

Bibliografia

BAILISS K.W. e SENANANYAKE S. (1984)- Virus infection and reproductive losses in faba bean. *Plant Pathology*, 33: 185-192.

BAMBAWALE O.M., PUNIT M., MUKTA C., MOHAN P., CHAKRABORTY M. (1995)- *Efficacy of some medicinal plants against cotton pathogens*. *Advances in Plant Sciences*, 8(2): 224-229.

BAUTISTA R., MAU R.F.L., CHO J.J., CUSTER D., KUO C.G. (1996)- *Thrips, tospovirus and host plant association in a Hawaiian farm ecosystem: prospects for reducing disease losses*. *Acta Horticulturae*, 431: 477- 482.

BELLARDI M.G. e BERTACCINI A. (1993)- *Infezione da CMV su colture ornamentali e da fiore*. *Informatore fitopatologico*, 10: 9-14.

BELLARDI M.G., RUBIES-AUTONELL C., BIFFI S. (1997)- *Virosi delle piante officinali in Emilia-Romagna*. *Informatore fitopatologico*, 6: 28-34.

BENIGNI R., CAPRA C., CATTORINI P.E. (1964)- *Piante medicinali. Chimica farmacologica e terapia*. (Ed. Inverni & Della Bella; Milano), 1526-1538.

BERKENKAMP B., FOLKINS L., MEERES J. (1969)- *Floral infection by Ascochyta caulicola (gray stem canker) and varietal reaction of sweet clover*. *Plant Disease Reporter*, 53: 5.

BOS L., KOWALSKA C.Z., MAAT D.Z. (1974)- *The identification of bean mosaic, pea yellow and pea necrosis strains of bean yellow mosaic virus*. *Netherlands Journal of Plant Pathology*, 80: 173-191.

BRANDES F. (1957)- *Eine Electrobneumicroscopische Schellmethode zum wachweis faden- und strabchenformiger Viren insbesondere in*

Kartoffeldunkelkeimen. Nach. bl: dtsh. Pfl. schutzd. Braunschweig, 9: 151-152.

BRUNT A.A., KENTEN R.H., PHILLIPS S. (1978)- *Symptomatologically distinctive strains of pepper vein mottle virus from four West African solanaceous crops*. Annals of Applied Biology, 88: 115-119.

CAESAR A.J. (1994)- *Pathogenicity of Agrobacterium species from the noxious rangeland weeds Euphorbia and Centaurea repens*. Plant Disease, 78: 796- 800.

CATIZONE P., MAROTTI M., TODERI G., TETENYI P. (1986)- *Coltivazione delle piante medicinali e aromatiche*. (Patron Editore; Bologna),14-45.

CAVIN J.C., KRASSNER S.M., RODRIGUEZ E. (1987)- *Plant-derived alkaloids active against Trypanosoma cruzi*. Journal of Ethnopharmacology, 19(1): 89-94.

CERATO C., GHEDINI R., RONGAI D. (1993)- *Maculatura anulare necrotica dei tuberi di patata*. L'Informatore agrario, 49: 55-57.

CERUTI A., CERUTI M., VIGOLO G. (1993)- *Botanica Medica Farmaceutica e Veterinaria*. (Ed. Zanichelli; Bologna), 516.

CHATOT C., LERLAN C., RAMAGE K., URVOY M. (1997)- *Potential threat of the potato tuber necrosis ringspot disease in mediterranean countries: towards a better control strategy*. Proc. 10th Congr. Mediterranean Phytopathol. Union, Montpellier (France), (1-5 giugno, 1997), 669-672.

CHO J.J., MAU RFL., GONSALVES D., MITCHELL W.C. (1986)- *Reservoir weed hosts of tomato spotted wilt virus*. Plant Disease, 70: 1014-1017.

CLARK M.F. e ADAMS A.N. (1977)- *Characteristic of the microplate methods of enzyme-linked immunosorbent assay for detection of plant viruses*. Journal of General Virology, 34: 475-483.

CONTI M., GALLITELLI D., LISA V., LOVISOLO O., MARTELLI G.P., RAGOZZINO A., RANA G.L., VOVLAS C. (1996)- *I principali virus delle piante ortive*. (Bayer S.p.a., Ed.Calderini; Bologna), 97-145.

CORBETT M.K. (1958)- *A virus disease of Lupines caused by bean yellow mosaic virus*. Phytopathology, 48: 86-91.

CRESCENZI A., BARBAROSSA L., GALLITELLI D., MARTELLI G.P. (1993)- *Cucumber mosaic cucumovirus population in Italy under natural epidemic conditions and after a satellite-mediated protection test*. Plant Disease, 77: 28-33.

DAVINO M., URSO F.D., AREDDIA R., CARBONE M., MAUROMICALE G. (1994)- *Investigation on the epidemiology of tomato yellow leaf curl virus (TYLCV) in Sicily*. Petria, 4: 151-160.

DE BOKX J.A. e HUTTINGA H. (1981)- *Potato Y virus*. C.M.I./ A.A.B. Descriptions of Plant viruses, No. 242.

DE CAPITE L. (1977)- *Botanica Farmaceutica*. (Casa editrice Galeno; Perugia), 385-386.

DELLA LOGGIA R. (1993)- *Piante officinali per infusi e tisane. Manuale per farmacisti e medici*. (Organizzazione Editoriale Medico-Farmaceutica; Milano), 326-327.

DERKS A.F.L.M. e VINK-VAN DEN ABEELE J.L. (1987)- *Leaf-yellowing in combination with corm necrosis in freesia caused by bean yellow mosaic virus: factors involved in syndrome development*. Netherlands Journal of Plant Pathology, 93: 159-166.

DERRICK K.S. (1973)- *Quantitative assay for plant viruses using serologically specific electron microscopy*. Virology, 56: 652-653.

DIPARTIMENTO ECONOMIA E MARKETING (1989)- *Il mercato delle piante officinali*. Agri 2000; Bologna.

EDWARDSON J.R. e CHRISTIE R.G. (1986)- *Virus infecting forage legumes*. (Agricultural Experiment Stations, Institute of Food and Agricultural Sciences. University of Florida, Gainesville, USA), Vol. I,II,III.

EDWARDS M.L. e COOPER J.I. (1985)- *Plant virus detection using a new form of indirect ELISA*. Journal Virological Methods, 11: 309- 313.

EDWARDSON J.R. e CHRISTIE R.G. (1997)- *Viruses infecting peppers and other solanaceous crops*. (Agricultural Experiment Station, Institute of Food and Agricultural Sciences. University of Florida, Gainesville, USA), Vol. I,II.

EL-HAMMADY A., GIRGIS N., MAZYAD H.M., SHAFIE M.A. (1982)- *Virus disease of some medicinal plants in Egypt VI. Effect of different viruses on growth and total alkaloids of Egyptian henbane (Hyoscyamus muticus L.)*. Acta Phytopathologica Academiae Scientiarum Hungaricae, 17: 261-268.

ESKAROUS J.K., HABIB H.M., ISMAIL M.H. (1984)- *Histopathology of potato virus Y-infected Solanum and Datura leaves*. Zeitschrift für Pflanzenkrankheiten und Pflanzenschutz, 91(2): 138-145.

FERRANDIZ-PUGA R. e GUTIERREZ PEREZ F. (1990)- *Natural hosts of tobacco etch virus and their aphid vectors in pepper production areas in Cuba*. Ciencias de la Agricultura, 39: 22-28.

HAACK I. (1986)- *A contribution to the ecology of the cucumber mosaic virus*. Acta Phytopathologica et Entomologica Hungarica, 21: 279-286.

HIRUKI C. (1986)- *Sweet clover necrotic mosaic virus*. C.M.I./A.A.B. Descriptions of Plant viruses, No. 321.

HIRUKI C., KUDO K., FIGUEIREDO G. (1989)- *Trasmission of sweet clover necrotic mosaic virus*. Proceedings of the Japan Academy. Series B, Physical and Biological Sciences, 65: 234-237.

KAISER W.J., WYATT S.D., PESHO G.R. (1982)- *Natural hosts and vectors of tobacco streak virus in eastern Washington*. Phytopathology, 72: 1508-1512.

KAPER J.M., WATER WORTH H.E. (1981)- *Cucumovirus*. Handbook of Plant virus infection and comparative diagnosis (Ed. Elvier/North-Holland Biomedical Press; Holland), 257-332.

KITAJIMA E.W., LAURITIS J.A., SWIFT H. (1969)- *Morphology and intracellular localization of a bacilliform latent virus in sweet clover*. Journal of Ultrastuctural Research, 29: 141-150.

LE ROMANCER M., KERLAN C., NEDELLEC M. (1994)- *Biological characterization of various geographical isolates of potato virus Y inducing superficial necrosis on potato tubers*. Plant Pathology, 43: 138-144.

LIN N. (1984)- *Gold-IgG complexes improve the detection and identification of Plant Viruses in "leaf-dip" preparation*. Journal Virological Methods, 8: 181-190.

LISA V. (1977)- *Gravi danni da virosi al fagiolo in Piemonte*. Informatore fitopatologico, 4: 19-23.

LODI G. (1957)- *Piante officinali italiane*. (Edizione Agricole; Bologna), 525-526; 632-633.

MAMULA D., JURETIC N., HORVATH J. (1997)- *Susceptibility of host plants to belladonna mottle and turnip yellow mosaic tymovirus: multiplication and distribution*. Acta Phytopathologica et Entomologica Hungarica, 32: 289-298.

MARTELLI G.P. e RUSSO M. (1984)- *Use of thin sectioning for visualization and identification of plant viruses*. Methods in Virology, 8: 143-224.

MAUGINI E. (1988)- *Manuale di Botanica Farmaceutica*. Piccin, 353.

MILNE R.G. e LESEMANN D.E. (1984)- *Immuno Sorbent Electron Microscopy in Plant Virus Studies*. Methods in Virology, 8: 85-101.

MOLINA M. e SANCHEZ L.M. (1993)- *Effectivity and chemical nature of leaf extracts of Datura stramonium as inhibitors of sugarcane mosaic virus (SCMV)*. Revista de Proteccion Vegetal, 8(3): 267-272.

MONTALBINI P., BELLEZZA G., MARTE M. (1991)- *Infezioni gravi di virus del mosaico giallo del fagiolo su Vicia faba L. in Umbria*. Informatore fitopatologico, 2: 45-48.

MUELLER W.C. e KOENIG R. (1965)- *Nuclear inclusions produced by bean yellow mosaic virus as indicators of cross protection*. Phytopathology, 55: 242-243.

NAN Z.B. (1990)- *Effects of rust on the growth and nutritive composition of the forage legumes*. Acta Prataculturae Sinica, 1: 83-87.

PALIWAL Y.C. (1982)- *Virus diseases of alfalfa and biology of alfalfa mosaic virus in Ontario and Western Quebec*. Canadian Journal of Plant Pathology, 4: 175-179.

PENSO G. (1986)- *Le piante medicinali nell'arte e nella storia*. (Ed.Ciba-Geigy S.p.a. e des Editions Roger Dacosta; Paris), 155-166.

PENSO G. (1996)- *Piante nella terapia medica. Compendio di farmacognosi pratica per medici e farmacisti*. (Organizzazione Editoriale Medico-Farmaceutica; Milano), 7-9.

PHATAK H.C. (1974)- *Seed-born plant virus-identification and diagnosis in seed health testing*. Seed Science and Technology, 2: 3-155.

PIERCE W.H. (1937)- *Legume viruses in Idaho*. Phytopathology, 27: 836-843.

PISI A. e BELLARDI M.G. (1988)- *Indagine fitopatologica su piante officinali ed aromatiche in Italia*. Informatore fitopatologico, 10: 57-62.

POLETTI A. (1996)- *Fiori e piante medicinali, salute e bellezza dell'uomo*. (Ed. Il Mandarino; Torino), Vol. III, 46 pp.

ROGGERO P., DELLAVALLE G., LISA V. (1998)- *Identificazione di PVY^{NTN} in tuberi di patata con anulatura necrotica in Piemonte*. Informatore fitopatologico, 3: 76-79.

RUSSO M., SAVINO V., VOVLAS C. (1983)- *Virosi della fava*. L'Italia fitopatologica, 1: 83-95.

SPURR A.R. (1969)- *A low-viscosity epoxy resin embedding medium for electron microscopy*. Journal of Ultrastructure Research, 26: 31-43.

STANIULIS J.P., MARKEETENAITE M.K., ZITIKAITE I.S. (1997)- *Some properties of the isolates of cucumber mosaic virus isolated from the leguminous and ornamental plants in Lithuania*. Plant virus strains (Inst. Biol. and Pedal. Far. East Sci. Centre, Acad. Sci. USSR), 46: 198-203.

STEIN A., LOEBENSTEIN G., KOENIG R. (1979)- *Detection of cucumber mosaic virus and bean yellow mosaic virus in Gladiolus by enzyme-linked immunosorbent assay (ELISA)*. Plant Disease Reporter, 63: 185-188.

STEWART-WADE S.M., LAWRIE A.C., BRUZZESE E. (1998)- *An Australian isolate of Alternaria crassa shows potential as a mycoherbicide to control the weed Datura stramonium*. Australian Plant Pathology, 27: 186-197.

STUTEVILLE D.L. (1998)- *First report of powdery mildew caused by an Oidium sp. on white sweetclover in Kansas*. Plant Disease, 82: 710.

TRISKA J. (1976)- *La Flora d'Europa*. (Ed. Longanesi; Milano), 196 pp.

TU J.C. (1989)- *The role of temperature and inoculum concentration in the development of tip necrosis and seedling death of beans infected with Bean Yellow Mosaic Virus*. Plant Disease, 73: 405-407.

VICCHI V. (1997)- *PVY^{NTN}, virus responsabile di maculature anulari necrotiche del tubero di patata*. L'Informatore Agrario, 38: 89-90.

VUNSH R., ROSNER A., STEIN A. (1991)- *Detection of bean yellow mosaic virus in gladioli corms by the polymerase chain reaction*. Annals of Applied Biology, 119: 289-294.

WEIDEMANN H.L. e MAISS E. (1996)- *Detection of the potato tuber necrotic ringspot strain of potato virus Y (PVY^{NTN}) by reverse transcription and immunocapture polymerase chain reaction.* Journal of Plant Diseases and Protection, 103: 337-345.