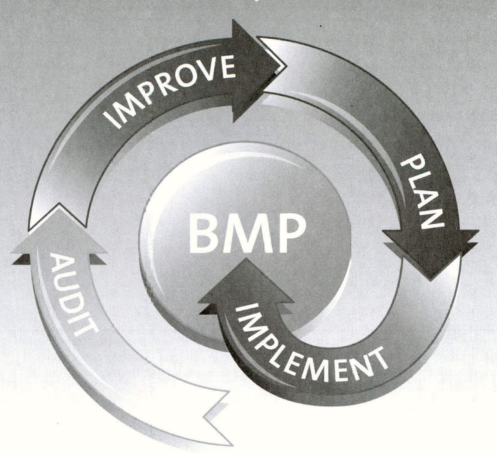
SYMPOSIUM PROCEEDINGS NO. 82

Best Practice in Disease, Pest and Weed Management The State of the Art

Edited by: D V Alford, F Feldmann,

J Hasler and A von Tiedemann

Proceedings of an international Symposium held at Humboldt University, Berlin, Germany 10 - 12 May 2007







CONTENTS	page
PREFACE	. 5
SYMPOSIUM ORGANISERS	.6
OPENING CEREMONY	
Developments towards best management practices in plant protection G F Backhaus	. 8
PLENARY SESSIONS	
Qualitative and quantitative loss of pesticides during waste water treatment B Augustin, I Ittel	10
Elaboration of a system for assessment of agricultural land bio-diversity in Siberia A Babenko	12
Promotion of antagonistic mymarids of the grape leafhopper by planting dog roses along vineyards S Böll, P Schwappach, J V Herrmann	14
The Standardized Treatment Index as an indicator for pesticide use intensity on farms in North-East Germany J Bürger, B Gerowitt, S Goltermann, H Heilmann	
Reference farms for pesticide use and state of IPM implementation in arable farming B Freier, B Pallutt, M Jahn, A Günther	18
Interaction between weed management, faunal diversity and plant growth of apple stands in the dry region of central Germany W Heyer, O Christen	
Survey on pesticide use in vegetable crops in Germany M Hommes, D Roßberg	
CERCBET – a tool for the optimization of disease management in sugar beet E Joerg, P Racca	24
Biosensors for field-based detection of plant pathogens and pesticide residue analysis: the state-of-the-art technology as a key tool in Integrated Plant Disease Management S Kintzios, G Moschopoulou, A Perdikaris, P Blouchos, S Mavrikou, Ev Flampouri, C Yialouris, D Frosyniotis, I Anthopoulos	26
Introduction of GIS in decision support systems for plant protection B Kleinhenz, T Zeuner	28
The forecaster ZWIPERO for downy mildew of onion: applying a disease warning system in diverse culture systems of vegetable crops G Leinhos, B Klante, N Laun	
The phytosanitary strategies for control of plant-parasitic nematodes in the Ukraine L Pylypenko, I Ustinov	32

FOOTPRINT – functional tools for pesticide risk assessment and management S Reichenberger, M Bach, H-G Frede	.34
ENDURE – a European network of excellence on pesticide reliance reduction P Ricci, M Barzman	.36
Potential and limits of biological control with beneficials in greenhouse ornamentals E Richter	.38
www.isip.de – online plant protection information in Germany M Röhrig, R Sander	
Development of new forms of biopreparation on the basis of biocontrol <i>Trichoderma</i> strair by using wooden residuals V Sadykova, T Gromovykh, T Ryazanova, A Likhachev, A Kurakov	
Enhancement of biopreparation activity for plant protection M Shternshis, V Gouli	. 44
FRIS – best practice in viticultural disease and pest management in the Franconian wine-growing region	1.0
P Schwappach, P Hönig	. 46
Documentation of pesticide applications in arable farming – a study on German farmers' experiences and approaches H H Steinmann, H W Battermann, L Theuvsen	. 48
Habitat and resistance management in renewable energy crops and set-aside land E-P Thies	
IPM in a developing country: Turkey's experience A Uludag, A Atlamaz	. 52
On the occurrence and monitoring of wheat blossom midges (Diptera: Cecidomyiidae) in Central Germany C Volkmar, C Werner	. 54
POSTER SESSION	
A sequential testing programme to evaluate the efficacy of seed-treatment insecticides on cotton flea beetles as indicators of early-season pests in Sudan H Abdelgader	.56
Dynamics of the parasitoid complex of the summer fruit tortrix moth (<i>Adoxophyes orana</i>) the first year of conversion of apple trees to ecological production in north-eastern Romani A Diaconu, C Closca, M Parepa, M Talmaciu, M Diaconu, M D Mitroiu, G Vasiliu, A Manolache	in ia
New strains of <i>Streptomyces</i> as producers of biofungicides and biological stimulators for protection of the shoots and seedlings of Tiang-Shang spruce fir (<i>Picea schrenkiana</i>) T Doolotkeldieva, N Totubaeva	
Fungicide resistance and aflatoxin production: the effect of resistance mutations to triazole phenylpyrroles and anilinopyrimidine fungicides on aflatoxigenic ability of <i>Aspergillus</i>	
parasiticus E G Doukas, A N Markoglou, B N Ziogas	. 62

Managing fungal diseases of tomato and wheat by potential biocontrol agents in salinated soils of Uzbekistan D Egamberdiyeva, Z Kucharova
Mycorrhizal fungi as biological IPM components in vegetable production: BIOMYC – an international co-operation as basis for preventive consumer protection F Feldmann, J Hallmann, E Richter, U Meier, Long X-q, I Hutter, C Schneider, G Feng, J Fan, X Zheng, X Wang
Use of microorganisms for overcoming the pollution of soil by herbicides I Freiberg, S Stetsenko
Root weevils (Coleoptera, Curculionidae) and their control in nurseries in Serbia M Glavendekić, L Mihajlović
The use of active strains of <i>Trichoderma</i> and <i>Streptomyces</i> in biological monitoring of coniferous seedlings T Gromovykh, V Sadykova, P Kormilets
Analysis of pesticide use in reference farms with regard to necessary minimum A Günther, B Pallutt, B Freier, C Büttner
Indication and evaluation of plant protection measures on a farm level within the REPRO concept W Heyer, O Christen
Diabrotica virgifera virgifera in confrontation mood: simultaneous geographical and host spectrum expansion in southeastern Slovenia H E Hummel, S Dinnesen, T Nedelev, Ch Ulrichs, S Modic, G Urek
Determination of water extractable deltamethrin metabolites in different kinds of tea and non-extractable residues in tea A Klimusch, C Norr, C Büttner, W Pestemer
Molecular biological quantification of the causal agent of common bunt in wheat M Kochanova, M Marek, E Prokinova, P Rysanek82
Approaches to cultivating prospective strains of mycoherbicide producers in liquid media L Kolombet, N Kosareva, E Bystrova, S Besaeva, S Jigletsova
Competitive tests of herbicides on spring wheat in western Siberia A Kondratov, V Korobov, L Korobova, A Belyaeva, N Shadrina, V Altuhov86
Forecasting systems M Kraatz
Influence of entomopathogenic hyphomycetes and bacteria (<i>Pseudomonas</i> sp.) on locusts V Kryukov, V Khodyrev, V Glupov, M Levchenko, G Lednev90
Optimised application of plant protection products for control of Colorado beetle (<i>Leptinotarsa decemlineata</i>) in organic farming S Kühne, T Reelfs, F Ellmer, B Kleinhenz
Pathogenic micromycetes of <i>Cirsium arvense</i> and selection of species for biological control M Levitin, A Berestetsky, I Bilder, T Gagkaeva, Ph Gannibal, E Gasich, L Khlopunova94

The effect of AMF inoculation on growth and disease resistance of field cotton, field pepper and potted marigold X-q Long, W-d Cui, R Yang96
Integrated management of small-holder fruit gardens in the Soconusco, Chiapas, Mexico F Marroquín Agreda, M J J Janssens, J Pohlan, E Toledo Toledo
The effect of the EU review of active substances on plant protection in Poland E Matyjaszczyk100
Biochemical methods for control of cereal crop resistance to biotic and abiotic factors O O Molodchenkova, V G Adamovskaya, L Yo Ciselskaya, Yu A Levitsky102
Comparison of the entomofauna on cabbage plants in Montenegro I Pajović, A Ignjatović Ćupina, D Petrić104
Invasion pathway of peanut flower by green fluorescence protein J Pilumwong, C Senthong, K Ingram, S Srichuwong, S Meechoui, S Julsrigival106
Variability of aliphatic glucosinolates in <i>Arabidopsis</i> and their influence on insect resistance F Rohr, Ch Ulrichs, I Mewis, J Gershenzon108
Chances of uptake and fate of the explosives TNT and RDX in conifers B Schoenmuth, T Scharnhorst, W Pestemer, C Büttner
The effect of composting on <i>Synchytrium endobioticum</i> , the organism causing potato wart disease S Steinmöller, C Büttner, P Müller
The efficacious fauna of carabids (Coleoptera: Carabidae) from apple plantations in north-eastern Romania M Talmaciu, N Talmaciu, A Diaconu
Nano-structured silica – physically active insecticides for urban environments Ch Ulrichs, T Mucha-Pelzer, S Entenmann, I Mewis, A Goswami
Current agricultural plant health situation in Poland F Walczak, A Tratwal, M Gałęzewski118
Regional forecasts and warning system for pests and diseases in agricultural crops in Poland F Walczak, A Tratwal, M Gałęzewski
Behavioural response of the predatory mite Phytoseiulus persimilis in inert materials of application D Wendorf, H Sermann, C Büttner, P Katz
High multi-drug resistance to chemically unrelated oomycete fungicides in <i>Phytophthora</i> infestans and <i>P. nicotianae</i> B N Ziogas, A N Markoglou
WORKSHOP
The Concept of Best Agricultural Practice F Feldmann
Criteria-based and value-oriented agricultural practice in crop-growing companies and its societal benefit
U Meier