

INDEX OF VOLUME 53 (2017)

- AULICKY R., KOLAR V., PLACHY J., STEJSKAL V.: Field efficacy of brief exposure of adults of six storage pests to nitrogen-controlled atmospheres 169
- BEREŠ P.K., KUCHARCZYK H., GÓRSKI D.: Effects of insecticides used against the European corn borer on thrips abundance on maize 44
- BOUKERMA L., BENCHABANE M., CHARIF A., KHÉLIFI L.: Activity of plant growth promoting rhizobacteria (PGPRs) in the biocontrol of tomato Fusarium wilt 78
- CRUZ-MARTÍNEZ H., RUIZ-VEGA J., MATADAMAS-ORTÍZ P.T., CORTÉS-MARTÍNEZ C.I., ROSAS-DIAZ J.: Formulation of entomopathogenic nematodes for crop pest control – a review 15
- DINOLFO M.I., CASTAÑARES E., STENGLIN S.A.: *Fusarium*–plant interaction: state of the art – a review 61
- GERHARDS R., BEZHIN K., SANTEL H.-J.: Sugar beet yield loss predicted by relative weed cover, weed biomass and weed density 118
- HAJIHASSANI A., TENUTA M., GULDEN R.H.: Monoxenic rearing of *Ditylenchus weischeri* and *D. dipsaci* and microplot examination of the host suitability of yellow pea to *D. weischeri* 254
- HAŁAJ R., OSIADACZ B.: Woolly ash aphid – is the alien bug posing a threat to European ash trees? – a review 127
- HEMALA V., KMENT P.: First record of *Halyomorpha halys* and mass occurrence of *Nezara viridula* in Slovakia 247
- HLAVJENKA V., SEIDENGLANZ M., DUFEK A., ŠEFROVÁ H.: Spatial distribution of cabbage root maggot (*Delia radicum*) and clubroot (*Plasmodiophora brassicae*) in winter oilseed rape crops in the Czech Republic 159
- HONG J.-S., JEONG M.-A., JEONG R.-D.: Inhibitory effect of gamma irradiation against *Cucumber green mottle mosaic virus* 201
- JANSSEN D., SIMON A., CRESPO O., RUIZ L.: Genetic population structure of *Bemisia tabaci* in Spain associated with *Tomato leaf curl New Delhi virus* – short communication 25
- JURSÍK M., FENDRYCHOVÁ V., KOLÁŘOVÁ M., ANDR J., SOUKUP J.: Optimising Clearfield and ExpressSun sunflower technologies for Central European conditions 265
- KABÍČEK J.: Phytoseiid mites on *Quercus cerris* in an urban park – short communication 181
- KUNZ C., STURM D.J., SÖKEFELD M., GERHARDS R.: Weed suppression and early sugar beet development under different cover crop mulches 187
- LI Y., CHENG C., AN D.: Characterisation of endophytic bacteria from a desert plant *Lepidium perfoliatum* L. 32
- LIU J., YAN Y., YU M., PARAJULEE[†] M.N., SHI P., LIU J., ZHAO Z.: Using the LOESS method to describe the effect of temperature on development rate 226
- LIU S.-F., WANG G.-J., NONG X.-Q., LIU B., WANG M.-M., LI S.-L., CAO G.-C., ZHANG Z.-H.: Entomopathogen *Metarhizium anisopliae* promotes the early development of peanut root 101
- MANSOUR R., GRISSA-LEBDI K., SUMA P., MAZZEO G., RUSSO A.: Key scale insects (Hemiptera: Coccoidea) of high economic importance in a Mediterranean area: host plants, bio-ecological characteristics, natural enemies and pest management strategies – a review 1

MASAROVIČ R., ŠTEFÁNIK M., ZVARÍKOVÁ M., SIGMUND J., FEDOR P.: First record of a new alien economically important thrips <i>Dichromothrips corbetti</i> (Priesner, 1936) (Thysanoptera: Thripidae) in Slovakia – short communication	177
MOHAMMADI P., TOZLU E., KOTAN R., KOTAN ŞENOL M.: Potential of some bacteria for biological control of postharvest citrus green mould caused by <i>Penicillium digitatum</i>	134
MOLISZEWSKA E.B.: Differentiation of the disease caused by <i>Aphanomyces cochlioides</i> and girth scab on sugar beet roots – a review	71
PÁSTOR M., JUHÁSOVÁ G., JUHÁS D., BAKAY L., KOLLÁR J., BENČAŘ T.: Occurrence of oriental chestnut gall wasp <i>Dryocosmus kuriphilus</i> in Slovakia – short communication	243
PETRŽELOVÁ I., JEMELKOVÁ M., DOLEŽALOVÁ I., ONDŘEJ V., KITNER M.: Identification of a rust disease of giant knapweed in the Czech Republic – short communication	153
POOJA S., BABU S.: Responses of rice to <i>Rhizoctonia solani</i> and its toxic metabolite in relation to expression of <i>Osmyb4</i> transcription factor	208
PRABHAKARAN P., RADHAKRISHNAN B., SRIKUMAR K.K., SURESH KUMAR B.: Efficacy of certain common ferns against red spider mite <i>Oligonychus coffeae</i> and tea mosquito bug <i>Helopeltis theivora</i> infesting tea	232
RAMÍREZ-RAMÍREZ M.J., MANCILLA-MARGALLI N.A., MEZA-ÁLVAREZ L., TURINCIO-TADEO R., GUZMÁN-DE PENA D., AVILA-MIRANDA M.E.: Epidemiology of Fusarium agave wilt in <i>Agave tequilana</i> Weber var. azul	144
SEIDENGLANZ M., POSLUŠNÁ J., KOLAŘÍK P., ROTREKL J., HRUDOVÁ E., TÓTH P., HAVEL J., PLACHKÁ E., TÁNCIK J., HUDEC K.: Negative correlations between the susceptibilities of Czech and Slovak pollen beetle populations to lambda-cyhalothrin and chlorpyrifos-ethyl in 2014 and 2015	106
ŠPAK J., PŘIBYLOVÁ J., ŠAFÁŘOVÁ D., LENZ O., KOLONIUK I., NAVRÁTIL M., FRÁNOVÁ J., ŠPAKOVÁ V., PAPRŠTEIN F.: <i>Cherry necrotic rusty mottle</i> and <i>Cherry green ring mottle</i> viruses in Czech cherry germplasm	195
SPITZER T., BÍLOVSKÝ J.: Management of poppy (<i>Papaver somniferum</i> L.) stand height using growth regulators	55
TÁNCIK J.: Natural parasitism of the second generation European corn borer eggs <i>Ostrinia nubilalis</i> (Hübner) (Lepidoptera, Pyralidae) by <i>Trichogramma</i> spp. in sweet corn fields in Vojvodina, Serbia – short communication	50
TÁNCIK J., SELJAK G.: Occurrence of <i>Scaphoideus titanus</i> Ball and some other Auchenorrhyncha in the vineyards of western Slovakia	96
THONGKAMNGAM T., JAENAKSORN T.: <i>Fusarium oxysporum</i> (F221-B) as biocontrol agent against plant pathogenic fungi <i>in vitro</i> and in hydroponics	85
TÜRKÖLMEZ S., DERVIŞ S.: Activity of metalaxyl-M+mancozeb, fosetyl-Al, and phosphorous acid against Phytophthora crown and root rot of apricot and cherry caused by <i>Phytophthora palmivora</i> ...	216
List of Reviewers 2016	I

AUTHORS INDEX

- AN D. ... 32
 ANDR J. ... 265
 AULICKY R. ... 169
 AVILA-MIRANDA M.E. ... 144
 BABU S. ... 208
 BAKAY L. ... 243
 BENČAŤ T. ... 243
 BENCHABANE M. ... 78
 BEREŠ P.K. ... 44
 BEZHIN K. ... 118
 BÍLOVSKÝ J. ... 55
 BOUKERMA L. ... 78
 CAO G.-C. ... 101
 CASTAÑARES E. ... 61
 CHARIF A. ... 78
 CHENG C. ... 32
 CORTÉS-MARTÍNEZ C.I. ... 15
 CRESPO O. ... 25
 CRUZ-MARTÍNEZ H. ... 15
 DERVIŞ S. ... 216
 DINOLFO M.I. ... 61
 DOLEŽALOVÁ I. ... 153
 DUFEK A. ... 159
 FEDOR P. ... 177
 FENDRYCHOVÁ V. ... 265
 FRÁNOVÁ J. ... 195
 GERHARDS R. ... 118,?187
 GÓRSKI D. ... 44
 GRISSA-LEBDI K. ... 1
 GULDEN R.H. ... 254
 GUZMÁN-DE PENA D. ... 144
 HAJIHASSANI A. ... 254
 HAŁAJ R. ... 127
 HAVEL J. ... 108
 HEMALA V. ... 247
 HLAVJENKA V. ... 159
 HONG J.-S. ... 201
 HRUDOVÁ E. ... 108
 HUDEC K. ... 108
 JAENAKSORN T. ... 85
 JANSEN D. ... 25
 JEMELKOVÁ M. ... 153
 JEONG M.-A. ... 201
 JEONG R.-D. ... 201
 JUHÁS D. ... 243
 JUHÁSOVÁ G. ... 243
 JURSÍK M. ... 265
 KABÍČEK J. ... 181
 KHÉLIFI L. ... 78
 KITNER M. ... 153
 KMENT P. ... 247
 KOLAR V. ... 169
 KOLAŘÍK P. ... 108
 KOLÁŘOVÁ M. ... 265
 KOLLÁR J. ... 243
 KOLONIUK I. ... 195
 KOTAN R. ... 134
 KOTAN ŞEENOL M. ... 134
 KUCHARCZYK H. ... 44
 KUNZ C. ... 187
 LENZ O. ... 195
 LI S.-L. ... 101
 LI Y. ... 32
 LIU B. ... 101
 LIU J. ... 226
 LIU S.-F. ... 101
 MANCILLA-MARGALLI N.A. ... 144
 MANSOUR R. ... 1
 MASAROVIĆ R. ... 177
 MATADAMAS-ORTÍZ P.T. ... 15
 MAZZEO G. ... 1
 MEZA-ÁLVAREZ L. ... 144
 MOHAMMADI P. ... 134
 MOLISZEWSKA E.B. ... 71
 NAVRÁTIL M. ... 195
 NONG X.-Q. ... 101
 ONDŘEJ V. ... 153
 OSIADACZ B. ... 127
 PAPRŠTEIN F. ... 195
 PARAJULEE M.N. ... 226
 PÁSTOR M. ... 243
 PETRŽELOVÁ I. ... 153
 PLACHKÁ E. ... 108
 PLACHY J. ... 169
 POOJA S. ... 208
 POSLUŠNÁ J. ... 108
 PRABHAKARAN P. ... 232
 PŘIBYLOVÁ J. ... 195
 RADHAKRISHNAN B. ... 232
 RAMÍREZ-RAMÍREZ M.J. ... 144

- ROSAS-DIAZ J. ... 15
ROTREKL J. ... 108
RUIZ L. ... 25
RUIZ-VEGA J. ... 15
RUSSO A. ... 1

ŠAFÁŘOVÁ D. ... 195
SANTEL H.-J. ... 118
ŠEFROVÁ H. ... 159
SEIDENGLANZ M. ... 108, 159
SELJAK G. ... 96
SHI P. ... 226
SIGMUND J. ... 177
SIMON A. ... 25
SÖKEFELD M. ... 187
SOUKUP J. ... 265
ŠPAK J. ... 195
ŠPAKOVÁ V. ... 195
SPITZER T. ... 55
SRIKUMAR K.K. ... 232
ŠTEFÁNIK M. ... 177
STEJSKAL V. ... 169

STENGLEIN S.A. ... 61
STURM D.J. ... 187
SUMA P. ... 1
SURESH KUMAR B. ... 232

TANCIK J. ... 50, 96, 108
TENUTA M. ... 254
THONGKAMNGAM T. ... 85
TÓTH P. ... 108
TOZLU E. ... 134
TURINCIO-TADEO R. ... 144
TÜRKÖLMEZ S. ... 216

WANG G.-J. ... 101
WANG M.-M. ... 101

YAN Y. ... 226
YU M. ... 226

ZHANG Z.-H. ... 101
ZHAO Z. ... 226
ZVARÍKOVÁ M. ... 177

AUTHORS INSTITUTIONS INDEX

Algeria

- ENSA (ES1603), El Harrach 78
 Saad Dahleb University, Blida 78

Argentina

- National Scientific and Technical Research Council (CONICET), Caba 61
 National University of the Center of the Buenos Aires Province, Azul, Buenos Aires 61

Canada

- University of Manitoba, Winnipeg 254

Czech Republic

- Agriculture Research Ltd., Troubsko 108
 Agriresearch Rapotín, Ltd., Vikýřovice 159
 Agritec Plant Research Ltd., Šumperk 108, 159
 Agrotest fyto, Ltd., Kroměříž 55
 Centre of the Region Haná for Biotechnological and Agricultural Research,
 Crop Research Institute, Olomouc 153
 Crop Research Institute, Prague 169
 Czech University of Life Sciences in Prague, Prague 181, 265
 DDD servis s.r.o. Praha, Prague 177
 Institute of Plant Molecular Biology, Biology Centre v.v.i., Czech Academy of Sciences,
 České Budějovice 195
 Masaryk University, Brno 247
 National Museum, Prague 247
 Mendel University in Brno, Brno 108, 159
 OSEVA Development and Research Ltd., Workplace at Opava, Opava 108
 Palacky University in Olomouc, Olomouc 153, 195
 Podravka-Lagris, Dolní Lhota u Luhačovic 169
 Research and Breeding Institute of Pomology Ltd., Hořice 195

Germany

- University of Hohenheim, Stuttgart 118, 187

India

- VIT University, Vellore 208
 Tea Research Institute, Nirar Dam BPO, Valparai, Tamil Nadu 232

Italy

- Università degli Studi di Catania, Catania 1

Mexico

- CIIDIR-Oaxaca, Noche Buena, Santa Cruz Xoxocotlán, Oaxaca 15
 CINVESTAV, San Pedro Zacatenco, Ciudad de México 15
 CINVESTAV Irapuato, Irapuato, Gto., Mexico 144
 National Institute of Technology of Mexico, Tlajomulco de Zúñiga, Jal 144

Poland

- Institute of Plant Protection – National Research Institute
 Regional Experimental Station, Rzeszów 44

Regional Experimental Station, Toruń	44
Maria Curie-Skłodowska University, Lublin	44
Opole University, Opole	71
Poznań University of Life Sciences, Poznań	134
The Upper Silesian Nature Society, Katowice	127
P.R. China	
China Agricultural University, Beijing	226
Huanghuai University, Zhumadian, Henan	226
Institute of Plant Protection, Chinese Academy of Agricultural Sciences, Beijing	101
Landscape Research Institutes of Zhumadian, Zhumadian, Henan	226
Nanjing Forestry University, Nanjing	226
Xinjiang Normal University, Xinjiang	32
Yangtze University, Jingzhou	101
Slovak Republic	
Comenius University, Bratislava	177
Dreviny zdravotný stav, s.r.o., Nitra	243
Slovak University of Agriculture in Nitra, Nitra	50, 96, 108, 243
Technical University in Zvolen, Zvolen,	243
Slovenia	
Agriculture and Forestry Institute Nova Gorica, Nova Gorica	96
South Korea	
Kangwon National University, Gangwon-do	201
Spain	
Andalusian Institute for Research and Training in Agriculture, Fisheries, Foods and Organic Production (IFAPA), La Mojónera	25
Thailand	
King Mongkut's Institute of Technology Ladkrabang, Bangkok	85
Tunisia	
University of Carthage, Tunis	1
University of Carthage, Tunis	1
Turkey	
Ataturk University, Erzurum	134
GAP Agricultural Research Institute, Haliliye/Şanlıurfa	216
Mardin Artuklu University, Mardin	216
USA	
Dakota State University, Brookings	78
Texas A & M AgriLife Research and Extension Center, Lubbock	226