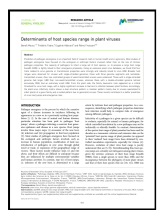
Viruses of tropical plants - descriptions and lists from VIDE database

C.A.B International in association with A.C.I.A.R. - Plant Viruses Online



Description: -

Evolution

Bible and science.

Tropical crops -- Diseases and pests.

Virus diseases of plants -- Tropics.

Plant viruses -- Tropics. Viruses of tropical plants - descriptions and

lists from VIDE database

-Viruses of tropical plants - descriptions and lists from VIDE

database

Notes: Includes bibliographical references.

This edition was published in 1990



Filesize: 17.68 MB

Tags: #Botany #online: #Plant #viruses

Characterization by Small RNA Sequencing of Taro Bacilliform CH Virus (TaBCHV), a Novel Badnavirus

Experimental host range Several 3-9 families susceptible. Maintenance and propagation hosts Nicotiana tabacum cv.

Viruses of plants. Descriptions and lists from the VIDE database.

SPFMV — strain O SPFMV-O was detected in a plant grown from a sweet potato sample from the East Kimberley region of Western Australia. Biochemical properties Virions contain 5 % nucleic acid; 95 % protein; 0 % lipid.

A Checklist of Major Weeds and Crops as Natural Hosts for Plant Viruses in the Northeast

One thing that has baffled me however is this species' notable absence from nurseries and garden centers. Neighbor-joining phylogenetic trees of badnaviruses generated from the full genomic sequences A and putative amino acid sequences of ORF3 B. Characteristics of the microplate method of enzyme-linked immunosorbent assay for the detection of plant viruses.

Plants Database

Drosophila endogenous small RNAs bind to Argonaute 2 in somatic cells. Teaching Involvement Plant Biology Cell and Molecular Biology Mycology and Plant Pathology Plant Physiology and Biotechnology Principles of Nature Conservation Ecology and Conservation of Diversity Applied Plant Science Special Topics Special Topics Recent Publications Guy PL 2014 Viruses of New Zealand Pasture Grasses and Legumes. Altschul SF, Madden TL, Schäffer AA, Zhang J, Zhang Z, Miller W, et al.

Plant Viruses Online

Physical properties One sedimenting component in purified preparations the main component is of intact virions, but shorter rods are found, and two of these contain encapsidated sub-genomic RNAs; sedimentation coefficient 194 S. International Workshop on Sweetpotato Cultivar Decline Study, Proceedings, Kyushu National Agricultural Experiment Station, Miyakonjo, Japan.

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