Pratylenchus

Nematology Monographs and Perspectives 6

Pratylenchus

(Nematoda: Pratylenchidae): Diagnosis, Biology, Pathogenicity and Management

Pablo Castillo and Nicola Vovlas David J. Hunt and Roland N. Perry (Series Editors)



Pratylenchus_下载链接1_

著者:Vovlas, Nicola

出版者:

出版时间:

装帧:

isbn:9789004155640

Root-lesion nematodes of the genus "Pratylenchus" are recognised worldwide as one of the major constraints of crops of primary economic importance. "Pratylenchus" spp. comprises around 70 nominal species of worldwide distribution which parasitize a wide variety of plants. The book consists of ten chapters and presents summarised and specialised information concerning the importance of the "Pratylenchus" species in: agricultural crops, and their world distribution (chapter 1); taxonomy, systematic, general morphology and diagnostic traits of "Pratylenchus" spp. including new technologies based on biochemical and molecular analyses (chapters 2-6); biology, epidemiology, ecology, host-parasite relationships, and pathogenicity (chapters 7-9). Finally, it illustrates different management strategies for "Pratylenchus" species, including, crop rotation, host-plant resistance, chemical control, soil solarisation, and biological control (chapter 10).?

作者介绍:		
目录:		
Pratylenchus_下载链接1_		
标签		
评论		
 Pratylenchus_下载链接1_		
书评		
 Pratylenchus_下载链接1_		