# Journal of Mycology and Plant Pathology

## Volume 38, 2008

Consisting of 698 and xxi pages

Author Index and Subject Index

### **Title Index**

\_\_\_\_\_

Volume 38 (1)	April 2008
N. Prasad Memorial Lecture	
Hyphomycetous fungi for plant health and human wealth - Manoharachary C	1
<b>Integrated management of wilt of tomato caused by</b> <i>Ralstonia solanacearum</i> - Biswas S and Sing NP	h 18
Guman Devi Verma Memoria Best Woman Scientist Award	
<b>Diversity of macrofungi in semi-evergreen and moist deciduous forest of Shimoga district</b> <b>Karnataka, India</b> - Swapna S, Syed Abrar and Krishnappa M	- 21
PR Verma Ph D Thesis Award	27
Phyton-T, An extract of seaweed ( <i>Sargassum wightii</i> ) induces defense enzymes against late bligh and enhances quality of potato - Vinay B. Raghavendra, Siddagangaiah, Lokesh S and Niranjana SR	
PR Verma M Sc Thesis Award	
<b>Cloning and characterization of master regulator of systemic acquired resistance in plants</b> Rawat A, Bhat S, Bhat R and Kuruvinashetti MS	- 33
A new technique for evaluating sunflower germplasm against <i>Alternaria</i> leaf blight - Prasad MSL Sujatha M, Rao SC, Sarada C and Singh H	., 39
Effect of soil and manure ratio of casing soil on crop duration and yield of milky mushroom ( <i>Calocybe indica</i> ) - Shukla PK	n 47
Mycoherbicidal potential of some fungi against Hyptis suaveolen - Pandey A and Pandey A K.	51
Mass culture of saprophytic antagonists and their application for management of bacterial wil and rhizome rot of ginger - Bora LC and Bora Popy	lt 54
Mechanisms of action exerted by biocontrol agents against <i>Alternaria alternata</i> that causes leablight of watermelon - Umamaheswari C, Sankaralingam A and Nallathambi P	i <b>f</b> 59
Detection of seed borne inoculum of <i>Xanthomonas campestris</i> pv <i>campestris</i> , the black ropathogen of cabbage and estimation of genetic diversity - Siraree A, Negi KY and Kumar J.	ot 65
Effect of disturbance on arbuscular mycorrhizal (AM) fungal population in coastal sand dun vegetation of Goa, India - Rodrigues BF and Jaiswal V	<b>e</b> 73
Bioformulation of <i>Pseudomonas aeruginosa</i> in organic substrates and its role in management of <b>bacterial wilt of chilli (</b> <i>Capsicum annum</i> <b>)</b> - Bora LC and Deka SN	of 80
<b>Occurrence of AM fungi in rhizosphere of</b> <i>Pennisetum glaucum</i> and <i>Sorghum bicolor</i> - Naroli VK, Tilawat AK, Sharma M, Mohan V and Rao VM	a 84
Association of AM fungi with sweet potato in soils of Andhra Pradesh - Vogeti S, Devi KB, Tila KVBR and Bhadraiah B	k 88

Arbuscular mycorrhizal fungi associated with some plants of Apocynaceae - Manoharachary C, Swarupa Rani S and Kunwar IK	91
<b>Three larger fungi from doda district of Jammu Province, Jammu &amp; Kashmir, India</b> - Kumar S. and Sharma YP	93
Arbuscular mycorrhizal fungi in relation to plant growth in <i>Dalbergia sissoo</i> - Manoharachary C, Ameeta P, Kunwar IK, Vishnuvardhan Reddy S	97
<b>Diversity of mycoflora on stored rice in India</b> - Prameela M, Reddy CS, Reddy KRN and Muralidharan K	102
<b>Resistance to blast disease and tolerance to drought in rice genotypes</b> - Srinivas Prasad M, Ramesha MS, Voleti SR, Pasalu IC and Vijaykumar CHM	108
<b>Population dynamics of</b> <i>Xanthomonas oryzae</i> <b>pv.</b> <i>oryzae</i> <b>in rice leaves</b> - Laha GS, Krishnaveni D and Muralidharan K	112
Short Communications	
<b>Pathogens associated with diseases of sesame in Kumaun Hills, Uttarakhand, India -</b> Khati P and Pandey KN	116
<b>Influence of Edaphic factors on nodulation in chickpea</b> - Sharma N, Rawal P, Gour HN and Sharma K	118
<b>The first report of powdery mildew of Petunia caused by</b> <i>Acrosporium</i> <b>spp. in India</b> - Baiswar P, Chandra S and Kumar R	120
<b>Cultural variability and mancozeb sensitivity of different isolates of</b> <i>Alternaria burnsii</i> - Pipliya BH and Jadeja KB	121
<b>Two new pathotypes 5 R 45 and 29 R 7 of</b> <i>Puccinia triticina</i> from India - Jain SK, Bhardwaj SC, Prashar M, Kumar S and Sharma YP	123
Beltrania mangiferae Munjal and Kapoor new record from Rajasthan - Gehlot P and Kaur S	126
A new strain of <i>Penicillium herquei</i> Bain. and Sartory on pomegranate seeds from India - Zakir S and Sharma YP	128
Incidence of <i>Alternaria tenuissima</i> on the stem cuttings during its development as sapling - Ramulu JS, Reddy CRG and R. Ramanjaneyulu	130
Histological Changes in Mesta Plants Infected with Yellow vein mosaic disease - Chatterjee A and Ghosh SK	132
Mycoparasitic behaviour of certain bioagents against sheath blight pathogen ( <i>Rhizoctonia solani</i> ) of rice - Anwar Ali , Bhat G N and Bhat KA	135
The first report of <i>Rhizoctonia solani</i> causing blight disease of <i>Phyllanthus niruri</i> Linn - Dubey R and Pandey AK	138
A new powdery mildew of Malva pusilla - Yadav VK, Sharma ND and Verma KP	141
A first record of head smut in barnyard millet from mid hills of Uttarakhand - Kumar B, Kumar J and Srinivas P	142
<b>Sporulation of</b> <i>Alternaria</i> <b>spp. and identification of teleomorph of</b> <i>A. alternata</i> <b>in cucurbits</b> - Umamaheswari C, Sankaralingam A and Nallathambi P	144
Nine new host records of Corynespora - Singh DP and Mall TP	147
<b>Prevalence of</b> <i>Fusarium</i> and <i>Curvularia</i> species in mold affected grains of <i>Sorghum</i> genotypes - Somwanshi SD and Kurundkar BP	148

Volume 38 (2)

#### August 2008

Presidential Address 2007: Molecular pathology assisted agriculture growth in India - Mayee CD	151
New records and taxonomy of Agaricales from north-western Himalaya - Upadhyay RC, Kaur A, Kumari D, Semwal KC and Gulati A	158
<b>Integrated management of tomato collar rot caused by</b> <i>Sclerotium rolfsii</i> - Banyal DK, Mankotia V and Sugha SK	164
<b>Dissemination and distribution of uredospores of</b> <i>Puccinia arachidis</i> <b>over crop canopy</b> - Das S and Chakraborty A	168
Correlation between phenolic compounds and susceptibility of pear fruit cultivars to <i>Phacidiopycnis piri</i> - Sharma RL	173
<b>Effect of bio-regulators and plant extracts on the yield attributes and incidence of tomato leaf curl -</b> Kumar K, Shabnaz E, Razdan VK and Tewari AK	175
<b>Management of leaf curl disease of chilli with leaf proteins of</b> <i>Clerodendrum aculeatum</i> - Meena R, Patni V and Arora DK	178
<b>Integrated management of wilt of tomato caused by</b> <i>Ralstonia solanacearum</i> - Biswas S and Singh NP	182
<b>Location and transmission of</b> <i>Curvularia penniseti</i> in pearl millet - Singh A, Meena RL and Chattopadhyaya C	185
<b>Phosphate solubilizing bacteria increases soil availability and uptake of phosphorus and yield in gram (Cicer arietium) and Indian bean (Dolichos lablab)</b> - Solanky KU, Mehta BP and Sabalpara AN	190
Boll rot pathogens and secondary invaders in cotton - Krishna A and Naik SL	193
Histopathology of infection in bacterial blight disease of rice - Khare N, Kotasthane AS and Thrimurty VS	197
Histological evidence on penetration of host tissues of mungbean ( <i>Vigna radiata</i> ) by <i>Rhizoctonia solani</i> - Tiwari A and Khare MN	200
Anatomical changes and development of Cecidomyiid leaf gall of <i>Quercus leucotrichophora</i> - Himalayan white oak - Mishra P and Patni V	203
Some hitherto unrecorded macrofungi from India - Beig MA, Dar GH, Ganai NA and Qazi NA	208
<b>Biocontrol of core rot in kinnow fruits with bioagents including an unrecorded genus of yeast</b> ( <i>Sporidiobolus pararoseus</i> ) - Sharma RN, Maharshi RP and Gaur RB	211
<b>Immunodetection of</b> <i>Aspergillus flavus</i> in stored seeds of cowpea, lentil and mungbean - Chakraborty U, De P and Chakraborty B.	216
New and interesting records of basidiomycetous fungi from Ratanmahal wildlife sanctuary, Gujarat, India - Arya A, Albert S and Nagadesi PK	221
Screening of phosphorus solubilizing Aspergilli isolates from soils of north Bengal and their effects on soybean - Chakraborty BN, Chakraborty U, Saha A, Dey PL and Sunar K	227
<b>Effect of single super phosphate on</b> <i>Anabaenopsis</i> during <i>Spirulina</i> cultivation -Verma R and Sarin R	234
Effect of arbuscular mycorrhizal fungi on growth of <i>Artocarpus heterophyllus</i> and <i>Syzygium cumini</i> seedlings in iron ore mine rejects - Bukhari MJ and Rodrigues BF	238.
Management of cumin (Cuminum cyminum L) blight using fungicides - Pipliya BH and Jadeja KB	243

<b>Prevalence of anthracnose of guava in Punjab and its management</b> - Singh A, Verma KS and Mohan C	245
Integrated management of white mold of <i>Phaseolus vulgaris</i> with special reference to <i>Trichoderma</i> species - Jha AK, Upadhyay JP, Lal HC and Kumar A	249
An on-line ready-reckoner for soybean diseases - Kolhe S and Gupta GK	253
Molecular diversity in <i>Fusarium solani</i> associated with sissoo ( <i>Dalbergia sissoo</i> ) wilt assessed by <b>RAPD DNA markers</b> - Arif M, Zaidi NW, Haq QMR and Singh US	258
Seasonal variation in occurrence of competitor moulds during cultivation of <i>Pleurotus</i> species - Chhata LK and Thakore BBL	261
<b>Cultural and pathogenic variability in Lasiodiplodia theobromae causing mango fruit rot</b> - Bhatt HR and Jadeja KB	264
<b>Morphological, cultural and physiological diversity in isolates of</b> <i>Alternaria</i> <b>spp. infecting Bt-cotton</b> - Ramegowda G and Naik, MK	267
<b>Incidence and management of seedling diseases in cotton with seed dressers -</b> Nikum R, Krishna A and Naik SL	272
<b>Changes in enzymes and proline levels in leaves of downy mildew resistant and susceptible pearl millet genotypes -</b> Mahatma MK, Bhatnagar R and Rawal P	277
<b>Efficacy of carbendazim in controlling competitor and parasitic moulds of white button mushroom (</b> <i>Agaricus bisporus</i> <b>)</b> - Katyal P, Khanna PK and Kapoor S	282
<b>Comparison of weather based models to predict rust of lentil on cultivar Sehore 74-3</b> - Lal HC, Upadhyay JP, Jha AK and Kumar A	287
Diversity of the pathogens inciting rhizome rot disease of ginger in Assam and Arunachal <b>Pradesh</b> - Gogoi R, Nath HKD and Borah TR	291
<b>Jaggery enhances yield of paddy straw mushroom,</b> <i>Volvariella volvacea</i> - Sangeetha G, Prakasam V and Krishnamoorthy AS	295
<i>Pseudomonas fluorescens</i> , a potential bioagent for the management of blast in <i>Eleusine coracana</i> - Patro TSSK, Rani Ch and Kumar GV	298
Genetic variability and antagonistic potential of <i>Trichoderma harzianum</i> isolates against Sclerotium rolfsii - Lavanya K, Raju KS, Chandrasekhararao C and Raju CA	301
Deployment of organic and inorganic amendments to manage rhizome rot of turmeric - ${\rm Devi}~{\rm GU}$	307
Inoculation method of <i>Pectobacterium carotovorum</i> sub-sp. <i>carotovorum</i> and factors influencing development of bacterial soft rot in radish - Raju MRB, Pal V and Jalali I	311
Association of VA mycorrhizal fungi with some liverworts from Mount Abu, Aravalli Hills, Rajasthan, India - Arora S	316.
<b>Management of bacterial leaf spot of grapes with antibiotics</b> - Ravikumar MR, Jahagirdar S and Khan ANA	320
<b>Incidence of leaf spot of som (</b> <i>Persea bombycina</i> <b>) in relation to weather and chemical management</b> - Ranjana Das and Das K	322
Biological control of mango fruit rot with fructoplane bacteria - Jadeja KB and Bhatt HR	325
<b>Evaluation of</b> <i>Volvariella</i> <b>species on paddy straw for yield potential and substrate degradation capacity</b> - Kumari K, Dhanda S, Kapoor S and Khanna PK	328
<b>Impact of paper mill effluent irrigation on arbuscular mycorrhizal fungi in wheat (</b> <i>Triticum aestivum</i> <b>)</b> - Chaubey AK, Singh HP, Singh SR and Shahi UP	333

#### **Short Communications**

Evaluation of sugarcane (Saccharum officinarum) genotypes for resistance to red rot disease - Kumar B	337
<b>Biochemical and nutritional changes in lentil leaves infected by rust (</b> <i>Uromyces fabae</i> <b>)</b> - Lal HC, Upadhyay JP, Jha AK and Kumar A	339
Antifungal potential of ethyl benzalcyanoacetate and its C-phenyl derivatives - Sidhu A, Sharma JR and Rai M	341
A new report of rust on two ground orchids from India - Bag TK	344
Assessment of foliage and fruit rot of chestnut due to <i>Sclerotium rolfsii</i> - Tiwari A and Sikarwar HPS	346
<i>Periconia jabalpurensis</i> Tiwari and Agarwal - a new fruit rot pathogen of pear ( <i>Pyrus communis</i> ) - Khurshid-Ahmad, Sagar V and Khan NA	349
Occurrence of French bean rust in Himachal Pradesh - Gupta SK, Jarial K and Manish K	352
Occurrence and development of stag head of white rust in rapeseed-mustard in Jharkhand - Akhtar J, Lal HC and Kumar A	354
A new report on root rot of Jaropha curcas caused by <i>Macrophomina phaseolina</i> from Gujarat, India - Patel DS, Patel SI and Patel RL	356
In vitro culture of <i>Sphacelia sorghi</i> and production of conidial inoculum - Kartik S and Rajasab AH	358
<b>Evaluation of germplasm accessions for resistance to two pathotypes of sorghum leaf blight</b> <b>pathogen</b> <i>Exserohilum turcicum</i> - Bunker RN and Mathur K	361
<b>Brown leaf spot disease by</b> <i>Corynespora cassiicola</i> on papaya in Bay Islands - Jayakumar V, Amaresan N, Kannamma G, Rani GU and Rajalakshmi S	364
<b>Chemical control of die back disease of custard apple</b> - Rakholiya KB, Jadeja KB, Mayani NG and Chheladiya KK	367
Proteolytic enzyme activity of Aspergilli from usar soil - Soni S.	369.
<b>Evaluation of fungitoxicants against Hainesia lythri causing leaf spot of strawberry</b> - Badri Z A, Ghani M Y, Qazi N A, Shahzad A and Ashraf S	371
Tetramyxa - a new genus record from India - Kavale TR and Patil MS	373
Morphological and pathogenic variability of <i>Alternaria alternata</i> infecting senna ( <i>Cassia angustifolia</i> ) - Tetarwal ML, Rai PK and Shekhawat KS.	375
<b>Evaluation of elite cultures for resistance to bacterial leaf blight of rice</b> - Laha GS, Singh R, Krishnaveni D, Sunder S and Dodan DS	378
<b>Termitomyces eurhizus completes entire life cycle on specific media under defined conditions</b> - Kabitarani A and Bhagirath Th	381
Screening of datepalm germplasm for resistance to Graphiola leaf spot - Rathore GS, Pal V and Godara SL	383
Effect of hydro-cooling on storage rots of tomato - Sharma RL	385
Varietal screening of wheat for resistance against powdery mildew ( <i>Erysiphe graminis tritici</i> ) - Rana SK and Sharma SK	387
Performance of maize (Zea mays) genotypes against southern leaf blight disease caused by Drechslera maydis - Kumar P and Saxena P	389

<b>Correlation of Karnal bunt incidence with weather parameters -</b> Singh D, Aggarwal P, Kum Singh A, Thakur HL and Gartan SL	ar R, 3	392
<b>Effect of combined bio-fertilizers on nodulation and grain yield in chickpea</b> - Majumdar VL Sharma K	and 3	394
Evaluation of bioagents and phytoextracts against Curvularia penneseti in pearl millet - Single	hA 3	396
Screening of sugarcane varieties against red rot caused by <i>Colletotrichum falcatum</i> by diffe inoculation methods - Mishra MK	erent 3	398
<b>Management of</b> <i>Sclerotinia</i> <b>rot of Indian mustard with plant extracts and fungicides</b> - Ghasoli and Shivpuri A	a RP 4	400
<b>Macrophomina phaseolina in clusterbean (</b> <i>Cyamopsis tetragonoloba</i> <b>) seeds and its control</b> - Ja RK and Jain SC	iman 4	403
<b>Effect of antagonistic yeast (</b> <i>Candida</i> <b>sp.) and packaging materials on physico-cher characters and decay reduction in guava (</b> <i>Psidium guajava</i> <b>)</b> - Lal AA, Basha RA, Pandey Bashyal BM, Kamil D and Gupta P		405
Volume 38 (3)	December	: 2008

<b>Presidential Address 2008: Fungicide Resistance: A Perpetual Challenge in Disease Control</b> – Thind TS	407
N . Prasad Memorial Lecture: Molecular Plant Pathology: Where Do We Stand? – Jalali $\operatorname{BL}$	419
<b>P.P. Singhal Memorial Pesticide India Award – 2007: Tebuconazole and thiabendazole - novel fungicides to control toxigenic <i>Fusarium verticillioides</i> and fumonisins in maize - Nayaka SC, Shankar ACU, Niranjan RS, Niranjana SR and Prakash HS</b>	430
<b>Prof VP Bhide Memorial Lecture A Sustainable Approach in Bioprotection of Medicinal and Aromatic Plants Against Phytonematodes</b> - Rakesh Pandey	437
<b>Tebuconazole and thiabendazole - novel fungicides to control toxigenic</b> <i>Fusarium verticillioides</i> <b>and fumonisins in maize -</b> Nayaka SC, Shankar ACU, Niranjan RS, Niranjana SR and Prakash HS.	430
A sustainable approach in bioprotection of medicinal and aromatic plants against phytonematodes - Pandey R	437
Aecidium gardeniae sp. nov. on Gardenia gummifera from India - Kavale TR and Patil MS.	446
Two new records of Coelomycetes from India - Kavale TR and Patil MS.	449
Some new records of Ustilaginales from India - Kavale TR and Patil MS.	452
Uromyces : a potential biocontrol agent of Lagascea mollis - Yadav VK, Khare CP and Thakur MP.	456
Serological detection of Corticium invisum in tea leaf tissue - Chakraborty BN and Biswas RD	458
Pathological, physiological and biochemical characterization of <i>Xanthomonas axonopodis</i> pv. <i>parthenii</i> incitent of leaf blight in <i>Parthenium hysterophorus</i> – Sain SK and Gour HN	466
<b>Development of immunoassays for early detection of</b> <i>Glomerella cingulata</i> in tea leaf tissues - Chakraborty BN, Chakraborty U, Das R and Som R	478
Anatomical studies on <i>Roccella belangeriana</i> - a lichen growing on <i>Ceriops tagal</i> - Albert S. and Arya A	485
Biocontrol agents of anthracnose in sorghum - Singh Y and Singh US.	488
<b>Mycotoxigenic fungi and mycotoxins in fast foods of Bihar</b> - Chourasia HK, Suman SK and Prasad P	492

Occurrence of <i>Sphacelia sorghi</i> on grass hosts in Karnataka, India - Johnson N, Kartik S and Rajasab AH.	500
Bovista aestivalis and Calvatia craniiformis - new records to India - Syed Abrar, Swapna S and Krishnappa M.	504
Phosphate solubilizing fungi associated with Casuarina equisetifoliaManoharachary C,Mohan KC, Kunwar IK and Reddy SV	507
Occurrence of <i>Pseudocercospora centelli</i> sp. nov. causing leaf spot disease of <i>Centella asiatica</i> in India - Dubey R. and Pandey AK	514
A new Appendiculella species from Darjeeling, West Bengal, India - Jana TK and Ghosh SN.	517
A new species of Meliola from West Bengal, India - Jana TK and Ghosh SN	520
<i>Fusarium moniliforme</i> var. <i>subglutinans</i> infection on different parts of healthy and malformed shoots and panicles of mango ( <i>Mangifera indica</i> ) - Chand G and Chakrabarti DK	523
Vermicompost based bioformulation for management of bacterial wilt of tomato in polyhouse - Bora LC and Bora P	527
Detection of aflatoxins $B_1$ and $B_2$ from medicinally important dried rhizomes - Koul A and Sumbali G.	531
Arbuscular mycorrhizal fungi associated with some plants of Asclepiadaceae -SwarupaRani S, Manoharachary C and Kunwar IK.Swarupa	534
Management of white rust of Indian mustard ( <i>Brassica juncea</i> ) in mid hills of north-western Himalayas - Kumar Ashok.	537
<b>Biological control strategies for management of bacterial wilt of brinjal (</b> <i>Solanum melongena</i> <b>)</b> - Bora LC and Bora P	542
Efficacy of waxing, wrapping and packaging material in reducing post-harvest decay loss of kinnow ( <i>Citrus deliciosa</i> ) fruits - Sharma RN, Maharshi RP and Gaur RB.	546
Influence of water activity on growth and ochratoxin A production by isolates of <i>Aspergillus</i> ochraceus - Gopinandhan TN and Kannan GS.	551
Sensitivity of Alternaria mali to difenconzole in Kashmir valley - Fatima N and Qazi NA	556
Molecular characterization of <i>Trichoderma</i> spp. used against <i>Fusaruim</i> wilt with PCR based RAPD and ITS-PCR - Venkateswarlu R, Kumar MR, Reddy NPE and Sudhakar P.	559
Role of <i>Pseudomonas fluorescens</i> on seedling growth response and suppression of soil borne diseases in acid lime - Gade RM, Mahesh GM and Armarkar SV.	564
Relationship between Myrothecium leaf blight of cotton with weather conditions - Tomar DS.	568
Integrated organic management of wilt-root rot complex of pea - Paul YS, Devi M and Kapoor AS	571
Effect of pesticides on germination of teliospores of <i>Tilletia indica</i> - Goswami S and Pannu PPS.	577
Efficacy of <i>Pseudomonas fluorescens</i> in controlling root rot of chickpea caused by <i>Macrophomina phaseolina</i> - Khan MA and Gangopadhyay S.	580
<b>Germplasm screening for resistance to fruit rot in date palm (</b> <i>Phoenix dactylifera</i> <b>) and its control</b> - Rathore GS and Pal V.	588
Mycoparasitic activity of <i>Trichoderma harzianum</i> against stem rot ( <i>Sclerotium rolfsii</i> ) of groundnut - Babu KV and Kumar MR.	593
Acid phosphatase activity in rhizospheric soils of tropical bamboo forests - Baghel RK, Sharma R and. Pandey AK	596

<b>Pathogenic variability and antibiotic sensitivity in</b> <i>Xanthomonas campestris</i> pv <i>campestris</i> isolates causing black rot of cauliflower - Sain SK, Gour HN and Sharma P	599
Shelf life of <i>Trichoderma</i> spp in different carrier materials - Gade RM, Wardhe SR, Armarkar S, Sangale UR and Sharma PK.	606
Mycoparasitism and fungicide compatibility and management of wilt ( <i>Fusarium oxysporium</i> f.sp. <i>lycopersici</i> ) of tomato - Venkateswarlu R, Kumar MR, Reddy NPE and Sudhakar P.	608
<i>Tripospermum buteae</i> sp. nov. – A new ectoparasitic Hyphomycete from India - Dubey R. and Pandey A.K.	611
Evaluation of botanicals for antimicrobial properties - Lakpale N, Khare N and Thrimurty VS	614
<b>Chemical management of root rot complex of gerbera</b> ( <i>Gerbera jamesonii</i> ) - Gade RM, Padghan PR, Sangale UR and Sharma PK	618
Mortality of <i>Dalbergia sissoo</i> incited by <i>Fusarium solani</i> in western Uttar- Pradesh and its management - Singh KP and Bhadauria S.	621
<b>Introgression of major blast resistance genes</b> <i>Pi-1</i> , <i>Pi-2</i> and <i>Pi-k<sup>h</sup></i> in <i>indica</i> rice cultivars Samba <b>Mahsuri and Swarna</b> - Arunakanthi B, Srinivasprasad M, Madhanmohan K, Balachandran SM, MadhavMS, Reddy CS and Viraktamath BC.	625
Integrated management of white mold ( <i>Sclerotinia sclerotiorum</i> ) in French bean ( <i>Phaseolus vulgaris</i> ) -Ahangar, FA, Dar GH, Beig MA, Qazi NA and Sofi TA	631
<b>Efficacy of phytoextracts and bioagents against</b> <i>Colletotrichum gloeosporioides</i> causing banana ( <i>Musa paradisiaca</i> ) fruit rot - Jat BL, Gour HN and Sharma P	635
Integrated approach to control anthracnose ( <i>Colletotrichum gloeosporioides</i> ) disease of <i>Saraca asoca</i> - Santra S, Chatterjee NC and Dutta S.	639
<b>Integrated management of coriander powdery mildew -</b> Patel NR, Jaiman RK, Patel KD, Agalodiya AV and Patel PK	643
<b>Screening of antagonists against</b> <i>Alternaria porri</i> <b>causing purple blotch in onion</b> - Mishra RK and Gupta RP.	645
Biocontrol efficacy of botanicals on anamorphic fungi - Sreelatha R and Bagyanarayana G.	647
<b>Cultural, morphological and pathogenic variability in isolates of</b> <i>Sclerotinia sclerotiorum</i> (Lib.) de <b>Bary</b> Goswami K, Tewari AK and Awasthi RP	650
<b>Bio-chemical changes in maize due to infection of</b> <i>Peronosclerospora heteropogoni</i> incitant of <b>Rajasthan downy mildew</b> - Trivedi A, Rathore RS, Mathur K, Joshi A and Rajamani G.	653
<b>Outbreak of Karnal bunt of wheat in Kotputli area of Rajasthan</b> - Majumdar VL, Shekhawat PS, Bhatnagar SM and Chawla N	657
Management of fruit rot of aonla caused by <i>Aspergillus niger</i> - Patel DS, Nath K, Patel RL and Patel SI	658
Assessing impact of isolates of <i>Bacillus</i> spp. against <i>Botrytis cinerea</i> in strawberries using leaf disk assay - Singh D, Singh N, Singh, RS, Kunz, S and Mendgen, K W.	661
<b>Occurrences of toxigenic moulds and mycotoxins in ayurvedic medicine</b> <i>trifla churn</i> - Gautam AK and Bhadauria R	664
<b>Comparative study of inoculation methods in</b> <i>Sclerotinia sclerotiorum</i> <b>in rapeseed</b> -mustard - Goswami K, Tewari AK and Awasthi RP.	667
Nematicidal activity of 2-nitrobenzalanilines - Makkar A, Kaul VK and Manrao MR	669

<b>Effect of yeast (</b> <i>Candida</i> <b>sp.) and packaging materials on physico chemical characters and decay of guava fruits -</b> Lal AA, Basha RA, Pandey VK, Bashyal BM, Kamil D and Gupta P.	671
A new record of pink mould in <i>Pleurotus</i> spp. from Bihar, India - Dayaram, Chaurasia S and Patel A	674
A new report on association of phytoplasma with phyllody and little leaf diseases of mungbean ( <i>Vigna radiata</i> ) - Singh N, Patel NH, Patel, RL and Patel NA.	676
<b>Management of</b> <i>Cercospora</i> <b>leaf spot of mung bean through seed soaking with non-conventional chemicals in field</b> - Maity M, Srikanta D and Ray SK	678
<b>Effect of dates of sowing on powdery mildew and white rust of mustard in arid region of Bikaner</b> - Khatri NK and Gangopadhyay S	681
Virulence of <i>Colletotrichum capsici</i> and reaction on host differential - Akhtar J and Khalid A.	683
A new record of <i>Fusarium solani</i> f. sp. <i>robinae</i> on <i>Robinia pseudoacacia</i> from India - Dar GH, Beig MA, Shah MD, Ganai NA and Ahanger FA	685
<b>Evaluation of bioagents and phytoextracts against</b> <i>Curvularia penneseti</i> in pearl millet - Singh A.	687
Management of fruit rot ( <i>Phytophthora nicotianae</i> var. <i>nicotianae</i> ) of bell pepper ( <i>Capsicum annuum</i> ) with mulch and fungicide application - Gupta SK and Jarial K	689
Leaf spot disease in clones of <i>Persea bombycina</i> caused by <i>Colletotrichum gloeosporioides</i> - Handique PK, Das S, Dutta P and Chakravorty R.	691
Resistance in pigeonpea to Fusarium wilt and podfly - Dhar V and Chaudhary RG	693
Book review	694
Report of Secretary	695
Audit Report	698
Title Index	ii
Authors Index	xi
Subject Index	xiv