and Rishav Kumar

Contents

Research Articles (Award Papers)	
Smt Guman Devi Verma Memorial Best Woman Scientist Award Paper 2018 – Winner	
Effect of abiotic stress on the fitness of <i>Sclerotinia sclerotiorum</i> – Tasvina R Borah and S Dutta	111
Smt Guman Devi Verma Best Woman Scientist Award Paper 2018 – Runner	
Towards managing Ganoderma induced mortality in Indian mesquite by indigenous bio-resources – Ritu Mawar	127
Research Articles	
Environmental factors decides the development of mango anthracnose incited by Colletotrichum gloeosporioides (Penz and Sacc) on the mango cultivars Langra and Dashehari in Haryana – Sanjeev Leharwan, VK Malik, Rajender Singh, Surender Singh and Munish Leharwan	135
Impact of <i>Trichoderma</i> species on myceliogenic and sclerotial behaviour of Sclerotinia sclerotiorum causing white mold of common bean — S Chauhan, S Katoch, SK Sharma and PN Sharma	144
Ditrophic interaction of the consortia - Ochrobactrum intermedium and Klebsiella variicola with the necrotrophic Pythium aphanidermatum alters the diversity of antimicrobial nonvolatile organic compounds (NVOC) to inhibit Pythium aphanidermatum - T Kaviyarathinam, S Nakkeeran, T Raguchander and M Kavino	160
Substrate induced lignocelulolytic enzyme secretion for maximising the yield of black poplar mushroom, Agrocybe aegerita under subtropical conditions – K Sakthivel, G Thiribhuvanamala, S Madhavan and V Prakasam	170
Evaluation of organic bio-formulations, de-oiled cakes, neem based formulations and biocontrol agents for the management of tomato wilt caused by Fusarium oxysporum f.sp. lycopersici (Sacc) Synder and Hans – Pokhar Rawal, S Maurya, NL Meena and Lekha	177
Management of <i>Phytophthora</i> blight of pigeonpea using <i>Trichoderma asperellum</i> and a chemical fungicide – G Jadesha, Mamta Sharma and Narayan Reddy	192
Histopathology of neem shoot naturally infected with <i>Phomopsis azadirachtae</i> , the die-back of neem pathogen – K Girish, S Shankara Bhat and Syeda Kousar Fathima	204
Short Communication	
Rapid mass culturing method of wheat (<i>Triticum</i> species) powdery mildew pathogen [<i>Blumeria graminis</i> (DC) Speer f.sp. tritici Marchal under controlled conditions at Wellington, The Nilgiris, India – P Nallathambi, C Uma Maheswari, DP Singh, Santosh Watpade, PL Kashyap, B Aarthy, Priya Ravikumar, Anju Sharma	211