NUMBER 2

JOURNAL OF **MYCOPATHOLOGICAL** RESEARCH





AN **OFFICIAL JOURNAL** OF THE **INDIAN MYCOLOGICAL SOCIETY**

JOURNAL OF MYCOPATHOLOGICAL RESEARCH VOLUME 54 NUMBER 2 JULY 2016

CONTENTS

Prof. N. Samajpati	1
MEMORIAL LECTURE	
Basudeb Dasgupta: Phytophthora spp. – A perpetual scourge in betelvine orchards	203
FULL LENGTH	
U. Chakraborty, B.N. Chakraborty, A.P. Chakraborty and U.K. De: Resistance in tea plants against root rot pathogens induced by arbuscular mycorrhizal fungi and plant growth promoters	211
Pradip Kumar Paramanik and Nakul Chandra Mandal: Dry rot of potato (c.o. Fusarium oxysporum Schlecht) and its management by essential oils	225
Suchismita Chakraborty, Samir K. Mukherjee, Jayanta Tarafdar and Sanjoy Guha Roy: Biocontrol and plant growth promoting activity of bacterial strain Pseudomonas aeruginosa KUCd1in Phytophthora rot of brinjal (Solanum melongena L.) caused by Phytophthora nicotianae	
Breda de Haan under in vivo conditions	229
Atithi Debnath, Ajay Krishna Saha, and Panna Das: Arbuscular mycorrhizal association in some ethnobotanical plants of Tripura	239
S. J. Sreeja and V. K. Girija: Characterization of Colletotrichum species associated with Anthracnose of cowpea in Kerala	245
T. Mitra, C. Debnath, S. Baidya, S. Pradhan, A. Kumar, A.K. Pramanik and I. Samanta: Minimum inhibitory concentration of common antifungals against Cryptococcus isolated from pigeons in West Bengal	251
Lhanjey P. Bhutla: A preliminary survey report on diversity of wood decaying fungi from East Sikkim	255
A.K. Chowdhury, P.M. Bhattacharya, Soma Mukherjee, Sebantee Ganguly and Gyanendra Singh: Cultural and morphological variability of different isolates of Bipolaris	
sorokiniana infecting wheat in the eastern alluvial plains of India	263
Basudeb Dasgupta, Barna Sanyal, Srikanta Das and Solanki Sarkar: Studies on potential of	267
biocontrol agents in improving the soil health through absorption of pesticide residue from soil **Ramesh Das and Urmimayee Talukdar:** Seasonal variations of aeromycoflora in the vegetable	20/
markets of Barpeta District of Assam, North East India	273
Roushan Islam and Bejoysekhar Datta: Siderophore producing Fusarium isolates exhibit in vitro antagonism against plant pathogenic fungi	279
Solanki Sarkar, B. Dasgupta and Rajib Mandi: Studies on Leaf blight disease of pipul	
(Piper longum) with special emphasis on management of the disease	285

SHORT COMMUNICATION

S.K. Singh, Sheela and S.N. Choudhary: Studies on soil mycoflora of fruit orchards of Darbhanga Raj (Presently, L.N.M.U.Campus)	291
R. Das, and K. Mitra: Screening of Rapeseed-Mustard entries for resistance against Alternaria	201
blight	295
J. Mareeswaran and P. Nepolean: In vitro screening of chemical and organic fungicides against Branch Canker disease in tea	299
R. Das, K. Mitra, R. Mandal and B. Mondal: Screening of promising lines/varieties of linseed against Alternaria blight (Linum usitatissimum L.)	303
Ratula Mukherjee: Enzymatic changes during the mycelial growth and yield of protein by the dikaryon and the protoplast fusant mycelia of Pleurotus sajor-caju	307
B. N. Panja, R. Chejara, M. Ranjana Devi, S. Kundu and J. Saha: First report of Downy Mildew of Bhringaraj [Wedelia calendulacea (L.) Less.] caused by Plasmopara wedelia from West Bengal	311