

RESEARCH PAPER

Influence of artificial diets on the biology of <i>Mallada boninensis</i> (Okamoto)	241
A.B. PATIL, T.B. UGALE AND D.B. UNDIRWADE		
Effect of plant extracts on larval mortality of <i>Helicoverpa armigera</i>	248
J.H. SABLE, S.A. LANDGE, R.V. KADU AND D.P. BARKADE		
Suitability of different natural substrates for mass production of entomopathogenic fungus <i>Acremonium zeylanicum</i>	252
NAVEENKUMAR B. PATIL, C. P. MALLAPUR AND Y.H. SUJAY		
Effect of NPK fertilizers on chilli wilt caused by <i>Fusarium pallidoroseum</i> (Cooke) Sacc. at three different stages	256
A.G. NAJAR, S.A. GANIE, MUSHTAQ AHMAD AND QAISAR ANJUM		
Evaluavation of bio-agents against <i>Curvularia lunata</i>, a causal agent of grain discolouration in rice	260
SUMANGALA KOULAGI, M.B. PATIL AND D. SHRIDAR		
Efficacy of chemical fungicides and bio-agents against major cotton fungal foliar diseases	263
S.B. DIGHULE, R.R. PERANE, P.E. MORE AND K.S. AMLE		
An ecofriendly approach to control the root knot nematode, <i>Meloidogyne javanica</i> infecting pigeonpea, <i>Cajanus cajan</i> using few organic amendments	267
K. KARTHIKAIRAJ, S.P. SEVARKODIYONE, S. SUNDARRAJ, C. SUNDARAVADIVELAN, P. KUMAR, T. KUBERAN, J. ANBURAJ AND P. PRABHAKARAN		
Perceptions of Karnataka farmers on insect pests and pest management practices in Bt. cotton	271
VIJAYKUMAR N. GHANTE, L. RANJITH KUMAR, A.M. BENKI AND L. RAJESH CHOWDHARY		
Efficacy of botanicals as seed protectant against <i>Caryedon serratus</i> (Olivier) in stored groundnut and effect on germination	276
S.S. RANAWARE, M.N. KAPADIA, S.K. DALAVE AND V.P. CHATAR		
Efficacy of <i>Acremonium zeylanicum</i> on sugarcane woolly aphid under laboratory conditions	279
NAVEENKUMAR B. PATIL, C. P. MALLAPUR AND Y.H. SUJAY		
Pigeonpea pod borer complex management	284
DEVATA B. PATIL, S.M. THAKARE AND S.A. KONDE		
Evaluation of new molecules in the management of bacterial blight of paddy in India	289
SHRIPAD KULKARNI AND SHAMRAO JAHAGIRDAR		
Correlation and path analysis in F₃ material for grain yield and grain mold resistance	292
VINAY S. PATTED, BASAVARAJ S. LAKKUNDI, MOHAN R. DANDAGI, M.Y. KAMATAR AND SANGAMESH S. HAKKALAPPANAVAR		

Biology of brinjal shoot and fruit borer (<i>Leucinodes orbonalis</i> Guen.) in Raichur district of Karnataka L. RANJITH KUMAR, VIJAYKUMAR N. GHANTE, L.RAJESH CHOWDARY AND A.M.BENKI.....	298
Effect of date of sowing and irrigation level on the incidence of <i>Helicoverpa armigera</i> (Hubner) on chickpea crop P.L. AMBULKAR , A.K. SAXENA AND H. DIXIT	301
Determination of hosts of sunflower necrosis virus N.S.PANKAJA, NAGARAJU AND G.V. HARISH BABU	305
Effect of seed treatments on <i>Caryedon serratus</i> (Olivier) in stored groundnut and on germination S.S. RANAWARE, M.N. KAPADIA AND V.P. CHATAR	312
In vitro evaluation of the different botanical extracts against <i>Rhizoctonia solani</i> infesting soybean S.P. PATOLE AND T.K. NARUTE	315
Eco-friendly management of tomato leaf curl disease SUNIL KUMAR SRIVASTAV, N.A. ANSARI AND J.P. TEWARI	321
Antifungal activity of <i>Trichoderma</i> spp. against <i>Alternaria lini</i> responsible for bud blight of linseed B.B. BHOYE, N.B. PAWAR AND S.A. RAUT	324
Effect of single and double rootstock on grafting success in mango G.R. MUNDE, D.G. HINGOLE AND J.E. JAHAGIRDAR	330
Biology of hawk moth, <i>Agrius convolvuli</i> L. on green gram MALLAPPA CHANDARAGI, R.R. PATIL, R.K. PATIL AND M.M. VINAYKUMAR	333
Morphological characters responsible for resistance to leaf folder, <i>Cnaphalocrocis medinalis</i> Guenee (Pyraustidae: Lepidoptera) in traditional cultivars of rice SANGAMESH S. HAKKALAPPANAVAR, MOHAN R. DANDAGI, BASAVARAJ S. LAKKUNDI, VINAY S.PATTED AND VINOD S. KUKANUR	336
Bio-efficacy of different insecticides and bio-pesticides against grape mealybugs <i>Maconellicoccus hirsutus</i> (Green) A.B. PATIL AND T.V. SATHE	340
Habitat management of borers in corn M. ANURADHA	345
Chemical control of chiku moth (<i>Nephopteryx eugraphella</i> R.) in North Gujarat conditions A.R. HAJARE, J.I. PATEL, P.E. MORE AND S.B. DIGHULE	349
Secondary metabolites of <i>Chaetomium globosum</i> used as antifungal against post harvest pathogens NEETA SHARMA AND MADHU PRAKASH SRIVASTAVA	353
Morphological and molecular identification of <i>Fusarium</i> isolated from cumin wilt S. SUTHAR RAMCHANDRA AND P.N. BHATT	359
Effect of plant extracts on the growth and spore germination of <i>Alternaria porri</i> M. ABDUL KAREEM, K.V.M. KRISHNA MURTHY AND HASANSAB A. NADAF	363
Evaluation of some management schedules against brown plant hopper in rice A. SASMAL, D.K. BHATACHARYA, L.R. NANDA AND U.S. NAYAK	366

Biology of leafhopper, <i>Amrasca biguttula biguttula</i> on sunflower HANUMANTAPPA MADAR AND PRAMOD KATTI	370
Studies of root-knot nematode, <i>Meloidogyne incognita</i> and leaf spot disease of okra and their management by <i>Pseudomonas fluorescens</i> UPMA DUTTA, J.N. SRIVASTAVA AND A.K. SINGH	374
Evaluation of different chemicals and bioagents against bacterial leaf spot of grapevine and their effect on yield and yield parameters SHIVANANDA JAMBENAL, M.R. RAVIKUMAR AND NEELAKANTH HIREMANI	377
Seed treatment, an eco-friendly management tactic for the suppression of insect pests in sorghum R. A. BALIKAI	381
Pests and predators activity on new variety of dolichos bean [<i>Lablab purpureus</i> (L.) Sweet] B.S. RAJENDRA PRASAD, M. BYRE GOWDA, C.S. JAGADEESH BABU, G. N. VEERA KUMAR AND C.K. PRAMILA	385
Genetic diversity among different <i>Ricinus communis</i> genotypes for <i>Fusarium</i> wilt through molecular markers RASHMIN M. DHINGANI, RUKAM S. TOMAR, MANOJ V. PARAKHIA AND B. A. GOLAKIYA	390
Basic studies on <i>Xanthomonas campestris</i>.pv. <i>viticola</i> causing bacterial leaf spot of grape and evaluated <i>in-vitro</i> efficacy of different chemicals and bioagents against its growth SHIVANANDA JAMBENAL, M.R. RAVIKUMAR AND NEELAKANTH HIREMANI	397
Seasonal incidence of insect pests and their natural enemies on maize S.R. BIRADAR, Y.K. KOTIKAL AND R.A. BALIKAI	402
A REVIEW	
Transgenic crops for insect-pests management ARUN KUMAR SINGH AND M.N. LAL	406
RESEARCH NOTE	
Development of gene construct of conserved <i>rep</i> gene from tomato leaf curl virus from natural host plant for resistance against tomato leaf curl virus JITENDRA KUMAR PAL AND MAJOR SINGH	411
Management of black spot disease of rose caused by <i>Diplocarpon rosae</i> with fungicides and cultural practices N.B. JADHAV AND P.A. FUGRO	415
Effect of antagonists on the growth of <i>Colletotrichum capsici</i> causing anthracnose of yam (<i>Dioscorea alata</i> L.) by dual culture technology P.B. MEHETRE AND HEMANT DESHMUKH	417
Study on etiology of the purple blotch disease of onion M. ABDUL KAREEM, K.V.M. KRISHNA MURTHY AND HASANSAB A. NADAF	419
Influence of different carbon compounds on vegetative growth and sporulation of <i>Colletotrichum gloeosporioides</i> causing anthracnose of anthurium H.V. DESHMUKH AND P.B. MEHETRE	421