

INDEX OF VOLUME 51 (2015)

- ADAMČÍKOVÁ K., ONDRUŠKOVÁ E., KÁDASI-HORÁKOVÁ M., BOTU M., KOBZA M., ACHIM G.: Distribution and population structure of the chestnut blight fungus in Romania 141
- AULICKÝ R., STEJSKAL V.: Efficacy and limitations of phosphine "spot-fumigation" against five Coleoptera species of stored product pests in wheat in a grain store – short note 33
- BAGHAEI RAVARI S., MAHDIKHANI MOGHADDAM E.: Efficacy of *Bacillus thuringiensis* Cry14 toxin against root knot nematode, *Meloidogyne javanica* 46
- DEGANI O.: *Cochliobolus heterostrophus* T-toxin gene expression modulation via G protein and MAPK pathways 53
- DREISEITL A.: Changes in virulence frequencies and higher fitness of simple pathotypes in the Czech population of *Blumeria graminis* f.sp. *hordei* 67
- DRENKHAN R., ADAMSON K., HANSO M.: *Fraxinus sogdiana*, a Central Asian ash species, is susceptible to *Hymenoscyphus fraxineus* 150
- EL-SHARABASY H.M.: Laboratory evaluation of the effect of the entomopathogenic fungi, *Hirsutella thompsonii* and *Paecilomyces fumosoroseus*, against the citrus brown mite, *Eutetranychus orientalis* (Acar: Tetranychidae) 39
- EMSEN B., YILDIRIM E., ASLAN A.: Insecticidal activities of extracts of three lichen species on *Sitophilus granarius* (L.) (Coleoptera: Curculionidae) 156
- EYVAZI A., DIZADJI A., RASTGOU M., KOOHI HABIBI M.: Bioassay and phylogeny of five Iranian isolates of *Cucumber mosaic virus* from different hosts based on CP gene sequence 200
- GAO Y.-H., MIAO W., GUO R.-J., LI S.-D.: Real time PCR quantification of *Sclerotium rolfsii* in chilli tissue and soil 61
- GUL-SEKER M., EKİNCİ H., OZTÜRK C., ELIBUYUK I.O.: Current situation of tomato yellow leaf curl disease (TYLCD) in Antalya, Turkey 208
- HOLLOMON D.W.: Fungicide resistance: facing the challenge – a review 170
- ILI NADHRAH N., NULIT R., NURRASHYEDA R., IDRIS A.S.: Effect of formulated bioorganic containing *Burkholderia GanoEB2* in suppressing *Ganoderma* disease in oil palm seedlings 80
- JERKOVIĆ Z., PRIJIĆ Ž., JEVTIĆ R., LALOŠEVIĆ M.: Interaction of two neonicotinoid insecticides and *Lr* genes focusing wheat growth and residues 108
- JURSÍK M., SOUKUP J., HOLEC J., ANDR J., HAMOUZOVÁ K.: Efficacy and selectivity of pre-emergent sunflower herbicides under different soil moisture conditions 214
- KOÇ E.: Exogenous application of spermidine enhanced tolerance of pepper against *Phytophthora capsici* stress 127
- KOLLÁR J., BAKAY L.: The Currant Clearwing moth *Synanthedon tipuliformis* (Clerck, 1759) as a new pest for pawpaw (*Asimina triloba* L.) in Slovakia – short communication 153
- KUNDU J.K., GADIOU S., SCHLESINGEROVÁ G., DZIAKOVÁ M., ČERMÁK V.: Emergence of quarantine *Tobacco ringspot virus* in *Impatiens walleriana* in the Czech Republic 115
- LEADBEATER A.: Recent developments and challenges in chemical disease control – a review 163

LOBIN K.K., SVOBODA J., LEBEDA A., DHOOKY D.Y., BENIMADHU S.P.: <i>Cucumber mosaic virus</i> causal pathogen of oily spots on cucumber cv. Locale fruits in Mauritius – short communication	123
MIRMAJLESSI S.M., LOIT E., MÄND M., MANSOURIPOUR S.M.: Real-time PCR applied to study on plant pathogens: potential applications in diagnosis – a review	177
NEDĚLNÍK J., STREJČKOVÁ M., SABOLOVÁ T., CAGAŠ B., BOTH Z., PALICOVÁ J., HORTOVÁ B.: First report of <i>Fusarium poae</i> associated with and/or causing silvertop on loloid-type <i>Festulolium</i> in the Czech Republic	136
ÖZER G., BAYRAKTAR H.: Determination of fungal pathogens associated with <i>Cuminum cyminum</i> in Turkey	74
SEDLÁK J., PAPRŠTEIN F., KORBA J., ŠILEROVÁ J.: Development of a system for testing apple resistance to <i>Erwinia amylovora</i> using <i>in vitro</i> culture techniques	1
SEIDENGLANZ M., POSLUŠNÁ J., ROTREKL J., KOLAŘÍK P., HRUDOVÁ E., TÓTH P., HAVEL J., SPITZER T., BERNARDOVÁ M.: Changes in <i>Meligethes aeneus</i> (Coleoptera: Nitidulidae) susceptibility to lambda-cyhalothrin in the Czech Republic between 2009 and 2011	13
SEIDENGLANZ M., POSLUŠNÁ J., ROTREKL J., KOLAŘÍK P., HRUDOVÁ E., TÓTH P., HAVEL J., BERNARDOVÁ M.: <i>Meligethes aeneus</i> (Coleoptera: Nitidulidae) resistance to lambda-cyhalothrin in the Czech Republic in 2012 and 2013	94
SEVIK M.A., BALKAYA A.: Seed transmissibility of viruses in winter squash landraces collected from the Black Sea region of Turkey	195
SOLGI T., MORADYAR M., ZAMANI M.R., MOTALLEBI M.: Transformation of canola by <i>chit33</i> gene towards improving resistance to <i>Sclerotinia sclerotiorum</i>	6
SPITZER T., MÍŠA P., BÍLOVSKÝ J., KAZDA J.: Management of maize stand height using growth regulators	223
STEJSKAL V., HONĚK A.: Is species diversity of various crop “pest taxa” proportionate to efforts paid to their research? A scientometric analysis in the Czech Republic – short note	191
TÓTHOVÁ M., BOKOR P., CAGÁŇ L.: The first detection of leafhopper <i>Scaphoideus titanus</i> Ball (Hemiptera, Cicadellidae) in Slovakia	88
LIST OF REVIEWERS 2014	I

AUTHOR INDEX

- ADAMČÍKOVÁ K. ... 141
 ADAMSON K. ... 150
 ACHIM G. ... 141
 ANDR J. ... 214
 ASLAN A. ... 156
 AULICKÝ R. ... 33
- BAGHAEI RAVARI S. ... 46
 BAKAY L. ... 153
 BALKAYA A. ... 195
 BAYRAKTAR H. ... 74
 BENIMADHU S.P. ... 123
 BERNARDOVÁ M. ... 13, 94
 BÍLOVSKÝ J. ... 223
 BOKOR P. ... 88
 BOTH Z. ... 136
 BOTU M. ... 141
- CAGÁŇ Ľ. ... 88
 CAGAŠ B. ... 136
 ČERMÁK V. ... 115
- DEGANI O. ... 53
 DHOOKY D.Y. ... 123
 DIZADJI A. ... 200
 DREISEITL A. ... 67
 DRENKHAN R. ... 150
 DZIAKOVÁ M. ... 115
- EKİNCİ H. ... 208
 ELIBUYUK I.O. ... 208
 EL-SHARABASY H.M. ... 39
 EMSEN B. ... 156
 EYVAZI A. ... 200
- GADIOU S ... 115
 GAO Y.-H. ... 61
 GUL-SEKER M. ... 208
 GUO R.-J. ... 61
- HAMOUZOVÁ K. ... 214
 HANSO M. ... 150
 HAVEL J. ... 13, 94
 HOLEC J. ... 214
 HOLLOMON D.W. ... 170
- HONĚK A. ... 191
 HORTOVÁ B. ... 136
 HRUDOVÁ E. ... 13, 94
- IDRIS A.S. ... 80
 ILI NADHRAH N. ... 80
- JERKOVIĆ Z. ... 108
 JEVTIĆ R. ... 108
 JURSÍK M. ... 214
- KÁDASI-HORÁKOVÁ M. ... 141
 KAZDA J. ... 223
 KOBZA M. ... 141
 Koç E. ... 127
 KOLAŘÍK P. ... 13, 94
 KOLLÁR J. ... 153
 KOOHI HABIBI M. ... 200
 KORBA J. ... 1
 KUNDU J.K. ... 115
- LALOŠEVIĆ M. ... 108
 LEADBEATER A. ... 163
 LEBEDA A. ... 123
 Li S.-D. ... 61
 LOBIN K.K. ... 123
 LOIT E. ... 177
- MAHDIKHANI MOGHADDAM E. ... 46
 MÄND M. ... 177
 MANSOURIPOUR S.M. ... 177
 MIAO W. ... 61
 MIRMAJLESSI S.M. ... 177
 Míša P. ... 223
 MORADYAR M. ... 6
 MOTALLEBI M. ... 6
- NEDĚLNÍK J. ... 136
 NULIT R. ... 80
 NURRASHYEDA R. ... 80
- ONDRUŠKOVÁ E. ... 141
 ÖZER G. ... 74
 OZTÜRK C. ... 208

- PALICOVÁ J. ... 136
PAPRŠTEIN F. ... 1
POSLUŠNÁ J. ... 13, 94
PRIJIĆ Ž. ... 108

RASTGOU M. ... 200
ROTREKL J. ... 13, 94

SABOLOVÁ T. ... 136
SEDLÁK J. ... 1
SEIDENGLANZ M. ... 13, 94
SEVIK M.A. ... 195
SCHLESINGEROVÁ G. ... 115
ŠILEROVÁ J. ... 1

SOLGI T. ... 6
SOUKUP J. ... 214
SPITZER T. ... 13, 223
STEJSKAL V. ... 33, 191
STREJČKOVÁ M. ... 136
SVOBODA J. ... 123

TÓTHOVÁ M. ... 88
TÓTH P. ... 13, 94

YILDIRIM E ... 156
ZAMANI M.R. ... 6

AUTHOR INSTITUTION INDEX

Czech Republic

- Agricultural Research, Ltd., Troubsko 13, 94, 136
 Agritec Plant Research Ltd., Šumperk 13, 94
 Agrotest fyto Ltd., Kroměříž 13, 67, 223
 Central Institute for Supervising and Testing in Agriculture, Division of Diagnostics, Olomouc 115
 Crop Research Institute, Prague
 Division of Crop Management System 33
 Division of Crop Protection and Plant Health 1, 115, 123, 191, 136
 Czech University of Life Sciences Prague, Faculty of Agrobiology, Food and Natural Resources,
 Prague 214, 223
 Grassland Research Station at Rožnov-Zubří, OSEVA Development and Research Ltd., Zubří 136
 Mendel University in Brno, Faculty of Agronomy, Department of Crop Science, Breeding
 and Plant Medicine, Brno 13, 94
 OSEVA Development and Research Ltd., Opava 13, 94
 Palacký University Olomouc, Faculty of Science, Department of Botany, Olomouc 123
 Research and Breeding Institute of Pomology Holovousy Ltd., Hořice 1
 Trial Station Kluky Ltd., Kluky u Písku 13, 94

Egypt

- Suez Canal University, Faculty of Agriculture, Plant Protection Department, Ismailia 39

Estonia

- Estonian University of Life Sciences, Institute of Agricultural and Environmental Sciences, Tartu
 Department of Field Crops and Grassland Husbandry 177
 Department of Plant Protection 177
 Institute of Forestry and Rural Engineering (IFRE) 150

Iran

- Ferdowsi University of Mashhad, Faculty of Agriculture, Department of Crop Protection, Mashhad ... 46
 National Institute of Genetic Engineering and Biotechnology (NIGEB), Tehran 6
 University of Tehran, University College of Agriculture and Natural Resources,
 Faculty of Agricultural Sciences & Engineering, Department of Plant Protection, Karaj 200
 Urmia University, Faculty of Agriculture, Department of Plant Protection, Urmia 200

Israel

- Migal – Galilee Research Institute, Kiryat Shmona 53
 Tel-Hai College, Upper Galilee 53

Mauritius

- Food and Agricultural Research and Extension Institute (FAREI), Plant Pathology Division, Reduit 123

Malaysia

- Ganoderma and Disease Research for Oil Palm (GanoDROP) Unit, Biological Research Division,
 Malaysia Palm Oil Board, Bandar Baru Bangi, Kajang, Selangor 80
 Universiti Putra Malaysia, Faculty of Science, Department of Biology, Serdang, Selangor 80

P.R. China

Chinese Academy of Agricultural Sciences, Key Laboratory of Pest Management in Crops of the Ministry of Agriculture, Institute of Plant Protection, Beijing	61
Xiangyan Seed Co., Changsha, Hunan	61

Romania

University of Craiova	
SCDP Valcea, Valcea	141
Faculty of Agriculture and Horticulture, Department of Horticulture and Food Science, Craiova	141

Serbia

Institute of Field and Vegetable Crops, Novi Sad	108
--	-----

Slovak Republic

Institute of Forest Ecology, Slovak Academy of Sciences Zvolen, Branch for Woody Plants Biology, Nitra	141
Slovak Agricultural University in Nitra, Nitra	
Faculty of Agrobiology and Food Resources, Department of Plant Protection	88
Faculty of Horticulture and Landscape Engineering, Department of Planting Design and Maintenance	153

Switzerland

Syngenta Crop Protection AG, Basel	163
--	-----

Turkey

Gebze Institute of Technology, Department of Molecular Biology and Genetics, Kocaeli	208
Ondokuz Mayıs University, Faculty of Agriculture, Samsun	
Department of Horticulture	195
Department of Plant Protection	195
Karamanoğlu Mehmetbey University, Kamil Özdağ Faculty of Science, Department of Biology, Karaman	156
Abant İzzet Baysal University, Faculty of Agriculture and Natural Sciences, Department of Plant Protection, Bolu	74
Ankara University, Ankara	
Faculty of Agriculture, Department of Plant Protection	74, 208
Faculty of Science, Department of Biology	127
Atatürk University, Erzurum	
Faculty of Agriculture, Department of Plant Protection	156
Kazım Karabekir Faculty of Education, Department of Biology Education	156

UK

Orchard House, Bristol	170
------------------------------	-----

USA

North Dakota State University, Department of Plant Pathology, Fargo	177
---	-----

SUBJECT INDEX

A

- abiotic factor 214
- adult vial test 13, 94
- Alternaria* spp. 74
- American grapevine leafhopper 88
- amine oxidase 127
- antifungal activity 6
- artificial inoculation 1
- Asimina triloba* L. 153

B

- Bacillus thuringiensis* Cry14 toxin 46
- bacteria 177
- barley powdery mildew 67
- bioassay 39, 200
- biological control 39
- bioorganic empty fruit bunch (BEFB) 80
- blight 74
- Blumeria graminis* f.sp. *hordei* 67
- Brassica napus* 6
- Burkholderia* GanoEB2 80

C

- canola 6
- carboximide 163
- causal agent 136
 - pathogen 123
- characterisation 208
- chemical disease control 163
- chestnut blight fungus 141
- chilli root rot 61
 - tissue 61
- chit33-cDNA* 6
- chlormequat chloride 223
- citrus brown mite 39
- coat protein 200
- Cochliobolus heterostrophus* T-toxin 53
- Coleoptera* species 33
- CP* gene sequence 200
- crop 191
- Cryphonectria parasitica* 141
- Cucumber mosaic virus* 123, 195, 200
- Cucumis sativus* 123
- Cuminum cyminum* 74

D

- DAS-ELISA 123

- determination of fungal pathogen 74
- diagnose 177, 208
- disease 136
 - control 170
- dispersal 33

E

- efficacy 214
- ELISA 208
- emergence 115
- entomopathogenic fungi 39
- Erwinia amylovora* 1
- esteric pyrethroid 13, 94
- ethephon 223
- European chestnut 141
- Eutetranychus orientalis* (Acar: Tetranychidae) 39
- exotic trees 150

F

- fertile stem 136
- Festulolium* 136
- field survey 123
- fire blight 1
- first detection 88
 - report 136
- fitness cost 170
- Flavescence dorée 88
- formulated bioorganic 80
- Fraxinus sogdiana* 150
- fruit distortion 123
 - production 153
- fumigation 33
- fungal disease 6, 74
 - RNA 53
- fungi 177
- fungicide 163
 - resistance 163, 170
- Fusarium* spp. 74
 - *poae* 136

G

- Ganoderma boninense* 80
- Ganoderma* disease 80
- gene expression 53
 - *DEC1* 53
 - *cry* 46
 - *Lr 20* 108
 - *Lr 29* 108

genetic variation	200
G protein	53
grain yield	223
granary weevil	156
grass hybrid	136
growth regulator	1, 223
H	
<i>Hirsutella thompsonii</i>	39
<i>Hordeum vulgare</i>	67
host	200
<i>Hymenoscyphus fraxineus</i>	150
hypovirus	141
I	
<i>Impatiens walleriana</i>	115
improving resistance	6
insecticidal activity	156
– effect	156
insecticide	33
– residues	108
insect pest	153
introduction	150
invasion pathway	150
– rout	150
<i>in vitro</i> culture techniques	1
IRAC method	13, 94
irrigation	214
K	
Krüssmann's ash belt	150
L	
laboratory evaluation	39
lambda-cyhalothrin	13, 94
leafhopper	88
<i>Leptopterna dolabrata</i>	136
lichen extract	156
M	
<i>Macrophomina phaseolina</i>	74
maize	53
– stand height	223
<i>Malus</i> L.	1
management	223
MAPK pathway	53
mating type	141
mechanical transmission	123
<i>Meligethes aeneus</i> (Coleoptera: Nitidulidae)	13, 94
<i>Meloidogyne javanica</i>	46
mepiquat chloride	223
mode of action	170
mortality	39
N	
nematicidal	46
nematode management	46
neonicotinoid insecticide	108
new pest	153
number of scientists	191
O	
oak	141
occurrence	88
oil palm seedling	80
oily spot	123
oomycete	177
oxidative stress	127
P	
<i>Paecilomyces fumosoroseus</i>	39
pathogen	127, 191
– identification	61
pathogenicity	39
pathotype	67
pawpaw	153
pepper	127
pest	33, 191
– taxa	191
phenology	88
phosphine	33
phylogeny	200
<i>Phytophthora capsici</i> stress	127
phytoplasma	177
phytotoxicity	214
plant	177
– pathogen	177
pollen beetles	13, 94
Polyamine	127
polymerase chain reaction (PCR)	177, 208
population detection	61
– determination	61
– diversity	67
– structure	141
pre-emergent herbicide	214
prohexadione-Ca	223
protection	33
pyrethroid resistance	13, 94
Q	
qPCR chemistry	177
quantification	177
quarantine pathogen	115
R	
real strong bioorganic fertiliser (RSBF)	80
Real time PCR (RT-PCR)	61, 115, 177
research and development	163

residue	108	<i>Synanthedon tipuliformis</i> (Clerck, 1759)	153	
risk analysis	170			
root knot nematode	46			
– rot	74			
S				
<i>Scaphoideus titanus</i> Ball (Hemiptera, Cicadellidae)	88			
scientometric analysis	191			
scientometry	191			
<i>Sclerotinia sclerotiorum</i>	6			
<i>Sclerotium rolfsii</i>	61			
seed transmissibility	195			
– transmission	195			
selectivity	214			
serological test	195			
Sesiidae	153			
signal transduction	53			
silvertop on loloid-type	136			
<i>Sitophilus granarius</i> (L.) (Coleoptera: Curculionidae)	156			
soil	61			
– moisture	214			
Southern corn leaf blight	53			
species diversity	191			
– richness	191			
specific primer pair	61			
– resistances	67			
spermidine	127			
spot-fumigation	33			
stored grain	33			
strobilurin	163			
subgroup I	200			
sunflower	214			
– herbicide	214			
symptomatology	200			
T				
taxon	191			
testing apple resistance	1			
<i>Tobacco ringspot virus</i>	115			
tolerance	127			
tomato	46			
– yellow leaf curl disease	208			
– <i>yellow leaf curl virus</i>	208			
triazole	163			
U				
unnecessary virulence	67			
V				
vc type	141			
viroid	177			
virulence frequency	67			
virus	177			
– distribution	208			
W				
weed	191			
– control	214			
wheat	33			
– growth	108			
– protection	108			
wilt	74			
winter squash	195			
– landrace	195			
Z				
<i>Zucchini yellow mosaic virus</i>	195			