

CONTENUTO - CONTENTS

R. K. WALIA and M. R. DALAL Black egg disease of <i>Heterodera avenae</i> in Haryana (India) and the role of fungal parasites in the natural regulation of nematode populations	Pag. 3
E. I. JONATHAN and G. RAJENDRAN Interaction of <i>Meloidogyne incognita</i> and <i>Fusarium oxysporum</i> f.sp. <i>cubense</i> on banana	9
P. K. SHUKLA, A. HASEEB and S. SHARMA Pathogenic potential of <i>Pratylenchus thornei</i> on <i>Mentha citrata</i> as influenced by soil type	13
A. HASEEB, F. BUTTOL and P. K. SHUKLA Relationship between initial inoculum density of <i>Meloidogyne incognita</i> and growth, physiology and oil yield of <i>Ocimum kilimandscharicum</i>	19
M. AKHTAR, Z. A. SIDDIQUI and I. MAHMOOD Management of <i>Meloidogyne incognita</i> in tomato by some inorganic fertilizers	23
A. MANI and M. S. AL HINAI Toxicity of harmal, <i>Rhazya stricta</i> , to <i>Meloidogyne incognita</i> and <i>Pratylenchus jordaniensis</i>	27
R. CROZZOLI, F. LAMBERTI, N. GRECO y D. RIVAS Nematodos fitoparasiticos asociados con los citricos en Venezuela <i>Plant parasitic nematodes associated with citrus in Venezuela.</i>	31
M. S. RAO, P. PARVATHA REDDY and M. NAGESH Evaluation of plant based formulations of <i>Trichoderma harzianum</i> for the management of <i>Meloidogyne incognita</i> on egg plant	59
M. FAZAL, M. Y. BHAT, M. IMRAN and Z. A. SIDDIQUI A disease of blackgram involving <i>Meloidogyne javanica</i> and <i>Rhizoctonia bataticola</i>	63
L. BARSI, F. LAMBERTI and A. AGOSTINELLI <i>Xiphinema densispinatum</i> sp.n. from Bosnia and Herzegovina and <i>X. montenegrinum</i> sp.n. from Montenegro, Yugoslavia (Nematoda: Dorylaimida)	67
A. LARIZZA, F. LAMBERTI and H.M.R.K. EKANAYAKE The genus <i>Hoplolaimus</i> in Sri Lanka (Nematoda: Tylenchida)	79
S. CAROPPO, L. AMBROGIONI, M. CAVALLI and D. CONIGLIO Occurrence of the pine wood nematodes <i>Bursaphelenchus</i> spp. and the possible vectors in Italy	87
A. MANI Plant parasitic nematodes intercepted from imported plants and organic materials	93

L. AMBROGIONI and S. CAROPPO	Pag. 97
Morphology and morphometrics of Italian populations of <i>Bursaphelenchus</i> species	Pag. 97
L. AMBROGIONI and F. P. D'ERRICO	
Studies on the biology of <i>Globodera tabacum</i> in Southern Italy	" 117
RECENSIONI - BOOK REVIEWS	" 123

Contents of these papers will be abstracted in C. A. B. Nematological Abstracts and indexed on our Web site:

<http://www.ba.cnr.it/~nemafe01/nemmed.html>

on which journal information is also available.