Influence of temperature and pH on antagonistic potential of *Trichoderma viride* in vitro
N.B. BAGWAN ........................................ ...............................................................................................................165

Study on evaluation of different insecticides against leaf eating caterpillar (*Thalessades dissita* Walker) on mango and cashew
D.P. BARKADE, S.A. LANDGE, R.V. KADU AND S.K. GODASE .................................................................170

Studies on the influence of bee attractants on bee visition of *Apis dorsata* and *Trigona* sp. on onion (*Allium cepa* L.)
J.S. PATIL, R.B. MOKAT, G.S. KAMATE AND R.V. MUPADE .................................................................174

Distribution of entomopathogenic nematodes in natural habitats
L.S. VANITHA, MANJU KUMARI, J. JAYAPPA AND S.C. CHANDRASHEKAR ..............................................179

Management of Asian soybean rust incited by *Phakopsora pachyrhizi* Sydow by indigenous technology knowledge in India
SHAMARAO JAHAGIRDAR, P.V. PATIL, R.H. PATIL, J.A. HOSMATH, G.T. BASAVARAJA AND B.K. ATH ONI ..........182

A cheap nutritional liquid medium for enhancement of *Trichoderma harzianum* and *Pseudomonas fluorescens* population
SALLY K. MATHEW, ANU ANIE MATHEWS AND K.SURENDRAGOPAL ..............................................................186

Relative efficacy of neem based pesticides against diamond back moth, *Plutella xylostella* Linn
NEELAM YADAV, ASHOK KUMAR, RANJANA YADAV, RENU YADAV AND MANISH KUMAR ............................189

*Trichoderma* based granular formulation for control of root diseases of crops
PRASHANT KUMAR SHARMA AND RAGINI GOTHALWAL .................................................................191

Management of chickpea pod borer, *Helicoverpa armigera* (Hubner) using indigenous materials
C.P. MALLAPUR AND R.N. LADAJI ........................................ .......................................................................194

Seasonal incidence of defoliators in urd bean (*Vigna mungo* L. Hepper) and their correlation with meteorological parameters
UMESH CHANDRA, KUMUD SINGH, H.M. SINGH AND RAKESH KUMAR .....................................................197

Survival and effect of *Pseudomonas fluorescens* formulation developed with various carrier materials in the management of late leaf spot of groundnut
B. MEENA .........................................................................................................................................................................................200

The effect of insecticides on sucking pests and bollworms in cotton
P.B. KEDAR, D.S. SURYAWANSHI, P.K. WAGHMARE AND D.B. WAGHMODE ....................................................203

Evaluation of *Trichoderma* compatibility with fungicides, pesticides, organic cakes and botanicals for integrated management of soil borne diseases of soybean (*Glycine max* (L.) Merril)
N.B. BAGWAN .............................................................................................................................................................................206

Effect of different mulberry varieties on rearing of silkworm *Bombyx mori* L. in Maharashtra
G.S. KAMATE, U.L. LANDE AND R.V. MUPADE ................................................................................................................206

Serological diagnosis of crop and weed plants for the presence of Sunflower Necrosis Virus (SNV) through Direct Antigen Coated- Enzyme Linked ImmunoSorbent Assay (DAC-ELISA)
N.S. PANKAJA, G.V. HARISH BABU AND NAGARAJU ........................................................................................213
Studies on the performance of castor genotypes on rearing cocoon of eri silkworm
S. CHANDRASHEKHAR AND R. GOVINDAN .................................................................219

Shoot induction from leaf explants of Capparis zeylanica L.
M. VENKATESHWARLU ...............................................................................................225

Field evaluation of Micromus igorotus banks (Neuroptera: Hemerobiidae) for the management of sugarcane woolly aphid, Ceratovacuna lanigera Zehntner
VIDYA MULIMANI, S. LINGAPPA, R.K. PATIL AND G.K. RAMEGOWDA ..............................228

Cultural and physiological studies on Curvularia lunata, a casual agent of grain discolouration in rice
K. SUMANGALA AND M.B. PATIL ..................................................................................238

Incidence of flower feeders and tissue borers on urd bean (Vigna mungo L. Hepper) and their correlation with abiotic factors
UMESH CHANDRA, KUMUD SINGH, H.M. SINGH AND RAKESH KUMAR .......................................................242

Bioefficacy of some botanicals and in combination with insecticide against Leucinodes orbonalis (Guenee) in brinjal under Allahabad agro-climatic condition
R.K. WARGANTIWAR, ASHWANI KUMAR AND SAIMA KUMAR ............................245

Effect of AM fungi on seedlings of Tamarindus indica L. and Azadirachta indica Juss for integrated nursery stock
KRISHNA H. WADDAR AND H.C. LAKSHMAN .................................................................248

Influence of manure (FYM) on the incidence of sucking pests and bollworms in cotton
P.B. KEDAR, D.S. SURYAWANSHI, P.K. WAGHMARE AND D.B. WAGMODE ........................................253

Performance of some insecticides against Leucinodes orbonalis G.
S.M. WANKHEDE AND V.D. KALE ....................................................................................257

Virus vector relationship studies of Sunflower Necrosis Virus (SNV) and its vector Thrips palmi (Karny)
N.S. PANKAJA, G.V. HARISH BABU AND NAGARAJU .............................................260

Indigenous technology knowledge in the management of tobacco mosaic virus and enhancement of quality of bidi tobacco in India
SHAMARAO JAHAGIRDAR, A.R. HUNDEKAR AND KYUNG SEOK PARK .................................................264

Evaluation of new promising molecules against fruit borers in okra
D.N. DHANALAKSHMI AND C.P. MALLAPUR ...............................................................268

Efficacy of some insecticides and neem formulations against brown plant hopper, Nilaparvata lungens Stal in rice
RAM SINGH, R.K. PAL AND R.A. KATIYAR ......................................................................271

Population dynamics of sap feeders in urd bean [Vigna mungo (L.) Hepper] and their correlation with abiotic factors
UMESH CHANDRA, KUMUD SINGH, H.M. SINGH AND RAKESH KUMAR .........................274

Effect of seed treatment of biocontrol agents and chemicals for management of stem and pod rot of groundnut
K.B. RAKHOLIYA AND K.B. JADEJA ..............................................................................276

Effect of foliar application of Pseudomonas fluorescens on the activity of lytic enzymes in response to Cercosporidium personatum in groundnut
B. MEENA ............................................................................................................................279

Screening of fungicides against okra leaf spot under laboratory condition
A.D. PHAPALE, K.U. SOLANKY, S.C. TAYADE AND P.R. SAPKALE ..................................................282

Management of major insect pests of sunflower
R.K. PAL, RAM SINGH, R.A. KATIYAR AND DEV NARAYAN ................................................285
Integrated management of Asian soybean rust caused by Phakopsora pachyrhizi in India
SHAMARAO JAHAGIRDAR, P.V. PATIL, R.H. PATIL, BURHANUDDIN BOHRA AND B.N. VYAS ................................................289

Parasitization by Cotesia plutellae on major insect pests of crops under laboratory conditions
RENU YADA V, NEELAM YADA V, RANJANA YADA V AND R.R. KATIYAR .................................................................293

Effect of Ocimum sanctum leaf extract on matured larvae of silk moth, Bombyx mori
SURJEET S. JAT, P.K. MEENA, S.K. GOYAL, SAPAN PATEL AND R.C. SAXENA ..........................................................295

In vitro antifungal effect of crop root exudates against Sclerotium rolfsii Sacc. causing stem rot in groundnut
N.B. BAGWAN ..........................................................................................................................................................298

Bio-efficacy of plant extracts against Fusarium solani
N.N. PATEL, K.R. JOSHI, P.M. PATEL, M.R. PATEL AND R.M. PATEL ............................................................................306

Effect of copper nutrition on disease incidence and quality of chilli in a vertisol of zone-8, Karnataka
G.V. GANGAMRUTHA, H.T. CHANNAL, B.I. BIDARI AND B.S. NANDIHALLI .................................................................309

Management of alternaria blight of pigeonpea crop through chemicals
ALKA KUSHWAHA, ARCHANA SRIVASTAVA, RICHA NIGAM AND NAINA SRIVASTAVA ........................................313

Field efficacy of rynaxypyr (coragen) 20 SC against fruit and shoot borer, Earias vitella (Fab.) in okra
L.RAJESH CHOWDARY, M. BHEEMANNA AND L. RANJITH KUMAR ..........................................................................316

Evaluation of eco-friendly management module in comparison with farmers practices against chilli sucking pests
Y.H. SUJAY, DHANDAPANI, N. PRASANNA KUMAR, B.H. SANJAYA, C. TOPAGI AND V. PUSHPA ..................................319

Assessment of yield losses due to root-knot nematode, Meloidogyne incognita infesting okra [Abelmoschus esculentus (L.) Moench]
A.G. SHENDGE, N.L. MHASE, S.A. LANDGE AND R.V. KADU ................................................................................325

Effect of different nitrogen sources on growth and sporulation of Colletotrichum gloeosporioides causing Anthracnose
disease of Anthurium
H.V. DESHMUKH AND P.B. MEHETRE ..........................................................................................................................327

Effect of leaf blight [Macrophomina phaseolina (Tassi.) Goid.] on growth parameters and yield of greengram and its
control
D.H. TANDEL, A.N. SABALPARA, H.V. PANDYA AND R.M. NAIK ................................................................................329

Attraction of male moth catches of boll worms toward sex pheromone traps in Bt. cotton
J.K. PATEL, M.V. VEKARIA, I.S. PATEL AND P.S. PATEL .................................................................................................332

Biodiversity of endophytic fungi isolated from selected graminaceous hosts of Mercara region in Karnataka
H.C. LAKSHMAN, NITYA K. MURTHY, K.C. PUSHPALATHA AND ROHINI JAMBAGI ..................................................335

Influence of different hosts on induction of midgut glutathione S-transferase in Helicoverpa armigera (Hubner)
T.B. UGALE, U.P. BARKHADE, M.P. MOHARIL AND SUCHITA GHULE ........................................................................342

Effect of soil amendments and biocontrol agents for management of stem and pod rot of groundnut
K.B. RAKHOLIYA AND K.B. JAIDEJA .............................................................................................................................348

Management of cowpea wilt by organic amendments
N.N. PATEL, K.R. JOSHI, P.M. PATEL, M.R. PATEL AND R.M. PATEL ........................................................................350

Effect of different carbon and nitrogen sources on the growth and sporulation of Alternaria alternata (Fr.) Keissler causing
leaf blight of cowpea
D.S. THAWARE, P.A. FUGRO, J.J. KADAM, R.V. KANSE AND S.C. RITE .........................................................................353
In vitro evaluation of different fungicides, plant extracts and bio-agents against Alternaria alternata (Fr.) Keissler causing leaf blight of cowpea
D.S. THAWARE, P.A. FUGRO, Y.T. JADHAV, S.V. MAGAR AND R.A. KARANDE ..................................................356

Occurrence and severity of alternaria blight of pigeonpea in central U.P.
ALKA KUSHWAHA, RICHA NIGAM AND ARCHANA SRIVASTAVA ..............................................................................361

Morphological and aflatoxigenic variation among the isolates of Aspergillus flavus isolated from spoiled sweet orange (Citrus sinensis)
N.B. BAGWAN ......................................................................................................................................................363

Integrated management of root-knot nematode, Meloidogyne incognita infesting okra [Abelmoschus esculentus (L.) Moench]
A.G. SHENDGE, N.L. MHASE, S.A. LANDGE AND R.V. KADU ...........................................................................369

Effect of Azotobactor on chlorophyll synthesis in onion
B.M. BELHEKAR AND A.M. BHOSALE ..................................................................................................................372

Effect of different soil amendments on wilt complexd disease incidence and growth parameters of chickpea (Cicer arietinum L.)
PITAMBAR N. JIBHKATE, MANISH K. MONDHE AND S.M. SURYAPUJARY ..................................................................374

Bioefficacy of rynaxypyr (Coragen) 20 SC against fruit borer Helicoverpa armigera (Hubner) in okra
L. RAJESH CHOWDARY, M. BHEEMANNA AND L. RANJITH KUMAR ....................................................................379

Status of AM fungi on some important leguminous plants of Mercara in Karnataka
H.C. LAKSHMAN, ROHINI JAMBAGI, K.C. PUSHPALATHA AND NITYA K. MURTHY ........................................382

A REVIEW

Insect pests of banana with special reference to weevil borers
ABHISHEK SHUKLA ..................................................................................................................................................387

RESEARCH NOTE

Determination of LT_{50} values of novel insecticides against Leucinodes orbonalis guenee
S.M. WANKHEDE AND V.D. KALE .........................................................................................................................394

Antifeeding effect of different neem based pesticides against diamond back moth, Plutella xylostella Linn
NEELAM YADAV, ASHOK KUMAR, RANJANA YADAV, RENU YADAV AND MANISH KUMAR ..............................396

Varietal screening of groundnut against stem and pod root (Sclerotium rolfsii)
K.B. RAKHOLIYA AND K.B. JADEJA ..................................................................................................................398

Pseudomonas-the causal agent of gummosis of guggal
K.B. RAKHOLIYA ..................................................................................................................................................400

Effect of various nitrogen sources on growth and sporulation of Colletotrichum capsici incitant of anthracnose of yam
P.B. MEHETRE, D.M. JOSHI AND H.V. DESHMUKH ..............................................................................................402

Influence of different dates of potato planting on stem necrosis disease
D.B. PATEL, N.A. PATEL AND V.M. MODI ..........................................................................................................404

Efficacy of fungicides against Trichoderma harzianum and Sclerotium rolfsii
K.B. RAKHOLIYA ..................................................................................................................................................406

Natural parasitization by certain parasitoids on the pests of field crops
RENU YADAV, NEELAM YADAV, RANJANA YADAV AND R.R. KATYAR ........................................................................408

Screening of linseed germplasms against bud fly, Dasyneura lini Barnes
R.K. PAL AND RAM SINGH ..................................................................................................................................410

(iv)