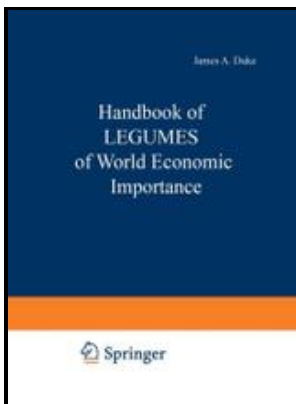


CRC handbook of viruses infecting legumes

CRC Press - CAB Direct



Description: -

-

TEC025000

Monuments -- Conservation and restoration.

Lichens.

Lichens -- Ecology.

Virus diseases of plants -- Handbooks, manuals, etc.

Plant viruses -- Handbooks, manuals, etc.

Legumes -- Diseases and pests -- Handbooks, manuals, etc.CRC handbook of viruses infecting legumes

-CRC handbook of viruses infecting legumes

Notes: Includes bibliographical references and index.

This edition was published in 1991



Filesize: 13.96 MB

Tags: #African #Journal #of #Microbiology #Research

A simple technique for separation of Cowpea chlorotic mottle virus from Cucumber mosaic virus in natural mixed infections

Inoculations with pseudorecombinants derived from Bn57 and the non-bean infecting strain Fny confirmed RNA2 as a specific determinant for snap bean infection. This interesting handbook discusses 145 plant viruses in 27 groups and 31 unclassified viruses in naturally infected legumes. Effects of dasheen mosaic virus on yields of Caladium, Dieffenbachia, and Philodendron.

Chitosan

Molecular heterogeneity mapping of RNA 3 in eight CMV strains. Plant Molecular Biology Reporter 1:19-21. Saitou N, Nei M 1987.

First record of natural infection of chickpea by Turnip mosaic virus

A weed survey was conducted between pulse growing seasons, over the summer of 2002 to determine the survival of weed hosts. Proceedings of the National Academy of Sciences USA 101:11030-11035. Mode of inheritance of foliage color in Caladium.

Mutant Clouds and Bottleneck Events in Plant Virus Evolution

Plant Protection Society of Western Australia pp.

CRC handbook of viruses infecting legumes (Book, 1991) [tools.github.ffxiv.cn]

In: Ed Olive R ed 2002 crop updates—farming Systems for Sustainability.

Genotyping of Cucumber mosaic virus isolates in western New York State during epidemic years: Characterization of an emergent plant virus population

Dann Cite this article Schwinghamer, M. Zettler Symptoms on Philodendron sellom Systemic symptoms on DsMV-infected Philodendron sellom distortion and interveinal streaking. Abstract Turnip mosaic virus TuMV was identified in chickpea Cicer arietinum plants with tip wilting symptoms in a commercial crop in northern New South Wales, Australia.

Dasheen mosaic virus (dasheen mosaic)

Our data indicate that chitosan, when preventively applied, is able to elicit defense responses in tomato to control CMV infection. Factors driving viral emergence include genetic variability of plant viruses, changes in agricultural practices, exchanges of plant material and new introduction or increase in the population of insect vectors in the environment of the crops.

Related Books

- [Slovenský klasicizmus - próza](#)
- [Living U.S. Constitution - presented with historical notes by Saul K. Padover.](#)
- [Instrumentation for transistor noise studies](#)
- [Creative teaching and learning resource book](#)
- [Spanschachteln - Geschichte, Herstellung, Bemalung](#)