INTEGRATED PLANT DISEASE MANAGEMENT

Editors
R.C. Sharma
and
J.N. Sharma

Department of Mycology and Plant Pathology
Dr. Y.S. Parmar University of Horticulture and Forestry
Nauni, Solan – 173 230 (HP)

SCIENTIFIC PUBLISHERS (INDIA)
P.O. BOX 91
JODHPUR (RAJ.)
FRUIT CROPS

1. Studies on epidemiology and management of Marssonina blotch, the cause of premature leaf fall in apple
   — J.N. SHARMA, P.K. SHARMA and ANITA SHARMA

2. Studies on morphology and physiology of Marssonina coronaria causing premature leaf fall in apple
   — P.K. SHARMA and J.N. SHARMA

3. Effect of weather parameters on the epidemic of apple blotch in Himachal Pradesh
   — V.S. THAKUR, NIRUPMA SHARMA and SONALI VAIDYA

4. Occurrence of Alternaria leaf spot (Alternaria alternata) on apple and its management
   — J.N. SHARMA, DHARMESH GUPTA, L.N. BHANDWAJ and RAVINDER KUMAR

5. A rapid method for evaluation of apple germplasm for resistance to Dematophora necatrix causing white root rot
   — SATISH K. SHARMA, Y.P. SHARMA, D.K. KISHORE and K.K. PRAMANICK

6. Role of bacterial antagonists in the management of white root rot of apple
   — S.K. SHARMA, MAMTA SHARMA and MEENU GUPTA

7. Effect of decontamination processes on residues of carbendazim in apple fruits following dip treatment
   — I.D. SHARMA and AMIT NATH

8. Susceptibility of pear cultivars to stem end rot in relation to fruit qualitative characters
   — R.L. SHARMA, DEEPIKA SOOD and MANJU CHOUHARY
9. Novel approach for screening different antagonists against *Agrobacterium tumefaciens* causing crown gall in stone fruits  
   — A.K. GUPTA, BRIJESH KAMAL, SANDEEP KUMAR and R.C. SHARMA

10. Widespread occurrence of biovar-1 of *Agrobacterium tumefaciens* affecting stone fruits in Himachal Pradesh  
   — SANDEEP KUMAR, BRIJESH KAMAL and A.K. GUPTA

11. Association of sooty mould development with citrus whitefly, *Dialeurodes citri* Asmead, infestation on different citrus rootstocks  
   — RAVINDER KUMAR, R.C. BATRA and D.R. SHARMA

12. Studies on *Phytophthora* spp. attacking strawberry in Himachal Pradesh  
   — MEENU GUPTA and L.N. BHARDWAJ

**VEGETABLE CROPS**

13. Population dynamics of VAM fungi and its effect on wilt of pea caused by *Fusarium oxysporum* f. sp. *pisi*  
   — SHALINI VERMA and N.P. DOHROO

14. Comparative efficacy of biocontrol agents against *Fusarium* wilt of pea  
   — SHALINI VERMA and N.P. DOHROO

15. Management of pea wilt/root rot complex by integrating plant extracts and biocontrol agents  
   — MEENA DEVI and Y.S. PAUL

16. Integration of biopesticides with bioagents in the management of pea wilt/root rot complex  
   — Y.S. PAUL, A.S. KAPOOR and MEENA DEVI

17. Management of root rot/wilt complex disease of pea  
   — A.S. KAPOOR, Y.S. PAUL, K. KOTTAISAMY and MEENAKSHI

18. Screening of pea germplasm for resistance against powdery mildew  
   — KUMUD JARIAL and R.C. SHARMA

19. Reaction of pea germplasm to powdery mildew and leaf miner under dry temperate agroclimate in Himachal Pradesh  
   — C.L. BHARDWAJ, K.C. SHARMA and S.D. SHARMA

20. Role of soil hydrothermal regimes in development of bacterial wilt of tomato in Himachal Pradesh  
   — SATISH K. SHARMA, RAJESH KUMAR, N.P. DOHROO and ANJU SHARMA

21. Genetics of resistance to bacterial wilt in tomato (*Lycopersicon esculentum* Mill.)  
   — K.C. SHARMA, J.C. GUPTA and V.K. RATHEE
   — KUM KUM WALIA 143

23. Integrated management of *Meloidogyne incognita* (Kofoid and White) Chitwood in tomato (*Lycopersicon esculentum* Mill.)
   — ANJU S. KHANNA and SUNIL KUMAR 147

24. Management of root-knot nematode (*Meloidogyne incognita*) problem in tomato on farmers' fields
   — G.C. SHARMA and A.S. KASHYAP 151

25. Prevention of tomato leaf curl virus spread by soil mulching
   — DHARMESH GUPTA, P.D. THAKUR, P.K. SHARMA, ANIL HANDA and USHA SHARMA 159

26. Partial characterization of a potyvirus causing mosaic disease in tomato (*Lycopersicon esculentum* Mill.) in Himachal Pradesh
   — DHARMESH GUPTA, P.D. THAKUR, S.C. CHOWFLA, I.D. GARG and USHA SHARMA 163

27. Epidemiology of a mosaic disease of tomato in Himachal Pradesh
   — P.K. SHARMA, ANIL HANDA, P.D. THAKUR, USHA SHARMA and DHARMESH GUPTA 169

28. Post-harvest losses of bell pepper and tomato fruits in Himachal Pradesh
   — R.L. SHARMA, MANJU CHOU DHARY and ARTI SHUKLA 173

29. Detection of seed-borne infection of bacterial wilt in capsicum
   — PREETI AGGARWAL and A.K. SOOD 179

30. Diseases of bell pepper under protected cultivation conditions and their management
   — S.K. GUPTA, R. BHARDWAJ, M.K. SHARMA and Y.C. GUPTA 183

31. Integrated management of cucurbit mosaic
   — RAVINDER KAUR and S.S. KANG 187

32. Management of radish mosaic disease in Himachal Pradesh
   — USHA SHARMA, S.C CHOWFLA, P.D. THAKUR, ANIL HANDA and BHUPESH GUPTA 195

33. Occurrence and management of siliqua blight of cabbage seed crop in dry temperate conditions of Himachal Pradesh
   — NARENDER K. BHARAT and B.S. DOGRA 199

34. Variations in the physiological and antagonistic behaviour of wild and mutant strains of *Trichoderma viride*
   — S.K. GANDHI and M.K. SAIKIA 203

**ORNAMENTAL CROPS**

35. Integration of soil solarization with cruciferous leaf residues for the control of *Fusarium* wilt pathogen of gladiolus
   — HARENDER RAJ and SACHIN UPMANYU 215
36. Integrated management of Fusarium yellows of gladiolus caused by *Fusarium oxysporum* f. sp. *gladioli* Snyder & Hans. under polyhouse conditions

— SHYAMA NAND SHARMA, SUNITA CHANDEL and MANICA TOMAR 221

37. Management of Septoria leaf spot of chrysanthemum through cultural practices

— SUNITA CHANDEL, VANITA CHANDEL and MANICA TOMAR 231

38. Partial characterization of a tospovirus and chrysanthemum *B carlavirus* infecting chrysanthemum in Himachal Pradesh

— PROMIL KAPOOR 235

39. Effect of VA-mycorrhizae, nitrogen and phosphorus on growth and flowering in tuberose (*Palianthes tuberosa* L.)

— SATYAVIR SINGH, N.R. GODARA and B.P. SHARMA 241

40. Production of virus free plants of African marigold (*Tagetes erecta* L.) through shoot meristem culture

S.V. BHARDWAJ, ARPANA MEHRA, ANIL HANANDA, SHUBHR JYOTSANA and — MADHURIMA BHATNAGAR 247

41. Characterization of a *carlavirus* infecting Oriental lilies

— ASHUTOSH BHAIK and ANIL HANANDA 253

42. Incidence of lily symptomless *carlavirus* in polyhouse grown *Lilium* in Himachal Pradesh

— BUNTY SHYLLA, ASHUTOSH BHAIK, ANIL HANANDA and P.D. THAKUR 265

43. Production of *Lilium* hybrid cv. Marco Polo plantlets resistant to fusaric acid through somaclonal variations

— MADHURIMA BHATNAGAR, S.V. BHARDWAJ, P.D. THAKUR, POOJA BHATNAGAR and AMIT KUMAR 271

**CEREAL, PULSE AND OILSEED CROPS**

44. Status of resistance in popular wheat cultivars against major diseases in India

— D.P. SINGH, A.K. SHARMA, M.S. SAHARAN, J. KUMAR and JAG SHORAN 279

45. Method for scoring of leaf blight of wheat caused by *Bipolaris sorokiniana* (Sacc.) Shoem. at adult stage on top two leaves and its validation

— D.P. SINGH and PANKAJ KUMAR 289

46. Characterization of *Alternaria brassicae* isolates from Haryana on the basis of nutritional behaviour

— NARESH MEHTA, ANIL K. KHURANA and M.S. SANGWAN 295

47. Linear regression model for yield-loss determination of foliar diseases in black gram and common bean

— C.L. BHARDWAJ, B.S. THAKUR, J.C. GUPTA and KISHORE KHOSLA 305
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>Performance of promising common bean cultivars under natural fertility and biotic disease stress condition in dry temperate agroclimate</td>
<td>C.L. BHARDWAJ, A. SINGH, B.S. THAKUR and J.C. GUPTA</td>
<td>311</td>
</tr>
<tr>
<td>49</td>
<td>Biological control of damping off disease caused by <em>Fusarium</em> species in <em>Dalbergia sissoo</em> Roxb.</td>
<td>J.C. KAUSHIK, B.S. MANDAL and SUSHIL SHARMA</td>
<td>321</td>
</tr>
<tr>
<td>50</td>
<td>Evaluation of plant extracts against <em>Fusarium solani</em> causing root rot of khair (<em>Acacia catechu</em>)</td>
<td>MANICA TOMAR and R.C. SHARMA</td>
<td>325</td>
</tr>
<tr>
<td>51</td>
<td>Development of leaf rust (<em>Melampsora ciliata</em> Barclay) in <em>Populus ciliata</em> hybrids</td>
<td>SANJEEV SHARMA and R.C. SHARMA</td>
<td>331</td>
</tr>
<tr>
<td>52</td>
<td><em>In vitro</em> inhibitory effect of some fungal antagonists against <em>Sclerotium rolfsii</em> from <em>Glaucium flavum</em> Crantz</td>
<td>S. KANSAL and R.C. SHARMA</td>
<td>339</td>
</tr>
<tr>
<td>53</td>
<td>Determination of thermal death point of different mushroom moulds</td>
<td>S.R. SHARMA and SATISH KUMAR</td>
<td>349</td>
</tr>
<tr>
<td>54</td>
<td>Change in pH values of different casing substrates during cropping of <em>Agaricus bisporus</em> (Lange) Imbach</td>
<td>R.S. JARIAL and T.R. SHANDILYA</td>
<td>355</td>
</tr>
<tr>
<td>55</td>
<td>Salt accumulation in different casing media with the crop progression of <em>Agaricus bisporus</em> (Lange) Imbach</td>
<td>R.S. JARIAL and T.R. SHANDILYA</td>
<td>359</td>
</tr>
</tbody>
</table>