

*Journal of Mycology
and
Plant Pathology*

Volume 41, 2011

**Consisting of 654
and xx pages**

Author Index and Subject Index

Title Index

Journal of Mycology and Plant Pathology

Volume 41(1)	March 2011
Incessant of seed pathogen on seedling and adult tree of <i>Poeciloneuron indicum</i> - Swapna PK and Nagaveni HC	1
<i>Custingophora lignicola</i> sp. nov. and <i>Chaetopsina indica</i> sp. nov. from India - Nagaraju D, Kunwar IK, Kumar GS and Manoharachary C	6
Comparative efficacy of strobilurin fungicides against leaf spot and blight disease of sunflower - Udayashankar AC, Nayaka CS, Niranjana SR and Prakash HS	11
A new pathogenic species of <i>Beltraniella</i> from India - Priya SW, Nagaveni HC, Kunwar IK and Manoharachary IK	20
Histopathology of <i>Pseudomonas syringae</i> pv. <i>syringae</i> in seeds of cluster bean - Jain R and Agrawal K	24
Calyx-end rot disease of apple in Kashmir valley - Wani AH, Wani TA, and Taskeen-un- Nisa	29
Quality of farmers seeds of radish in Dinajpur region of Bangladesh - Rashid MM and Hossain I	32
Effect of seed bioprimer with some antagonistic isolates of <i>Trichoderma</i> species - Pan S, Blah J and Das A	43
Management of sunflower powdery mildew (<i>Erysiphe cichoracearum</i>) - Dinesh BM, Kulkarni S, Harlapur SI and Benagi VI	49
Integrated management of <i>Alternaria</i> blight, <i>Melampsora</i> wilt and fungal wilt of linseed(<i>Linum usitatissimum</i>) in field - Barnwal MK, Kumar R and Kumar B	53
Morphological, cultural and pathogenic variability among <i>Fusarium udum</i> and root dip inoculation technique for screening pigeonpea germplasm - Patel SI, Patel RL, Desai AG and Patel DS	57
Integrated management of storage anthracnose of mango - Singh P	63
Cultural, physiological characteristics and yield attributes of strains of milky mushroom(<i>Calocybe indica</i>) - Kumar R, Singh G, Pandey P and Mishra P	67
Incidence of myco-keratinophiles in cold arid soil at high altitude Khardung village of Ladakh, India - Kotwal S and Sumbali G	72
Effect of soil amendment with <i>Trichoderma harzianum</i>, chemicals and wilt pathogen on growth and yield of tomato - Ahmed M and Upadhyay R S	77
Detection of antifungal activity and molecular diversity in <i>Trichoderma</i> isolates - Rohini B, Bhat S, Krishnaraj PU, Nishani S	82
New method for the determination of feather degradation in soil - Awasthi P and Kushwaha RKS	88
Induction of defense related metabolites in four different cultivars of chickpea (<i>Cicer arietinum</i>) by <i>Macrophomina phaseolina</i> - Sharma A, Joshi N, Maheshwari A, Sharma P and Sharma S	91

Detection and characterization of new thermostable endoglucanase from <i>Aspergillus awamori</i> Strain F 18 - Singh S, Shukla L, Khare S and Nain, L	97
Effect of plant growth promoting rhizobacteria on seed germination and vigor index of sorghum, maize and green gram - Malleswari D and Bagyanarayana G	104
Managing Fusarium wilt of carnation using non-chemical alternatives - Chandel S.	111.
Occurrence of pomegranate wilt caused by <i>Ceratocystis fimbriata</i> in Himachal Pradesh - Khosla K, Gupta AK and Bhardwaj SS	117
A new record of die-back on hippeastrum from Tamil Nadu, India - Muthukumar A	120
A new record on involvement of <i>Curvularia andropogonis</i> in causing leaf spot on maize in India - Choudhary O P, Trivedi A, Bunker R N and Mathur K	123
A new record of stem rot disease in hybrids of emblica <i>officinalis</i> caused by <i>Acremonium alternatum</i> in India - Dubey R. and Pandey A.K	126
Evaluation of locally available agro-wastes for cultivation of medicinal mushroom <i>Lentinula edodes</i> - Mishra KK and Kushwaha KPS	129
Outbreak of garlic rust in shimla district of Himachal Pradesh - Bharat NK and Gupta SK	132
A new sampling- off disease of <i>Withania somnifera</i> caused by <i>Sclerotium rolfsii</i> - Dadwal V S, Bhartiya S	134
Survival of <i>Xanthomonas axonopodis</i> pv. <i>punicae</i> causing bacterial blight on pomegranate- Gamangatti RB, Patil MB, Naik MK, Amaresh YS, Arun Kumar H and Hussain A	137
Effect of dose of <i>Trichoderma</i> and <i>Gliocladium</i> on incidence of stem rot of groundnut - Deshmukh RS, Rakh RR, Dalvi SM and Bodke SS	139
First report of leaf spot disease of <i>Acorus calamus</i> caused by <i>Helminthosporium microsorum</i> in India - Dubey R and Pandey AK	141
Variability in growth and biochemical components of <i>Sclerotium oryzae</i> populations of rice and its relevance to virulence - Kumar A, Singh R and Jalali BL	143
Reaction of <i>Plantago ovata</i> accessions and other <i>Plantago</i> spp. against downy mildew - Mandal K and Kothari IL	146
Abstracts	148
Book review	180
Volume 41(2)	June 2011
Induced responses to Paraquat-mediated oxidative wtress in <i>Neurospora crassa</i> with specific reference to superoxide-dismutase, catalase and other proteins separated by 2-dimensional IEF/SDS-PAGE - Chary P and Natvig DO.	181
Trichothecene accumulation in spray inoculated <i>Fusarium</i>-infected wheat heads - Gautam P and Dill-Macky R.	189
Standardization of antagonism index based screening technique for determination of biocontrol potentiality of <i>Trichoderma</i> species - Debnath A, Bhattacharya PM and Roy A.	200
Morphological and molecular characterization of <i>Trichoderma</i> isolates of North Bengal - Chakraborty BN, Chakraborty U, Saha A, Dey PL and Sunar K.	207

Selection for mating competence in monokaryotic isolates derived from different species of oyster mushroom (<i>Pleurotus</i> sp.) - Kotasthane AS, Agrawal T and Gupta B.	215
Dominant occurrence of ectomycorrhizal colonizer <i>Astraeus hygrometricus</i> of Sal (<i>Shorea robusta</i>) in Forest of Jharsuguda Orissa - Pyasi A, Soni KK and Verma RK.	222
Two new records of genus <i>Amanita</i> from India - Kaur M, Singh Y and Atri NS.	226
Biodiversity of macrofungi from conifer-dominated forests of Jammu & Kashmir, India -Beig MA, Dar GH, Khan NA and Ganai NA.	229
Histopathological changes in chickpea plants after infection by grey mould pathogen <i>Botrytis cinerea</i> - Suyal U and Tripathi HS.	233
A new synnematos hyphomycetous fungus - <i>Bhadradriella</i> gen. nov. from India - Nagaraju D, Kunwar IK, Sureshkumar G and Manoharachary C.	238
Antagonistic activity of <i>Bacillus</i> species against basal rot disease of onion - Manimaran P, Mohan KM and Sekar R.	241
A new top dying disease of <i>Rauvolfia serpentina</i>, caused by <i>Lasiodiplodia theobromae</i> - Dadwal VS, Bhartiya S and Verma RK.	246
Mechanism of biocontrol of <i>Aspergillus flavus</i> in groundnut by species of <i>Trichoderma</i> - Srilakshmi P, Thakur RP and Satyaprasad K.	249
Population dynamics and characterization of arbuscular-mycorrhizal fungi associated with apple plantations - Mehta P and Bharat NK.	255
Toxins of <i>Alternaria alternata</i> from decaying tomato fruits during marketing - Samyal S and Sumbali G.	259
Mycoflora associated with seeds of <i>Beta vulgaris</i> var. <i>cicla</i>, <i>Amaranthus tricolor</i> and <i>Portulaca oleracea</i> during storage - Rao GS, Hindumathi A, Reddy AN, Kunwar IK and Bhadraiah B.	263
Molecular variability in <i>Pythium aphanidermatum</i> causing damping-off of tobacco by RAPD and RAMS markers - Raju KS, Rao CC and Raju CA.	268
Comparison of six arbuscular mycorrhizal fungi for root colonization, spore population and plant growth responses in tobacco - Subhashini DV and Padmaja K.	272
Variation in morphological, cultural, pathological and molecular features of <i>Fusarium oxysporum</i> f. sp. <i>pisi</i> isolates causing wilt of pea (<i>Pisum sativum</i> L.) - Gupta SK, Rana s and Jarial K.	275
Cultural and morphological diversity in isolates of <i>Rhizoctonia bataticola</i> causing dry root rot of chickpea - Manjunatha SV and Naik MK.	279
Biological control strategies for management of web blight disease of urdbean (<i>Vigna mungo</i>) - Kumar s and Tripathi HS.	282.
Evaluation of culture media for production of antimicrobial metabolites by endophytic Actinomycetes - Kafur AI and Khan AB.	286
Arbuscular mycorrhizal status of medicinal plants of Bhadra wildlife sanctuary, India - Hemavani C and Thippeswamy B.	291
Mycoflora associated with <i>Pongamia pinnata</i> (L.) Pierre - Kartik S, Johnson N and Rajasab AH.	296

Changes in leaf peroxidase, polyphenol oxidase, catalase and phenylalanine ammonia lyase due to <i>Alternaria</i> blight of clusterbean - Meena AK and Godara SL.	299
Physical and chemical analysis of fungal deteriorated groundnut and sesame oil - Chavan AM and Kakde RB.	303
A new report of foot rot caused by <i>Sclerotium rolfsii</i> on <i>Spathoglottis plicata</i> from Kerala, India - Golda. S.B. and Kumari PS.	308
A new gymnosperm host of <i>Dendrophthoe falcata</i> (Lf) Ettingsh. (Loranthaceae) - Ray BR and Dasgupta MK.	311
<i>Leucocoprinus birnbaumii</i> (Corda) Singer. An addition to macrofungal flora of West Bengal, India - Dutta AK, Pradhan P, Giri S, Roy A and Acharya K.	316.
Occurrence of aonla leaf rust caused by <i>Phakopsora phyllanthi</i> in Himachal Pradesh - Jarial K, Banyal S K, Mandradia R K and Sharma S K.	319
A new report on leaf rust of <i>acorus calamus</i> caused by <i>Uromyces acori</i> from Kerala, India - Golda SB, Kumari PS and Mary CA.	322
<i>Calvatia lycoperdoides</i> and <i>C. rubroflava</i> - new additions to Indian gasteromycetes - Kumar S and Sharma YP.	324
Taxonomical notes on <i>Graphiola phoenicis</i> - causal organism of false smut disease of date palm - Gehlot P, Jodhawat N, Sharma R and Kaur S.	326
A new record of <i>Helicosporium phragmitis</i> from India - Soni KK, Pyasi A and Verma RK.	330
Antimicrobial activities of basidiocarp of some Basidiomycetes strains against bacteria and fungi - Srivastava, M.P. and N. Sharma.	332
<i>Curvularia ocimi</i> sp. nov. – A novel species of <i>Curvularia</i> from India - Dubey R and Pandey AK.	335
<i>Cercosporidium ziziphus</i> sp. nov.- A new follicolous Hyphomycetes from India - Dubey R and Pandey AK.	337
Effect of root exudates of susceptible and resistant bidi tobacco seedlings on egg hatching of root-knot nematodes - Bairwa A and Patel HR.	340
Volume 41(3)	September 2011
Accelerated solubilization of inorganic phosphate and production of antifungal activity in soil by plant growth promoting rhizobacteria isolated from apple rhizosphere - Mehta P, Walia A, Chauhan A and Shirkot CK.	343
Effect of production systems on rhizospheric phosphate solubilizing microorganisms in wheat - Gaur RB, Sharma RN and Godara BR.	350
Interaction effect of arbuscular mycorrhizal fungi, <i>Rhizobium</i> and <i>Meloidogyne incognita</i> on green gram - Deka BC, Talukdar NC and Jha DK.	355
Etiology and management of corm rot of saffron in Kishtwar district of Jammu and Kashmir, India - Gupta V, Kalha CS, Razdan VK and Dolly.	361
Response of sorghum to inoculation with plant growth promoting rhizobacteria in semi-arid tropical vertisol soil - Tilak KVBR and Manoharachary C.	367

Incidence and severity of powdery mildew fungal diseases on the plants of Asteraceae and Cucurbitaceae in Srinagar and Anantnag districts of Kashmir Valley, India - Wani AH.	371
Monitoring for metalaxyl resistance in <i>Phytophthora parasitica</i>, molecular characterization of resistant strains and management - Goswami S, Thind TS, Kaur R, Raheja S, Bala A and Kumar P	382
Effect of substrate combination and culture conditions on amylase production by <i>Aspergillus</i> sp.U8 - Mishra BK and Rawal P.	387
Antifungal activity of partially purified plant products against fruit rot of chilli caused by <i>Aspergillus niger</i> - Bagri RK, Yadav RK, Singh D, Choudhary SL and Jain KL .	391
Studies on mycoflora of <i>Avicennia marina</i> antagonistic activity and molecular characterization of <i>Trichoderma viride</i> - Subha K and Panneerselvam A.	395
Comparative efficacy of fungicides and antagonists against Fusarium wilt of chickpea - Jambhulkar PP, Babu SR and Ameta GS.	399
Management of fungal microflora in stored mungbean seeds - Begum N, Borah PK, Rabha BK and Senapaty D.	402
Bioagents for management of <i>Ustilago segatum</i> var. <i>tritrici</i> causing loose smut of wheat - Mehta P and Vishunavat K.	405
Microbial degradation of aflatoxin in maize : a biocontrol approach for management of preharvest aflatoxin contamination - Chourasia HK, Suman SK and Jha GN.	408
Association of melanin content of mycelia with sclerotial production and virulence in <i>Rhizoctonia solani</i> of paddy (<i>Oryza sativa</i>) - Bashyal BM, Aggarwal R, Banerjee S and Gupta S.	414
Pathogenic and morphological variability of <i>Bipolaris maydis</i> incitant of maydis leaf blight in maize - Bunker RN, Rathore RS and Kumawat DK.	418
Sources of resistance to blast and its management through chemicals - Singh R, Sunder S, Dodan DS and Ram L.	422
Cultural, physiological and yield attributes of black popular medicinal mushroom <i>Agrocybe aegerita</i> (V Brig) Singer - Singh D and Mishra KK.	426.
Intercropping with pigeonpea reduces anthracnose on sorghum - Singh Y.	430
Impact of post harvest chemical dipping and wax coating on storage rot and physiological weight loss in apple fruits infected with sooty blotch and flyspeck disease complex - Ashraf A, Qazi NA and Ahmad S.	433
Status of flag smut caused by <i>Urocystis agropyri</i> (Preuss) Schrot of wheat in Rajasthan - Shekhawat PS, Majumdar VL and Shekhawat PS.	436
Host range of Groundnut bud necrosis virus disease in tomato <i>Lycopersicon esculentum</i> - Ruth Ch, Rao MS, Murthy KVMK, Raghavaiah G, Rao VS and Reddy BVB.	438
Virus-vector composition analysis in rice tungro virus epidemics in Telangana region of Andhra Pradesh, India - Krishnaveni D, Laha GS, Shanker C, Katti G and Muralidharan K.	441
Host-pathogen interaction between <i>Cephalosporium acremonium</i> Corda and maize (<i>Zea mays</i>) seedlings - Veerabhadraswamy AL and Rajkumar HG.	445
<i>Dinemasporium maximaum</i> - appendage bearing coelomycete from Vidarbha, Maharashtra, India - Shahezed MA, Hande D and Dharkar N.	451

Patterns of germination in Macroconidia of <i>Sphacelia sorghi</i> in vitro - Kartik S, Johnson N and Rajasab AH.	454
Occurrence of phylloidy of large cardamom (<i>Amomum subulatum</i>) in Sikkim - Saju KA, Deka TN, Gupta U, and Sudharshan MR.	457
First record of smut disease of foxtail millet caused by <i>Ustilago crameri</i> Korn - Kumar B.	459
First report of powdery mildew on <i>Launea procumbens</i> from Karnataka, India - Rajasab AH and Rajashekhar SB	462
First report of anthracnose caused by <i>Colletotrichum gloeosporioides</i> in <i>Saraca asoca</i> - Sharma P, Singh N and Verma OP.	464
First report of <i>Corynespora cassiicola</i> causing leaf spot on <i>Calotropis gigantea</i> - Sharma P, Singh N and Verma OP.	466
Conidial fungi from River Godavari, Bhadrachalam, Andhra Pradesh, India - Rao MM.	469
First record of <i>Sclerotium rolfsii</i> causing damping-off in onion nursery - Gupta RC and Gupta RP.	470
First report of black rot of tomato caused by <i>Nigrospora oryzae</i> in Kashmir Valley, India - Taskeen-Un-Nisa and Wani AH and Mir RA.	472
A new report on witches' broom of wild fig (<i>Ficus palmata</i>) - Gupta D.	474
A new leaf spot disease of large cardamom caused by <i>Phoma hedericola</i> - Saju KA, Deka TN, Gupta U, and Sudharshan MR.	476
A new leaf spot disease of <i>Amomum dealbatum</i> caused by <i>Colletotrichum musae</i> - Saju KA, Deka TN and Gupta U.	479
Spectral response of root extracts of arbuscular mycorrhizal and non-mycorrhizal rice - Harikumar VS.	481
Post-infectional changes in kinnow (<i>Citrus deliciosa</i>) fruits incited by post-harvest fungal rot pathogens - Sharma RN, Maharshi RP and Gaur RB.	483
New Pyrenomycetous genus from India - Kaur S and Gehlot P.	487
Fungi associated with forest litter of Khammam District, Andhra Pradesh, India - Rao MM.	489
Volume 41(4)	December 2011
Biodiversity and bioprospecting of lichens from Andhra Pradesh, India - Manoharachary C, Sujatha M, Kunwar IK, Tilak KVBR and Pandiya H.	491
Morphological diversity of <i>Sclerotium rolfsii</i> - Rakholiya KB and Jadeja KB.	500
Diversity analysis of keratinophilic fungi with special reference to <i>Chrysosporium</i> from different habitats of Kanpur, India - Awasthi P and Kushwaha RKS.	505
Three novel additions to fungal genus <i>Cercospora</i> Fres from central India - Dubey RK, Rai AN Verma NK and Thakur RS.	512
Diversity of white-spored agarics in Puducherry - Kumaresan V, Veeramohan R and Ganesan T.	518
Three Taxa of genus <i>Russula</i> Pers section <i>Tenellae</i> from India - Kaur M, Atri NS, Sharma S and Singh Y.	524

Effect of aqueous extracts of <i>Parmelia hababiana</i> Gyelink on mitosis in <i>Allium cepa</i> L - Sujatha M, Manoharachary C, Tilak KVBR, Kunwar IK and Pandiya H.	528
Molecular analysis of <i>Fusarium</i> species using microsatellite primer - Waghmare SJ and Datar VV.	531
Two new leaf spot diseases of <i>Bambusa arundinacea</i> (Retz) Roxb from Gujarat, India - Arya A. and Mane V.	535
Dependency of sorghum on arbuscular mycorrhizal colonization for growth and development - Hindumathi A and Reddy BN.	537
Effect of fungal metabolites on seed viability and seedling vigour of fenugreek (<i>Trigonella foenum-graecum</i> L) -Khokhar MK, Rawal P and Mathur AC.	543
Characterisation of mycotoxigenic fungi from poultry feeds - Ramalingappa and Sujatha GL.	546
Effect of carbendazim, neem cake and <i>Trichoderma viride</i> on wilt of chickpea - Ainmisha and Zacharia S.	550
Severity of pearl millet smut on farmers` field in Rajasthan and estimation of loss in grain yield - Meena RL, Mathur AC and Majumdar VL.	554
Losses in grain yield of pearl millet due to downy mildew based on survey in Rajasthan - Meena RL, Sobti AK and Nag AK.	557
Evaluation of mycoparasites as biocontrol agents of <i>Phytophthora</i> fruit rot in arecanut - Shalini and Rajashekhar M.	561
Feasibility study and economics of using different substrates for oyster mushroom <i>Pleurotus djmore</i> and <i>Pleurotus sajor-caju</i> in Arunachal Pradesh - Singh SP, Bhagawati R and Chandra A.	567
Screening of secondary metabolites from lichen <i>Usnea ghattensis</i> and its mycobiont for antimicrobial activity - Dharmadhikari M and Sali M.	570
Integrated management of pigeon pea wilt - Gupta V, Dolly, Razdan V K and Singh I.	573
Additions to boletes from Jammu and Kashmir - Kumar S and Sharma YP.	579
The genus <i>Psathyrella</i> (Fr) Quél from India - Kaur M, Kaur B, Kaur H and Atri NS.	584
<i>Hyalopezalotrichum</i>, a new Hyphomycetous genus from India - Nagaraju D, Kunwar IK, Kumar GS and Manoharachary C.	589
Preliminary screening of ginger (<i>Zingiber officinale</i>) regenerants derived through gamma irradiation of embryogenic cultures to soft rot and bacterial wilt diseases - Paul R and Shylaja MR.	592
Microtomy of grapevine (<i>Vitis vinifera</i>) leaf tissue showing symptoms of downy mildew pathogen (<i>Plasmopara viticola</i>) - Valarmathi P, Priya V, Rabindran R and Chandrasekar G.	597
Development of genus specific rDNA based marker for detection of <i>Trichoderma</i> species - Devi TP, Kamil D, Prabhakaran N and Pandey P.	600
Morphological characterization and virulence of newly collected red rot isolates of sugarcane in Uttar Pradesh - Singh D, Mall S, Shukla B, Ahmad IZ and Rao GP.	605
Effect of certain plant leaf extracts and fungicides on post-harvest diseases of banana (<i>Musa paradisiaca</i> L) - Subhash C, Lal AA, Zacharia S, Simon S and Rao AK.	613

Effect of substrates on growth and shelf life of <i>Trichoderma</i> species - Bheemaraya, Patil MB, Ramesh, Naik MK and Kalyanrao.	618
Screening of wild <i>Nicotiana</i> species and varieties of tobacco against damping-off disease caused by <i>Pythium aphanidermatum</i> - Yadav DL and Joshi KR.	622
Reaction of winter cereals and <i>Phalaris minor</i> to <i>Bipolaris sorokiniana</i> - Bala A and Kaur S.	625
<i>Short communications</i>	
Marigold (<i>Tagetes erecta</i> L) - a new host record of <i>Ralstonia solanacearum</i> (Smith) Yabuuchi et al - Chandel S, Sharma IM and Mehta P.	629
A new report on association of phytoplasma with phyllody and little leaf diseases of <i>Catharanthus roseus</i> from Gujarat, India - Gohel NM and Yadav DL.	631
A new record of <i>Ulocladium</i> spot of <i>Ephedra girardiana</i> from Himachal Pradesh - Jarial RS, Jarial K and Sharma CL.	633
First record of <i>Sinotermitomyces taiwanensis</i> from India - Pahlevanlo A and Janardhana GR.	636
Outbreak of <i>Fusarium</i> yellows in Wayanad district of Kerala - Vijayaraghavan R and Mathew SM.	639
A new record of head rot of cabbage by <i>Rhizoctonia solani</i> in Sikkim - Gopi R, Borah TR and Kalita H.	642
Occurrence of <i>Aloe vera</i> rust (<i>Uromyces aloës</i>): A new record from Madhya Pradesh, India - Soni KK, Pyasi A, Tiwari Pooja and Verma RK.	644
Incidence of powdery mildew and viral diseases on <i>Jatropha</i> accessions in Manipur - Sharma PK and Roy SS.	647
First report of rust of maize from Jharkhand - Lal HC, Kumar B, Singh CS and Chakraborty M.	648
Occurrence of <i>Thielavia terricola</i> Gilman and Abbot on leaf and fruits of <i>Madhuca indica</i> Gmel - Olpadkar S and Arya A.	650
First report of powdery mildew of tree tomato from Manipur - Sharma PK, Ahmad N and Roy SS.	652
Audit Report	653
Title Index	ii
Author Index	x
Subject Index	xiii

Author index
Volume 41, 2011

Acharya K	316	Bhatnagar K	153	Dadwal V S	134, 246	Gopi R	642
Acharya MF	164	Bhattacharya	200	Dalsania TL	157	Gorfad PS	156
Aggarwal R	414	PM		Dalvi SM	139	Goswami S	382
Agrawal T	215	Bheemaraya	618	Dar GH	229	Gour HN	173
Ahmad IZ	605	Blah J	43	Das A	43	Guleria S	180
Ahmad N	652	Bodke SS	139	Dasgupta MK	311	Gupta AK	117
Ahmad S	433	Borah PK	402	Datar VV	531	Gupta B	215
Ahmed M	77	Borah TR	642	De U	179	Gupta D	474
Ainmisha	550	Bunker R N	123, 418	Debnath A	200	Gupta DG	163
Akbari LF	149, 163	Butani PG	149	Deka BC	355	Gupta RC	470
Allay S	167, 179	Chakrabarti	169	Deka TN	457, 476,	Gupta RP	470
Amaresh YS	137	DK			479	Gupta S	414
Ameta GS	399	Chakraborty	165, 179	Desai AG	57	Gupta SK	132, 153,
Anand N	178	AP		Desai NJ	151		275
Aragno M	178	Chakraborty	167	Deshmukh	139	Gupta U	457, 476,
Archana S	165	B		RS			479
Arora RK	171	Chakraborty	157, 158,	Devi TP	156, 161,	Gupta V	361,573
Arya A	535, 650	BN	165, 171,		600	Hande D	451
Ashraf A	433		179, 207	Dey PL	157, 158,	Harikumar	481
Atri NS	226, 524,	Chakraborty	648		171, 207	VS	
	584	M		Dey R	157	Harlapur SI	49
Awasthi P	88, 505	Chakraborty	157, 158,	Dhar MK	177	Hemavani C	291
Babu SR	399	U	165, 171,	Dharkar N	451	Hindumathi A	263, 537
Bagga PS	172		179, 207	Dharmadhika	570	Hossain I	32
Bagri RK	391	Champawat	153	ri M		Hubballi M	168
Bagyanarayan	104	RS		Dhingani JC	149	Hussain A	137
a G		Chand G	169	Dill-Macky R	189	Jadav NB	156
Bairwa A	167, 340	Chandel S	111, 629	Dinesh BM	49	Jadeja KB	150, 151,
Bajaj BK	171	Chandra A	567	Dodan DS	422		162, 166,
Bajia JP	153	Chandrasekar	597	Dolly	361, 573		500
Bala A	382, 625	G		Dubey R	126, 141,	Jain KL	391
Baladaniya	160	Chary P	181		335,337	Jalali BL	143
RB		Chattopadhy	158	Dubey RK	512	Jambhulkar	399
Banerjee S	414	y C		Dutta AK	316	PP	
Banyal S K	319	Chaudhari	148, 153,	Gajera HP	149, 159	Janardhana	636
Barad AH	160, 161	SM	155	Gajera RJ	158	GR	
Barnwal MK	53	Chaudhary HJ	148	Gamangatti	137	Jarial K	275, 319,
Bashyal BM	414	Chaudhary	151, 152	RB			633
Begum N	402	RF		Ganai NA	229	Jarial RS	633
Beig MA	229	Chauhan A	343	Ganesan T	518	Jat MK	150
Benagi VI	49	Chavan AM	303	Gaur RB	350, 483	Jethva DM	160, 161,
Bgolakiya BA	149	Chhata LK	170	Gautam P	189		162
Bhadraiah B	263	Choudhary O	123	Gehlot P	326, 487	Jha DK	355
Bhagawati R	567	P		Ginoya HL	163, 164	Jha GN	408
Bhaliya CM	158	Choudhary	391	Giri S	316	Jodhawat N	326
Bharat NK	132, 255	SL		Godara BR	350	Johnson N	296, 454
Bhardwaj SS	117	Chourasia HK	408	Godara SL	299	Joshi KR	168, 622
Bhargava S	164	Chovatiya BK	154	Gohel NM	631	Joshi MD	149
Bharodia CR	164	Chowdhry PN	178	Gohel RL	164	Joshi N	91
Bhartiya S	134, 246	Chowdhury	179	Gohil VP	154	Kafur AI	286
Bhat S	82	PR		Golda SB	308, 322	Kakde RB	303

Kalha CS	361	Kunwar IK	20, 238,	Murthy	438	Prabakar K	165
Kalita H	642		263, 491,	KVMK		Prabhakaran	156, 161,
Kalyanrao	618		528, 589	Muthukumar	120	N	600
Kamil D	156, 161,	Kushwaha	129	A		Pradhan P	316
	600	KPS		Nag AK.	557	Prakash HS	11
Kandoliya	149, 150	Kushwaha	88, 505	Nagaraju D	238, 589	Praveen P	162
UK		RKS		Nagaveni HC	1,20	Praveen PS	161
Kapadia MN	148, 160,	Kyada JZ	167	Naik MK	137, 279,	Priya SW	20
	161, 162	Laha GS	441		618	Priya V	597
Kapadiya HJ	152	Lakhanpal	177	Naik PJ	154	Puri S	169
Kapoor R	179	TN		Nain L	97	Puttoo BL	172
Kartik S	296, 454	Lakhtaria P	152	Nakkeeran S	168	Pyasi A	222, 330,
Katti G	441	Lal AA	613	Natvig DO	181		644
Kaur B	584	Lal HC	648	Nayaka CS	11	Qazi NA	433
Kaur H	584	Lukose C	163, 164	Niranjana SR	11	Rabha BK	402
Kaur M	226, 524,	Maharshi RP	483	Nishani S	82	Rabindran R	597
	584	Maheshwari	91	Olpadkar S	650	Raghavaiah G	438
Kaur R	382	A		Padmaja K	272	Raguchander	165, 168
Kaur S	326, 487,	Majumdar VL	153, 436,	Padvi RD	155	T	
	625		554	Pahlevanlo A	636	Raheja S	382
Khafi HR	156, 158	Mali BL	154	Pal KK	157	Rai AN	512
Khan AB	286	Mall S	605	Palat R	153	Rai PK	151
Khan NA	229	Malleswari D	104	Pan S	43	Rajasab AH	296, 454,
Khanpara AV	160, 164	Mandal K	145	Pandey AK	126, 141,		462
Khanpara MD	152	Mandrada R	319		335, 337	Rajashekhar	561
Khare S	97	K		Pandey P	67, 156,	M	
Khokhar MK	165, 543	Mane V	535		161, 600	Rajashekhar	462
Khosla K	117	Manimaran P	241	Pandey RN	152	SB	
Khurana SMP	176	Manjunatha	279	Pandiya H	491, 528	Rajkumar HG	445
Koradia VG	155	SV		Panneerselva	395	Rajput RB	149
Kotasthan	215	Manoharacha	20,238,	m A		Raju CA	268
AS		ry C	367, 491,	Parakhia AM	163, 167	Raju KS	268
Kothari IL	145		528, 589	Parakhiya	163	Rakh RR	139
Kotwal S	72	Mary CA	322	AM		Rakholiya KB	150, 163,
Krishnaraj PU	82	Mathew SM	639	Parmar GM	148		166, 500
Krishnaveni	441	Mathur AC	165, 554,	Parmar HJ	149	Ram J	154, 155,
D			543	Patel DS	57, 148,		170
Kulkarni S	49	Mathur K	123		153	Ram L	422
Kumar A	143	Mayani MG	163	Patel CK	153	Ramalingapp	546
Kumar AH	137	Meena AK	299	Patel HK	163	a	
Kumar B	53, 648,	Meena PD	151	Patel HR	167, 340	Ramesh	618
	459	Meena RL	554, 557	Patel HV	151, 152	Rana S	275
Kumar GS	589	Mehta P	255, 343,	Patel KK	155	Rao AK	613
Kumar H	148		405, 629	Patel PV	164	Rao CC	268
Kumar J	169	Mir RA	472	Patel RB	152	Rao GP	605
Kumar N	153	Mishra BK	387	Patel RL	57, 148,	Rao GS	263
Kumar P	382	Mishra KK	129, 426		151, 152,	Rao MM	469, 489
Kumar R	53, 67,	Mishra P	67		153, 155	Rao MS	438
	156	Misra JB	155	Patel SI	57	Rao VS	438
Kumar S	151, 154,	Mohan KM	241	Patel SN	154	Rashid MM	32
	282, 324,	Mohana DC	161, 162	Patel SV	159	Rathore RS	418
	579	Mohapatra	158	Patil MB	137, 618	Rawal P	165, 170,
Kumaresan V	518	SD		Patil RK	152		387, 543
Kumari PS	308, 322	Mukherjee S	153	Paul R	592	Rawal RP	155
Kumawat DK	418	Muralidharan	441	Pokhar R	170	Ray BR	311
Kunjadiya AP	151	K		Polra MH	151	Ray P	157, 171

Razdan VK	361, 573	Sharma S	91, 524	Subhash C	613	Umrana VV	149
Reddy AN	263	Sharma S K	319	Subhashini	272	Undhad SV	154
Reddy BN	537	Sharma YP	324, 579	DV		Upadhyay RS	77
Reddy BVB	438	Shekhawat PS	436	Sudharshan	457, 476	Vakharia DN	150, 159
Rohini B	82	Shelat HN	163	MR		Vakhlu J	178
Roy A	200, 316	Sherathia DN	157	Sujatha GL	546	Valand GB	152
Roy SS	647, 652	Shirkot CK	343	Sujatha M	491, 528	Valarmathi P	597
Ruth Ch	438	Shukla B	605	Suman SK	408	Veerabhadras	445
Saha A	156, 158, 207	Shukla L	97	Sumbali G	72, 259	wamy AL	
Saha D	156	Shukla RM	161, 163	Sunar A	157, 158	Veeramohan	518
Saju KA	457, 479, 479	Shylaja MR	592	Sunar K	171, 207	R	
Sali M	570	Siddiqui SA	151	Sunder S	422	Verma NK	512
Samyal S	259	Simon S	613	Sureshkumar	238	Verma OP	464
Satyaprasad K	249	Singh CS	648	G		Verma OP	466
Savsani KA	157	Singh D	391, 426, 605	Suyal U	233	Verma RK	222, 246, 330, 344
Sekar R	241	Singh G	67	Swapna PK	1	Verma V	176
Senapaty D	402	Singh I	573	Tak SK	153	Verma VS	174
Shah R	154	Singh N	153, 464, 466	Talukdar NC	355	Vijayaraghavan R	639
Shahezad MA	451	Singh P	63, 143	Taskeen-un-Nisa	29, 472	Virani R	160
Shalini	561	Singh R	422	Thakore BBL	155, 170	Virani VR	162
Shanker C	441	Singh S	97	Thakur RP	249	Vishunavat K	405
Sharma A	91	Singh SD	170	Thakur RS	512	Vyas PM	162
Sharma CL	633	Singh SD	170	Thind TS	382	Vyas RV	151, 161, 163
Sharma IM	174, 629	Singh SP	567	Thippeswamy B	161, 162, 291	Vyas UM	162, 164
Sharma IP	155	Singh Y	226, 430, 524	Thirumalaisamy PP	155	Waghmare SJ	531
Sharma K	150	Sobti AK	557	Tiku AK	180	Walia A	343
Sharma MK	164	Solanky KU	149	Tilak KVBR	367, 491, 528	Wani AH	29, 371, 472
Sharma N	332	Somani RB	166	Tiwari Pooja	644	Yadav DL	168, 622, 631
Sharma P	91, 151, 170, 464, 466	Soni KK	222, 330, 644	Tomar RS	159	Yadav RK	391
Sharma PK	647, 652	Srilakshmi P	249	Totawar MV	166	Yadav SP	169
Sharma R	326	Srivastava	332	Tripathi HS	233, 282	Zacharia S	550, 613
Sharma RN	350, 483	Srivastava AS	164	Trivedi A	123		
Sharma RS	153	Srivastava MP	332	Udayashankar AC	11		
		Subha K	395				

Subject index
Volume 41, 2011

<i>A. niger</i>	402		570
<i>Acaulospora</i>	255	<i>Aonla</i>	319
<i>Acaulospora laevis</i>	272	fruit trees	153
Acetyldeoxynivalenol wheat	189	Apical pore	584
<i>Acorus calamus</i>	141	Apple	29, 225,
<i>Acorus calamus</i>	322		433
<i>Acremonium alternatum</i>	126	diseases	174
Aflatoxin	155, 408	<i>Araucaria cookie</i>	311
Agar plate	402		178, 291,
Agaricaceae	316	Arbuscular mycorrhiza	481, 537
Agarics	518	fungi	255
Aggressiveness	418	Aromatic plants	178
Agriculturally important microorganisms	171	<i>Arthrobotrys oligospora</i>	151
<i>Agrocybe aegerita</i>	426	Arum type	291
Agro-wastes	618	Ascospores	117
<i>Albizia amara</i>	161	<i>Aspergillus</i>	387
Aleuroconidia	117	<i>A. awamori</i>	97
<i>Allium cepa</i>	241, 470	<i>A. flavus</i>	249, 402
<i>Allium sativum</i>	132	<i>A. niger</i>	159, 391
<i>Aloe vera</i>	644	Asteraceae	371
<i>Alternaria</i>	163	AUDPC	625
blight	53	Azoxystrobin	11
<i>A. alternata</i>	149, 168,	B: C ratio	53
	259	<i>Bacillus</i>	241
<i>A. burnsii</i>	151	Bacterial wilt	592, 629
<i>A. cucumerina</i> var. <i>cyamopsidis</i>	299	<i>Bambusa arundinacea</i>	535
<i>A. helianthi</i>	11	Banana	613
<i>A. porri</i>	154	Basidiocarp	332
<i>Alternariaster</i>	11	Basidiomycetes	226, 426
Alternariol	259	Basidiospore	215
Altetoxin	259	<i>Beauveria bassiana</i>	160
AM fungi	272, 291	<i>Beltraniella vateriae</i>	20
<i>Amanita</i>	226	<i>Bemisia tabaci</i>	149
<i>Amarillis</i> spp	120	Bidi tobacco	168, 340
Amla	319	Biochemical	483
<i>Amomum dealbatum</i>	479	characteristics	629
<i>A. subulatum</i>	457, 470	Biocontrol	1, 139,
<i>Amrasca biguttula biguttula</i>	160		157, 241,
Amylase	387		249, 408
Anantnag	371	agent	111, 150,
Anastomosis group	414		600
Andhra Pradesh	469	Biodeteriorated oil	303
Antagonism	82, 241	Biofertilizers	158, 360
Antagonist	399	Biological control	561
Antagonistic potential	43	efficiency	67
properties	200	Biotic stress	629
Anthracnose	430	<i>Bipolaris maydis</i>	418
Antifungal activity	343	<i>B. sorokiniana</i>	625
compounds	156	Bitter temru	391
metabolites	179	Black bundle disease	445
Antimicrobial activity	286, 332,	rot	472

Blast	422	<i>Cortinarius bulliardii</i>	229
Blight	126	<i>Corynespora cassiicola</i>	466
Boletes	579	Cotton	152
Botanicals	179	<i>Crinipellis</i>	518
<i>Botryodiplodia theobromae</i>	63, 148	Crop health	173
Botryose	238	Cross resistance	382
Botrytis cinerea	233	Cucurbitaceae	371
Branching	20	Cultivation	426
Brinjal	149, 160	technology	129
Cabbage	642	Culture	279
<i>Calocybe indica</i>	67	filtrate	543
<i>Calotropis gigantean</i>	466	media	286
<i>Calvatia lycoperdoides</i>	324	Cumin blight	151
<i>C. rubroflava</i>	324	<i>Curvularia</i>	335
Carbendazim	77	<i>C. andropogonis</i>	123
Carnation	111	Curvularia leaf spot	123
Castor	164	Cylindrical conidia	589
Catalase	181, 299	Damping off	134, 470,
<i>Catharanthus roseus</i>	286		622
<i>Cephalosporium acremonium</i>	445	<i>Datura</i>	391
<i>Ceratocystis</i>	117	Decaying tomato	259
<i>Cercospora albizziae</i>	500	Decomposition	489
<i>C. pongamie</i>	296	Degradation	88
<i>Cercosporidium</i>	337	<i>Dematophora necatrix</i>	343
Chemical control	241	Dendrogram	82
dips	433	<i>Dendrophthoe falcata</i>	311
parameters	303	Denticulate	238
Chickpea	91, 154,	Deoxynivalenol	189
	158, 279,	Dikaryotic	215
	399, 550	Dimethoate	402
Chilli	391	Disease incidence	361, 399
Chitinase	207, 249	severity	625
Chromosomal aberration	528		222, 505,
Citrus	382	Diversity	512
fruits	174	analysis	171
<i>Cladosporium</i>	296	DNA isolation	395
Clavate	238	Dominance index	505
Clavate conidiogenous cells	6	Downy mildew	557
Cleistothecia	462	<i>Drechslera rostrata</i> .	535
<i>Clitocybe gibba</i>	229	Dual culture	550
Clusterbean	299	Early blight	152
<i>Cephalosporium acremonium</i>	445	tomato	151
Coelomycetes	451	Earthstar	222
<i>Colletotrichum gloeosporioides</i>	1, 63, 464	Ecology	491
<i>C. musae</i>	479	Economic profitability	567
<i>Collybia subsulphurea</i>	229	Electrolyte leakage	592
Colonization	537	Electron microscopy	441
Compatibility	422	<i>Eleusine coracana</i>	169
Conidia	469	<i>Emblica officinalis</i>	126
cylindro-fusoid	6	Endoglucanase	97
Conidiomata	451	Endophytic actinomycetes	286
Conidiophores	20	Environment	176
Conservation	178	<i>Ephedra girardiana</i>	633
Contamination	408	Epidemics	441, 597
Corm rot	361	Epigeous	222
Cortex	597	<i>Erysiphe cichoracearum</i>	49

<i>Erysiphe jatrophae</i> viral disease	647	<i>G. fasciculatum</i>	272
Extracellular enzymes	286	<i>G. intraradices</i>	272
False smut disease	326	<i>G. mosseae</i>	272
Farmers` field	554	Glucanases and proteases	249
Feather	88	<i>Graphiola phoenicis</i>	326
Fennel	170	Gray leaf spot	479
Fenugreek	165, 543	Green gram	355
Ferrous sulphate	77	Green leafhoppers	441
<i>Ficus palmata</i>	474	<i>Groundnut Bud necrosis virus</i>	438
Field	557	Groundnut	139, 150,
Flag smut	436		166
Fleshy fungi	226	Habitats	505
Flyspeck	433	Hat shaped	117
<i>Foeniculum vulgare</i>	170	Headrot	642
Foot rot	308, 382	Head blight	189
Forests	229	scab	172
Foxtail millet	459	Health plantation	178
Fruit rot	29, 391	<i>Helianthus annuus</i>	11
Fruits	259	<i>Helicosporium</i>	330
Fungal diseases	371	<i>Helicoverpa armigera</i>	160
hyphae	597	<i>Helminthosporium microsorum</i>	141
pathogen	29	Horticultural crops	178
plant disease	464	Host	311
Fungi	489	range	438
Fungicide	573	-pathogen interaction	233
	49, 53,	Hot water	63
	241, 399,	Human pathogens	175
	422, 573	Hyaline	238, 589
<i>Fusarium</i>	167, 189	conidia	451
leaf blotch	172	<i>Hyaloccephalotrichum</i>	589
<i>F. mangiferae</i>	169	Hydrogen-peroxide	181
<i>F. oxysporum</i>	148, 639	Hyphomycetes	337, 500
<i>F. oxysporum</i> f.sp. <i>Ciceri</i>	150, 550	Hypogeous	222
<i>F. oxysporum</i> f.sp. <i>pisi</i>	275	Inbreds	418
<i>F. semitectum</i>	395	Indole metabolites	546
<i>F. udum</i>	57	Induced resistance	111
<i>Fusarium</i> wilt	77, 111,	Industrial biotechnology	171
	573	Infection	483
Mskmelon	153	Insecticides	422
<i>Fusarium</i> species	531	Integrated disease management	361
<i>Fusicladium pongamiae</i>	296	Intercropping	430
Garlic	132	Internal transcribed spacer	600
Gasteromycete	222, 324	Jammu & kashmir	229, 579
Gene sequencing	395	<i>Jatropha curcas</i>	647
Genetic diversity	82	Kashmir valley	29, 371
variability	268, 531	Kerala	308
Genticol	275	Keratin	88
Germination	402, 454	Keratinolytic fungi	88
Germplasm	111	Keratinophilic	505
Gigaspora	255, 355	Khammam	489
Ginger	155, 170,	Kinnow	483
	639	Kodagu	636
<i>Gliocladium</i>	139	Kresoxim-methyl	11
Glomeromycota	177	Ladakh	72
<i>Glomus</i>	255	<i>Lagenaria siceraria</i>	167
<i>G. constrictum</i>	272	<i>Lageniform cheilocystidia</i>	584

Land equivalent ratio	430	Metabolites	543
Large cardamom	457, 476	Metagenomics	177
<i>Lasiodiplodia theobromae</i>	120, 163, 246	Metalaxyl resistance	382
<i>Launaea procumbens</i>	462	Microbial diversity	173, 16
Leaf blight	168, 171	technology	175
curl diseases	152	Microbiology	177
folder	422	Mitotic indice	528
rust	319, 322	Molecular marker	600
spot	1, 141, 466, 476, 535, 650	Monocrotophos	172
Leafy vegetables	263	Monokaryotic	215
<i>Lentinula edodes</i>	129	Morphology	275, 279, 512
<i>Leucocoprinus birnbaumii</i>	316	characteristic	605
Lichen	491, 528, 570	Multiplex PCR assay	175
extract	528	Mushroom	226, 426
<i>Linum usitatissimum</i>	53	Mycelial growth	67, 512
Litter	489	Mycobiont	570
fungi	330	296, 395, 543	
Little leaf	631	Mycoflora	543
Loranthaceae	311	Myco-keratinophiles	72
<i>Loranthus longiflorus</i>	311	Mycoparasites	561
Loss in grain yield	557	Mycorrhiza	177
Losses	174	dependency	537
Lycoperdon pedicellatum	229	Mycorrhizae	355
Macroconidia	454	Mycotoxins	189, 546
229, 332,		<i>Myrothecium roridum</i>	167
Macrofungi	518, 579	Nematode	355
<i>Macrophomina phaseolina</i>	91, 154, 163	Next generation genomics tools	176
<i>Madhuca indica</i>	650	<i>Nicotiana species</i>	622
<i>Magnaporthe grisea</i>	169	<i>Nigrospora oryzae</i>	472
Maize	123, 408, 418, 648	Nivalenol	189
seedlings	445	<i>Nomuraea rileyi</i>	160, 161
Malformation	169	Noni	168
Management	49, 53, 146, 408, 613	Novel action fungicides	382
Mandarin	167	Nubra valley	72
Mango	63, 169	Nutritional	483
fruits	155	<i>Oidium</i>	647
Mankind	176	<i>O. lycopersici</i>	652
Marasmiaceae	518	Okra	160
Marigold	629	<i>Okra yellow vein mosaic</i>	149
Marketing	259	Onion	154, 162
Mating type	215	nursery	470
<i>Maydis</i> leaf blight	418	Organic amendment	111
Media	67	farming	150
Medicinal mushroom	129	<i>Oryza sativa</i>	143
plants	104, 178, 291	Oxidative-stress	181
Melanin	414	Packing systems	174
<i>Meloidogyne incognita</i>	355	Paddy straw	97
		<i>Panchgavya</i>	162
		Paraquat	181
		<i>Parmelia</i>	528
		Pathogens	72, 483
		PCR	531
		Pea	275
		Pearl millet	554
		<i>Penicillium</i>	402

Penicillus	589		573
Perithecium	117	P-solubilization	151
<i>Peronospra plantaginis</i>	146	Psuedosepate	335
Peroxidase	299	<i>Puccinia allii</i>	132
<i>Pestalotiopsis maculans</i>	535	<i>P. sorghi</i>	648
Peziza boltonii	229	Punjab	172
PGPR	104, 178,	Purple blotch	154
	343	<i>Pyhtium aphanidermatum</i>	168
consortium	163	Pyrenomyces	487
pH levels	67	<i>Pyricularia grisea</i>	422
<i>Phakopsora phyllanthi</i>	319	<i>Pythium aphanidermatum</i>	268, 622
Phenols	233	Radish	32
Phenylalanine ammonia lyase	91, 299	RAMS	268
<i>Phoma hedericola</i>	476	RAPD	268
<i>Phomopsis archeri</i>	1	RAPD-PCR	207
Phosphate solubilizing microorganism	350	Rapid detection	546
Phosphorus	537	<i>Rauwolfia serpentina</i>	246
<i>Phyllanthus emblica</i>	319	Red rot	605
Phylloidy	457, 631	Remote sensing	171
Physical	483	Renuka G-25	445
damage	174	Resistance	422, 625
parameters	303	management	382
Physiological loss in weight	433	source	146
requirements	426	Rhizobacteria	157
Phytoextracts	49	<i>Rhizobacterium</i>	165
<i>Phytophthora parasitica</i>	382	<i>Rhizobium</i>	355
<i>P. meadii</i>	561	<i>Rhizoctonia bataticola</i>	279
Phytoplasma	474, 631	<i>R. solani</i>	82
Pigeonpea	57, 430,		282, 402,
	573		414, 642
<i>Piper nigrum</i>	402	Rhizomes	155
Plant extract	63	Rhizosphere	177, 350
Plant growth	177	soil	395
promoting rhizobacteria	104, 367	Rice	143, 422
products	391	root extract	481
spacing	111	tungro virus disease	441
<i>Plasmopara viticola</i>	165, 597	River	469
<i>Pleurotus djmore</i>	567	Root dip	57
<i>Pleurotus sajor-caju</i> cultivation	567	exudates	340
<i>Pleurotus</i> sp.	215	rot	154, 164
Pod borer	150	<i>Root-knot nematode</i>	164, 167,
Polyphenol oxidase	299		340
Pomegranate	137	<i>Rosa chinensis</i>	154
<i>Pongamia pinnata</i>	296	<i>Roselliniopsis indicum</i>	487
Post-harvest	174, 483	<i>Russula</i>	524
diseases	613	Russulaceae	524
Potato	153, 171	Rust	53, 132,
Potentiality index	200		644, 648
Poultry feeds	546	Saffron	361
	371, 462,	Sal forest	330
	49, 180,	Salicylic acid	91
Powdery mildew	647, 652	<i>Samanea saman</i>	162
Preharvest	408	<i>Saraca asoca</i>	464
<i>Psathyrella</i>	584	Scab	153
<i>Pseudomonas</i>	282	<i>Sclerotenia</i> stem rot	153
<i>P. fluorescens</i>	150, 405,	Sclerotia	414, 512

<i>Sclerotium oryzae</i>	143	Sunflower powdery mildew	49
<i>S. rolfsii</i>	82, 134, 149, 308, 470, 512	Superoxide-dismutase	181
Screening	200	Survey	29, 436, 554, 557
<i>Scutellospora</i>	255	Survival period	137
SDS-page	91	Sustainable use	178
Secondary metabolites	570	Symptoms	629
Section Vaginatae	226	Tamil Nadu	120
Seed biopriming	43	Taxonomy	177, 326, 491
borne	543	Tea	156
germination	104	Temperature	67
inoculation	367	Tenellae	524
mycoflora	263	Tenuazonic acid	259
quality	32	Termite mushroom	636
treatment	405	<i>Termitomyces clypetus</i>	636
wash	402	<i>Thielavia terricola</i>	650
Seedling blight	1	Thiram	402
vigour	402	Thrips	162
Semi-arid vertisol soil	367		268, 272,
Separating cell	20	Tobacco	622
Setae	20, 451	Tomato	77,152,43 8,472
<i>Setaria italic</i>	459	<i>Tomato leaf curl geminivirus</i>	647
Shelf life	63, 618	Top dying	246
Sikkim	457, 642	Toxins	259
<i>Sinotermitomyces</i>	636	Tree tomato	652
Slimy head	6	Tri-calcium phosphate solubilization	343
Small millet	459	<i>Trichoderma</i>	82, 149, 156, 158, 159, 166, 200, 618
Smut	459, 554	<i>T. harzianum</i>	43, 77, 161, 207,405,5 73,
Soft rot	592	<i>Trichoderma</i> species	1, 139, 249, 600
Soil	72, 88	<i>T. viride</i>	43, 53, 161,207, 395, 399, 402, 561 550
Solid state fermentation	97, 387	Trifloxystrobin	11
Somaclones	592	<i>Trigonella foenum-graecum</i>	165, 543
Sooty blotch	433	<i>Tubeufia paludosa</i>	330
	367, 430,	<i>Ulocladium botrytis</i>	633
Sorghum	454,	Urdbean	282
<i>Spathoglotis plicata</i>	308	<i>Urocystis agropyri</i>	436
Spectral response	481	<i>Uromyces acorus</i>	322
<i>Sphacelia sorghi</i>	454	<i>U. aloës</i>	644
<i>Sphaerotheca macularis</i>	462	<i>Usnea ghattensis</i>	570
<i>Sphaerotheca pannosa</i> var. <i>Rosae</i>	154	<i>Ustilago crameri</i>	459
Spore germination	286	<i>U. segatum</i> var. <i>tritrici</i>	405
SRAP	82	Variability	57, 143, 275, 279
Stem and pod rot	150		
borer	422		
rot	139, 143		
rot of mustard	151, 166		
-end Rot	155		
Sterile setae	589		
Storage methods	263		
rot	433		
Strains	67		
Strobilurins	11		
Substrate	129, 426, 491, 567		
combination	387		

Vascular bundles	597	Wheat aphids	172
Vector	149	Whitefly	149
Vegetable pea	150	Wilt	53, 117,
<i>Verticillium lecanii</i>	148, 164		399
Vigor index	104	Witches' broom	474
<i>Vinca rosea</i>	631	<i>Withania somnifera</i>	134
Virulence	143, 418,	<i>Xanthomonas axonopodis</i> pv. <i>Punicae</i>	137
	605	Yellows disease	639
Water	469	Yield	67
Wavy conidiophores	6	loss	554
Wax coating	433	<i>Zea mays</i>	418
West Bengal	316	<i>Zingiber officinale</i>	639
	172,350,	<i>Zizyphus</i>	337
Wheat	436		

Editorial Board expresses grateful thanks to the following referees:

Badhraiah B, Department of Botany, Osmania University, Hyderabad, Andhra Pradesh
Bagyanarayana G, Department of Botany, Osmania University, Hyderabad, Andhra Pradesh
Bhargava S, Department of Plant Pathology, Rajasthan College of Agriculture, MPUAT, Udaipur, Rajasthan
Bhat DJ, Dept of Botany, University of Goa, Taleigao Plateau, Bolim Goa
Chakraborty BN, Department of Botany, University of North Bengal, Po Nbu, District Darjeeling, Siliguri, West Bengal
Chattopadhyay C, Plant Pathology, Indian Institute of Pulses Research, Kalyanpur, Kanpur
Gangopadhyay S, Directorate of Research, Rajasthan Agricultural University, Bikaner, Rajasthan
Gour HN, Department of Plant Pathology, Rajasthan College of Agriculture, MPUAT, Udaipur, Rajasthan
Indu Jalali, Department of Plant Pathology, CCCS Haryana Agricultural University, Hisar
Krishnappa M, Department of Studies in Applied Botany, Kuvempu University, Shankaraghatte, Shimoga, Karnataka
Krishnaveni, D. Directorate of Rice Research, Hyderabad
Kusum Mathur, Department of Plant Pathology, Rajasthan College of Agriculture, Udaipur, Rajasthan
Malathi VG, Division of Mycology & Plant Pathology, Indian Agricultural Research Institute, New Delhi
Manoharachary C, Department of Botany, Osmania University, Hyderabad, Andhra Pradesh
Mishra A, Biotech Lab, Jain R & D, Jain Irrigation Systems Limited, Agripark, Jain Hills, Shirsoli Road, Jalgaon, Maharashtra
Nagamani A, Department of Botany, Osmania University, Hyderabad, Andhra Pradesh
Nallathambi P, Division of Seed Pathology, Indian Agricultural Research Institute, New Delhi
Niranjana, SR, Department of Applied Botany, University Of Mysore, Manasgangotri Mysore, Karnataka
Patel DJ, Department of Nematology, BA College of Agriculture, Anand Agricultural University, Anand, Gujarat
Reddy SM, Gopalpur Road, Vidyananyapuri, Warangal, Andhra Pradesh
Rodrigues BF, Department of Botany, Goa, University, Taleigao Plateau, Bolim, Goa
Singh, HB. Department of Mycology & Plant Pathology, Institute of Agricultural Science, Banaras Hindu University, Varanasi
Thakur MP, Indira Gandhi Agricultural University, Raipur, Chhattisgarh
Thind TS, Department of Plant Pathology, Punjab agricultural University, Ludhiana, Punjab
Tilak KVBR, Department of Botany, Osmania University, Hyderabad, Andhra Pradesh
Upadhyay RC, National Mushroom Research & Training Centre, Chambaghat, Solan, Himachal Pradesh