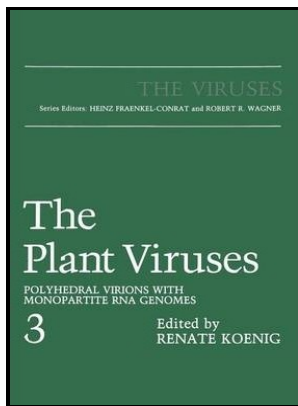


Plant virus serology.

University Press - Serology of Plant Viruses



Description: -

Nursing -- Research -- Scotland.

Priests -- Biography.

Charest, Zéphérin, -- 1813-1876

Upholstery -- Specifications.

Pollexfen, John, -- b. ca. 1638.

Serum diagnosis

Plants -- Diseases

Viruses

Plant virus serology.

-Plant virus serology.

Notes: Bibliography: p. 117-122.

This edition was published in 1957



Filesize: 46.64 MB

Tags: #Serology #and #Immunochemistry #of #Plant #Viruses: #Regenmortel, #M.: #9780127141800: #localize-img.justmote.me: #Books

Tobacco Mosaic Virus: The Beginning of Plant Virology

Holmes suggested that the center of origin of TMV was likely in South America, where N. High-yielding plants are tested for freedom of viruses by PCR, serology, and grafting to sweet potato virus indicator plants.

Serology and immunochemistry of plant viruses (eBook, 1982) [localize-img.justmote.me]

Colombian tobacco leaf was exported to Germany for cigars and may have been the source of TMV outbreaks in Europe.

Serology and immunochemistry of plant viruses (eBook, 1982) [localize-img.justmote.me]

The role of Helen Purdy Beale in the early development of plant serology and virology. Tobacco Mosaic Virus: One Hundred Years of Contributions to Virology.

[PDF] INTRODUCTION TO PLANT VIRUSES ELSEVIER

He also determined that the resistance responses could be temperature sensitive. The Genus Nicotiana: Origins, Relationships and Evolution of its Species in the Light of Their Distribution, Morphology and Cytogenetics.

Serology and Immunochemistry of Plant Viruses

The species that have been cultivated and used for commercial tobacco production originated in South America, particularly the Andean highlands 8.

Control of sweet potato virus diseases

Relevance of the TMV: N-gene interaction. The life-history of TMV from 1930-1960 has been elaborated by historians of science 4,5,14,15 and the plant virology community has provided accounts of TMV 9,22,23,25.

[PDF] INTRODUCTION TO PLANT VIRUSES ELSEVIER

This steady increase partly reflects the widening applicability and improvements of virus purification methods and seems to allow the generalization that eventually antisera will become available to all the mechanically transmissible plant viruses, whose nucleic acid is protected by a protein coat.

Related Books

- [Nihonjin josei no kekkon to sejuku](#)
- [Ecolinguistics - towards a new paradigm for the science of language?](#)
- [Beasts and animals in decorative woodcuts of the Renaissance](#)
- [Training of professional engineers.](#)
- [Dishonest employees](#)