An International Journal of Applied Plant Pathology

An Official Journal of The American Phytopathological Society

April 1983

Volume 67, Number 4

EDITORIAL

344 Why Professional Management? Raymond J. Tarleton

LETTERS

345 A Paper Is Questioned . . . and the Author Replies

FEATURES

346 White Mold—A Serious Yield-Limiting Disease of Bean. James R. Steadman


FUNGICIDE AND NEMATICIDE UPDATE

351 New Fungicides for Ornamental Disease Control. John E. Watkins

RESEARCH

353 Incidence and Distribution of Papaya Viruses in Southern Florida. Shu-Hui Wan and Robert A. Conover

356 Incidence of Apple Union Necrosis and Decline, Tomato Ringspot Virus, and Xiphinema Vector Species in Hudson Valley Orchards. D. A. Rosenberger, M. B. Harrison, and D. Gonsalves

360 Unique Vapor Activity by CGA-64251 (Vanguard) in the Control of Powdery Mildews Roomwide in the Greenhouse. Michael Szkolnik

367 Spread of Maize Dwarf Mosaic Virus from Johnsongrass to Corn. J. K. Knoke, Raymond Louie, L. V. Madden, and D. T. Gordon


373 Differentiation of Ustilago scitaminea Isolates in Greenhouse Tests. A. G. Gillaspie, Jr., R. G. Mock, and J. L. Dean

376 Symptom Response and Colonization as Measures of Resistance in Chrysanthemum Cultivars Inoculated with Fusarium oxysporum f. sp. chrysanthemi. N. L. Fisher and T. A. Toussoun

379 Natural Virus Infection in Silvery and Nonsilvery Lines of Cucurbita pepo. Robert F. Davis and Oved Shifriss
NEW DISEASES AND EPIDEMICS

425 Occurrence of Stem Necrosis on Field-Grown Tomatoes Incited by Pseudomonas corrugata in Florida. J. B. Jones, J. P. Jones, R. E. Stall, and J. W. Miller

427 Poinsettia Mosaic Virus in British Columbia. A. W. Chiko

429 Isolation of Tomato Spotted Wilt Virus from Hydrangea and Four Weed Species. T. C. Allen, J. P. McMorran, and E. A. Locatelli

431 Outbreak of a Stem Necrosis on Chrysanthemum Incited by Pseudomonas cichorii in Florida. J. B. Jones, A. W. Engelhard, and B. C. Raju

434 Occurrence of Ustilago coicis on Coix lachryma-jobi in Thailand. Somkiat Titatarn, Anchalee Chiengkul, Diloke Unchalisangkas, Weera Chamkrachang, Niyom Chew-Chin, and Anong Chandrasrikul

435 A Bacterial Kernel Spot of Barley Caused by Pseudomonas syringae pv. syringae. R. A. Peters, R. G. Timian, and D. Wesenberg


441 Fusarium Stem Rot of Douglas-Fir Seedlings. P. Morgan

443 Pigeon Pea Witches’ Broom in Florida. Randolph E. McCoy, James H. Tsai, Ronelle C. Norris, and George H. Gwin

445 Occurrence and Incidence of Verticillium Wilt in Chilean Avocado Groves. B. A. Latorre and P. T. Allende

448 European Larch Canker in Maine. M. Miller-Weeks and D. Stark

449 Peach Fruit Rots Caused by Botryosphaeri spp. and Glomerella cingulata. Laure H. Rittenburg and Floyd F. Hendrix, Jr.

450 Coffee Rust in Mexico. Guillermo Fraire Vazquez

FOCUS

451 The Latest in Plant Pathology and Nematology

SPECIAL REPORT

459 A Computer-Based Advisory System for Diagnosing Soybean Diseases in Illinois. R. S. Michalski, J. H. Davis, V. S. Bisht, and J. B. Sinclair

GROWERS PAGE

464 News About Roses, Plant Growth, Chemical Needs, and Elm Cultivars. Larry W. Moore