

Microbial enrichment of compost with biological control agents to enhance suppressiveness to four soil-borne diseases in greenhouse	MASSIMO PUGLIESE, BAO PING LIU, MARIA LODOVICA GULLINO, ANGELO GARIBALDI	45–50
<i>Guignardia bidwellii</i> , the causal agent of black rot on grapevine has a low risk for Qol resistance (Short Communication)	SIMONE MIESSNER, WOLFRAM MANN, GERD STAMMLER	51–53
Reciprocal effects of host and disease dynamics in the bean rust pathosystem	ZELALEM MERSHA, BERNHARD HAU	54–62
A wheat disease resistance gene analog of the NBS-LRR class: identification and analysis	H.Y. WANG, D.Q. LIU, W.X. YANG	63–68
MeJA-inducible expression of the heterologous <i>JAZ2</i> promoter from <i>Arabidopsis</i> in <i>Populus trichocarpa</i> protoplasts	YIN WANG, GUAN-JUN LIU, XIU-FENG YAN, ZHI-GANG WEI, ZHI-RU XU	69–74
Response of <i>Callosobruchus maculatus</i> (Coleoptera: Chrysomelidae: Bruchinae) to extracts of cashew kernels	CHRIS O. ADEDIRE, OLUSOLA M. OBEMBE, ROTIMI O. AKINKUROLERE, SAMSON O. ODULEYE	75–79
Report on the 29th Annual Meeting of the Working Group “Beneficial Arthropods and Entomopathogenic Nematodes”		80–85
Report on the Annual Meeting of the Working Group „Herbology“		86–89
National and International Conferences and Events		90–92