# Journal of Mycology and Plant Pathology

Volume 53, 2023
Consisting of 430
and xv pages

**Author Index and Subject Index** 

### **Title Index**

### Journal of Mycology and Plant Pathology

Volume 53 (1)	arch 2023
Evaluation of different integrated disease management modules against <i>Rhizoctonia solani</i> causing sheath blight rice in western plain zone of Uttar Pradesh – Mohd Ali, Ramji Singh, Mehi Lal, Santosh Kumar and Mohd Vaseem	1
Myco-contaminants associated with post-harvest deterioration of dried apricot fruits in Kashmir valley – Mehrun Nisa, Abdul Hamid Wani, Shaiesta Hassan, Latif Ahmad Peer and Mohd Yaqub Bhat	12
Effect of weather variables on makhana leaf spot and development of geo-phytopathological model for its forecasting in the Koshi zone of Bihar – Santosh Kumar and Gireesh Chand	20
Biorational management of web blight of mungbean in sub-mountainous region of Punjab – KK Sharma and Rakesh Kumar Sharma	29
Multiplication status of <i>Trichoderma asperellum</i> amalgamation in vermicompost and <b>NADEP compost</b> – KK Pandey	36
<b>Taxonomy and diversity of genus</b> <i>Xylaria</i> <b>from district Ramban, Jammu and Kashmir, India</b> – Wasim Sajad Malik, Anees Un Nisa, Abdul Hamid Wani, Shoaib Ahamad Lone, Meesa Jan and Mohd Yaqub Bhat	43
Integrated disease management of spot blotch of wheat – Paritosh Kumar and RC Rai	51
Utilization of oil seed cake for promoting <i>Pleurotus ostreatus</i> mushroom substrate growth for preparation of mycorrhizal bed – Indira Mohini Sharma, Dushyant Singh Chauhan and Dharmesh Gupta	58
Bipolaris australiensis, A new report of postharvest rot causing fungus of apple from Kashmir valley and its management — Tariq Ahmad Wani, Abdul Hamid Wani, Mehrajudin Talie, Mohd Yaqub Bhat and Wasim Sajad Malik	64
Growth regulation and phytohormones in Fusarium oxysporum infected Solanum lycopersicum treated with Verticillium glaucum – R Anitha and S Annammal	71
Effect of environmental factors on development of bacterial blight in pomegranate – Mahendra Kumar Meena, Rakesh Shah, Pokhar Rawal, Sakshi Meena and Suresh Chand Meena	77
Studies on morphological characteristics, yield parameters and nutritional composition of <i>Pleurotus pulmonarius</i> strains – Ashok Singh, Pokhar Rawal and S S Sharma	85
Evaluation of fungicides against <i>Alternaria solani</i> causing early blight of tomato – Kavita P Tambe, Ashok M Bhosale and Sanjay P Giri	94
Volume 53 (2)	une 2023
Chemical management of blight ( <i>Alternaria burnsii</i> ) disease in cumin under field conditions – NM Gohel and VR Gohel	103
<b>Epidemiology and management of Alternaria leaf spot of sesame</b> – Jitendar Kumar Sharma and Lekha	111

Volume 53 (2)	June 2023
Coat protein and movement protein-based characterization of <i>Mungbean yellow mosaic virus</i> infecting urdbean – Puja Pandey and R G Parmar	121
Discovery of candidate genes for disease resistance and dissection of genetic architecture of host yolerance in rubber ( <i>Hevea brasiliensis</i> ) through genome-wide association studies – C Bindu Roy and Limiya Joseph	
$ \begin{tabular}{ll} \textbf{Prevalence and distribution of } \textit{Papaya ringspot virus in Karnataka, India} - \textbf{Premchand U and Raghavendra K Mesta} \\ \end{tabular} $	135
<b>Detection of airborne inoculum of grapevine mildews using spore trap and LAMP assay</b> – J Shajith Basha, A Kamalakannan, S Saraswathy, I Johnson and Patil Santosh Ganapati	145
Abstracts of ISMPP 42 <sup>nd</sup> Annual Conference and National Symposium on "Plant Health Management: A Way Forward for Food Safety, Security and Sustainability" (Golden Jubilee Celebration of ISMPP: 1970-2021) at Anand Agricultural University, Anand, Gujarat from May 10-12, 2023	
Volume 53 (3) Septen	mber 2023
Silver nanoparticles and attainment through their application in soil-borne disease management – Pranab Dutta, M Mahanta, A Kumari, Sudharshan KR, Lipa Deb and Munni Das, Samaritan Dutta	
Anti-nematic activity of lion's mane and oyster mushroom against root-knot nematode ( <i>Meloidogyne incognita</i> ) – Sneha J Mistry, Tulika Singh, RG Parmar and RK Thumar	248
$\label{lem:morphological} \begin{tabular}{ll} Morphological and molecular characterization of \it Sclerotium \it rolfsii \it associated \it with \it southern \it blight disease of spine \it gourd \it in India - \it Keshav Narayan Pai \it and Chandra \it M \it of \it characterization \it of \it sclerotium \it rolfsii \it associated \it with \it southern \it blight disease \it of \it spine \it gourd \it in India - \it Keshav Narayan Pai \it and \it Chandra \it M \it of \it characterization \it of \it sclerotium \it rolfsii \it associated \it with \it southern \it blight disease \it of \it spine \it gourd \it in India - \it Keshav Narayan Pai \it and \it Chandra \it M \it of \it characterization \it of \it sclerotium \it rolfsii \it associated \it with \it southern \it blight disease \it of \it spine \it gourd \it in India - \it Keshav Narayan Pai \it and \it Chandra \it M \it of \it sclerotium \it rolfsii \it of \it sclerotium \it rolfs$	255
$ \begin{tabular}{ll} Evaluation of inorganic chemicals as inducers in systemic acquired resistance in potato against Alternaria blight — Kishan Lal, S K Biswas, Saurabh Kumar and Santosh Kumar \\ \end{tabular} $	262
Status on occurrence and pathogenic variability of <i>Fusarium oxysporum</i> f.sp. radiciscucumerinum causing root and stem rot of cucumber in southern Rajasthan – Suresh Kumar, NL Meena, Pokhar Rawal, Devendra Jain and BL Baheti	
Diversity of the Ganoderma species from Rajasthan, India – Chouhan R and Kaur S	285
Identification of pathogenic fungi associated with fruit rot of chilli in Kashmir valley, India – Anees Un Nisa, Wasim Sajad Malik, Abdul Hamid Wani, Mohd Yaqub Bhat and Shayiestah Maqbool	
Aloe vera gel coating of Brassica juncea and Lactuca sativa microgreens to reduce microbial rotting and extend postharvest shelf life — Anusree Sobhanan, Rekha Meena, Bharat Raj Meena, GP Mishra	
<b>Evaluation of potential strains of</b> <i>Lentinula edodes</i> <b>under</b> <i>in vitro</i> <b>and</b> <i>in vivo</i> <b>growing conditions</b> – Sujata Makkar, Kiran Nehra and Ajay Singh	313
<b>Taxonomic studies of wood inhabiting mushrooms (Polyporales) of north Kashmir, India</b> – Shoaib Ahmad Lone, Abdul Hamid Wani, Mohd Yaqub Bhat, Shaista Yousuf and Wasim Sajad Malik	

Volume 53 (4) Decem	ber 2023
Molecular diversity analysis of Fusarium wilt (Fusarium oxysporum f.sp. lentis) of lentil across India – Sunil Jadhav, Atul Kumar, Jameel Akthar, Yalavarthi Nagaraju, Praveen Patted and Muralidhar Aski	337
Molecular characterization of <i>Bipolaris sorokiniana</i> causing spot blotch of wheat and its management – Anand Sharma, Ramesh Singh, Shashank Shekhar, Pankaj Singh and Deepak Kumar	350
Biocontrol mechanism through various modes of actions by <i>Ampelomyces quisqualis</i> for the management of powdery mildew of blackgram — P Ahiladevi, E Rajeshwari, L GananasingJesumaharaja and M Gunasekaran	361
Isolation and characterization of endophytic fungal communities of <i>Vitis vinifera</i> fruits growing in Kashmir valley – Humeera Yousuf, Wasim Sajad Malik, Abdul Hamid Wani, Tabia Mushtaq and Mohd Yaqub Bhat	370
Assessment of fungicides and bioagents against sugarcane wilt disease, its impacts on various cane parameters and its economic sustainability — Aaradhna, Md Minnatullah and Shiva Pujan Singh	379
Effect of thermotherapy on regeneration of single node setts of sugarcane infected by Sugarcane Mosaic Virus – G Vamsi Krishna, P Kishore Varma, V Chandra Sekhar, KK Chetan and V Vasanthi	387
Stem rot of chrysanthemum incited by <i>Sclerotium rolfsii</i> : A new occurrence and its management – Mohan Kumar KS, Anjaneya Reddy B, Manjunath Hubballi, Sreenath A, Noorulla Haveri and Sudarshan GK	393
Assessment of antimicrobial activity of <i>Piper nigrum</i> , <i>Piper longum</i> and <i>Zingiber officinale</i> against some bacterial species – KR Kavitha	405
<b>Bio-intensive management of</b> <i>Xanthomonas axonopodis</i> <b>pv.</b> <i>cyamopsidis</i> <b>causing bacterial blight of clusterbean</b> – SH Joshi, Anirudha Chattopadhyay, NK Singh, RS Jaiman and Jyotika Purohit	412
Validation of polyclonal antiserum of <i>Cucumber Green Mottle Mosaic Virus</i> for the detection of virus in the cucurbitaceous hosts — Sesha Kiran Kollipara, Vikas Solanki, Abdul Kader Jailani, Anirban Roy and Bikas Mandal	421
A Survey of Aspergillus flavus group and their toxins from sun-dried vegetables sold in Jammu and Kashmir markets – Harjeet Kour Sodhi, Geeta Sumbali and Rozy Bamba	425
Title Index	ii
Author Index	v
Subject Index	х
Guidelines for Manuscript Preparation and Submission	xii
ISMPP Membership Application Form	xv

## Author Index Volume 53 (1 to 4), 2023

A G Patel	185	Bhanvadia A S	201	Chauhan D S	58
Aaradhna	379	Bhardwaj N	193	Chauhan N R	198, 201, 202
Aarya A D	207	Bhat M Y	12, 43, 64, 295,	Chauhan Y B	231
Adhikary P	168, 361		327, 370	Chavadhari R M	194
Akbari L F	183, 202	Bhatt N A	181, 199	Chavan D	179, 192, 201
Akhtar J	154	Bhavsar K	175	Chavda H	231
Akthar A	337	Bhimani U H	219	Chaya G	202
Ali M	1	Bhosale A M	94	Choubey V K	190
Amirtham D	161	Bhuva S P	221	Choudhary R S	163
Andankar I	180	Bisane K D	191	Chouhan R	285
Anitha R	71	Biswas K K	180	Chudasama M K	202
Anjaneya R B	393	Biswas S K	262	Dabhi M R	172, 197, 198
Annammal S	71	Blessina J	157	Dadhaniya J B	228
Anusha N	211	Brijesh	186, 230	Damor C B	173
Arekar J S	226	Buha J M	218	Damor H I	195
Aski M	337	Bumbadiya N R	222, 226	Darji V B	225
Athulya R	188	CB Varma	172	Das A	195
Babu Y M	179, 192	Chahal S S	153	Das I K	155, 177
Bagul G	211	Chalam V C	154	Das M	233
Baheti B L	271	Chand D	211	Dave R	205, 206
Bajpai R	188	Chand G	20	Deb L	233
Bakode S	212, 222	Chandawat M S	163	Deb S	227
Baldaniya A M	181	Chandra M	255	Debbarma R	174
Bamba R	425	Chandra R	170	Desai S G	184, 224
Bambharolia R P	178, 208	Chattopadhyay A		Desai T	179
Banyal D K	167		6, 207, 217, 412	Deshmukh J	228
Barad A H	172, 196, 227	Chaudhari A R	203	Deshmukh A J	178, 185,
Barla M	190	Chaudhari K R	216		204, 208
Basandrai A K	193	Chaudhari R J	178	Devi E P	191
Basandrai D	193	Chaudhary B G	210	Devi R K T	171
Basavarajappa M P	157	Chaudhary D H	165, 201	Dhaka S	205
Basha J S	145, 166	Chaudhary D V	218	Dhar P K	213
Bashyal B M	174, 177	Chaudhary F K	185, 188, 193, 199, 200, 218	Dhingani J C	202
Baswaraj Raigond	177	Chaudhary J N	185, 193	Dikshit H K	204
Bava J	182	Chaudhary M M	201, 208	Divyashree C P	168
Bawa J D	208	Chaudhary P A	225	Dodiya R D	227, 227
Berani N K	195	Chaudhary R F	182, 185, 188,	Dogra B S	224
Bhaliya C M	183, 191, 202	Changing 101	191, 193, 199	Dorjee L	165

Dulera J G	211, 212	Hubballi M	157	Khan I	162
Dunna V	190	Italiya J V	227	Khatoon H	180
Dutta D	187	Jadav K D	198, 201	Kiran R	154
Dutta P	156, 167, 171,	Jadhav S S	222, 223, 337	Kollipara S K	421
2 0,000	183, 187, 233	Jagadeesha K	184	Krishna	179
Dutta S	168, 233	Jaiganesh V	222	Krishna V G	387
Gahlot V S	192	Jailani A K	421	Krishnamoorth	
Ganapati P S	145	Jaiman R S	158, 165, 190,	Kumar A	204, 337
GananasingJe	sumaharaja L 361		01, 221, 230, 412	Kumar A M	188
Ganesh B	212	Jain D	271	Kumar D	224, 225, 350
Gangwar G P	206, 217, 218	Jaisani P	184	Kumar H	155
Gangwar R K	192, 198	Jambhulkar P P	188	Kumar M K P	168
Garg M	213	Jash S	168	Kumar M K S	393
Gautam C	227, 230	Jetawat R P S	163	Kumar P	51, 154
Gayakwad D	M 183	Jhala Y K	215, 220	Kumar R	165, 224
Gevariya S N	202	Jitaliya V M	201, 221	Kumar S	1, 20, 190, 193,
Ghadiya R H	185	John P	162		195, 221, 262, 271
Ghathum C	219	Johnson I	145,166	Kumar S	
Ghoghari P D	204	Joseph L	129	Kumari A	233
Giri SP	94	Joshi A A	230	Kumari M	220
Gogoi R	165	Joshi B	217	Kumari N	216
Gohel N M	103, 157, 164, 169,	Joshi N	223	Kumari P	206
	172, 173, 176, 181, 182, 184, 189, 200,	Joshi R J	231	Kumawat K	169
205	5, 208, 209, 214, 219	Joshi R L	207, 229	Kunvar H R	210
Gohel N M	175	Joshi S H	412	Lal K	262
Gohel V R	103	Juneja R P	178	Lal M	1
Gopalakrishna	an S 177	Junjadia G	211	Lal S K	179, 190, 204
Gosai P J	182	Kadam J J	226	Lathiya S V	202
Goyal B K	231	Kajalben	206	Lavanya S N	211, 158
Goyal S K	169	Kalasariya R L 1	98, 203, 227, 202	Lekha	111, 158, 223
Gulkari K D	222	Kamalakannan A	145, 166	Limbore A R	177
Gunasekaran	M 361	Kamil D	165, 174	Litoriya N S	201
Gupta D	58	Kanzaria K K	183, 202	Lokesh R	222
Gupta K	154	Kapadiya H J 1	73, 185, 191, 228	Lone S A	43, 327
Hadiya G D	173	Kapadiya I B	184	Machhar R G	173
Halladakeri P	192, 205	Katariya M	231	Macwana S	192, 194
Hamalton T	188	Katna G	193	Mahajan G	212
Haripriya S	161	Kaur S	285	Mahanta M	183, 233
Hassan S	12	Kavitha K R	405	Mahatma L	155, 187, 195, 223
Haveri N	393	Kelaiya D S	183, 189, 202	Mahesh B Vaja	190
Hivre A D	222, 223	Khalel R	211	Mahesha H S	188

Mahla D	231	Mishra G P	303	Pandya K S	217
Makkar S	313	Mishra M K	196	Pandya M M	223, 225
Makwana K V	191, 204	Mishra S	206	Pankaja N S	171
Makwana N	167	Mistri J G	194	Paradkar V	222
Makwana S	205	Mistry J D	204	Paradkar V K	212
Malik W S 43, 6		Mistry J G	190	Paradva D R	203
Manchanda P	209	Mistry S J	159, 174, 248	Parameswaran	
Mandal B 17	9, 192, 204, 421	Mohapatra A R	175	Pareek A	231
Mandal K	209	Mondal T K	165	Parihar A	195
Manikandan K	219	Mrugesh P	217	Parmar C R	202
Manjari	170, 184, 214	Mukherjee S K	179	Parmar D J	192
Manjula	168	Mungra K D	178	Parmar D M	169, 175, 176,
Manjunath H	393	Murkute G B	211, 222, 223		176, 205
Manjunatha S E	230	Mushtaq T	370	Parmar H V	209
Mankad M C	186	Musmade N A	187	Parmar K A	215
Maqbool S	295	Naganaboina N J	221	Parmar K D	198, 201, 202,
Marimuthu E	180	Nagar B L	184	D 1.D	203, 229
Maru A	194	Nagaraju Y	337	Parmar L D	200
Maru A K	196	Nakkeeran S	161	Parmar M B	192, 198
Math R	172, 198	Nakrani B R	201, 207	Parmar M G	213
Math R	197	Nariya S A	217	Parmar P K	197
Maurya A K	154	Narware J	186	Parmar R	217
Maurya S	154	Nayak S	213	Parmar R G	121, 159, 163, 173, 174, 175, 176, 177,
Meena B R	154, 303	Nayaka C S	158, 211		179, 189, 200, 210,
Meena C B	227, 230	Nehra K	313		213, 217, 221, 222, 226, 228, 248
Meena M K	77, 227	Nidhin P	205, 206	Parmar S G	226, 228, 248
Meena N	216	Nisa A U	43, 295	Parmar S K	178
Meena N L	271, 221	Nisa M	12	Pastagia J J	204
Meena R	303	Padhiyar D H	200, 218	Patel D A	195
Meena R L	210, 217	Padsala J J	207, 229	Patel H P	223
Meena R R	184	Pai K N	255	Patel R M	229
Meena S	77	Paladiya S H	162	Patel A A	195
Meena S C	77	Panda B R	213	Patel A G	182, 191, 199
Meena V K	223	Pandey P	215	Patel A I	195
Mehta K	224	Pandey K K	36	Patel B A	196
Mehta Y H	221	Pandey P 121	1, 159, 179, 206,	Patel B N	195
Memon J	195		213, 221	Patel C J	198
Mesta R K	135, 157, 160	Pandey R N	155	Patel C K	182, 208
Mevada R R	173, 228	Pandya S	206	Patel D	201, 221
Minnatullah Md	379	Pandya J R	214		201, 221

Datal D.A	196 100 102 104		102 100	D C1: D D	106
Patel D A	186, 190, 192, 194	D . 10D	193, 199	Rafaliya R R	186
Patel D D	210, 214	Patel S D	185	Raghunandan B L	181, 182, 185, 217
Patel G J	231	Patel S G	192	Rai R C	51
Patel H C	172, 173, 198, 229	Patel S I	191, 228	Raigond B	155
Patel H K	203, 215, 220	Patel S R	198	Raj N S	158
Patel H P	195	Patel V	225	Raja J	219
Patel H R	195	Patel V	223	Rajamohan K	214
Patel J	201, 213	Patel V R	157	Rajesha G	177
Patel J H	203	Pathak D M	182	Rajeshwari EL	361
Patel J K	176, 225	Pathan N P	227	Rajput D S	193
Patel J M	204	Patil G B	186, 220	Rakholiya K B	175, 179,
Patel J N	199	Patil P V	230	Rakhonya R D	200, 215
Patel J R	193, 229	Patil S G	166	Ram D	211
Patel J V	164, 189, 200	Patil V A	185, 204, 229	Rank V	212
Patel K	171	Patroti1 P	177	Rathava A	172, 197, 198
Patel K H	197	Patted P	337	Rathod N K	210, 213, 222,
Patel M	213	Pawar D M	226		226, 226
Patel M B	197	Pawar N B	172, 198	Rathod P H	203
Patel M I	175	Peer L A	12	Rathod S A	210
Patel M P	193	Piparava D P	221	Raut R A	187
Patel M S	202	Potphode P D	226	Rawal P	77, 85, 162,
Patel N A	182, 185, 188, 188,	Prabhukarthikeya	n S R 196		7, 221, 229, 271
	191, 193, 198, 199, 223, 225, 227	Pradhan A	223	Rojasara Y M 18	
Patel N B	181, 181, 182, 185,	Prajapati V P	178	•	9, 190, 192, 421
Tutting	198, 217, 231	Prajapati A B	197	Roy C B	129, 159
Patel N M	217	Prajapati B K	208, 219, 231	Rudani G K	227
Patel N R	207, 216, 219,	Prajapati D B	198	Sabalpara A N	178, 210, 212
	225, 231	Prajapati D R	173, 208	Sabesan T	214
Patel P	155, 179, 189, 200	Prajapati H N	170, 172, 196,	Sakure A A	190, 194
Patel PB	163, 204		221, 223	Samal K C	196
Patel P D	184	Prajapati K V	206	Sandra N	190, 204
Patel P J	219, 231	Prajapati M	206, 215	Sanjaygandhi S	214
Patel P M	177	Prajapati V P	210	Santoki D J	219, 231
Patel P R	209, 215, 215	Prasad M	190	Saraswathy S	145, 166
Patel P S	218, 229	Prasanna L	171	Satyavath C T	177
Patel R	195	Prashantha S T	177	Savaliya A P	175, 176
Patel R M	203	Praveen T	161	Sawant S B	196
Patel R N	176	Premchand U	135, 160	Saxena S	192
Patel R R	182, 183	Purohit J	160, 190, 201,	Saxena1 S	179
Patel R V	185	Daha:: DII	207, 412	Sekhar C V	387
Patel S B	182, 185, 188, 191,	Rabari P H	229	Senapati A K	196

Shah J J	220	Singh S K	213	Tripathi A	154
Shah K D	185	Singh S P	186, 379	Trivedi S	188
Shah P G	203	C	1, 197, 213, 248	Upadhyay P	167
Shah R	77	Singode A	177	Vagadoda S K	225
Sharma A	167, 225, 350	Sisodiya D B	172, 173, 175	Vaghasiya A R	207
Sharma A B	209	Sivakumar U	161	Vaghela S J	176
Sharma B K	193	Sobhanan A	303	Valli K A	175
Sharma H	209	Sodhi H K	425	Vaniya R G	187
Sharma I M	58	Solanki V	223, 421	Varma C B	172, 173, 194
Sharma J D	193	Soni S	231	Varma H S	197
Sharma J K	111, 158, 223	Soundararajan V	188	Varma P K	387
Sharma K	223	Sreenath A	393	Vaseem M	1
Sharma K K	29	Sudarshan G K	393	Vekariya P R	225
Sharma M	224, 225	Sudharshan K R	233	Vekariya R D	195
Sharma N	193	Suman	188	Vemapti D	211
Sharma P	153	Sumbali G	425	Vengadeshkumar	
Sharma R K	29, 211	Sunani S K	177	Venkatesh	171
Sharma S	212, 222	Sundaramoorthy S	222	Verma J R	211
Sharma S C	230	Sushmitha S	211	Vignesh K	214
Sharma S K	212, 219	Suthar Y	184	Vishruta B D	189
Sharma S S	85	Suthar K P	187	Vyas R V	220
Shekhada H A	209	Suthar M D	172	Wagh H J	226
Shekhar S	350	Suthar Y	170, 223	Waghunde R R	183, 178, 182,
Shekhawat H V S	223	Swamy S M	204		185, 210, 212,
Shinde C U	212	Tak Y	230	***	214, 224
Shinde M S	207, 208, 225	Talaviya J R	185, 202	Wani A H	12, 43, 64, 295, 327, 370
Shukla K B	220	Talie M	64	Wani T A	64
Sindhura	175	Tambe K P	94	Warghane A	180
Sindushree D R	230	Tambe T N	226	Y K Jhala	220
Singh A	85, 313	Tandel D H	207	Yadav D L	184, 216, 216
Singh A R	171	Tejani D N	200	Yadav J	177
Singh H	163	Thakar P K	229	Yadav P	186
Singh K	227	Thakkar R V	191	Yeole R D	174
Singh M	163, 231	Thakor N V	217	Yogitha N	211
Singh N	179, 209, 215	Thokchom S	171	Yousuf H	370
Singh N K	217, 412	Thorat S S	192, 198	Yousuf S	327
Singh P 178, 184	, 204, 208, 350	Thorat U	177	Zaman M S	195
Singh R	1, 350	Thumar R K	173, 174, 197,	Zapadiya D M	176
Singh S	180		203, 248		

## **Subject Index**

## Volume 53 (1 to 4), 2023

Aflatoxins	425	Cumin blight	103	Inhibition zone	64
AFM	361	Cup plate method	58	Isolation	12
Agar well diffusion	405	Defense enzymes	262	Isolation rate	370
AgNPs	233	Disease 2	233, 262	ITS and PCR	393
Agronomic evaluation	313	Disease resistance genes	129	Juveniles	248
Alternaria burnsii	103	Diversity	285	LAMP	145
Alternaria leaf spot	111	DNA	350	Leaf spot	20
Alternaria solani	94	Dried -vegetables	425	Lentil wilt	337
Ampelomyces quisqualis	361	Edibility	327	Makhana	20
Anti-microbial activity	405	Egg hatching	248	Management	64, 111
Antioxidant	285	ELISA	421	Medicinal mushrooms	313
Apricot	12	Endophyte	370	Meloidogyne incognita	248
Aspergillus flavus	425	Environmental factors	77	Microbial spoilage	303
Assessment	379	Erysiphe necator	145	Microgreens	303
Association map	129	Erysiphe polygoni	361	Model	20
Auxin	71	Fragment plating techniqu	e 370	Momordica dioica	255
Bacterial blight	77, 412	Fungal pathogens	12	Morpho-anatomy	43
Biocontrol	94	Fungi	36, 285	Morphological character	istics 85
Biointensive management	t 412	Fungicide 29	, 64, 94	Mortality	271
Biological efficiency	313	Fungicides and bioagents	379	Movement protein	121
Biomass	71	Fusarium	295	Multiplication	36
Bioremediation	58	Fusarium oxysporum		Mungbean	29
Biotic factors	233	f. sp. <i>lentis</i>	337	Mushroom extracts	248
Bipolaris sorokiniana	51, 350	Fusarium oxysporum f.sp. radicis cucumerinum	271	Mushrooms	327
Blackgram	361		71	Mycelia Growth	313
Botanical	29	Fusarium oxysporum Ganoderma	285	MYMV	121
Brown rrot	64	Genetic diversity	337	NADEP compost	36
Carica papaya L.	135	Genetic linkage map	129	Nanoencapsulation	233
CGMMV	421	Geo-phytopathological	20	Nutritional composition	85
Chemical control	103	Gibberellin	71	Oil residual cakes	58
Chrysanthemum	393	Grapes	370	Oyster mushroom	85
Clusterbean	412	Growth media	313	Papaya ringspot virus	
Coat protein	121	Hevea brasiliensis	129	(PRSV)	135
Colonization rate	370	Hexaconazole	51	Parasite	43
Correlation	20, 262	Identification		Pathogen	36, 295
Cucumber	271	IDM	12 51	Pathogenic variability	94, 271
Cucurbits	421		51 125	Pathogenicity	255
		Incidence	135	PCR	121, 350

Piper longum	405	Saprophytic	285	Taxonomy	327
Piper nigrum	405	Sclerotium rolfsii	255, 393	Tebuconazole	350
Plant extracts	51	Serological tests	421	Thermotherapy	387
Plasmopara viticola	145	Sesame	111	Tomato	94
Pleurotus ostreatus	58	Sett germination	387	Trichoderma	29, 36, 64
Pleurotus pulmonarius	85	Sheath blight	1	Urdbean	121
Polyclonal antibodies	421	Shelf life	303	Vegetable	36, 295
Polyporales	327	Solanaceae	295	Vermicompost	36
Polypores	285	Solanum lycopersicum	71	Verticillium glaucum	71
Post-harvest	12, 303	Southern blight	255	Vigour	387
Propiconazole	51, 350	Spores	285	Weather variables	20
QTL mapping	129	Spot blotch	350	Web blight	29
RAPD	337	Stem rot	271	Wilt disease	379
Ready-mix fungicides	103	Storage	12	Wood-rotting	285
Resistance	262	Strains	85	Xanthomonas axonopodi	
Rhizoctonia solani	1	Suction spore trap	145	pv. <i>punicae</i>	77
Rice	1	Sugarcane	379, 387	Xanthomonas axonopodi	is 412
Root	271	Sugarcane mosaic virus	387	pv. cyamopsidis	43
RT-PCR	387	Survey	135	Xylariaceae Zingiber officinale	405
Saprophytes	43	Symptoms	135	Zone of inhibition	405

# Journal of Mycology and Plant Pathology Guidelines for manuscript preparation and submission

The Journal of Mycology and Plant Pathology welcomes original research papers on fundamental or applied aspects of mycology and plant pathology, short communications, new records, mini reviews, letters to the editor on relevant issues and book reviews. All manuscripts be written in English in double-line space. Manuscripts for a Full Length Paper should not normally exceed 20 pages, a Short Communication 6 pages and a Mini Review 20-25 pages, including tables and figures. Letters to the editor and book reviews should be brief and well focused, not more than a page.

## All authors of a manuscript must be members of ISMPP.

A certificate of agreement signed by all co-authors must be included to verify that they have been involved in planning and conduct of experiments and preparation of the manuscript, and agree with the content.

#### **Submission of Manuscripts**

#### Online Submission at www.ismpp.org.in and/or

Two printed copies and a soft copy (word file by e-mail) of the manuscript, and a certificate of agreement signed by all coauthors should be sent to:

#### The Managing Editor

Indian Society of Mycology and Plant Pathology Department of Plant Pathology Rajasthan College of Agriculture Udaipur 313 001, Rajasthan, India Email: managingeditorjmpp@gmail.com

#### **General Instruction**

#### Plagiarism Policy

"Articles will be checked for plagiarism and articles below 10% Similarity Score only shall be accepted for Publication. Authors are advised to run through their own plag check and must ensure their plagiarism free manuscript. In case of any plagiarism allegation in any form even in a published article, the investigation will follow under ICMJE and COPE Guidelines. If proven, the article shall be retracted and further necessary actions may be taken".

#### Research Article

**Title.** It should be short and informative; do not include names of authors of taxa, and higher taxonomic categories and capitalize the first letter of each proper noun. It should be in bold letters.

**Authors and their affiliation.** Just below the title include author(s) name(s) in bold and their affiliations in italics. Include e-mail of the corresponding author.

**Abstract.** It should be of about 200 words in a single paragraph; include objective, brief experimental methods and major research findings.

**Key words.** Just below the abstract provide 5-6 key words in alphabetical order to supplement the title. These are used for abstracting and indexing the article.

**Citation.** Include a reference citation of the paper as normally done in Journal of Mycology and Plant Pathology (*J Mycol Pl Pathol*).

**Heading.** Primary headings should begin at the left margin. Usual primary headings are Materials and Methods, Results, Discussion or combined as Results and Discussion, Acknowledgement and References.

**Introduction.** Heading for introduction is **not** required. This should include brief statements on the research problem, brief review of relevant literature and the objectives of the research.

Material and Methods. Clearly and briefly mention all the materials, such as plant, seed, pesticides, chemicals, isolates and equipments and their sources used in the study. There is no need to describe in detail the well-known methods/protocols, simply cite the references. Describe the details only if a new method has been developed in the study. Provide details of experimental designs, data collection, and methods and tools used in data analysis. For clarity, describe each method under specific subhead.

**Results.** Briefly describe the results by referring to relevant tables and figures; clearly indicate treatments showing significantly superior results; do not elaborate non-significant results; do not repeat methodology; do not discuss or speculate any

implications. Present results under subheads for better clarity, if needed.

**Discussion.** This section should focus discussing major findings of the study and their implications in furthering knowledge and applications; how the results will contribute to enhance the effectiveness of a disease management practice, increase productivity and benefit growers, simplify the existing methods, development of a new method etc. Discuss and analyze the findings in relation to the stated objectives of the study, compare and contrast with available findings in literature and indicate any shortcomings, and future research needs.

**Results and Discussion**. In some cases, when the research problem is new and available literature is limited, Results and Discussion can be combined. Present results along with discussion under specific subheads in an orderly way and make a brief conclusion.

Papers on routine activities, such as screening germplasm/breeding lines for disease resistance in the field and in vitro seed germination, inhibition tests or nutritional studies on pathogens will not be accepted.

**Scientific names.** Italicize all generic names as commonly practiced for all scientific publications. Citation of nomenclatural authorities is useful at the first citation in the text, table and figure.

**Tables.** Make simple data tables with minimum rows and columns to fit on a page in portrait format. If numerical data sets are too small to construct a table they can be better described in the text. For each data set, units of measurement should be clearly mentioned. Certain data sets require transformation to bring homogeneity, such as arcsin for percentage data, before statistical analysis. Check with your statistician/ biometrician if the data sets require transformation. Numerical data results must be appropriately supported by proper statistical analysis. Levels of statistical significance (LSD/CD) that can be mentioned without further explanation are \* =  $P \le 0.05$ , \*\* =  $P \le 0.001$ .

**Illustrations.** Designate all illustrations - photographs, graphs and line drawings as figures and number them consecutively. A plate of drawings or photographs may be treated as one figure with letters for each element or as several figures with each figure

numbered consecutively. Provide figure legends consecutively, in a paragraph just after References. Figures should be designed properly to fit in single column (8.0 cm) or two columns (16.5 cm) width by 22.8 cm height.

**References.** All references cited in the text must be included under References. Make sure that the spelling of author's name and dates are correct both in the text and in the Reference list. Several references cited together in the text should be arranged chronologically. Publications by the same author(s) in the same year should be listed as 2012a, 2012b etc. References must be cited in the text as a sequence number (1, 2, 3 .... etc) of references included in reference section. Use the following system for arranging your references.

#### For periodicals

**Reddy SM**. 2004. Mycotoxigenic fusaria – incidence, toxicology and their management. *J Mycol Pl Pathol* 34: 695-710.

**Khan MA and Gangopadhyay S.** 2008. Efficacy of Pseudomonas fluorescens in controlling root rot of chickpea caused by *Macrophomina phaseolina*. *J Mycol Pl Pathol* 38: 580-587.

**Aggarwal R, Sharma V, Kharbikar L L and Renu.** 2008. Molecular characterization of *Chaetiminum* spp. using URP-PCR. *Gen Mol Bio* 31: 943-946.

For edited symposia, special issues, etc. published in a periodical

**Thombre PG and Madrap IA.** 1981. Review on pigeonpea breeding in Maharashtra. In: Proc Int Workshop on Pigeonpea. Vol 2, 15-19 Dec 1980, Int Crop Res Inst for Semiarid Tropics (ICRISAT), Patancheru, Hyderabad, India, pp 173-177.

Krishnaveni D, Neeraja CN, Saivishnupriya K, Prasad GSV and Muralidharan K. 2004. Micro satellite markers-based analysis reveals location of resistance genes to tungro virus. World Rice Conf. 5-7 Nov 2004. Tsukuba hit Cong Ctr, Tsukuba, lbaraki, Japan, p361 (Abs).

#### For books

**Pathak V N.** 1980. *Diseases of Fruit Crops*. Oxford & IBH Publishing Company, New Delhi. 309pp.

- Nagarajan S and Muralidharan K. 1995. *Dynamics of Plant Diseases*. Padma Publishers. B11/F2, HIG II, Baghlingampally, Hyderabad 500 044. 247pp.
- **Bilgrami KS, Jamaluddin S and Rizwi MA.** 1991. *Fungi of India.* Today and Tomorrow Printers and Publishers, New Delhi. 798pp.

#### For edited books

- Vanky K. 1987. *Illustrated Genera of Smut Fungi. Cryptogamlc Studies* Vol 1. J Walter (Ed) Gustav Fischer Verlag Stuttgart. New York. 159pp.
- **Muralidharan K and Siddiq EA.** (Eds) 1993. *New Frontiers in Rice Research*. Directorate of Rice Res, Hyderabad, India. 400pp.

#### For a chapter in multi-author books

Sharma N and Srivastava S. 2003. An appraisal of morphotaxonomic species diversity in *Corynespora* Gussow in Indian Sub-continent. In: *Frontiers of Fungal Diversity in India*. GP Rao, C Manoharachary, DJ Bhat, RC Rajak and TN Lakhanpal (Eds). International Book Distributing, Lucknow, India. 906pp.

#### Online citation including URL or DOI

- **FAO.** 2004. FAO Statistical data, http://faostat.fao. orii/
- **Lawson W and Goulter K.** 2005. CRC for Tropical Plant Pathology, Australia URL: http://www.lpp.uq.edu.au/

#### Abstracts, theses or dissertations

- Verma RK, Soni KK, Sharma N and Jamaiuddin. 2004. Fungal diversity in forests of Satpura Plateau and Vainganga valley of central India. *J Mycol Pl Pathol* 34:972 (Abs).
- **Binimol KS. 2000**. Integrated management of Phytophthora rot in black pepper nursery. M Sc

(Ag.) Thesis. Kerala Agricultural University, Thrissur, India. 105 pp.

#### **Short Communications**

Describe briefly the topic of investigation, materials and methods, results and discussion in different paragraphs without any headings/subheadings. Results must be appropriately supported by data tables and figures as required. Acknowledgement and references must be cited in text as done in a full paper. Keep references to the minimum. The total length should not exceed 6 pages.

#### New Records

Reports on new records of known pathogens will be accepted only when the crop is attacked by a pathogen for the first time in the country, but not in a state or a district. Wherever a new genus or species of pathogen is being reported, the authority for identification and the 1M1, HCIO. 1TCC, etc. for the type collection should be indicated. The report should be appropriately supported by tables, figures and references as required.

**Abbreviations and other useful hints.** Follow the CBI Style Manual for common abbreviations. Some of the commonly used abbreviations that do not need definition:

a.i. = active ingredient; ac = acre; avg = average; bp = base pair; cfu = colony forming units; cm= centimeter; cv. = cultivar; d = day; diam = diameter; Eq = equation; Exp = experiment; Fig = figure; g = gram; h = hour; ha= hectare; kg = kilogram; L = litre; m = meter; M = molar; mo = month; min = minute; nm = nanometer; no = number; ppb = parts per billion; q = quintal; rpm = revolutions per min; RH = relative humidity; s = second; sp., spp. = species (only after a genus); t = tone; temp = temperature; vs = versus; wk = week; yr = year; % = percentage.

For further details refer to the latest issue of *Journal* of *Mycology* and *Plant Pathology*.

## Ph. 0294-2423792 Website: www.ismpp.org.in Email: secretaryismpp@gmail.com INDIAN SOCIETY OF MYCOLOGY AND PLANT PATHOLOGY

Department of Plant Pathology, RCA, MPUAT, Udaipur, 313 001 Rajasthan

#### APPLICATION FORM FOR MEMBERSHIP

Member sl (For office			
Indian	ecretary/ Treasurer Society of Mycology and Plant Pathology ox No.154, Udaipur 313001 (Rajasthan)		
Dear Sir,			
Please	enroll me as an Annual Member/Life Member	rship (30 years)/ Limited Life Mem	bership (20 years/10
-	ne Indian Society of Mycology and Plant Patholo		_
	e admission fee and Annual Membership fee /		
	fe Membership(20 years /10 years) by demand of, Bank name		
	Yours Fai	thfully,	
		•	Signature
Date/	/	Name:	
Designatio	n:		
	irst) (Middle)	(Last)_	
Complete	Postal Address:		
		StatePin	
<b>Email:</b>		Mobile Number:	
Please		Membership Fee (20	023)
Tick $()$	Particulars	India SAARC Countries (INR)	Developed
		and other developing countries	countries (US\$)
	Annual Membership(Calendar year)		
	• For student*	1000*	120*
	• For Scientist/Teacher/RA/SRF/JRF/PDF	1500*	200*
	Life membership		
	• For 10 years	10,000*	500*
	• For 20 years	15,000*	750*
	• For 30 years	25,000*	1250*

#### Note

- Life Membership may payable in two equal installments within a calendar year.
- DD/Cheque may only be acceptable in the name of **Treasurer**, **Society of Mycology and Plant Pathology**, **Udaipur**, Payable at Udaipur, Rajasthan.
- Please add Rs. 50/- as clearance charges in case you are sending a cheque.

Details for e-payment: The ICICI Bank Ltd., Branch RCA, Udaipur Rajasthan, India, Account No. 693901418119, A/c Name: Society of Mycology and Plant Pathology, Udaipur, Branch Code- 6939, MICR Code-313229014, IFSC Code-ICIC0006939, SWIFT Code-ICICINBBCTS

<sup>\*</sup>Add Rs. 100 or \$ 10 for first time member admission fee. \*Institute certificate is required.