

INDEX OF VOLUME 46 (2010)

Original Scientific Paper

- ČERNÝ K., STRNADOVÁ V.: *Phytophthora alder* decline: disease symptoms, causal agent and its distribution in the Czech Republic 12
- CUMAGUN C.J.R., AGUIRRE J.A., RELEVANTE C.A., BALATERO C.H.: Pathogenicity and aggressiveness of *Fusarium oxysporum* Schl. in bottle gourd and bitter gourd 51
- DOUDA O., ZOUHAR M., NOVÁKOVÁ E., MAZÁKOVÁ J., RYŠÁNEK P.: Variability of D2/D3 segment sequences of several populations and pathotypes of potato cyst nematodes (*Globodera rostochiensis*, *Globodera pallida*) 171
- EL-SHARABASY H.M., IBRAHIM A.: Communities of oribatid mites and heavy metal accumulation in oribatid species in agricultural soils in Egypt impacted by waste water 159
- EICHMEIER A., BARÁNEK M., PIDRA M.: Analysis of genetic diversity and phylogeny of partial coat protein domain in of Czech and Italian GFLV isolates 145
- HASSAN M.A., CHINDO P.S., MARLEY, P.S., ALEGBEJO, M.D.: Management of root knot nematodes (*Meloidogyne* spp.) on tomato (*Lycopersicon lycopersicum*) using organic wastes in Zaria, Nigeria 34
- HUDEC K., MUCHOVÁ D.: Influence of temperature and species origin on *Fusarium* spp. and *Microdochium nivale* pathogenicity to wheat seedlings 59
- JANKOVSKÝ L., PALOVČÍKOVÁ D., HALTOFOVÁ P.: Some new findings of *Cryphonectria parasitica* (Murrill) M. E. Barr in the Czech Republic 28
- JEYARANI S., SATHIAH N., KARUPPUCHAMY P.: Field efficacy of *Helicoverpa armigera* nucleopolyhedro-virus isolates against *H. armigera* (Hübner) (Lepidoptera: Noctuidae) on cotton and chickpea in Tamil Nadu 116
- KABÍČEK J.: Scarceness of phytoseiid species co-occurrence (Acari: Phytoseiidae) on leaflets of *Juglans regia* 79
- KLENOVÁ-JIRÁKOVÁ H., LEIŠOVÁ-SVOBODOVÁ L., HANZALOVÁ A., KUČERA L.: Diversity of oat crown rust (*Puccinia coronata* f.sp. *avenae*) isolates detected by virulence and AFLP analyses 98
- KŮDELA V., KREJZAR V., PÁNKOVÁ I.: Association of bacteria of the *Pseudomonas fluorescens* group with the collapse of tomato plants in rockwool slab hydroponic culture 1
- MAZÁKOVÁ J., ZOUHAR M., RYŠÁNEK P., TÁBORSKÝ V., HAUSVATER E., DOLEŽAL P.: Mating type distribution of *Phytophthora infestans* (Mont.) de Bary in the Czech Republic in 2007 and 2008 89
- ONDŘEJ M., CAGAŠ B., ONDRÁČKOVÁ E.: Effect of the mycoflora of ergot (*Claviceps purpurea*) sclerotia on their viability 66
- OSMAN M.A.M.: Biological efficacy of some biorational and conventional insecticides in the control of different stages of the Colorado potato beetle, *Leptinotarsa decemlineata* (Say) (Coleoptera: Chrysomelidae) 123
- POLÁK J., OUKROPEC I.: Identification of interspecific peach and *Prunus* sp. hybrids resistant to *Plum pox virus* infection 139
- RABEA E.I., STEURBAUT W.: Chemically modified chitosans as antimicrobial agents against some plant pathogenic bacteria and fungi 149

RADOVÁ Š.: Effect of selected pesticides on the vitality and virulence of the entomopathogenic nematode <i>Steinernema feltiae</i> (Nematoda: Steinernematidae)	83
SALAHEDDIN K., VALLUVAPARIDASAN V., LADHALAKSHMI D., VELAZHAHAN R.: Management of bacterial blight of cotton using a mixture of <i>Pseudomonas fluorescens</i> and <i>Bacillus subtilis</i>	41
SEIDENGLANZ M., POSLUŠNÁ J., SMÝKALOVÁ I., ROTREKL J., KOLAŘÍK P.: Differences between the effects of insecticidal seed and foliar treatments on pea leaf weevils (<i>Sitona lineatus</i> L.) in the field pea (<i>Pisum sativum</i> L.)	19
TAHERI S., RAZMJOU J., RASTEGARI N.: Fecundity and development rate of the bird cherry-oat aphid, <i>Rhopalosiphum padi</i> (L) (Hom.: Aphididae) on six wheat cultivars	72
VOSTŘEL J.: Bifenazate, a prospective acaricide for spider mite (<i>Tetranychus urticae</i> Koch) control in Czech hops	135
ZOUHAR M., MAZÁKOVÁ J., PROKINOVÁ E., VÁŇOVÁ M., RYŠÁNEK P.: Quantification of <i>Tilletia caries</i> and <i>Tilletia controversa</i> mycelium in wheat apical meristem by real-time PCR	107

First Report

BERÁNEK J., ŠAFRÁNKOVÁ I.: First Record of <i>Horidiplosis ficifoliae</i> Harris 2003 (Diptera: Cecidomyiidae) in the Czech Republic.....	185
ONDEJKOVÁ N., HUDECOVÁ M., BACIGÁLOVÁ K.: First report on <i>Monilinia fructicola</i> in the Slovak Republic	181

Biographical Notice

BAREŠ I.: Ing. PAVEL BARTOŠ, DrSc. – eighthy	39
--	----

Book Review

LEBEDA A.: Urban Z., Marková J. – Catalogue of Rust Fungi of the Czech and Slovak Republics	40
MARKOVÁ J.: Bacigálová K. – Mycota (Huby). Ascomycota (Vreckaté huby). Taphrinomycetes: Taphrinales (Grmanníkotvaré), čel. Protomycetaceae, čel. Taphrinaceae – Flóra Slovenska X/2	188

AUTHOR INDEX

- AGUIRRE J.A. ... 51
 ALEGBEJO M.D. ... 34
 BACIGÁLOVÁ K. ... 181
 BALATERO C.H. ... 51
 BARÁNEK M. ... 145
 BAREŠ I. ... 39
 BERÁNEK J. ... 185
 CAGAŠ B. ... 66
 ČERNÝ K. ... 12
 CHINDO P.S. ... 34
 CUMAGUN C.J.R. ... 51
 DOLEŽAL P. ... 89
 DOUDA O. ... 171
 EICHMEIER A. ... 145
 EL-SHARABASY H.M. ... 159
 HALTOFOVÁ P. ... 28
 HANZALOVÁ A. ... 98
 HASSAN M.A. ... 34
 HAUSVATER E. ... 89
 HUDEC K. ... 59
 HUDECOVÁ M. ... 181
 IBRAHIM A. ... 159
 JANKOVSKÝ L. ... 28
 JEYARANI S. ... 116
 KABÍČEK J. ... 79
 KARUPPUCHAMY P. ... 116
 KLENOVÁ-JIRÁKOVÁ H. ... 98
 KOLAŘÍK P. ... 19
 KREJZAR V. ... 1
 KUČERA L. ... 98
 KŮDELA V. ... 1
 LADHALAKSHMI D. ... 41
 LEBEDA A. ... 40
 LEIŠOVÁ-SVOBODOVÁ L. ... 98
 MARKOVÁ J. ... 188
 MARLEY P.S. ... 34
 MAZÁKOVÁ J. ... 89, 107, 171
 MUCHOVÁ D. ... 59
 NOVÁKOVÁ E. ... 171
 ONDEJKOVÁ N. ... 181
 ONDRÁČKOVÁ E. ... 66
 ONDŘEJ M. ... 66
 OSMAN M.A.M. ... 123
 OUROPEK I. ... 139
 PALOVČÍKOVÁ D. ... 28
 PÁNKOVÁ I. ... 1
 PIDRA M. ... 145
 POLÁK J. ... 139
 POSLUŠNÁ J. ... 19
 PROKINOVÁ E. ... 107
 RABEA E.I. ... 149
 RADOVÁ Š. ... 83
 RASTEGARI N. ... 72
 RAZMJOU J. ... 72
 RELEVANTE C.A. ... 51
 ROTREKL J. ... 19
 RYŠÁNEK P. ... 89, 107, 171
 ŠAFRÁNKOVÁ I. ... 185
 SALAHEDDIN K. ... 41
 SATHIAH N. ... 116
 SEIDENGLANZ M. ... 19
 SMÝKALOVÁ I. ... 19
 STEURBAUT W. ... 149
 STRNADOVÁ V. ... 12
 TÁBORSKÝ V. ... 89
 TAHERI S. ... 72
 VALLUVAPARIDASAN V. ... 41
 VÁŇOVÁ M. ... 107
 VELAZHABAN R. ... 41
 VOSTŘEL J. ... 135
 ZOUHAR M. ... 89, 107, 171

AUTHOR INSTITUTION INDEX

Belgium

Ghent University, Faculty of Bioscience Engineering, Department of Crop Protection, Gent 149

Czech Republic

Agricultural Research Institute Kroměříž, Ltd., Kroměříž 107

AGRITEC, Research, Breeding and Services, Ltd., Šumperk 19, 66

Crop Research Institute, Prague-Ruzyně, Czech Republic

 Division of Plant Health, Department of Virology 1, 139

 Department of Entomology 171

 Division of Plant Genetics, Breeding and Product Quality 98

Czech University of Life Sciences Prague, Faculty of Agrobiology, Food and Natural Resources,

 Department of Plant Protection, Prague-Suchdol 79, 89, 107, 171

Hop Research Institute, Co., Ltd., Department of Hop Protection, Žatec 135

Mendel University in Brno 139

 Faculty of Agronomy, Department of Crop Science, Breeding and Plant Medicine 185

 Faculty of Forestry and Wood Technology, Department of Forest Protection and Wildlife Management 28

 Faculty of Horticulture in Lednice, Mendeleum – Institute of Genetics, Lednice 139, 145

Ministry of Environment of the Czech Republic, Prague 98

OSEVA PRO, Ltd., Grassland Research Station Rožnov-Zubří, Zubří 66

Potato Research Institute in Havlíčkův Brod, Ltd., Department of Protection, Havlíčkův Brod 89

Research Institute for Fodder Crops, Ltd., Troubsko 19

Silva Tarouca Research Institute for Landscape and Ornamental Gardening, Průhonice 12

State Phytosanitary Administration, Unit of Integrated Plant Protection Methods, Brno 185

University of South Bohemia, Faculty of Agriculture, Department of Plant Protection, České Budějovice 83

Egypt

Alexandria University, Faculty of Agriculture, Department of Pest Control and Environmental Protection,

 Damanhour 149

Suez Canal University, Faculty of Agriculture, Ismailia

 Department of Plant Protection 123, 149, 159

 Department of Soil and Water 159

Iran

University of Mohaghegh Ardabili, College of Agriculture, Department of Plant Protection, Ardabil 72

Fars Research Center for Agriculture and Natural Resources, Plant Protection Department, Zarghan 72

India

Tamil Nadu Agricultural University, Tamil Nadu, Centre for Plant Protection Studies, Coimbatore

 Department of Agricultural Entomology 116

 Department of Plant Pathology 41

Nigeria

Ahmadu Bello University, Institute for Agricultural Research (I.A.R)/Faculty of Agriculture,

 Department of Crop Protection, Zaria 34

University of Maiduguri, Department of Crop Protection, Maiduguri 34

Philippines

Bureau of Plant Industry, Economic Garden, Los Baños, Laguna 51

East West Seed Company, San Ildefonso, Bulacan 51

University of the Philippines Los Baños, College of Agriculture, Crop Protection Sluste, Laguna 51

Slovak Republic

Central Control and Testing Institute of Agriculture in Bratislava, Section of Diagnostics, Bratislava 181

CVRV in Piešťany, Research and Breeding Station in Malý Šariš, Malý Šariš 59

Slovak Academy of Sciences, Institute of Botany, Bratislava 181

Slovak Agricultural University, Faculty of Agrobiology and Food Resources, Department of Plant Protection, Nitra 59

Syria

General Commission for Scientific Agricultural Research, Hama 41

SUBJECT INDEX

A

- absolute quantification 107
- acaricide 83, 135
- activity antibacterial 149
 - antifungal 149
- AFLP 98
- aggressiveness 51
- alder decline 12
- Alnus glutinosa* 12
 - *incana* 12
- anti-resistant strategy 135
- apical meristem 107

B

- Bacillus subtilis* 41
- bacterial blight 41
 - diseases 1, 39
- bifenazate 135
- bioindicators 159
- biological control 41
 - parameters 72
- bitter gourd 51
- bleeding canker 12
- bottle gourd 51

C

- C100 M 135
- CAPS 89
- Cecidomyiidae 185
- chemically modified chitosans 149
- chestnut blight 28
- Claviceps purpurea* 66
- Clonostachys rosea* 66
- clothianidin 19
- coat protein 145
- cohabitation 79
- common alder 12
- compatibility 83
- competitive displacement 79
- Cryphonectria parasitica* 28
- Czech Republic 12

D

- D2/D3 segment 171
- determination 139
- Diptera 185
- diversity 98, 159

E

- ecotypes 59
- endosulfan 116
- European sweet chestnut 28

F

- Ficus* 185f
- irst report 181, 185
- fungicides 83
- Fusarium* 59
 - *oxysporum* 51

G

- geographical isolates 116
- Globodera pallida* 171
 - *rostochiensis* 171
- Gossypium hirsutum* 41
- grapevine 145
- Grapevine fanleaf virus* 145
- grey alder 12

H

- heavy metals 159
- Helicoverpa armigera* 116
- Holodiplosis ficifolii* 185
- hop (*Humulus lupulus L.*) 135
 - protection 135

I

- IC-RT-PCR detection 139
- in vitro* growth 59
- insecticides 83
 - biorational 123
 - conventional 123
- integrated pest management 83
- intensity of symptoms 139

L

- Lagenaria ciceraria* 51
- late blight 89
- LC₉₀ 135
- Leptinotarsa decemlineata* 123
- Lycopersicon esculentum* 1

M

- management 34
- mite 79

<i>Momordica charantia</i> Linn.	51
<i>Monilinia fructicola</i>	181
– <i>fructigena</i>	181
– <i>laxa</i>	181
mortality	123
mycoflora of sclerotia	66
mycoparasitic degradation of sclerotia	66
N	
natural control	79
new record	181
nucleopolyhedrovirus	116
O	
oat	98
– crown rust	98
oospore detection	89
open hydroponic system	1
organic wastes	34, 159
P	
pairing test	89
pathogen	89
pathogenicity	51, 59
pathotype	171
PCR	89
peach	139
pest	185
<i>Phytophthora alni</i>	12
phytoseiid taxocoenoses	79
<i>Pisum sativum</i> L.	19
<i>Pseudomonas corrugata</i>	1
– <i>fluorescens</i>	1, 41
– <i>marginalis</i>	1
– <i>synxantha</i>	1
<i>Puccinia coronata</i> f.sp. <i>avenae</i>	98
R	
real-time PCR	107
resistance	135
residual effect	123
<i>Rhopalosiphum padi</i>	72
root knot nematodes	34
– nodulation	19
– rot	1
S	
sclerotia	66
seed-applied insecticides	19
seedlings	59
semiquantitative ELISA	139
sequence	145
Sharka disease	139
<i>Sitona lineatus</i> L.	19
soil pollution	159
sources of resistance	139
spore germination	149
<i>Steinernema feltiae</i>	83
survival	123
T	
thiamethoxam	19
<i>Tilletia</i> spp.	107
tomato	34
translocation	123
two-spotted spider mite	135
<i>Tetranychus urticae</i> Koch	135
V	
vegetative compatibility groups	28
virulence	98
W	
walnut-tree	79
water pollution	159
wheat	59
– cultivars	72
wilting	1

LIST OF REVIEWERS

In 2010, 72 reviewers from 22 countries have been addressed.

Their valuable help to the authors is greatly appreciated.

- BARTOŠ PAVEL (Prague, Czech Republic)
BAUTISTA-BANOS SILVIA (Morelos, Mexico)
BURKETOVÁ LENKA (Prague, Czech Republic)
COOKE DAVID (Invergowrie, UK)
DĚDIČ PETR (Havlíčkův Brod, Czech Republic)
DIGIARO MICHELE (Bari, Itálie)
DOSTÁLOVÁ RADMILA (Šumperk, Czech Republic)
DOUDA ONDŘEJ (Prague, Czech Republic)
DREISEITL ANTONÍN (Kroměříž, Czech Republic)
ÉRSEK TIBOR (Mosonmagyaróvár, Hungary)
FRASER RON S.S. (Reading, UK)
GAUDET DENIS (Lethbridge, Canada)
GLEASON MARK (Ames, USA)
HAUSVATER ERVÍN (Havlíčkův Brod, Czech Republic)
HONĚK ALOIS (Prague, Czech Republic)
HRUBÍK PAVEL (Nitra, Slovak Republic)
HŮLA JOSEF (Prague, Czech Republic)
CHERMENSKAYA TAYA (S. Petersburg, Russia)
JAVAID ARSHAD (Lahore, Pakistan)
JAVEED NAZIR (Faisalabad, Palistan)
KAPSA JÓZEFA (Bonin, Poland)
KOKOŠKOVÁ BLANKA (Prague, Czech Republic)
KOLESIK PETER (Adelaide, Australia)
KOLLÁR JÁN (Nitra, Slovak Republic)
KOMÍNEK PETR (Prague, Czech Republic)
KOSMAN EVSEY (Tel Aviv, Israel)
KUMAR NAVEEN (North Immokalee, USA)
KUMARI SAFAA M. GHASSAN (Aleppo, Syria)
LAŠTUVKA ZDENĚK (Brno, Czech Republic)
LEATHER R. SIMON (LONDON, UK)
LEBEDA ALEŠ (Olomouc, Czech Republic)
MALIK RICHARD (Haniska, Slovak Republic)
MARKOVÁ JAROSLAVA (Prague, Czech Republic)
MARTYN RAYMOND D. (West Lafayette, USA)
MAZÁKOVÁ JANA (Prague, Czech Republic)
MERTELÍK JOSEF (Průhonice, Czech Republic)
MIAZZI MONICA (Olomouc, Czech Republic)
MIESLEROVÁ BARBORA (Olomouc, Czech Republic)
NAVRÁTIL MILAN (Olomouc, Czech Republic)
NEUMÜLLER MICHAEL (Freising, Germany)
NOVÁK JÁN (Nitra, Slovak Republic)
NOVÁK ONDŘEJ (Olomouc, Czech Republic)
NOVOTNÝ DAVID (Prague, Czech Republic)
OBREPALSKA-STEPLOWSKA ALEKSANDRA (Poznan, Poland)
ONDŘEJ MICHAL (Šumperk, Czech Republic)
ORLIKOWSKI LEZSEK (Skierniewice, Poland)
PAVELA ROMAN (Prague, Czech Republic)
PODLIPNÁ RADKA (Prague, Czech Republic)
POKORNÝ RADOVAN (Brno, Czech Republic)
PROKINOVÁ EVŽENIE (Prague, Czech Republic)
RAVELONANDRO MICHEL (Villenave d'Ornon, France)
SEHNAL FRANTIŠEK (Č. Budějovice, Czech Republic)
SEIDENGLANZ MAREK (Šumperk, Czech Republic)
SELJAK GABRIJEL (Nova Gorica, Slovenia)
SCHUBIGER FRANZ XAVER (Zürich, Switzerland)
SKUHRAVÁ MARCELA (Prague, Czech Republic)
SMUTNÝ VLADIMÍR (Brno, Czech Republic)
SOUKUP JOSEF (Prague, Czech Republic)
STARÁ JITKA (Prague, Czech Republic)
STRASSER HERMANN (Innsbruck, Austria)
ŠMIROUS PROKOP (Šumperk, Czech Republic)
ŠPAK JOSEF (Č. Budějovice, Czech Republic)
ŠUBR ZDENO (Bratislava, Slovensko)
UREK GREGOR (Ljubljana, Slovenia)
VAN STRAALEN NICO (Amsterdam, Netherlands)
VASAITIS RIMVYS (Uppsala, Sweden)
VENZON MADELAINE (Vicoso, Brazil)
VEVERKA KAREL (Prague, Czech Republic)
VIRÁNYI FERENC (Gödöllő, Hungary)
VOGLMAYR HERMANN (Vienna, Austria)
WEIHRAUCH FLORIAN (Wolnzach, Germany)
ZAJONCOVÁ LUDMILA (Olomouc, Czech Republic)