

Lithuanian populations of <i>Phytophthora infestans</i> revealed a high phenotypic diversity	EVE RUNNO-PAURSON, ANTANAS RONIS, MERILI HANSEN, ALICE AAV, INGRID H WILLIAMS	57–65
<i>Ypt1</i> gene-based detection of <i>Phytophthora sojae</i> in a loop-mediated isothermal amplification assay	WEI ZHAO, TAO WANG, RENDE QI	66–73
Seed treatment with <i>Trichoderma harzianum</i> strain kd formulation reduced aflatoxin contamination in groundnuts	NYASHA CHIURAISE, KWASI S YOBO, MARK D LAING	74–80
Status of sensitivity of Northern German <i>Botrytis</i> populations to the new SDHI fungicide fluopyram prior to its release as a commercial fungicide	ROLAND WS WEBER, ALFRED-PETER ENTROP, ANDREAS GOERTZ, ANDREAS MEHL	81–90
Evaluation of wheat leaf rust resistance genes in 10 wheat genotypes	XUEJUN WEI, HESHAN ZHANG, DONGDONG DU, WENXIANG YANG, DAQUN LIU	91–99
Potential of rhizobacteria for promoting sorghum growth and suppressing <i>Striga hermonthica</i> development	LENARD GICHANA MOUNDE, MICHAEL YONGHA BOH, MARC COTTER, FRANK RASCHE	100–106
National and International Conferences and Events		107–108