98/178 - New NAPPO Standards

Naupactus leucoloma

98/156 - Additions to the EPPO A1 and A2 quarantine lists

Nepal

98/024 - Second International Bacterial Wilt Symposium

NEPPO

98/135 - Progress made for the creation of NEPPO

Netherlands

98/002 - *Tilletia indica* and *Diabrotica virgifera* are absent from the Netherlands

98/023 - News from the Diagnostic Centre of the Dutch Plant Protection Service

98/081 - *Phoracantha semipunctata* and apple proliferation phytoplasma found in the Netherlands

98/182 - *Xanthomonas axonopodis* pv. *dieffenbachiae* found again in the Netherlands

Netherlands Antilles

98/129 - Further spread of *Maconellicoccus hirsutus* in the Caribbean

New host plants

98/047 - *Xylella fastidiosa* is associated with pecan leaf scorch.

98/060 - New data on quarantine pests

98/078 - *Phytophthora cinnamomi* reported on ivy (*Hedera helix*)

98/112 - *Xylella fastidiosa* can attack *Quercus laevis* and *Q. incana*

98/133 - Viruses of *Hosta* spp. in USA

98/151 - Chrysanthemum stunt viroid found in petunia

98/158 - *Xylella fastidiosa* detected on *Catharanthus roseus* in Brazil

98/204 - 8th International Workshop on Fire Blight, Kusadasi (TR)

New pests

98/011 - New tomato geminiviruses from Cuba

98/013 - *Lecanoides floccissimus*: new whitefly pest in Tenerife (Spain)

98/033 - *Phytophthora boehmeriae*: a new disease of cotton found in Greece

98/107 - Squash yellow leaf curl virus: a new poty-like virus transmitted by *Bemisia tabaci* in Oman

98/111 - Association of a phloem-limited bacterium with a new disease of cucurbits

98/130 - New tospovirus in chrysanthemum

98/131 - First report of *Puccinia distincta*, a new and severe rust of daisies

98/171 - Strawberry lethal yellows disease

98/179 - *Alternaria alternata* pv. *citri* causing brown spot of Minneola tangelos

98/192 - PCR detection of an agent associated with yellow vine disease of cucurbits.

98/204 - 8th International Workshop on Fire Blight, Kusadasi (TR)

98/210 - Tomato chlorosis virus: a new whitefly-transmitted closterovirus

98/215 - Studies on the host range of High Plains virus

EPPO Reporting Service

New records

- 98/014 - First report of *Scaphoideus titanus* in Western Switzerland
- 98/018 - Nematodes in Argentina
- 98/022 - New data on quarantine pests
- 98/029 - *Xanthomonas translucens* pv. *translucens* is present in Iran
- 98/037 - Studies on parasitoids of *Anastrepha* species in Mexico
- 98/042 - New data on quarantine pests
- 98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions
- 98/060 - New data on quarantine pests
- 98/061 - *Stephanitis takeyai* found for the first time in United Kingdom
- 98/064 - Potato tuber necrosis ringspot disease in Italy
- 98/067 - Citrus tristeza closterovirus is present in the United Arab Emirates
- 98/068 - Detection of *Bactrocera philippinensis* in Australia
- 98/069 - News from the Caribbean
- 98/080 - *Cacyreus marshalli* found in France
- 98/081 - *Phoracantha semipunctata* and apple proliferation phytoplasma found in the Netherlands
- 98/082 - Isolated finding of *Puccinia horiana* in Israel
- 98/083 - New records for the Federated States of Micronesia, Palau, Marshall islands and American Samoa
- 98/092 - Detection of iris yellow spot tospovirus in onion in Israel
- 98/100 - New data on quarantine pests
- 98/101 - EPPO Distribution List for *Anthonomus eugenii*
- 98/103 - First report of tomato mottle geminivirus in Mexico
- 98/114 - Further data on *Claviceps africana* (sorghum ergot)
- 98/120 - First record of *Diaphorina citri* in Guadeloupe
- 98/121 - *Sternochetus mangiferae* introduced into St Vincent and the Grenadines
- 98/122 - *Globodera pallida* occurs in Bulgaria
- 98/123 - *Guignardia citricarpa* is present in Argentina
- 98/125 - Occurrence of apple proliferation and pear decline phytoplasmas in pears in Hungary
- 98/129 - Further spread of *Maconellicoccus hirsutus* in the Caribbean
- 98/139 - New data on quarantine pests
- 98/143 - *Echinothrips americanus* introduced in glasshouses in France
- 98/144 - *Cameraria ohridella* is present in Czechia
- 98/146 - First report of *Ustilago scitaminea* in Australia
- 98/147 - Possibilities of biological control of *Cacyreus marshalli*
- 98/157 - Does *Xylella fastidiosa* occur on grapevine in Kosovo (YU)?
- 98/159 - First report of *Diaphorina citri* in USA (Florida)
- 98/161 - *Diabrotica virgifera* trapped near Venice airport (Italy)
- 98/166 - Finding of *Crypturaphis grassii* in United Kingdom
- 98/169 - Tomato yellow leaf curl bigeminivirus occurs in Algeria
- 98/182 - *Xanthomonas axonopodis* pv. *dieffenbachiae* found again in the Netherlands
- 98/183 - First report of *Frankliniella occidentalis* in Sri Lanka
- 98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)
- 98/214 - *Xanthomonas vesicatoria* in Antigua, Grenada, St Kitts and St Lucia

New Zealand

- 98/171 - Strawberry lethal yellows disease
- 98/188 - Details on *Melampsora medusae* in New Zealand

Nicaragua

- 98/022 - New data on quarantine pests

EPPO *Reporting Service*

Oman

- 98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions
98/107 - Squash yellow leaf curl virus: a new poty-like virus transmitted by *Bemisia tabaci* in Oman

Opogona sacchari

- 98/042 - New data on quarantine pests

Pakistan

- 98/022 - New data on quarantine pests
98/024 - Second International Bacterial Wilt Symposium
98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

Palau

- 98/083 - New records for the Federated States of Micronesia, Palau, Marshall islands and American Samoa

Palm lethal yellowing phytoplasma

- 98/189 - Phylogenetic relationships of phytoplasmas causing palm lethal diseases

Parabemisia myricae

- 98/186 - Insect pests of citrus in Lebanon

Paraguay

- 98/114 - Further data on *Claviceps africana* (sorghum ergot)

Parasaissetia nigra

- 98/083 - New records for the Federated States of Micronesia, Palau, Marshall islands and American Samoa

Peach American mosaic ?closterovirus

- 98/156 - Additions to the EPPO A1 and A2 quarantine lists
98/211 - Studies on peach mosaic virus

Pear decline phytoplasma

- 98/060 - New data on quarantine pests
98/125 - Occurrence of apple proliferation and pear decline phytoplasmas in pears in Hungary
98/168 - Pear decline phytoplasma found in Basilicata, Italy

Pepper huasteco mosaic geminivirus

Pepper jalapeño geminivirus

- 98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

Peronospora hyoscyami f.sp. tabacina

- 98/132 - *Peronospora hyoscyami* f.sp. *tabacina* is a quarantine pest for Israel
98/172 - Tobacco blue mould does not occur in Japan

Peru

- 98/034 - *Aleurocanthus woglumi* is not present in Peru
98/100 - New data on quarantine pests
98/124 - *Guignardia citricarpa* is not present in Peru

EPPO Reporting Service

Phenacoccus gossypii

98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

Phoracantha semipunctata

98/081 - *Phoracantha semipunctata* and apple proliferation phytoplasma found in the Netherlands

Phyllocnistis citrella

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

98/083 - New records for the Federated States of Micronesia, Palau, Marshall islands and American Samoa

98/139 - New data on quarantine pests

98/186 - Insect pests of citrus in Lebanon

Phytophthora boehmeriae

98/033 - *Phytophthora boehmeriae*: a new disease of cotton found in Greece

98/042 - New data on quarantine pests

Phytophthora cambivora

98/023 - News from the Diagnostic Centre of the Dutch Plant Protection Service

Phytophthora cinnamomi

98/078 - *Phytophthora cinnamomi* reported on ivy (*Hedera helix*)

Phytophthora fragariae var. *fragariae*

98/070 - Detection methods for *Phytophthora fragariae*

98/167 - *Phytophthora fragariae* var. *fragariae* found in Sachsen, Germany

Phytophthora fragariae var. *rubi*

98/070 - Detection methods for *Phytophthora fragariae*

Plasmopara halstedii

98/150 - Resistance to metalaxyl in isolates of *Plasmopara halstedii*

Platynota spp.

98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

Plum American line pattern ilarvirus

98/181 - Details on geographical distribution of some quarantine viruses in USA

Plum pox potyvirus

98/063 - Details on some quarantine pests in Italy

98/104 - Further studies on the non-transmission of plum pox potyvirus through seeds

98/105 - Comparison of PCR and monoclonal antibodies to identify D and M serotypes of plum pox potyvirus

98/106 - Characterization of plum pox isolates in Hungary

Poland

98/019 - Weed hosts of *Ditylenchus dipsaci* and *D. destructor* in Poland

Potato spindle tuber viroid

98/134 - New detection method for potato spindle tuber viroid

EPPO *Reporting Service*

Potato tuber necrosis ringspot disease

- 98/064 - Potato tuber necrosis ringspot disease in Italy
98/181 - Details on geographical distribution of some quarantine viruses in USA

Potato yellow dwarf nucleorhabdovirus

- 98/181 - Details on geographical distribution of some quarantine viruses in USA

Potato yellow mosaic geminivirus

- 98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

Premnotrypes vorax

- 98/022 - New data on quarantine pests
98/139 - New data on quarantine pests

Pseudomonas solanacearum (see *Ralstonia solanacearum*)

Pseudomonas syringae pv. pisi

- 98/110 - Influence of sowing dates on *Pseudomonas syringae* pv. *pisi*

Publications

- 98/021 - FAO/IPGRI Technical guidelines for the safe movement of germplasm
98/041 - Seed Health Testing : progress towards the 21st Century
98/057 - Volume 3 of revised EPPO Standards: guidelines for the efficacy evaluation of plant protection products is now available
98/058 - BBCH Growth Stage Keys
98/059 - New book on virus diseases of ornamentals
98/098 - Contributions to a Manual of Palaearctic Diptera
98/117 - Publication on *Aphis gossypii*
98/163 - Publication on *Diabrotica virgifera virgifera*
98/176 - Volume 4 of revised EPPO Standards: guidelines for the efficacy evaluation of plant protection products is now available
98/197 - Publication on potato cyst nematodes

Puccinia distincta

- 98/131 - First report of *Puccinia distincta*, a new and severe rust of daisies

Puccinia horiana

- 98/082 - Isolated finding of *Puccinia horiana* in Israel
98/100 - New data on quarantine pests
98/141 - Situation of several quarantine pests in Hungary in 1997
98/203 - Situation of several quarantine pests in Germany in 1997 and 1998

Puccinia psidii

- 98/199 - Is eucalyptus rust (*Puccinia psidii*) a threat?

Quarantine lists

- 98/156 - Additions to the EPPO A1 and A2 quarantine lists

Radopholus citrophilus

- 98/093 - Studies on *Radopholus similis* and *Radopholus citrophilus* using electron microscopy

EPPO Reporting Service

Radopholus similis

- 98/018 - Nematodes in Argentina
- 98/076 - Eradication of *Radopholus similis* in Japan (details)
- 98/093 - Studies on *Radopholus similis* and *Radopholus citrophilus* using electron microscopy
- 98/174 - *Radopholus similis* does not occur in California (US)

Ralstonia solanacearum

- 98/022 - New data on quarantine pests
- 98/023 - News from the Diagnostic Centre of the Dutch Plant Protection Service
- 98/024 - Second International Bacterial Wilt Symposium
- 98/025 - Phytosanitary incident with *Ralstonia solanacearum* in Morocco
- 98/026 - Moko disease (*Ralstonia solanacearum* race 2) is not present in Jamaica and its presence in Malawi is doubtful
- 98/052 - Identification of *Ralstonia solanacearum* in potato tubers using protein electrophoretograms
- 98/142 - Surveys carried out in Germany on *Ralstonia solanacearum*
- 98/191 - Detection of viable cells of *Ralstonia solanacearum* in soil

Raspberry leaf curl virus

- 98/181 - Details on geographical distribution of some quarantine viruses in USA

Records of absence

- 98/002 - *Tilletia indica* and *Diabrotica virgifera* are absent from the Netherlands
- 98/005 - Survey on *Erwinia amylovora* in Australia gave negative results
- 98/026 - Moko disease (*Ralstonia solanacearum* race 2) is not present in Jamaica and its presence in Malawi is doubtful
- 98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)

Resistance

- 98/150 - Resistance to metalaxyl in isolates of *Plasmopara halstedii*
- 98/193 - Resistance of *Diabrotica virgifera virgifera* to several insecticides

Réunion

- 98/024 - Second International Bacterial Wilt Symposium

Rhagoletis mendax

- 98/154 - Trapping studies for *Rhagoletis mendax*

Rhizoecus americanus

- 98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

Rio Grande gummosis disease of citrus

- 98/091 - A psorosis-like agent may be associated with Rio Grande gummosis disease of Citrus

Romania

- 98/001 - Present situation of *Diabrotica virgifera* in Central Europe
- 98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)

Saint Kitts & Nevis

- 98/069 - News from the Caribbean
- 98/214 - *Xanthomonas vesicatoria* in Antigua, Grenada, St Kitts and St Lucia

EPPO Reporting Service

Saint Lucia

98/214 - *Xanthomonas vesicatoria* in Antigua, Grenada, St Kitts and St Lucia

Saint Vincent and the Grenadines

98/121 - *Sternochetus mangiferae* introduced into St Vincent and the Grenadines

Samoa (American)

98/083 - New records for the Federated States of Micronesia, Palau, Marshall islands and American Samoa

Saudi Arabia

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

Scaphoideus titanus

98/014 - First report of *Scaphoideus titanus* in Western Switzerland

Serrano golden mosaic geminivirus

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

Sinaloa tomato leaf curl geminivirus

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

98/209 - Partial characterization of Sinaloa tomato leaf curl geminivirus

Slovakia

98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)

Slovenia

98/001 - Present situation of *Diabrotica virgifera* in Central Europe

98/022 - New data on quarantine pests

98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)

Spain

98/013 - *Lecanoideus floccissimus*: new whitefly pest in Tenerife (Spain)

98/045 - Further details on tomato yellow leaf curl bigeminivirus in Spain

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

98/127 - Situation of grapevine flavescence dorée in Cataluña (Spain)

98/206 - Situation of *Erwinia amylovora* in Spain

Squash yellow leaf curl virus

98/107 - Squash yellow leaf curl virus: a new poty-like virus transmitted by *Bemisia tabaci* in Oman

Sri Lanka

98/024 - Second International Bacterial Wilt Symposium

98/183 - First report of *Frankliniella occidentalis* in Sri Lanka

Stenoptilodes antirrhina

98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

Stephanitis pyroides

98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

EPPO Reporting Service

Stephanitis takeyai

98/061 - *Stephanitis takeyai* found for the first time in United Kingdom

Sternochetus mangiferae

98/121 - *Sternochetus mangiferae* introduced into St Vincent and the Grenadines

Strawberry crinkle cytorhabdovirus

98/181 - Details on geographical distribution of some quarantine viruses in USA

Strawberry lethal yellows disease

98/171 - Strawberry lethal yellows disease

Strawberry vein banding ?caulimovirus

98/108 - Variability among American and European isolates of strawberry vein banding caulimovirus

98/181 - Details on geographical distribution of some quarantine viruses in USA

Sudan

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

98/060 - New data on quarantine pests

Switzerland

98/014 - First report of *Scaphoideus titanus* in Western Switzerland

Syria

98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

Taino tomato mottle geminivirus

98/011 - New geminiviruses of tomato from Cuba

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

Taiwan

98/060 - New data on quarantine pests

Texas pepper geminivirus

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

Tephritidae

98/022 - New data on quarantine pests

98/035 - *Bactrocera dorsalis* found again in California (US)

98/036 - Economic evaluation of three alternative control methods against *Ceratitis capitata* in Israel, Palestinian Territories and Jordan

98/037 - Studies on parasitoids of *Anastrepha* species in Mexico

98/042 - New data on quarantine pests

98/115 - Genetic structure of *Ceratitis capitata* populations

98/116 - Potential efficacy of a natural compound (anethole) against *Ceratitis capitata*

98/139 - New data on quarantine pests

98/153 - Suitability of apples as *Anastrepha fraterculus* hosts

98/154 - Trapping studies for *Rhagoletis mendax*

98/165 - Details on the situation of *Bactrocera latifrons*, *D. undecimpunctata howardi*, *Diabrotica virgifera virgifera* and *Rhagoletis cingulata* in the USA

98/186 - Insect pests of citrus in Lebanon

EPPO *Reporting Service*

Thaumetopoea processionea

98/023 - News from the Diagnostic Centre of the Dutch Plant Protection Service

Thrips palmi

98/069 - News from the Caribbean

98/083 - New records for the Federated States of Micronesia, Palau, Marshall islands and American Samoa

Tilletia controversa

98/203 - Situation of several quarantine pests in Germany in 1997 and 1998

Tilletia indica

98/002 - *Tilletia indica* and *Diabrotica virgifera* are absent from the Netherlands

98/043 - Update on the situation of *Tilletia indica* in USA

98/066 - *Tilletia controversa* is not present in Alberta (CA)

Tobacco ringspot nepovirus

98/181 - Details on geographical distribution of some quarantine viruses in USA

Tomato chlorosis closterovirus

98/085 - Whitefly-transmitted closteroviruses

98/210 - Tomato chlorosis virus: a new whitefly-transmitted closterovirus

Tomato infectious chlorosis closterovirus

98/085 - Whitefly-transmitted closteroviruses

98/086 - Detection method for tomato infectious chlorosis closterovirus

Tomato golden mosaic geminivirus

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

Tomato leaf crumple geminivirus

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

Tomato mottle geminivirus

98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

98/103 - First report of tomato mottle geminivirus in Mexico

Tomato ringspot nepovirus

98/133 - Viruses of *Hosta* spp. in USA

98/181 - Details on geographical distribution of some quarantine viruses in USA

Tomato spotted wilt tospovirus

98/009 - Details on tomato spotted wilt tospovirus in Israel

98/010 - Epidemiology of tomato spotted wilt tospovirus in tomato fields

98/022 - New data on quarantine pests

98/149 - Management of tomato spotted wilt tospovirus: effect of plant age

98/181 - Details on geographical distribution of some quarantine viruses in USA

EPPO Reporting Service

Tomato yellow leaf curl bigeminivirus

- 98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas
- 98/045 - Further details on tomato yellow leaf curl bigeminivirus in Spain
- 98/088 - Situation of tomato yellow leaf curl geminivirus in USA
- 98/089 - *Solanum nigrum* can be a reservoir for tomato yellow leaf curl geminivirus
- 98/100 - New data on quarantine pests
- 98/152 - Use of squash-PCR to study tomato yellow leaf curl bigeminivirus transmission by *Bemisia tabaci*
- 98/169 - Tomato yellow leaf curl bigeminivirus occurs in Algeria

Tomato yellow mottle bigeminivirus

- 98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

Tomato yellow vein streak bigeminivirus

- 98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas

Tospoviruses

- 98/008 - Impatiens necrotic spot tospovirus on ornamentals in USA: general considerations
- 98/009 - Details on tomato spotted wilt tospovirus in Israel
- 98/010 - Epidemiology of tomato spotted wilt tospovirus in tomato fields
- 98/022 - New data on quarantine pests
- 98/092 - Detection of iris yellow spot tospovirus in onion in Israel
- 98/130 - New tospovirus in chrysanthemum
- 98/133 - Viruses of *Hosta* spp. in USA
- 98/149 - Management of tomato spotted wilt tospovirus: effect of plant age
- 98/181 - Details on geographical distribution of some quarantine viruses in USA

Toxoptera citricida

- 98/069 - News from the Caribbean
- 98/100 - New data on quarantine pests

Trialeurodes abutilonea

- 98/180 - Insect pests of ornamentals present in southeastern USA of potential quarantine interest

Trogoderma granarium

- 98/062 - *Trogoderma granarium* is not present in United Kingdom
- 98/141 - Situation of several quarantine pests in Hungary in 1997

Tunisia

- 98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

Turkey

- 98/051 - Situation of *Phyllocnistis citrella* in the European, Mediterranean and Near East regions

Turkmenistan

- 98/139 - New data on quarantine pests

Unaspis citri

- 98/083 - New records for the Federated States of Micronesia, Palau, Marshall islands and American Samoa

EPPO Reporting Service

United Arab Emirates

98/067 - Citrus tristeza closterovirus is present in the United Arab Emirates

United Kingdom

- 98/061 - *Stephanitis takeyai* found for the first time in United Kingdom
- 98/062 - *Trogoderma granarium* is not present in United Kingdom
- 98/110 - Influence of sowing dates on *Pseudomonas syringae* pv. *ptisi*
- 98/131 - First report of *Puccinia distincta*, a new and severe rust of daisies
- 98/147 - Possibilities of biological control of *Cacyreus marshalli*
- 98/166 - Finding of *Crypturaphis grassii* in United Kingdom

Ukraine

98/030 - *Erwinia amylovora* is suspected in Ukraine but not confirmed

USA

- 98/008 - Impatiens necrotic spot tospovirus on ornamentals in USA: general considerations
- 98/035 - *Bactrocera dorsalis* found again in California (US)
- 98/043 - Update on the situation of *Tilletia indica* in USA
- 98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas
- 98/060 - New data on quarantine pests
- 98/088 - Situation of tomato yellow leaf curl geminivirus in USA
- 98/102 - Details on the geographical distribution of *Conotrachelus nenuphar* and *Anthonomus grandis* in USA
- 98/111 - Association of a phloem-limited bacterium with a new disease of cucurbits
- 98/114 - Further data on *Claviceps africana* (sorghum ergot)
- 98/159 - First report of *Diaphorina citri* in USA (Florida)
- 98/160 - A new outbreak of *Xanthomonas axonopodis* pv. *citri* in Florida (US)
- 98/165 - Details on the situation of *Bactrocera latifrons*, *D. undecimpunctata howardi*, *Diabrotica virgifera virgifera* and *Rhagoletis cingulata* in the USA
- 98/174 - *Radopholus similis* does not occur in California (US)
- 98/181 - Details on geographical distribution of some quarantine viruses in USA
- 98/200 - Situation of *Anoplophora glabripennis* in North America
- 98/215 - Studies on the host range of High Plains virus

Ustilago scitaminea

98/146 - First report of *Ustilago scitaminea* in Australia

Venezuela

- 98/042 - New data on quarantine pests
- 98/044 - Whitefly-transmitted geminiviruses of tomato in the Americas
- 98/100 - New data on quarantine pests
- 98/139 - New data on quarantine pests

Virgin Islands (GB & US)

- 98/069 - News from the Caribbean
- 98/129 - Further spread of *Maconellicoccus hirsutus* in the Caribbean

Watermelon silver mottle tospovirus

98/156 - Additions to the EPPO A1 and A2 quarantine lists

WTO

98/056 - Membership status for FAO, IPPC and WTO

EPPO Reporting Service

Xanthomonas arboricola pv. *pruni*

- 98/022 - New data on quarantine pests
98/063 - Details on some quarantine pests in Italy

Xanthomonas axonopodis pv. *citri*

- 98/060 - New data on quarantine pests
98/160 - A new outbreak of *Xanthomonas axonopodis* pv. *citri* in Florida (US)

Xanthomonas axonopodis pv. *dieffenbachiae*

- 98/182 - *Xanthomonas axonopodis* pv. *dieffenbachiae* found again 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

- 98/063 - Details on some quarantine pests in Italy

Xanthomonas translucens pv. *translucens*

- 98/029 - *Xanthomonas translucens* pv. *translucens* is present in Iran

Xanthomonas vesicatoria

- 98/042 - New data on quarantine pests

Xiphinema americanum sensu lato

- 98/018 - Nematodes in Argentina

Xiphinema rivesi

- 98/018 - Nematodes in Argentina
98/022 - New data on quarantine pests

Xylella fastidiosa

- 98/006 - Review on *Xylella fastidiosa*: reference to a possible presence in Europe on grapevine
98/007 - Survey on citrus variegated chlorosis and citrus blight in Brazil
98/042 - New data on quarantine pests
98/046 - Further details on *Xylella fastidiosa* on coffee in Brazil
98/047 - *Xylella fastidiosa* is associated with pecan leaf scorch.
98/048 - Studies on transmission of *Xylella fastidiosa* by insect vectors
98/112 - *Xylella fastidiosa* can attack *Quercus laevis* and *Q. incana*
98/157 - Does *Xylella fastidiosa* occur on grapevine in Kosovo (YU)?
98/158 - *Xylella fastidiosa* detected on *Catharanthus roseus* in Brazil
98/190 - Monoclonal antibodies against *Xylella fastidiosa* causing pear leaf scorch in Taiwan

Xylophilus ampelinus

- 98/175 - Detection of *Xylophilus ampelinus*

Yellow vine disease of cucurbits

- 98/192 - PCR detection of an agent associated with yellow vine disease of cucurbits.

Yugoslavia

EPPO Reporting Service

- 98/001 - Present situation of *Diabrotica virgifera* in Central Europe
98/157 - Does *Xylella fastidiosa* occur on grapevine in Kosovo (YU)?
98/198 - Situation of *Diabrotica virgifera* in the EPPO region: first reports in Bulgaria and Montenegro (YU)
98/207 - Situation of fireblight in Yugoslavia

98/221 Directory of Plant Protection Services of EPPO Member Countries

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