



ORGANISATION EUROPÉENNE ET MÉDITERRANÉENNE POUR LA PROTECTION DES PLANTES  
EUROPEAN AND MEDITERRANEAN PLANT PROTECTION ORGANIZATION

# EPPO

## *Reporting* *Service*

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## Grapevine yellows

- 95/064 - MLOs are associated with a grapevine yellows disease 'Vergilbungskrankheit' in Germany  
95/171 - Observation of phytoplasmas in grapevines affected by a yellows disease in Italy  
95/210 - Identification of the phytoplasma associated with Bois Noir disease on grapevine in Spain  
95/211 - Studies on the German grapevine yellows (Vergilbungskrankheit)  
95/231 - Phytoplasma infecting grapevine in Liguria (Italy)  
95/232 - Grapevine pests and diseases in France

## Gremmeniella abietina

- 95/084 - Situation of forest pests in North America in 1994

## Grenada

- 95/235 - Maconellicoccus hirsutus a new pest in Grenada and Trinidad

## Guadeloupe

- 95/138 - Bemisia tabaci biotype B (B. argentifolii) is present in Guadeloupe

## Guatemala

- 95/162 - Xanthomonas campestris pv. vesicatoria in Ohio

## Gymnosporangium juniperi-virginianae

- 95/197 - New geographical records of quarantine pests

## Gymnosporangium yamadae

- 95/197 - New geographical records of quarantine pests

## Helicoverpa armigera

- 95/158 - New data on insects of quarantine importance  
95/194 - Update on the situation of Helicoverpa armigera in Hungary

## Helicoverpa zea

- 95/088 - Lonicera japonica is a host plant for Helicoverpa zea

## Heliothis armigera

- 95/112 - IMP programme against Heliothis armigera in China

## Heterobasidion annosum

- 95/084 - Situation of forest pests in North America in 1994

## Heterodera glycines

- 95/029 - Influence of Heterodera glycines on sudden death syndrome of soybean

## Honduras

- 95/158 - New data on insects of quarantine importance  
95/173 - Pests and diseases of Annona in Honduras



# EPPO Reporting Service

## Hungary

- 95/157 - First detection of *Diabrotica virgifera* in Hungary  
95/172 - *Erwinia chrysanthemi* in Hungary on potato and maize  
95/194 - Update on the situation of *Helicoverpa armigera* in Hungary  
95/209 - Virus diseases of grapevine and fruit trees in Hungary

## IICA

- 95/021 - News from the Caribbean

## Impatiens necrotic spot tospovirus

- 95/038 - Tomato spotted wilt and impatiens necrotic spot tospoviruses are not seed-transmitted  
95/078 - First report of impatiens necrotic spot tospovirus on ferns

## India

- 95/135 - New data on diseases and nematodes of quarantine importance  
95/158 - New data on insects of quarantine importance  
95/180 - First report of plum pox potyvirus in India

## Inonotus weiri

- 95/197 - New geographical records of quarantine pests

## Interception reports

- 95/008 - Interceptions of fruit flies in France  
95/175 - EPPO report on selected intercepted consignments

## International Plant Protection Convention (IPPC)

- 95/069 - List of Contracting Parties to the International Plant Protection Convention

## Ips grandicollis

- 95/196 - Species diagnosis and phylogeny of the *Ips grandicollis* group

## Iran

- 95/158 - New data on insects of quarantine importance

## Iraq

- 95/207 - Situation of *Phyllocnistis citrella* in Iraq

## Israel

- 95/005 - *Phyllocnistis citrella* is present in Israel  
95/014 - Insecticide resistance management strategy against *Bemisia tabaci* in Israel  
95/035 - First report of *Aonidiella citrina* in Italy (EU)  
95/146 - New disease of lisianthus caused by tomato yellow leaf curl geminivirus

## Italy

- 95/009 - *Elsinoë australis* and tomato black ring nepovirus are not present in Italy  
95/031 - Characterization of *Xanthomonas campestris* pv. *vesicatoria* from *Capsicum annuum* in Italy  
95/041 - Update on the situation of tomato yellow leaf curl geminivirus on vegetable crops in Italy  
95/070 - First report of *Phyllocnistis citrella* in Sardegna (IT)  
95/107 - Detection of phytoplasmas in alder trees in Southern Italy



# EPPO Reporting Service

- 95/108 - Elm witches' broom phytoplasma detected in southern Italy
- 95/114 - *Erwinia amylovora* present in Emilia-Romagna (IT)
- 95/153 - First report of *Liriomyza huidobrensis* in Sicilia (IT)
- 95/171 - Observation of phytoplasmas in grapevines affected by a yellows disease in Italy
- 95/174 - First record of *Tinocallis ulmiparvifoliae* in Italy on bonsai plants
- 95/193 - New pathogen of sunflower in Italy
- 95/201 - Absence of citrus tristeza closterovirus in Italy
- 95/212 - Peach rosette phytoplasma found in Italy
- 95/231 - Phytoplasma infecting grapevine in Liguria (Italy)

## Jamaica

- 95/073 - First report of tomato yellow leaf curl geminivirus in Jamaica

## Japan

- 95/094 - Apple pests and diseases in Japan
- 95/135 - New data on diseases and nematodes of quarantine importance

## Jersey

- 95/132 - Nematodes of quarantine importance

## Jordan

- 95/197 - New geographical records of quarantine pests

## Kyrgyzstan

- 95/135 - New data on diseases and nematodes of quarantine importance

## Lambdina fiscellaria

- 95/084 - Situation of forest pests in North America in 1994

## Leptinotarsa decemlineata

- 95/089 - Effects of cyromazine on *Leptinotarsa decemlineata*

## Lettuce infectious yellows closterovirus

- 95/179 - Use of non-radioactive probes to detect viruses transmitted by insects
- 95/218 - Additions to the EPPO A1 and A2 quarantine lists

## Liriomyza huidobrensis

- 95/093 - News from the Diagnostic Centre of the Dutch Plant Protection Service
- 95/153 - First report of *Liriomyza huidobrensis* in Sicilia (IT)
- 95/205 - *Phyllocnistis citrella* and *Liriomyza huidobrensis* present in Cyprus

## Liriomyza trifolii

- 95/158 - New data on insects of quarantine importance

## Liriomyza sativae

- 95/129 - Situation of *Liriomyza sativae* in Venezuela
- 95/158 - New data on insects of quarantine importance



# EPPO Reporting Service

## *Listronotus bonariensis*

- 95/087 - Biological control of *Listronotus bonariensis* in New Zealand

## *Lophodermia concolor*

- 95/084 - Situation of forest pests in North America in 1994

## *Lybia*

- 95/140 - Situation of *Bemisia tabaci* in the Near East

## *Lymantria dispar*

- 95/012 - Possible methods to differentiate Asian form of *Lymantria dispar* from the European form  
95/084 - Situation of forest pests in North America in 1994  
95/085 - Survey of the Asian form of *Lymantria dispar* in the USA

## *Maconellicoccus hirsutus*

- 95/235 - *Maconellicoccus hirsutus* a new pest in Grenada and Trinidad

## *Malacosoma disstria*

- 95/084 - Situation of forest pests in North America in 1994  
95/218 - Additions to the EPPO A1 and A2 quarantine lists

## *Malawi*

- 95/189 - Diseases of common bean in Eastern and Southern Africa

## *Malaysia*

- 95/149 - Situation of cowpea mild mottle 'carlavirus'

## *Maldives*

- 95/197 - New geographical records of quarantine pests

## *Malta*

- 95/206 - *Phyllocnistis citrella* found in Malta

## *Margarodes prieskaensis, M. vitis, & M. vredendalensis*

- 95/218 - Additions to the EPPO A1 and A2 quarantine lists

## *Mauritania*

- 95/197 - New geographical records of quarantine pests

## *Mauritius*

- 95/159 - First report of *Phyllocnistis citrella* in France (Corse, Réunion) and Mauritius  
95/189 - Diseases of common bean in Eastern and Southern Africa

## *Meloidogyne chitwoodi*

- 95/218 - Additions to the EPPO A1 and A2 quarantine lists



# EPPO Reporting Service

## Mexico

- 95/043 - New geminivirus of tomato in Mexico
- 95/084 - Situation of forest pests in North America in 1994
- 95/132 - Nematodes of quarantine importance
- 95/200 - Globodera pallida is not present in Mexico

## Moldova

- 95/158 - New data on insects of quarantine importance

## Morocco

- 95/123 - Phylloconistis citrella is present in Morocco

## Mozambique

- 95/189 - Diseases of common bean in Eastern and Southern Africa

## Mycosphaerella dearnessii

- 95/197 - New geographical records of quarantine pests
- 95/238 - Differentiation between Mycosphaerella dearnessii isolates from USA and China
- 95/239 - First report of Mycosphaerella dearnessii in Switzerland and in Germany
- 95/240 - EPPO Distribution List for Mycosphaerella dearnessii

## Mycosphaerella gibsonii

- 95/197 - New geographical records of quarantine pests
- 95/241 - EPPO Distribution List for Mycosphaerella gibsonii

## Nacobbus aberrans

- 95/135 - New data on diseases and nematodes of quarantine importance

## Neoaliturus haematoceps

- 95/158 - New data on insects of quarantine importance

## Netherlands

- 95/048 - Thrips palmi eradicated from The Netherlands
- 95/093 - News from the Diagnostic Centre of the Dutch Plant Protection Service
- 95/156 - Introduction and eradication of Thrips palmi in the Netherlands

## New host plants

- 95/044 - First report of Xylella fastidiosa on Quercus virginiana
- 95/077 - Tomato ringspot nepovirus reported in Puerto Rico on orchids
- 95/078 - First report of impatiens necrotic spot tospovirus on ferns
- 95/093 - News from the Diagnostic Centre of the Dutch Plant Protection Service
- 95/110 - Strawberry latent ringspot nepovirus found in lilies
- 95/135 - New data on diseases and nematodes of quarantine importance
- 95/150 - Sorbus folgneri and Sorbus alnifolia: two new host plants of Erwinia amylovora
- 95/158 - New data on insects of quarantine importance
- 95/186 - First report of potato spindle tuber viroid in avocado



# EPPO Reporting Service

## New pests

- 95/010 - New *Phytophthora* root disease of common alder in Great Britain
- 95/043 - New geminivirus of tomato in Mexico
- 95/088 - *Lonicera japonica* is a host plant for *Helicoverpa zea*
- 95/111 - Watermelon silver mottle virus: a new member of the genus tospovirus
- 95/148 - Whitefly-transmitted geminivirus of watermelon in Sudan
- 95/193 - New pathogen of sunflower in Italy

## New records

- 95/005 - *Phyllocnistis citrella* is present in Israel
- 95/006 - *Phyllocnistis citrella* is present in Syria
- 95/007 - First report of *Toxoptera citricidus* and *Trioza erytreae* in Madeira (PT)
- 95/021 - News from the Caribbean
- 95/034 - Further information on *Toxoptera citricidus* and citrus tristeza closterovirus in the Caribbean
- 95/035 - First report of *Aonidiella citrina* in Italy (EU)
- 95/060 - First report of squash silverleaf disorder in New York State
- 95/070 - First report of *Phyllocnistis citrella* in Sardegna (IT)
- 95/071 - First report of *Phytophthora fragariae* var. *rubi* in Sweden
- 95/073 - First report of tomato yellow leaf curl geminivirus in Jamaica
- 95/074 - Bean golden mosaic geminivirus is also present in Costa Rica and Nicaragua
- 95/083 - Pear decline phytoplasm can affect cultivars of Japanese pear
- 95/093 - News from the Diagnostic Centre of the Dutch Plant Protection Service
- 95/095 - Citrus tristeza closterovirus found in Portugal
- 95/096 - Citrus tristeza closterovirus is present in Belize
- 95/097 - First report of citrus tristeza closterovirus in Bermuda
- 95/098 - First report of *Phyllocnistis citrella* in Cuba
- 95/114 - *Erwinia amylovora* present in Emilia-Romagna (IT)
- 95/117 - *Thrips palmi* is present in Venezuela
- 95/119 - Survey on *Toxoptera citricidus* and citrus tristeza in Central America and Caribbean
- 95/122 - *Phyllocnistis citrella* is present in Turkey
- 95/123 - *Phyllocnistis citrella* is present in Morocco
- 95/128 - First report of squash leaf curl geminivirus in Texas (US)
- 95/132 - Nematodes of quarantine importance
- 95/135 - New data on diseases and nematodes of quarantine importance
- 95/140 - Situation of *Bemisia tabaci* in the Near East
- 95/143 - First report of bean golden mosaic geminivirus in Florida (US)
- 95/145 - First report of tomato mottle geminivirus in South Carolina, Tennessee and Virginia (US)
- 95/149 - Situation of cowpea mild mottle 'carlavirus'
- 95/153 - First report of *Liriomyza huidobrensis* in Sicilia (IT)
- 95/157 - First detection of *Diabrotica virgifera* in Hungary
- 95/158 - New data on insects of quarantine importance
- 95/159 - First report of *Phyllocnistis citrella* in France (Corse, Réunion) and Mauritius
- 95/160 - Presence of *Cochliobolus carbonum* in Germany
- 95/161 - Situation of *Xanthomonas campestris* pv. *vesicatoria* in the Caribbean Basin
- 95/174 - First record of *Tinocallis ulmiparvifoliae* in Italy on bonsai plants
- 95/176 - Tomato yellow leaf curl geminivirus is present in Burkina Faso
- 95/177 - Tomato yellow leaf curl geminivirus is present in Oman
- 95/180 - First report of plum pox potyvirus in India
- 95/182 - *Toxoptera citricida* is present in Antigua and Barbuda
- 95/183 - Situation of *Thrips palmi* and *Bemisia tabaci* in Dominica
- 95/184 - First report of *Ditylenchus dipsaci* in Oman
- 95/185 - *Plasmopara halstedii* reported for the first time from Germany
- 95/189 - Diseases of common bean in Eastern and Southern Africa



# EPPO Reporting Service

- 95/197 - New geographical records of quarantine pests
- 95/202 - Citrus tristeza closterovirus is present in Yemen
- 95/204 - *Phyllocnistis citrella* is present in Côte d'Azur (FR)
- 95/205 - *Phyllocnistis citrella* and *Liriomyza huidobrensis* present in Cyprus
- 95/206 - *Phyllocnistis citrella* found in Malta
- 95/207 - Situation of *Phyllocnistis citrella* in Iraq
- 95/209 - Virus diseases of grapevine and fruit trees in Hungary
- 95/210 - Identification of the phytoplasma associated with Bois Noir disease on grapevine in Spain
- 95/212 - Peach rosette phytoplasma found in Italy
- 95/213 - *Frankliniella occidentalis* and tomato spotted wilt tospovirus in Argentina
- 95/222 - First report of *Clavibacter michiganensis* subsp. *michiganensis* on pepper in Indiana (US)
- 95/227 - First report of *Curtobacterium flaccumfaciens* subsp. *flaccumfaciens* in North Dakota (US)
- 95/235 - *Maconellicoccus hirsutus* a new pest in Grenada and Trinidad
- 95/237 - *Frankliniella occidentalis* is present in Turkey
- 95/239 - First report of *Mycosphaerella dearnessii* in Switzerland and in Germany

## New Zealand

- 95/087 - Biological control of *Listronotus bonariensis* in New Zealand

## Nicaragua

- 95/074 - Bean golden mosaic geminivirus is also present in Costa Rica and Nicaragua
- 95/161 - Situation of *Xanthomonas campestris* pv. *vesicatoria* in the Caribbean Basin

## Nigeria

- 95/197 - New geographical records of quarantine pests

## Norway

- 95/046 - Reorganization of crop research institutions in Norway

## OIRSA

- 95/113 - New Executive Director

## *Oligonychus perditus*

- 95/218 - Additions to the EPPO A1 and A2 quarantine lists

## Oman

- 95/177 - Tomato yellow leaf curl geminivirus is present in Oman
- 95/184 - First report of *Ditylenchus dipsaci* in Oman

## *Orgyia pseudotsugata*

- 95/218 - Additions to the EPPO A1 and A2 quarantine lists

## Palm lethal yellowing phytoplasma

- 95/081 - PCR detection of palm lethal yellowing phytoplasm

## *Parabemisia myricae*

- 95/158 - New data on insects of quarantine importance
- 95/169 - Successful biological control of *Parabemisia myricae* in the eastern Mediterranean region of Turkey



# EPPO Reporting Service

## *Paranthrene dolli*

95/084 - Situation of forest pests in North America in 1994

## *Parasaissetia nigra*

95/173 - Pests and diseases of *Annona* in Honduras

## *Peach rosette phytoplasma*

95/212 - Peach rosette phytoplasma found in Italy

## *Peach rosette mosaic nepovirus*

95/218 - Additions to the EPPO A1 and A2 quarantine lists

## *Peach yellows phytoplasma*

95/025 - Plant pathogens as quarantine pests in Russia

## *Pear decline phytoplasma*

95/083 - Pear decline phytoplasm can affect cultivars of Japanese pear

95/093 - News from the Diagnostic Centre of the Dutch Plant Protection Service

## *Peru*

95/158 - New data on insects of quarantine importance

## *Phaeoisariopsis griseola*

95/189 - Diseases of common bean in Eastern and Southern Africa

95/191 - EPPO Distribution List for *Phaeoisariopsis griseola*

## *Phialophora asteris f. sp. helianthi*

95/193 - New pathogen of sunflower in Italy

## *Phoma exigua* var. *foveata*

95/229 - *Phoma exigua* var. *foveata* is present in Poland

## *Phomopsis viticola*

95/025 - Plant pathogens as quarantine pests in Russia

## *Phoracantha semipunctata*

95/158 - New data on insects of quarantine importance

## *Phyllocnistis citrella*

95/004 - Further spread of *Phyllocnistis citrella* in United States

95/005 - *Phyllocnistis citrella* is present in Israel

95/006 - *Phyllocnistis citrella* is present in Syria

95/021 - News from the Caribbean

95/070 - First report of *Phyllocnistis citrella* in Sardegna (IT)

95/098 - First report of *Phyllocnistis citrella* in Cuba

95/122 - *Phyllocnistis citrella* is present in Turkey

95/123 - *Phyllocnistis citrella* is present in Morocco

95/124 - Situation of *Phyllocnistis citrella* in Spain

95/125 - Biology of *Phyllocnistis citrella* in Andalucía (ES)



# EPPO Reporting Service

- 95/126 - Control methods against Phyllocnistis citrella
- 95/127 - EPPO distribution list for Phyllocnistis citrella
- 95/159 - First report of Phyllocnistis citrella in France (Corse, Réunion) and Mauritius
- 95/197 - New geographical records of quarantine pests
- 95/204 - Phyllocnistis citrella is present in Côte d'Azur (FR)
- 95/205 - Phyllocnistis citrella and Liriomyza huidobrensis present in Cyprus
- 95/206 - Phyllocnistis citrella found in Malta
- 95/207 - Situation of Phyllocnistis citrella in Iraq
- 95/208 - Quarantine status of Phyllocnistis citrella for EPPO

## Phytophthora cinnamomi

- 95/090 - Specific detection of Phytophthora cinnamomi in soil

## Phytophthora fragariae var. fragariae

- 95/103 - Effect of temperature and host genotype on the production of inoculum by Phytophthora fragariae var fragariae

## Phytophthora fragariae var. rubi

- 95/071 - First report of Phytophthora fragariae var. rubi in Sweden
- 95/072 - New species of Phytophthora infecting Rubus
- 95/093 - News from the Diagnostic Centre of the Dutch Plant Protection Service

## Phytophthora megasperma var. glycinea

- 95/135 - New data on diseases and nematodes of quarantine importance

## Phytophthora spp.

- 95/010 - New Phytophthora root disease of common alder in Great Britain
- 95/072 - New species of Phytophthora infecting Rubus
- 95/104 - Control of Phytophthora fragariae var. rubi

## Pissodes castaneus

- 95/158 - New data on insects of quarantine importance

## Plasmopara halstedii

- 95/135 - New data on diseases and nematodes of quarantine importance
- 95/185 - Plasmopara halstedii reported for the first time from Germany

## Plum pox potyvirus

- 95/063 - Existence of two major groups of isolates of plum pox potyvirus
- 95/180 - First report of plum pox potyvirus in India

## Poland

- 95/135 - New data on diseases and nematodes of quarantine importance
- 95/229 - Phoma exigua var. foveata is present in Poland

## Potato spindle tuber viroid

- 95/062 - Detection method of potato spindle tuber viroid in true potato seeds with a non-radioactive DNA probe
- 95/186 - First report of potato spindle tuber viroid in avocado



# EPPO Reporting Service

## Potato T closterovirus

95/099 - ELISA detection of potato T closterovirus

## Potato yellowing alfamovirus

95/218 - Additions to the EPPO A1 and A2 quarantine lists

## Portugal

95/007 - First report of *Toxoptera citricidus* and *Trioza erytreae* in Madeira (PT)

95/091 - *Erwinia chrysanthemi* found on maize in Portugal

95/095 - Citrus tristeza closterovirus found in Portugal

## PPPO (Pacific Plant Protection Organization)

95/219 - Establishment of a new regional plant protection organization: the Pacific Plant Protection Organization

## Pseudomonas fuscovaginae

95/026 - Bacterial sheath rot of rice in Russia and ex-USSR

## Pseudomonas solanacearum (see Burkholderia solanacearum)

## Pseudomonas syringae pv. persicae

95/022 - Correct Bayer codes

## Pseudomonas syringae pv. syringae

95/026 - Bacterial sheath rot of rice in Russia and ex-USSR

## Publications

95/130 - Italian publication on *Erwinia amylovora*

95/242 - FAO/IPGRI Technical Guidelines for the safe movement of small-grain temperate cereals

## Puccinia horiana

95/135 - New data on diseases and nematodes of quarantine importance.

## Puerto Rico

95/077 - Tomato ringspot nepovirus reported in Puerto Rico on orchids

## Quadrastripiotus perniciosus

95/067 - Identification of *Quadrastripiotus perniciosus* using RAPD-PCR

95/068 - Scale insects of orchards in Georgia

## Quarantine lists

95/002 - New quarantine list for Russia

95/024 - Quarantine lists of Estonia

95/092 - Quarantine pest list for Belarus

95/115 I - Quarantine list of Slovenia



# EPPO Reporting Service

## **Quarantine treatments**

- 95/079 - Quarantine treatment for grapefruit against *Anastrepha ludens*  
95/152 - Tephritis-free quarantine procedure for avocados from Hawaii is not effective

## **Radopholus similis**

- 95/021 - News from the Caribbean  
95/086 - Control measures against *Radopholus similis*

## **Resistance management**

- 95/014 - Insecticide resistance management strategy against *Bemisia tabaci* in Israel  
95/134 - Resistance to anticoagulants in Europe  
95/141 - Resistance management for *Bemisia tabaci*

## **Réunion**

- 95/159 - First report of *Phyllocnistis citrella* in France (Corse, Réunion) and Mauritius

## **Rhizomania (see beet necrotic yellow vein furovirus)**

## **Russia**

- 95/001 - Prospects for plant quarantine in Russia  
95/002 - New quarantine list for Russia  
95/003 - *Agrilus mali*: a quarantine pest for Russia  
95/025 - Plant pathogens as quarantine pests in Russia  
95/026 - Bacterial sheath rot of rice in Russia and ex-USSR

## **Rwanda**

- 95/189 - Diseases of common bean in Eastern and Southern Africa

## **Satsuma dwarf virus**

- 95/166 - Survey on satsuma dwarf virus in Turkey

## **Scirtothrips aurantii, S. citri & S. dorsalis**

- 95/218 - Additions to the EPPO A1 and A2 quarantine lists

## **Serbia**

- 95/116 - Situation of *Diabrotica virgifera* in Serbia (YU)

## **Slovak Republic**

- 95/214 - Surveys on bacterial diseases of tomato in the Czech and Slovak Republics

## **Slovenia**

- 95/115 - Quarantine list of Slovenia  
95/198 - *Clavibacter michiganensis* subsp. *sepedonicus* is not present in Slovenia

## **Solomon Islands**

- 95/149 - Situation of cowpea mild mottle 'carlavirus'



# EPPO Reporting Service

## Spain

- 95/011 - *Pseudomonas solanacearum* is not present in the Canary Islands (ES)
- 95/040 - Situation of vegetable viruses in Islas Canarias (ES)
- 95/101 - Situation of *Bemisia tabaci* in Islas Canarias (ES)
- 95/124 - Situation of *Phyllocnistis citrella* in Spain
- 95/125 - Biology of *Phyllocnistis citrella* in Andalucía (ES)
- 95/137 - Studies on overwintering hosts of *Bemisia tabaci* biotype B in Spain
- 95/210 - Identification of the phytoplasma associated with Bois Noir disease on grapevine in Spain

## *Spodoptera eridania*

- 95/158 - New data on insects of quarantine importance

## *Spodoptera litura*

- 95/158 - New data on insects of quarantine importance

## Squash leaf curl geminivirus

- 95/128 - First report of squash leaf curl geminivirus in Texas (US)
- 95/136 - Geminiviruses transmitted by *Bemisia tabaci*
- 95/179 - Use of non-radioactive probes to detect viruses transmitted by insects
- 95/218 - Additions to the EPPO A1 and A2 quarantine lists

## Squash silverleaf disorder

- 95/060 - First report of squash silverleaf disorder in New York State

## *Sternochetus mangiferae*

- 95/021 - News from the Caribbean
- 95/197 - New geographical records of quarantine pests

## Strawberry latent ringspot nepovirus

- 95/110 - Strawberry latent ringspot nepovirus found in lilies
- 95/135 - New data on diseases and nematodes of quarantine importance
- 95/209 - Virus diseases of grapevine and fruit trees in Hungary

## Sudan

- 95/148 - Whitefly-transmitted geminivirus of watermelon in Sudan
- 95/189 - Diseases of common bean in Eastern and Southern Africa

## Swaziland

- 95/189 - Diseases of common bean in Eastern and Southern Africa

## Sweden

- 95/071 - First report of *Phytophthora fragariae* var. *rubi* in Sweden

## Switzerland

- 95/239 - First report of *Mycosphaerella dearnessii* in Switzerland and in Germany

## *Synchytrium endobioticum*

- 95/025 - Plant pathogens as quarantine pests in Russia
- 95/188 - *Synchytrium endobioticum* eradicated from Maryland (US)



# EPPO Reporting Service

## Syria

95/006 - Phylloconistis citrella is present in Syria

## Tephritidae

- 95/008 - Interceptions of fruit flies in France
- 95/021 - News from the Caribbean
- 95/049 - Revision of the Bactrocera dorsalis complex
- 95/050 - Influence of temperature on the demography of Bactrocera dorsalis
- 95/051 - Use of DNA probes to differentiate Ceratitis capitata, Bactrocera dorsalis and B. cucurbitae
- 95/052 - Detection of irradiated Bactrocera tryoni
- 95/079 - Quarantine treatment for grapefruit against Anastrepha ludens
- 95/080 - Effect of rearing temperatures on mortality of Anastrepha suspensa exposed to hot-water immersion or cold storage
- 95/152 - Tephritid-free quarantine procedure for avocados from Hawaii is not effective
- 95/158 - New data on insects of quarantine importance
- 95/173 - Pests and diseases of Annona in Honduras
- 95/218 - Additions to the EPPO A1 and A2 quarantine lists
- 95/233 - Non-European fruit flies of Asia and Pacific
- 95/234 - Detection of irradiated Anastrepha suspensa larvae

## Thrips palmi

- 95/013 - Thrips palmi is not present in Bermuda
- 95/021 - News from the Caribbean
- 95/048 - Thrips palmi eradicated from The Netherlands
- 95/117 - Thrips palmi is present in Venezuela
- 95/118 - EPPO Distribution List for Thrips palmi
- 95/156 - Introduction and eradication of Thrips palmi in the Netherlands
- 95/183 - Situation of Thrips palmi and Bemisia tabaci in Dominica
- 95/236 - Chemical control of Thrips palmi on beans in Venezuela

## Tilletia controversa

- 95/066 - Use of electrophoresis to distinguish teliospores of Tilletia controversa from T. tritici
- 95/133 - Tilletia controversa is not present in California (US)

## Tilletia indica

- 95/243 - Tilletia indica found in Brazil

## Tilletia tritici

- 95/066 - Use of electrophoresis to distinguish teliospores of Tilletia controversa from T. tritici

## Tinocallis ulmiparvifoliae

- 95/174 - First record of Tinocallis ulmiparvifoliae in Italy on bonsai plants

## Tobacco ringspot nepovirus

- 95/218 - Additions to the EPPO A1 and A2 quarantine lists

## Tomato black ring nepovirus

- 95/009 - Elsinoë australis and tomato black ring nepovirus are not present in Italy



# EPPO Reporting Service

## Tomato leaf crumple geminivirus

- 95/043 - New geminivirus of tomato in Mexico

## Tomato mottle geminivirus

- 95/058 - PCR detection of viruliferous *Bemisia tabaci*.  
95/145 - First report of tomato mottle geminivirus in South Carolina, Tennessee and Virginia (US)  
95/218 - Additions to the EPPO A1 and A2 quarantine lists.

## Tomato ringspot nepovirus

- 95/036 - Incidence of tomato ringspot nepovirus in Michigan (US)  
95/077 - Tomato ringspot nepovirus reported in Puerto Rico on orchids

## Tomato spotted wilt tospovirus

- 95/037 - Tomato spotted wilt tospovirus found in artichoke in France  
95/038 - Tomato spotted wilt and impatiens necrotic spot tospoviruses are not seed-transmitted  
95/039 - Use of nets against viruses and their insect vectors in plastic greenhouses  
95/040 - Situation of vegetable viruses in Islas Canarias (ES)  
95/135 - New data on diseases and nematodes of quarantine importance  
95/165 - ELISA test to detect viruliferous *Frankliniella occidentalis*  
95/213 - *Frankliniella occidentalis* and tomato spotted wilt tospovirus in Argentina

## Tomato yellow leaf curl geminivirus

- 95/019 - Update on tomato yellow leaf curl geminivirus in Turkey  
95/020 - Detection of geminiviruses from tropical countries  
95/021 - News from the Caribbean  
95/039 - Use of nets against viruses and their insect vectors in plastic greenhouses  
95/040 - Situation of vegetable viruses in Islas Canarias (ES)  
95/041 - Update on the situation of tomato yellow leaf curl geminivirus on vegetable crops in Italy  
95/058 - PCR detection of viruliferous *Bemisia tabaci*  
95/059 - PCR detection of whitefly-transmitted geminiviruses  
95/061 - Transmission of tomato yellow leaf curl geminivirus by *Bemisia argentifolii* (*B. tabaci* biotype B)  
95/073 - First report of tomato yellow leaf curl geminivirus in Jamaica  
95/075 - Studies on whitefly-transmitted geminiviruses in Yemen  
95/136 - Geminiviruses transmitted by *Bemisia tabaci*  
95/140 - Situation of *Bemisia tabaci* in the Near East  
95/146 - New disease of lisianthus caused by tomato yellow leaf curl geminivirus  
95/147 - EPPO Distribution List for tomato yellow leaf curl geminivirus  
95/176 - Tomato yellow leaf curl geminivirus is present in Burkina Faso  
95/177 - Tomato yellow leaf curl geminivirus is present in Oman  
95/178 - Transmission of tomato leaf curl geminiviruses by *Bemisia tabaci*  
95/179 - Use of non-radioactive probes to detect viruses transmitted by insects

## Tomicus piniperda

- 95/084 - Situation of forest pests in North America in 1994

## Toxoptera citricida

- 95/007 - First report of *Toxoptera citricidus* and *Trioza erytreae* in Madeira (PT)  
95/021 - News from the Caribbean  
95/034 - Further information on *Toxoptera citricidus* and citrus tristeza closterovirus in the Caribbean  
95/119 - Survey on *Toxoptera citricidus* and citrus tristeza in Central America and Caribbean



# EPPO Reporting Service

- 95/121 - EPPO Distribution List for *Toxoptera citricidus*
- 95/181 - *Toxoptera citricida* is the correct scientific name for the brown citrus aphid
- 95/182 - *Toxoptera citricida* is present in Antigua and Barbuda

## Trinidad

- 95/235 - *Maconellicoccus hirsutus* a new pest in Grenada and Trinidad

## Trioza erytreae

- 95/007 - First report of *Toxoptera citricidus* and *Trioza erytreae* in Madeira (PT)

## Turkey

- 95/019 - Update on tomato yellow leaf curl geminivirus in Turkey
- 95/122 - *Phylloconistis citrella* is present in Turkey
- 95/151 - Studies on *Erwinia amylovora* in Turkey
- 95/158 - New data on insects of quarantine importance
- 95/166 - Survey on satsuma dwarf virus in Turkey
- 95/167 - Studies on *Erwinia amylovora* in Turkey
- 95/168 - Absence of *Clavibacter michiganensis* subsp. *sepedonicus* in the Mediterranean and Aegean regions in Turkey
- 95/169 - Successful biological control of *Parabemisia myricae* in the eastern Mediterranean region of Turkey
- 95/195 - Situation of *Aonidiella citrina* in Turkey
- 95/237 - *Frankliniella occidentalis* is present in Turkey

## Uganda

- 95/189 - Diseases of common bean in Eastern and Southern Africa

## Ukraine

- 95/055 - *Erwinia amylovora* is not present in Ukraine

## Unaspis citri

- 95/173 - Pests and diseases of *Annona* in Honduras
- 95/218 - Additions to the EPPO A1 and A2 quarantine lists

## United Kingdom

- 95/010 - New *Phytophthora* root disease of common alder in Great Britain

## USA

- 95/004 - Further spread of *Phylloconistis citrella* in United States
- 95/036 - Incidence of tomato ringspot nepovirus in Michigan (US)
- 95/053 - Situation of Rhizomania in United States
- 95/060 - First report of squash silverleaf disorder in New York State
- 95/084 - Situation of forest pests in North America in 1994
- 95/085 - Survey of the Asian form of *Lymantria dispar* in the USA
- 95/128 - First report of squash leaf curl geminivirus in Texas (US)
- 95/132 - Nematodes of quarantine importance
- 95/133 - *Tilletia controversa* is not present in California (US)
- 95/135 - New data on diseases and nematodes of quarantine importance
- 95/143 - First report of bean golden mosaic geminivirus in Florida (US)
- 95/145 - First report of tomato mottle geminivirus in South Carolina, Tennessee and Virginia (US)
- 95/188 - *Synchytrium endobioticum* eradicated from Maryland (US)



# EPPO Reporting Service

- 95/221 - Bacterial fruit blotch of watermelon
- 95/222 - First report of *Clavibacter michiganensis* subsp. *michiganensis* on pepper in Indiana (US)
- 95/227 - First report of *Curtobacterium flaccumfaciens* subsp. *flaccumfaciens* in North Dakota (US)
- 95/228 - *Xanthomonas campestris* pv. *citri* reported again from Florida (US)

## US Virgin Islands

- 95/161 - Situation of *Xanthomonas campestris* pv. *vesicatoria* in the Caribbean Basin

## Venezuela

- 95/117 - *Thrips palmi* is present in Venezuela
- 95/129 - Situation of *Liriomyza sativae* in Venezuela
- 95/135 - New data on diseases and nematodes of quarantine importance
- 95/236 - Chemical control of *Thrips palmi* on beans in Venezuela

## Vergilbungskrankheit

- 95/064 - MLOs are associated with a grapevine yellows disease 'Vergilbungskrankheit' in Germany
- 95/211 - Studies on the German grapevine yellows (Vergilbungskrankheit)

## Verticillium albo-atrum

- 95/135 - New data on diseases and nematodes of quarantine importance

## Viteus vitifoliae

- 95/045 - EPPO Distribution List for *Viteus vitifoliae*
- 95/158 - New data on insects of quarantine importance

## Watermelon silver mottle virus

- 95/111 - Watermelon silver mottle virus: a new member of the genus tospovirus

## Xanthomonas campestris pv. *citri*

- 95/021 - News from the Caribbean
- 95/228 - *Xanthomonas campestris* pv. *citri* reported again from Florida (US)

## Xanthomonas campestris pv. *dieffenbachiae*

- 95/021 - News from the Caribbean
- 95/093 - News from the Diagnostic Centre of the Dutch Plant Protection Service

## Xanthomonas campestris pv. *phaseoli*

- 95/189 - Diseases of common bean in Eastern and Southern Africa
- 95/192 - EPPO Distribution List for *Xanthomonas campestris* pv. *phaseoli*

## Xanthomonas campestris pv. *pruni*

- 95/065 - Studies on the epiphytic persistence of *Xanthomonas campestris* pv. *pruni*

## Xanthomonas campestris pv. *vesicatoria*

- 95/031 - Characterization of *Xanthomonas campestris* pv. *vesicatoria* from *Capsicum annuum* in Italy
- 95/135 - New data on diseases and nematodes of quarantine importance
- 95/161 - Situation of *Xanthomonas campestris* pv. *vesicatoria* in the Caribbean Basin



# EPPO Reporting Service

- 95/214 - Surveys on bacterial diseases of tomato in the Czech and Slovak Republics
- 95/215 - EPPO Distribution List for Xanthomonas campestris pv. vesicatoria
- 95/226 - Detection of Xanthomonas campestris pv. vesicatoria by PCR in pepper and tomato seeds

## Xanthomonas fragariae

- 95/032 - Identification of Xanthomonas fragariae in infected strawberry by ELISA

## Xylella fastidiosa

- 95/022 - Correct Bayer codes
- 95/044 - First report of Xylella fastidiosa on Quercus virginiana
- 95/230 - Harvested grape bunches are not sources of Xylella fastidiosa inoculum

## Xylophilus ampelinus

- 95/025 - Plant pathogens as quarantine pests in Russia
- 95/232 - Grapevine pests and diseases in France

## Yemen

- 95/075 - Studies on whitefly-transmitted geminiviruses in Yemen
- 95/149 - Situation of cowpea mild mottle 'carlavirus'
- 95/202 - Citrus tristeza closterovirus is present in Yemen



# EPPO Reporting Service

**95/246** Directory of Plant Protection Services of EPPO Member Countries

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