

Evaluation of efficiency of hemi-nested PCR assay for the detection of ' <i>Candidatus Liberibacter</i> ' infecting citrus	ADPANGAYA SAHANA BHASKARA, BANDALLI N JAWAD AHMED, CHARITH R ADKAR-PURUSHOTHAMA, MYSORE N NAGENDRA PRASAD, MARIKUNTE Y SREENIVASA, PAVAGADA K MURTHY MAHESHWAR	189–193
Bacterial canker of tomatoes – histological characterization of cultivar resistance and seed transmission	BRIT STÜWE, ANDREAS VON TIEDEMANN	194–200
Sensitivity of isolates of <i>Macrophoma theicola</i> from untreated and DMI treated tea to hexaconazole	PRADEEPA NH LIYANAGE, JAGATH OVDS WEERASENA, CHAMINDA J LIYANAARACHCHI, NADEEKA DGP KARUNAJEWA, JANAKA KGP MAHINDAPALA, RAVI LC WIJESUNDERA, SARATH IB ABEYSINGHE	201–204
Thermographic medium-far ground-based proximal sensing for in-field wheat <i>Stagonospora nodorum</i> blotch detection	FRANCESCA ANTONUCCI, PAOLO MENESATTI, ANGELA IORI, FEDERICO PALLOTTINO, MARIA GRAZIA D'EGIDIO, CORRADO COSTA	205–208
Synergism in the interaction of <i>Fusarium virguliforme</i> with <i>Heterodera glycines</i> in sudden death syndrome of soybean	LIJUAN XING, ANDREAS WESTPHAL	209–217
The effect of elevated temperatures on food conversion efficiencies of <i>Coccinella septempunctata</i> and <i>Harmonia axyridis</i> young adults feeding on <i>Sitobion avenae</i>	SANDRA KRENGEL, CHRISTEL RICHTER, BERND FREIER, GABRIELE I STANGL, CORINNA BRANDSCH	218–226
Comparative effectiveness of the powders of some underutilized botanicals for the control of <i>Callosobruchus maculatus</i> (Coleoptera: Bruchidae)	DUROJAYE O OJO, RACHAEL F OGUNLEYE	227–232
Effect of nicosulfuron on plant traits of <i>Xanthium strumarium</i>	DRAGANA BOZIC, MARIJA SARIC-KRSMANOVIC, DANIJELA PAVLOVIC, SAVA VRBNICANIN	233–237
Report on the meeting of the working groups „Population dynamics and epidemiology“ of DPG and “Epigeic arthropods” of DGaaE and „Agroecology“(GfÖ)		238–244
Index for Volume 120, 2013		245–248