Pictorial key to genera of plant parasitic nematodes

Dept. of Plant Pathology, New York State College of Agriculture, a Unit of the State University of New York, Cornell University - CAB Direct

Description: -

Fishery management -- Columbia River.

Fish-culture -- Columbia River.

Plant parasites -- Identification.

Plant nematodes -- Identification. Pictorial key to genera of plant

parasitic nematodes

-Pictorial key to genera of plant parasitic nematodes

Notes: Includes bibliographical references.

This edition was published in 1960



Filesize: 44.11 MB

Tags: #Plant

Pictorial Key Genera Plant Parasitic Nematodes

The environmentally resistant J2 desiccates with the seed gall and overwinters.

KEYS TO THE NEMATODE PARASITES OF VERTEBRATES

Another nematode with a similar feeding strategy is Tylenchulus semipenetrans, the citrus nematode, although the juvenile stages of this nematode do feed as ectoparasites.

Plant parasitic nematodes economically important Genera.

Nematodes do not have a skeleton, but they do have a hypodermis which functions as a flexible support for their muscles.

Introduction to Plant

Welcome to CAB Direct CAB Direct is the most thorough and extensive source of reference in the applied life sciences, incorporating the leading bibliographic databases CAB Abstracts and Global Health. AU - Lyon, Howard H.

Plant parasitic nematodes economically important Genera.

The impending loss of methyl bromide may seriously affect the crops where it is used. Plant pathology is the study of plant disease including the reasons why plants get sick and how to control or manage healthy plants. A general overview of the entire phylum Nemata sometimes called Nematoda, as set out by Maggenti 1981, is presented first.

Related Books

- Australian bird life
- Privatisations un défi stratégique juridique et institutionnel
- Partei Programme SPD, CDU, CSU, FDP, DKP, NDP. : Eine Dokumentation der Grundsatzprogramme und akt
- Fodors Rome
- Divine verdict a study of divine judgement in the ancient religions