Contents

Mini Review Article	
Two to Tango: Surreal soil borne fungus-plant parasitic nematode interactions in disease complexes of crops and their mitigation — Sandeep Jain, Simarjot Kaur, Pooja Salaria, Liza Kalita, Dalvir Singh Dhami, Ritu Rani and Jyoti Jain	227
ttps://doi.org/10.59467/JMPP.2024.54.227	
Research Articles (Award Papers)	
PR Verma Ph D Award Winner Paper – 2022	
Fungal-mediated synthesis of copper nanoparticles for effective management of <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> – Lham Dorjee, Robin Gogoi, Deeba Kamil, Rajesh Kumar and Alexander Balamurugan https://doi.org/10.59467/JMPP.2024.54.247	247
PR Verma M Sc Thesis Winner Paper – 2022	
Effect of integration of eco-friendly components for the management of stem rot of berseem caused by <i>Sclerotinia</i> spp under <i>in vivo</i> conditions – Parul Upadhyay and DK Banyal	261
tttps://doi.org/10.59467/JMPP.2024.54.261	
PR Verma M Sc Thesis Winner Paper – 2023	
Identification and confirmation of powdery mildew (<i>Erysiphe polygoni</i>) resistance in pea germplasm – Anurag Kumar, Aditya Kumar, Bharat Raj Meena, Kuldeep Tripathi, Ajay Kumar and Jameel Akhtar	267
tttps://doi.org/10.59467/JMPP.2024.54.267	
Research Articles	
Chemical control of Alternaria and Corynespora leaf spot complex in <i>Bt</i> cotton – MN Bhadani and Ranganathswamy Math thttps://doi.org/10.59467/JMPP.2024.54.273	273
Status of Alternaria leaf blight in cotton and its fungicidal management – Dhaval B Patel, ML Tetarwal, Kajal S Pandya, Jyotika Purohit, RL Meena and Anirudha Chattopadhyay	279
ttps://doi.org/10.59467/JMPP.2024.54.279	
Role of defense inducers in modulating biochemical responses to Alternaria leaf blight – Dathatreya, Shadab M Khatib, K Karuna, Ashwini KS and Pooja PS https://doi.org/10.59467/JMPP.2024.54.293	293

Phenotyping of okra germplasm for resistance to okra enation leaf curl disease and field evaluation of insecticides for its management — Sonal Mishra, Puja Pandey and Mihir M Pandya 304	304
https://doi.org/10.59467/JMPP.2024.54.304	
Short Communication	
Identifying sources of yellow mosaic disease resistance in moth bean under arid field conditions – KS Jadon, Khushwant B Choudhary, RK Solanki, HR Mahla, Ramavtar Sharma and MP Rajora	317
https://doi.org/10.59467/JMPP.2024.54.317	
Optimization of physical parameters for domestication of <i>Lentinus tigrinus</i> (Bull) Fr. – Munruchi Kaur, Sukhdeep Kaur and Gagan Brar	325
figure 10.59467/JMPP.2024.54.325	
Announcement - ISMPP 5th Global Conference "Plant Pathology for Global	

Prosperity" October 8-11, 2025