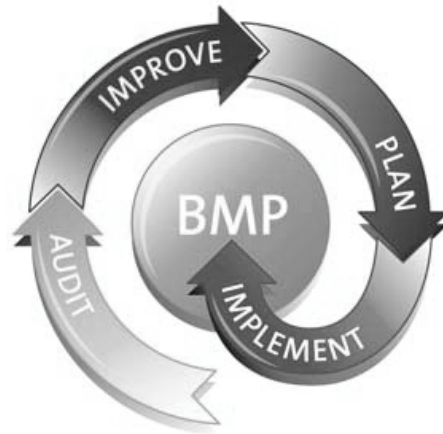


# Best Practice in Disease, Pest and Weed Management



## Poster Session

status: 2007-4-27



## Supported by

Deutsche  
Forschungsgemeinschaft

**DFG**

## POSTER SESSION

- A-1 - 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 Proc. 56
- A-2 Breeding for Verticillium wilt resistance in cotton under salinated soil conditions of Uzbekistan;  
V Avtonomov, V Avtonomov, L Gafurova, D Egamberdiyeva
- A-3 Perspectives of Biological Control in cotton protection in Uzbekistan;  
V Avtonomov, D Egamberdiyeva, L Gafurova, K Kimsanbaev
- B-1 Development and transfer of the Siberian moth monitoring system in forest management practice in the Russian Federation;  
Y Baranchikov
- C-1 Agriculture, plant and life;  
S D Christopher, D A N Mvondo
- C-2 Soil inoculation with Burkholderia phytofirmans strain PsJN induces resistance of grapevine inflorescences to grey mould disease caused by Botrytis cinerea;  
S Compant, S Paquis, F Baillieul, C Clément, E Ait Barka, J Nowak
- D-1 Dynamics of the parasitoid complex of the summer fruit tortrix moth (*Adoxophyes orana*) in the first year of conversion of apple trees to ecological production in north-eastern Romania  
A Diaconu, C Closca, M Parepa, M Talmaciu, M Diaconu, M D Mitroiu, G Vasiliu, A Manolache Proc. 58
- D-2 New strains of *Streptomyces* as producers of biofungicides and biological stimulators for protection of the shoots and seedlings of Tiang-Shang spruce fir (*Picea schrenkiana*)  
T Doolotkeldieva, N Totubaeva Proc. 60
- D-3 Fungicide resistance and aflatoxin production: the effect of resistance mutations to triazoles, phenylpyrroles and anilinopyrimidine fungicides on aflatoxigenic ability of *Aspergillus parasiticus*  
E G Doukas, A N Markoglou, B N Ziogas Proc. 62
- E-1 Managing fungal diseases of tomato and wheat by potential biocontrol agents in salinated soils of Uzbekistan  
D Egamberdiyeva, Z Kucharova Proc. 64
- E-2 A potentised leaf extract of *Melanthus comosus* has higher activity than six commercial products used against plant fungal pathogens;  
J N Eloff, I Angeh, L McGaw
- F-1 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 Proc. 66
- F-2 Use of microorganisms for overcoming the pollution of soil by herbicides  
I Freiberg, S Stetsenko Proc. 68
- G-1 Root weevils (Coleoptera, Curculionidae) and their control in nurseries in Serbia  
M Glavendekić, L Mihajlović Proc. 70
- G-2 Analysis of pesticide use in reference farms with regard to necessary minimum  
A Günther, B Pallutt, B Freier, C Büttner Proc. 74

- G-3 Pyrethroid resistant pollen beetles in Sweden;  
G Gustafsson, A Djurberg
- H-1 Lignosulfonates based compositions as a disease control strategy for plant protection in Belarus  
Hamolka, L, Hryshchuk, N, Krut'ko, N, Shulga, N
- H-2 Comet assay: a novel biotechnique to detect and compare DNA damage in resistant and susceptible insects;  
M M Hasan
- H-3 Indication and evaluation of plant protection measures on a farm level within the REPRO concept  
W Heyer, O Christen Proc. 76
- H-4 *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 Proc. 78
- K-1 Development of an IPM model for apple orchards in the Isparta region of Turkey;  
G Karaca, I Karaca, N Yardimici, O Demirözer
- K-2 Estimation of corn yield loss as affected by single or binary competition with common cocklebur and jimsonweed using early season weed density empirical models  
H Karimmojeni<sup>1</sup>, H Rahimiyan Mashhadi, H M Alizadeh, M Nassiri Mahallati, Zoheir Yaghobi Ashrafi
- K-3 Determination of weed competition critical period in red beet cv. Kamuoliai 2;  
D Kavaliauskaitė, C Bobinas
- K-4 Occurrence of *Rhizobium tumefaciens* the Causal Agent of Crown Gall of Pine in Kashan of Iran;  
M N Kazempour
- K-5 Biological control of *Fusarium fujikuroi*, the causal agent of bakana disease, by antagonistic bacteria;  
M N Kazempour
- K-6 Determination of water extractable deltamethrin metabolites in different kinds of tea and nonextractable residues in tea  
A Klimusch, C Norr, C Büttner, W Pestemer Proc. 80
- K-7 Molecular biological quantification of the causal agent of common bunt in wheat  
M Kochanova, M Marek, E Prokinova, P Rysanek Proc. 82
- K-8 Approaches to cultivating prospective strains of mycoherbicide producers in liquid media  
L Kolombet, N Kosareva, E Bystrova, S Besaeva, S Jigletsova Proc. 84
- K-9 Competitive tests of herbicides on spring wheat in western Siberia  
A Kondratov, V Korobov, L Korobova, A Belyaeva, N Shadrina, V Altuhov Proc. 86
- K-10 Forecasting systems  
M Kraatz Proc. 88
- K-11 Influence of entomopathogenic hyphomycetes and bacteria (*Pseudomonas* sp.) on locusts  
V Kryukov, V Khodyrev, V Glupov, M Levchenko, G Lednev Proc. 90
- K-12 Optimised application of plant protection products for control of Colorado beetle (*Leptinotarsa decemlineata*) in organic farming  
S Kühne, T Reelfs, F Ellmer, B Kleinhenz Proc. 92

K-13 SOME ARABLE CROPS INTEGRATED PEST AND NUTRITION MANAGEMENT IN THE STEPPE ZONE OF UKRAINE

M Kharytonov, Y Dudka, V Patyka

K-14 Effect of kresoximmethyl on coffee berry disease in Kenya

G M Kairu

K-15 Genetic variability in the populations of the hyperparasitic fungus *S. filum* from *Puccinia* sp. rust on grasses.

Kajamuhan A, Shaw M

L-1 Pathogenic micromycetes of *Cirsium arvense* and selection of species for biological control

M Levitin, A Berestetsky, I Bilder, T Gagkaeva, Ph Gannibal, E Gasich, L Khlopunova Proc. 94

L-2 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 Yang Proc. 96

M-1 Integrated management of small-holder fruit gardens in the Soconusco, Chiapas, Mexico

F Marroquín, M J J Janssens, J Pohlan, E Toledo Proc. 98

M-2 The effect of the EU review of active substances on plant protection in Poland

E Matyjaszczyk Proc. 100

M-3 Biochemical methods for control of cereal crop resistance to biotic and abiotic factors

O O Molodchenkova, V G Adamovskaya, L Yo Ciselskaya, Yu A Levitsky . Proc. 102

M-4 Weed Community shifts as Influenced by Long-term Saffron (*Crocus sativus*) and Black Zira (*Bunium persicum*) Intercropping

M B Msgaran, H R Mashhadi, E Zand, H M Alizadeh

M-5 The effect of day and night tillage on weed emergence

Mousavi nik Atefeh, Rahimian Hamid, Jodakhanloo Ali

N-1 Effect of Rimsulfuron dosages and timing on the postemergence control of black nightshade in maize at two planting patterns;

I Nosratti, H M Alizadeh, S Rasoolzadeh

N-2 Evaluation of a mycohebicide for the management of water hyacinth (*Eichhornia crassipes*); A

Naseema, R Praveena, B N Chitra

O-1 Effect of chemical control on weed seed bank size and composition in corn-barley rotation system

Mostafa Oveisi, Ibrahim Reismohammadi, Hasan Mohammadalizadeh, Mohammad Ali Baghestani

P-1 Comparison of the entomofauna on cabbage plants in Montenegro

I Pajović, A Ignjatović Čupina, D Petrić Proc. 104

P-2 Invasion pathway of peanut flower by green fluorescence protein

J Pilumwong, C Senthong, K Ingram, S Srichuwong, S Meechoui, S Julsrigival Proc. 106

P-3 Estimation of the *Aspergillus flavus* population on the root and pod zone of peanut under water deficit condition;

J Puntase, C Senthong, K Ingram, S Meechoui; S Srichuwong

R-1 Molecular ecology of systemic *Botrytis cinerea*

Rajaguru, A, Shaw M

- R-2 Variability of aliphatic glucosinolates in *Arabidopsis* and their influence on insect resistance  
F Rohr, Ch Ulrichs, I Mewis, J Gershenzon Proc. 108
- S-1 Development of new forms of biopreparation on the basis of biocontrol *Trichoderma* strains by using wooden residuals  
V Sadykova, T Gromovykh, T Ryazanova, A Likhachev, A Kurakov Proc. 42
- S-2 The study on allelopathy effects of *H. spanthium* on seed germination and seedling growth of different cultivar of wheat  
Sedigheh Sadeghi, Hassam M Alizadeh, Zoheir Y Ashrafi
- S-3 The germination response of primed bristlegrass (*Setaria viridis*) seeds to drought, salt and temperature stress conditions  
Sedigheh Sadeghi, Zoheir Yaghoobi Ashrafi, H M Alizadeh
- S-4 Chances of uptake and fate of the explosives TNT and RDX in conifers  
B Schoenmuth, T Scharnhorst, W Pestemer, C Büttner Proc. 110
- S-5 The effect of composting on *Synchytrium endobioticum*, the organism causing potato wart disease  
S Steinmüller, C Büttner, P Müller Proc. 112
- T-1 The efficacious fauna of carabids (Coleoptera: Carabidae) from apple plantations in north-eastern Romania  
M Talmaciu, N Talmaciu, A Diaconu Proc. 114
- Ecology of fungi associated with oak powdery mildew, *Erysiphe alphitoides*  
E Topalidou, M W Shaw
- U-1 Nano-structured silica – physically active insecticides for urban environments  
Ch Ulrichs, T Mucha-Pelzer, S Entenmann, I Mewis, A Goswami Proc. 116
- W-1 Current agricultural plant health situation in Poland  
F Walczak, A Tratwal, M Gałęzewski Proc. 118
- W-2 Regional forecasts and warning system for pests and diseases in agricultural crops in Poland  
F Walczak, A Tratwal, M Gałęzewski Proc. 120
- W-3 Biocontrol Activity and Molecular Characterization of of Some *Tilletiopsis* spp. Against Grape Powdery Mildew  
Wafaa, M. Haggag, Mahmoud. M. Saker, Mahmoud A. Ibrahim
- W-4 Behavioural response of the predatory mite *Phytoseiulus persimilis* in inert materials of application  
D Wendorf, H Sermann, C Büttner, P Katz Proc. 122
- Z-1 High multi-drug resistance to chemically unrelated oomycete fungicides in *Phytophthora infestans* and *P. nicotianae*  
B N Ziogas, A N Markoglou Proc. 124
- Z-2 Effect tankmix herbicide with fertilizer in weed manament wheat  
Zoheir Y Ashrafi, Hassam M Alizadeh, Hamid R Mashhadi, Sedigheh Sadeghi