

CROP PROTECTION: EDUCATION OF THE FUTURE GENERATION

















May 19 - 24, 2019























Organisation	
Welcome Address	
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IUPAC 2019 Chairs

Chai

Prof. Dr. ir. Pieter Spanoghe Head of Research Group Crop Protection Chemistry Ghent University (UGent), Belgium

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Co-chair

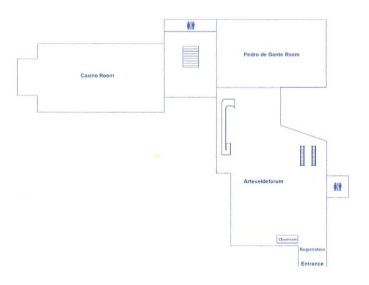
Dr. Nathan De Geyter Strategic Relations Manager Ghont University (UGent), Belgium

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Floor Plan - Ground Floor



Welcome to IUPAC 2019

Dear attendee,

Welcome to Ghenti Have you ever heard of a bucket list? Do you have a list of key things to experience or do before you die? Do you desire to travel the world, to write a book, to find love, to meet or become a famous person or to see world heritage sites? For example, is seeing the most coveted painting in the world on your list? You can actually see the restauration of Van Eyck's 15° century altarpiece 'The Adoration of the Mystic Lamb' in the Museum of Fine Arts Ghent adjacent to this congress venue.

Since the start of my scientific career, I have attended several IUPAC Crop Protection congresses. I have always been very impressed with the sheer size, the scientific level of excellence and the logistics of organising such an international event. After my first visit, I thought that organising one edition myself at 6hont University, would help me in realizing many of my personal dreams. Now, this dream has become reality and I am able to welcome you all to this event that aims to highlight the fascinating world of crop health Moreover, with this IUPAC congress, we also try to give you the ideal opportunity to cross some things off your bucket list!

This week, you will feel part of a global Crop Protection community. For more than 60 years, crop health experts have been sharing their expertise and discussing emerging issues of global significance in agriculture. For the first time ever, the 14th International IUPAC Congress on Crop Protection is a conjoined event with the European Crop Protection (ECPA) regulatory congress and the International Symposium on Crop Protection (ISCPA). This Illustrates the aim and need to facilitate a better exchange and more collaboration across various disciplines and between different actors.

As host, we at Ghent University want to make this congress as impactful as possible. You are with more than 1,500 helping us to achieve this goal. Amongst us we have world-renowned speakers, next-generation participants, academics, experts from industry, policymakers, students and many others. We aim to give you the opportunity to broaden your network and to reach out to your fellow international crop health experts.

The overall congress theme is "Crop Protection: Education of the Future Generation". We are proud that we realized our Next Gen programme and we invite you all to inspire, educate and collaborate with this next generation of crop health scientists and professionals.

Nathan and I wish you an exciting programme and a very memorable week in Ghent

All the best.

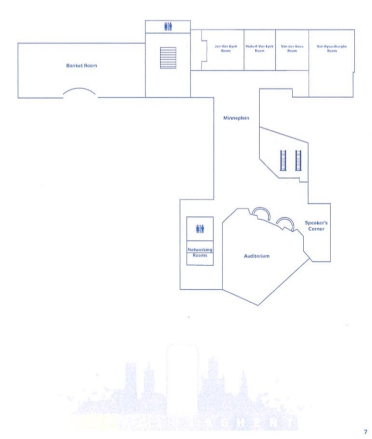
Pieter Spanoghe
Chair IUPAC 2019

Nathan De Geyter
Co-chair IUPAC 2019

G MOUTH OF CO-CHAIR IUPAC 2019

G MOUTH OF CO-CHAIR IUPAC 2019

Floor Plan - First Floor



Ghislain Room III Seating Area Backeland Room I Baekeland Room II Baekeland Room III

Topic 2: ISCP - Novel Agricultural Technologies

Topic 4: Formulation and Application Technologies

Topic 5: Non-dietary Human Health Hazard, Exposure and Risk

Topic 9: Mode of Action and Resistance

Auditorium

18.00

Sunday, May 19

Registration 15.00

16.30

Opening Session
Chairs: Pieter Spanoghe, Chair IUPAC 2019 & Nathan De Geyter, Co-Chair IUPAC 2019

Official opening of the IUPAC 2019 Crop Protection Congress Pieter Spanoghe, Nathan De Geyter

Welcome at IUPAC: 100 year anniversary and crop protection history Laura McConnel, Bayer, USA and Ken Racke, Corteva Agriscience, USA

IUPAC Award Presentation and lecture to honour Mark Lynch Gordon Rennick, Department of Agriculture, Food and the Marine, Ireland

Words of Welcome by the Congress Main Sponsor **CORTEVA** Rajan Gajaria, Corteva Agriscience, USA

Words of Welcome by Nouryon, Reception Sponsor Karin Bergström, Nouryon, Sweden

Welcome Reception offered by NOULYON

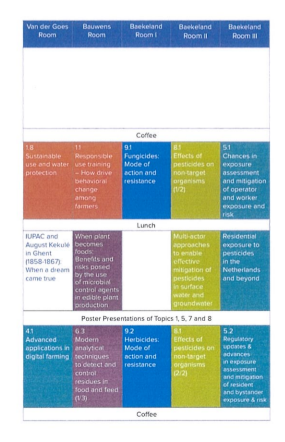






Programme - Monday, May 20

		Auditorium	Van Rysselberghe Room	Jan Van Eyck Room	Hubert Van Eyck Room
08.00	Poster hang-up Presentations upload				
08.30		Welcome Address M. Van Herreweghe			
08.40		Plenary Talk F. Stoddart			
09.45			Coffee		
10.20	Parallel Sessions		3.1 New chemistries targeting insect control (1/2)	2.1 RNA-based biocontrol	7.1 Measuring and predictin pesticide fate in soil, water, atmosphere and crops: from micro-temacro-scale
12.20/12.40			Lunch	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	
13.00	Poster Session	Poste	er Presentations	of Topics 1, 5, 7	and 8
14.30-16.30	Parallel Sessions		3.1 New chemistries targeting insect control (2/2)	2.2 Nanotechno- logies	7.3 Laboratory- to-Landscapi scale level investigation of the fate and transpor of pesticides
16.30			Coffee		property about a second
17.00-18.00	Debate	Crop protection: science-based facts and fact			



	Poster
Auditorium	

Welcome Address 08.30 Mieke Van Herreweghe, Vice-Rector of Ghent university Plenary Talk Research excellence through innovation: Doing one's own thing Fraser Stoddart, Northwestern University, USA 09.45-10.20 10.20-12.20/40 Parallel Sessions 12.20-14.30 Lunch, Lunch Workshops, Lunch Session and Poster Session Parallel Sessions 14.30-16.30 Coffee Break 16.30-17.00 17.00-18.00 Crop protection: Science-based facts and fact-based policy

Klaus Berend, European Commission Allan Buckwell, RISE Foundation, Belgium Hubert Deluyker, ex-EFSA, Belgium Sofie Vanthournout, Voedselteams vzw David Zaruk, Odisee University College, Belgium

Friday Posters

hair: Geert Plaetinck, Syngenta, Belgium RNA-based biocontrols: The bio-delivery challenge 10.20 Feldmann, Syngenta, Belgium 10.40 The OST-complex as target for RNAi-based pest control in N. Lugens C. De Schutter, Ghent University, Belgium 11.00 RNA interference-based crop protection: Food & feed safety, detectability, regulation, and efforts towards international harmonization G.A. Kleter, RIKILT Wageningen University & Research, The Netherlands A novel and efficient virus-based RNAi delivery system for fruit flies C.N.T. Taning, Ghent University, Belgium 11.20 Liposome encapsulation and EDTA formulation of dsRNA improves oral RNA interference efficiency in the neotropical stinkbug Euschistus heros N.L. Castellanos, Ghent University, Belgium The use of nanocarriers and formulations to improve RNAi-based pest control O. Christiaens, Ghent University, Belgium Guanylated polymer mediate delivery of dsRNA in midgut-derived cell line of the spruce budworm, choristoneura fumiferana (CF203)

Z. Martinez, Ghent University, Belgium

12.20-14.30 Chair, R. Kookana, CSIRO, Land & Water, Australia 14 30 Nano-scale formulation of botanical pesticides for use in sustainable agriculture L.F. Fraceto, São Paulo State University, Brazil Nanopesticides and their performances against their conventional analogues R. Kookana, CSIRO, Land & Water, Australia 14.50 The regulation of mesoporous silica nanoparticles to regulate the uptake and transportation performance of pesticides in cucumber P. Zhao, Chinese Academy of Agricultural Sciences, China 15 10 Trichoderma harzianum biogenic metallic nanoparticles toxicity against Spodoptera frugiperda populations resistant to Bt maize R. A. Polanczyk, São Paulo State University, Brazil Silver nanoparticles stabilized with humic substances cause enhanced toxicity towards wheat plants and algae I.V. Perminova, Lomonosov Moscow State University, Russia

Friday Thursday Posters

3.1 New chemistries targeting insect control (I) Chairs: Peter Majenfisch, Syngenta Crop Protection AG, Switzerland & Hisashi Miyagawa, Kyoto University, Japan 10.20 311 Discovery and optimization of a novel insecticide, broflanilide T. Nakao, Mitsui Chemicals Agro Inc., Japar 10.40 31.2 Studies on a novel insecticide, fluxametamide Y. Furukawa, Nissan Chemical Corporation, Japan 11.00 313 The discovery of Isocycloseram: A novel isoxazoline insecticide M. El Qacemi, Syngenta Crop Protection, Switzerland Discovery, synthesis and structure-activity relationship of tetraniliprole (VayegoTM), a novel diamide insecticide 11 20 R. Fischer, Bayer AG, Germany Cyclaniliprole: A novel diamide insecticide M. Tsukamoto, Ishihara Sangyo Kaisha Ltd, Japan Optimization of mesoionic pyrido[1,2-a] pyrimidinone insecticides & discovery of 3-biaryl analogs controlling lepidoptera species W. Zhang, FMC Agricultural Solutions, USA MNKE as a natural solution against insecticide-resistant pests S. Deprey, Oleon SAS, France 317 12.20 Lunch, Lunch Workshops, Lunch Session and Poster Session 12.20-14.30 3.1 New chemistries targeting insect control (II)
Chairs: Peter Jeschke, Bayer AG, Germany & Xuhong Qian, East China Normal University, China 14.30 318 Biology & chemistry connected: The development of Inscalis[®]
C. Koradin. BASE SE. Germany Spiropidion discovery: Road spectrum control of sucking pests and mites for multi-crop utility M. Muehlebach, Syngenta Crop Protection, Switzerland 1450 319 Synthesis and biological activity of a novel insecticide, benzpyrimoxan E. Satoh, Nihon Nohyaku Co. Ltd., Japan 15.10 3110 Design, synthesis and acaricidal activities of Cyflumetofen analogues based on carbon-silicon isosteric replacement C. Zhou, East China University of Science and Technology, China Cycloclavine: A natural product with insecticidal potential J. Dickhaut, BASF SE, Germany 15.50

Thursday Friday Posters

Design, synthesis of OfHex1 Inhibitors as novel pesticidal leads J. Zhang, China Agricultural University, China

16.10 16.30-17.00

16.10

16.30-17.00

Coffee Break

Coffee Break

ENVICE 7.1 Measuring and predicting pesticide fate in soil, water, atmosphere and crops: From micro Chairs: Pamela Rice, Agricultural Research Service, USA & Colin Brown, University of York, UK Long-term monitoring of pesticides in air and atmospheric deposition in Sweden J. Kreuger, Swedish University of Agricultural Sciences, Sweden 10.20 Development of a predictive tool for herbicide adsorption in soil G. Styles, Monash University, Australia Impact of uncertainty in model input data on predicted pesticide leaching at the field level C.G. Hoogeweg, Waterborne Environmental Inc., USA Strategies to protect water quality: Evaluation of management practices to reduce the off-site transport of pesticides with runoff from turfgrass P.J. Rice, Agricultural Research Service, USA 11.20 Predicting pesticide concentrations to support raw water intake for drinking water production, case 11.40 study WPC De Blankaart in Belgium N. Desmet, Flemish Institute for Technological Research, Belgium Mapping pesticide fate processes in Africa to analyse potential pesticide hotspots 12.00 C. Hendriks, University of Oxford, UK 12.20 Quantification of pesticide residues in environmental compartments in fruit orchards of Flanders, G. Claus. Ghent University. Belgium 12 40-14 30 7.3 Laboratory-to-landscape scale level investigations of th Chairs: Amy Ritter, Waterborne Environmental Inc., USA & Marco Trevisan, Università Cattolica del Sacro Cuore, Italy ns of the fate and transport of pesticides Dicamba behavior under field and laboratory conditions T.C. Mueller, University of Tennessee, USA Pesticide sorption by soils and sediments, as well as other materials such as microplastics and biochars A. Farenhorst, University of Manitoba, Canada 14.50 Evaluation of the representativeness of public monitoring data to assess the potential for leaching to 15.10 groundwater: A case study V.B. Houck, Arcadis, USA 15.30 Influence of grape cultivation on the management and quality of groundwater in Tidone Valley N.A. Suciu, UCSC, Italy 15.50 Assessment of potentially vulnerable use areas in western Africa C.G. Hoogeweg, Waterborne Environmental, USA

Understanding the fate of agricultural chemical transport to surface water using multi-scale field studies A. Ritter, Waterborne Environmental Inc., USA

nental Inc., USA

16:10

16.30-17.00

	Monday	Tuesday	Wednesday	Thursday	Friday	Posters
	Van der Goes					
	ARCADIS	1.8 Sustainable use a Chairs: Caroline Harris,			Haesaert, Ghent L	Iniversity Belgiu
10.20	1.81	The TOPPS project: De in agriculture – Conce V. Laabs, BASF SE, Ger	pt and methodology		gement practices t	for water prote
10.40	182	Current and future cha bodies following pestic R.J. Blake, Compliance	cide use		ood chemical stat	us in EU water
11.00	1.8 3	Mitigating pesticide ru I. Joris, VITO, Belgium	noff in an agricultur	al catchment		
11.20	184	Effect of differing regulingredients in industrial N.D. Forsberg, Arcadis	al wastewater discha		gement of active	pharmaceutica
11.40	185	Step- water: Online wa M.Roettele, BetterDecis		ation tool for crop s	prayers	
12.00	-14.30	Lunch, Lunch Worksho	ps, Lunch Session ar	nd Poster Session		
12.45	-14.15	Lunch Session IUPAC and August Kel- Pierre De Clercq, Ghen			n came true	
		4.1 Advanced applica Chair: Abdul Mouazen,				
14.30	4.1.1	Remotely-piloted aircr D. Gilles, University of C		rochemicals: Opera	tional experience	and success
14.50	412	DroplegUL – Site spec R. Heinkel, Lechler Gmi		able crops and vege	tables	
15.10	413	On-line field measurer hyperspectral imager R.L. Whetton, University	3000 William (1000)		light cereal crops	using a
15.30	41.4	Applying the third and D.C. de Hoog, Wagenin			re in apple produc	tion
15.50	415	OPTIMA - OPTimised I diseases in perennial o N. Mylonas, Agricultura	rops and open-field	vegetables	detection and co	ntrol of plant
16.30	-17.00	Coffee Break				





9.1 Fungicides: Mode of action and resistance Chairs: Geert Haesaert, Ghent University Belgium & Andreas Mehl, Bayer AG, Germany

Aminopyrifen, a novel 2-amino nicotinate fungicide with a unique mode of action and broadspectrum M. Hatamoto, Agro-Kanesho Co., Japan

Different sensitivity of sclerotinia sclerotiorum towards SDHIs with both target site and non-target site mutations identified through sensitivity monitoring in Japan and France M. Yamashita, Nihon Nohyaku Co., Japan

The mitochondrial complex III inhibitor Ametoctradin has an unusual binding mode M. Fehr, BASF SE, Germany 11.00

Molecular aspects of fungicide resistance and relevance for resistance management 11.20

Isotianii - A new tool for the control of wheat blast caused by Magnaporthe oryzae Triticum / 915 11.40 Pyricularia graminis-tritici, an emerging global threat D. Portz, Bayer AG, Germany

12.00 91.6 Multi-resistant populations of cercospora beticola, new problem need adequate chemical solutions N.R. Trkulja, Institute for Plant Protection and Environment, Serbia

12 00-14 30 Lunch, Lunch Workshops, Lunch Session and Poster Session



9.2 Herbicides: Mode of action and resistance
Chairs: Benny De Cauwer, Ghent University, Belgium & Franck Dayan, Colorado State University, USA

Acionifen – Deciphering a novel mode of action of a commercialized herbicide using systems 14.30 9.21 **biology** P. von Koskull-Doering, Bayer AG, Germany

Disruption of plant de novo pyrimidine biosynthesis at a specific step in the pathway by a new class 14.45 9.2.2 of herbicide causes selective phytotoxicity with commercial levels of activity S. Gutteridge, FMC Agricultural Solutions, USA

Molecular insights into the mechanism of 4-Hydroxyphenylpyruvate Dioxygenase inhibition: Enzyme kinetics, X-ray crystallography and computational simulations W.C. Yang, Central China Normal University, China 9.2.3 15.00

15.15 9.24 Patterns of molecular evolution and population genetics of glyphosate resistance in Amaranthus palmeri show curvilinear relationships between EPSPS gene copy number and resistance in some, but not all, biotypes within populations B. Nichols, Cotton Inc., USA

15.30 9.25 Unrayeling herbicide detoxification mechanisms in several plant species - Implication for non-target site weed resistance management R. Beffa, Bayer AG, Germany

15.45 926 Crop specificity of herbicide safeners nakopoulos, Newcastle University, UK

Reactive oxygen species trigger the fast action of glufosinate F.E. Dayan, Colorado State University, USA 16.00

16.15

Coffee Break 16.30-17.00

Monday	Tuesday	Wednesday	Thursday	Friday	Posters
Bauwens					

1.1 Responsible use training - How drive behavioral change among	farmers
Chair: Andrew Ward, CropLife International, Belgium	

		Chair: Andrew Ward, CropLife International, Belgium
10.20		Opening remarks
		A. Ward, CropLife International, Belgium
10.40	1.1.1	'Safe use harbour' assisting china on sustainable agriculture
		L. Zhengping, Plant Quarantine and Protection Station of Heilongjiang Province, China

11.2

Pollinators & pesticides can coexist – Creating awareness through responsible use of pesticides & increasing productivity in pollinator dependent crops through professional pollination V. Sharma, Bayer, Singapore 11.20

The EVATM app, an ICT tool for a more correct use of plant protection products and a better implementation of IPM D. Bylemans, Research Center for Fruit npo, Belgium 114

12.00 115 Improving the impact of stewardship: Sustained farmer behaviour change at scale A. Ward, CropLife International, Belgium

Stewardship of unmanned aerial vehicle in crop protection R. Brown, Carabid Life Science Consulting, Switzerland

Lunch, Lunch Workshops, Lunch Session and Poster Session 12.40-14.30

12.45-14.15 Lunch Workshop

When plant becomes foods: Benefits and risks posed by the use of microbial control agents in edible plant production e.g. the case of Bacillus thuringiensis versus human pathogenic B. cereus Organisers: Mieke Uyttendaele (Dept. Food Technology, Safety & Health), Monica Höfte (Dept. of Plants & Crops), Ghent University, Belgium, member of EU COST Action 16110 on HUPLANTControl

6.3 Modern analytical techniques to detect and control residues in food and feed (I) Chairs: Jose Diana di Mavungu, Ghent University, Belgium & Sara Cunha, University of Porto, Portugal

The role of analytical testing to ensure food safety and quality N. Gras, Chilean Food Safety and Quality Agency, Chile 14.30 6.3.1

Comparison of Electrospray and UniSpray, a novel atmospheric pressure ionization interface, for LC-MS/MS analysis of pesticides residues in food and water matrices JHY. Galani, University of Leeds, UK 14.50 6.3.2

15.10 6.3.3 Application of deep eutectic solvent in extraction of emergent pollutants in fish oils S.C. Cunha, University of Porto, Portuga

Multi-plug filtration cleanup and its automated method for pesticide/veterinary drug residue analyses 15.30 6.3.4 C. Pan, China Agricultural University, China

15.50 6.3.5 Pesticide residue analysis for herbs and species methodology, exposure evaluation and regulations MV. Cesio, GACT. Facultad de Química, Uruquay

16.10 6.3.6 Does the chemical control of ramularia interfere in the food safety of barley grains? M.C. Palladino, PDU, Uruguay

16 30-1700 Coffee Break



21

23

Paul van den Brink, Wageningen University, The Netherlands & Karel De Schamphelaere, Ghent University, Belgium

Environmental screening of agricultural contaminants in fresh water ecosystems as part of amphibian blodiversity conservation
T. Goessens, Ghent University, Belgium 10.20 811

Fish extended one generation reproduction test: A Comparison between Medaka and Fathead 10.40 **minnow** T. Goodband, Smithers Viscient Ltd., UK

Interspecific variability of fatty acid profiles of freshwater diatoms in response to herbicides F. Demailly, Irstea Cestas, France

Experimental studies to provide long-term data sets for testing population models for Lemna sp. and Myriophyllum spicatum S. Taylor, Adama Agricultural Solutions, UK

Holistic considerations for the derivation of specific protection goals for risk assessment based on ecosystem services – A case study for non-target terrestrial plants C.J. Mayer, BASF SE, Germany

12.00 816 Protection goals for terrestrial non-target plants: Is in-field protection of beneficial weeds achievable? J. Davies, Syngenta, UK

Is the large-scale production of banana and pineapple posing a risk to stream biota in Costa Rican

L. Herrero-Nogareda, University of Copenhagen, Denmark

12.40-14.30

Multi-actor approaches to enable effective mitigation of pesticides in surface water and Organisers: WaterProtect, FairWay and TOPPS consortia

Paul van den Brink, Wageningen University, The Netherlands & Karel De Schamphelaere, Ghent University, Belgium

HPPD gene of non-target microorganisms: A new tool to monitor the exposure of soil microbial communities to [I-triketone herbicides]. C. Thiour-Mauprivez, Université de Perpignan, France 14.30 818

Volatile chemical pesticide - Guideline for earthworm acute toxicity test L. Mao, Chinese Academy of Agricultural Sciences, China 14.50

Agricultural field studies on neonicotinoids in pollen from bees J.R. Coats, Iowa State University, USA 15.10

Guttation as an exposure route in the risk assessment for plant protection products – Review of the available data U. Zumkler, Tier3 Solutions, Germany

15.50 8112 Recommendations for standardized oral toxicity test protocols for larvae of solitary bees, Osmia spp. I. Meeus, Ghent University, Belgium

A functional toxicogenomics approach to understand the honey bee-friendly profile of the butenolide insecticide flupyradifurone R. Nauen, Bayer AG, Germany

16.30-17.00

Tuesday

Thursday

Friday

5.1 Chances in exposure assessment and mitigation of operator and worker exposure and risk Chairs: Rianda Gerritsen-Ebben, TNO, The Netherlands & Suzanne Spaan TNO, The Netherlands

10.20 5.11 Derivation of transfer coefficients for the risk assessment of crop inspection activities in early growth stage arable crops
S.D. Adham, Syngenta Ltd. International Research Centre, UK

10.40 5.1.2 Pesticide exposure assessment of residents during pesticides spraying operations: Application of EFSA's model with field data

Ruthy, ISSeP, Liège, Belgium

Dislodgeable foliar residue studies: Refinement of leaf surface calculation Ch. H. Roussel, STAPHYT, France 5.1.3

Risk mitigation: PPE requirements based on risk assessment A. Shaw, University of Maryland Eastern Shore, USA Performance of a single layer of clothing or gloves in case of exposure to pesticides S. Spaan, TNO, The Netherlands 11.40

12.00 5.1.6 Conducting operator exposure studies on stored potatoes J. Bartolome, Envigo, Spain

Lunch, Lunch Workshops, Lunch Session and Poster Session 12.20-14.15

Lunch Workshop 12.45-14.15

Residential exposure to pesticides in The Netherlands and beyond Organisers: Esmeralda Krop (RAS, Utrecht University), Jan Duyzer (TNO), Rianda Gerritsen-Ebben (TNO), Jan van de Zande (Wageningen University and Research), Erik van den Berg (Wageningen University and Research)

5.2 Regulatory updates and advances in exposure assessment and mitigation of resident and bystander exposure and risk Chairs: Clare Butler Ellis, Silsoe Spray Applications Unit Ltd, UK & Sabine Martin, German Federal Institute for Risk Assessment, Germany

14.30 5.2.1 Update of the EFSA Guidance Document on non-dietary exposure assessment to plant protection products F. Istace, EFSA, Italy

14 50 5 2 2 Recent developments in assessing resident and bystander exposure to pesticides M.C. Butler Ellis, Silsoe Spray Applications Unit Ltd, UK

15.10 5.23

Spray drift exposure of residents and bystanders after application of plant protection products in S. Martin, German Federal Institute for Risk Assessment, Germany

Assessing resident and bystander health risks from pesticide use in conventional and innovative cropping systems with the browse model

L Mamy, INRA-AgroParisTech-Université Paris-Saclay, France 15 30 5 2 4

Risk assessment of combined exposure to multiple chemicals; legislative and scientific approaches for implementation of a mechanism — Based test strategy

J. Schubert, German Federal Institute for Risk Assessment, Germany

Coffee Break 16.30-17.00

POSTERS MONDA F G







Thursday

Friday



Stewardship, regulation and communication: Future challenge

P1.1 Best management practices for limiting pesticide drainage & leaching J.S. Dyson Syngenta Crop Protection AG, Switzerland

Skin sensitization assessment for agrochemicals – A suggested approach assessing the applicability of non-animal test methods/approaches and global acceptance <u>A. Marrins</u>, R. Guest, K. Fitzpatrick, J. Marshall Envigo, Huntingdon, UK P1.2

Post-reach 2018 assessment of in vitro skin sensitisation testing for organic substances <u>S. Jacobs'</u>, M. Bilau', A. De Smedt², K. Vriens², I. van de Gevel² 'Arcadis Belgium nv/sa; ²Janssen Pharmaceutica N.V., Belgium

Results of a multi-stakeholder workshop on incorporating the benefits of vegetative filter strips into aquatic risk assessment and risk management of pesticides
<u>L.J. M.Connelly</u> D. Seth-Carley?, J.X. Tang'

"Bayer U.S.; "North Carolina State University, USA

A simple system for border control to prevent illegal crop protection products entering a country P1.5 H. Chin Sue Envigo, UK

Predictive approaches for assessing environmental fate and metabolism of pesticide M. Ma, <u>K. Lyrn</u>, V. Badwaik, P. Yu, M. Chase, Y. Adelfinskaya, M. Hastings, A. Eatherall, S. Gehen, G. Shan Crop Protection Regulatory Sciences, USA P1.6

Risk mitigation measures for pesticides in the EU (MAgPIE project) – Recommendations from the workshop experts towards future application techniques A. Alix Corteva Agrisciences, UK

Evaluation of in-vitro plant metabolism as a tool to aid identification of metabolites from crop metabolism P1.8 studies

R. Mumford, S.H. Swales Smithers Viscient ESG Ltd, UK

P1.9 Bringing satellite based disease warning to African smallholder farmers over social channels A. Sharma BASF SE, Germany

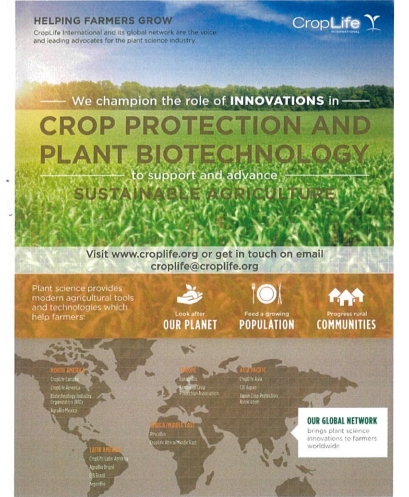
P1.10 Assessing the accuracy of sub-catchment generated vis-NIR-PLSR models in simulating field spatial trends of some measured soil properties

<u>E. Afriyle</u>, A.P. Guerrero, S. Nawar, A. Verdoodt, A.M. Mouazen
Ghent University, Belgium

Use of a GeoInformation System (GIS) in agriculture to protect water quality C. Geck¹, D. Feise², D. Lembrich³
¹University Hamburg; ²Geoinformationservice; ³Bayer AG, Germany

P1.12 Review of agrochemical regulations in Brazil

Bayer crop science, building society's trust through transparency C. Morr Bayer AG, Germany



















Phosmet: Growing regulatory uncertainty in areas of scientific certainty C. Strupp', <u>P. Aikens</u>', E. Codrea², T. Ehrlich², E. Gur² 'Gowan Crop Protection, UK; ²Gowan Company, USA

Unit exposure levels in electric backpack sprayer and stretcher-mounted sprayer pesticide preparator/ applicator in orchards X.H. An. S.G. Wu, J.H. Jiang Zhejiang Academy of Agricultural Sciences, China

Dislodgeable Foliar Residue (DFR) studies with simulated rain S. Brewin', H. Harper', <u>J. Bartolome</u>², E. Ale² 'Envigo CRS Ltd, UK; ²Envigo CRS Ltd, Sucursal en España, Spain

Monday

Conducting operator exposure studies on stored potatoes S. Brewin', H. Harper', <u>J. Bartolome</u>², E. Ale² 'Envigo CRS Ltd, UK; 'Envigo CRS Ltd. Sucursal en España, Spain

Dermal absorption studies: A review of the impact of the new EFSA guidance document on dermal absorption data
A. Jones, <u>S. Penketh</u>
Envigo, UK

OECD 443 extended one generation reproduction toxicity study: Some important considerations relating to study conduct <u>S. Armour, D.P. Myers, S. Renaut, R. Renaut, D. Stannard Envigo, UK</u>

Risk assessment related to phytosanitary practices of farmers in Zribet el Oued and Sidi Okba, Biskra-Algeria <u>H.H. Boukhalfa</u>, N. Guehillz, K. Deghnouche University Mohamed Khider-Biskra, Algeria

Analysis of phytosanitary practices of farmers in Doucen, Biskra-Algeria <u>H.H. Boukhalfa</u>, K. Deghnouche, K. Farhi, H. Zikem University Mohamed Khider-Biskra, Algeria Exposure assessment to pesticides in the vicinity of treated field: Case study in school playgrounds and

in private gardens <u>I. Ruthy'</u>, S. Remy', M. Veschkens', B. Huyghebaert², J.L. Herman², O. Pigeon², B. Schiffers³ 'ISSeP, ²CRA-W, ²ULlège, Belgium

P5.10 Assessment of exposure to pesticides of residents living in the vicinity of treated fields

| Ruthy, S. Remy, Ch. Frippiat', M. Veschkens', J.L. Herman', N. Ducat', O. Pigeon', B. Schiffers',

B. Huyghebaer' ISSeP; 2CRA-W; 3ULiège, Belgium

P5.11 Metabolomics study for bio-nano-selenium effect on leaf components and lobular disease of plum D. Li, J.Q. Li, W.C. Lian, Y.L. Wu, C.P. Pan China Agricultural University, China

P5.12 Metabolism of 14C-ipconazole in the rat J. O'Connor', L. Knight', T. Eizuka², T. Tack³
'Envigo, UK; ²Kureha Corporation, Japan; ³ in; ³Arysta LifeScience, UK





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Posters topic 5 Non-dietary human health hazard, exposure and risk

Comparative in vitro metabolism of [phenyl-14c(u)]- and [triazine-2-14c]-metsulfuron methyl in mouse, rat, rabbit, dog and human hepatocytes <u>V. Gaddamidi</u>, L. Shen² "FMC Agnicultural Solutions; ²Frontage Laboratories, USA

An inter-laboratory cross validation study for the determination of T3 and T4 in rat serum samples using LC-MS/MS S. Diaram¹, A. Peard¹, J. Romaguera² 'Envigo, UK; ²Envigo, Spain

P5.15 Toxicological impact from the plant protection products used in Sancti Spiritus, Cuba: Study case <u>E. Lonez Davida</u>², M. Houbraken², J. De Rop², O. Romero Romero³, J. Du Laing³, P. Spanoghe³ 'Sanct Spiritus University, Cuba; ²Ghent University, Belgium

P5.16 PBTK modelling to refine health based guidance setting J. Baumann, F. Weysser, L. Goerlitz Bayer AG, Germany



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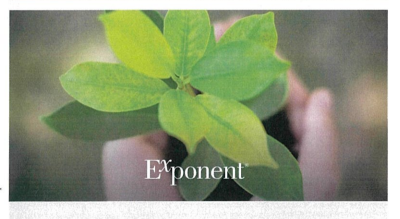
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Dissipation and residue analysis of imidacloprid in okra crop (ladies' finger) under field conditions in different agro-climatic zones of India

B. Saha, K. Vishwakarma, S. Rao, U.K. Shinde

NACL Industries Limited, India

Accumulative behavior and half-lives of six pesticides in apple orchard O.S. An, D. Li, J. Wu, C.P. Pan China Agricultural University, China

Development of a harmonized protocol for measurement of foliar wash-off coefficients: First results <u>L.H. Hand</u>, E. Hellpointner², P. Volz³, A. Perry⁴, S. Prost⁸, V. Gourlay⁴, D. Hennecke⁷, M. Popescu⁸

'Syngenta, UK; 'Bayer AGy, 'BASF SE, Germany; 'Eurofins Agroscience Services Ltd, UK; 'Eurofins Agroscience Services Cohem Gmbt,' 'EIP AgroScience Gmbth; 'Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Germany; "Agrochemex, UK

Jasmonic acids facilitate the degradation and detoxification of herbicide isoproturon residues in wheat crops (triticum aestivum)

<u>L.Y. Ma</u>, H. Yang
Nanjing Agricultural University, China

Prediction of pesticides emission potential to atmosphere from their molecular properties using the typol tool K. Bonnot', C. Bedos', <u>L. Mamy'</u>, C. Bockstaller², E. Latrille³, D. Patureau¹, V. Rossard³, R. Servien⁴, P. Benoit' !NRA-AgroParisTech-Université Paris-Saclay; ²Université de Lorraine; ³Université de Montpellier; ⁴InTheRes,

Transport of propachlor in soil affected by Triton X-100 and dissolved organic matters N. Zhang, X.F. Yao, H. Yang Nanjing Agricultural University, China

Aqueous deposition of volatilised lindane - A comprehensive data review of its use as internal standard in wind tunnel studies

C. Staffa, G. Fent, R. Kubiak
Institute for AgroEcology, Germany

Metabolism of 14C-ipconazole in plants J. O'Connor¹, <u>A. Crowe¹</u>, T. Eizuka², T. Tack³ 'Envigo, UK; ²Kureha Corporation, Japan; ³Arysta LifeScience, UK

The degradation of crop protection products in Brazilian soils N. Baudin¹², M. Garrod¹, I. Bramke¹, C. Mckillican³, G. Bending², S. Marshall¹ 'Syngenta Ltd.; ²University of Warwick, UK; ³Syngenta Crop Protection, USA

Kinetic models for predicting the degradation rate of diamide insecticides and triazole fungicides in shallot <u>H.J. Kim.</u> S.H. Lee, S.Y. Kwak, A. Sarker, S.C. Cho, H.R. Jeong, J.E. Kim Kyungpook National University, Korea

Occurrence of pesticides in waters intended for agricultural irrigation in the lower Llobregat river basin <u>J. Quintana</u>, A. de la Cal, M.R. Boleda Algües de Barcelona, Spain

Predicted environmental concentrations and predicted no effect concentrations from EFSA conclusions compared to measured environmental concentrations and environmental quality standards in Sweden G. Boström, K. Berggren, C. Gutfreund, M. Gönczi, J. Kreuger Swedish University of Agricultural Sciences, Sweden

Monitoring of pesticide losses to surface water from commercial greenhouse areas in Sweden 2017-2018

<u>J. Kreuger</u>, O. Jonsson¹, K. Löfkvist³, T. Hansson³

'Swedish University of Agricultural Sciences; ²RISE Research Institutes of Sweden; ³Grön Kompetens AB, Sweden

Residue and safety evaluation of fluazinam in green onions and scallions \underline{H} , \underline{Min} , X, Zhu, J. Chunhong, P, Yu Beijing Academy of Agricultural and Forestry Science, China

Occurrence of organochlorine and organophosphorous pesticides in Pucara river basin in Bolivia M.M. Alvarez\, C. Sans\, V. Romero\, H. Antezana\, S. Mirta\, S. Castell\, Or\, Centro de Aguas y Saneamiento Ambienta\, 2'Unidad de Limnolog\, a Recursos Acu\, aticos\, s\, Universidad Mayor de San Sim\, on, Bolivia\, \, 'University of Barcelona, Spain

Levels of pesticide residues in the main and the blue Nile waters in the Sudan <u>G.A.A. Nesser'</u>, A.O. Abdelbagi², M. Tagelseed³, A.S.A. Ishag², A.M.A. Hammad² International University of Africa; ²University of Khartoum, Sudan

Autumn determination of pesticides in Lis river, Portugal Austrian determination of pesticides in Lis river, Portugal S. Sousa's J., Jorge's J., Vielra?, J.G. Sliva's, V.F. Domingues', C. Delerue-Matos' 'REQUIMTE/LAQV-GRAQ; ²Águas do Centro Litoral; ³Águas de Santo André, Portugal

The influence of antibiotics on the degradation and enantioselectivity of the chiral pesticide betacypermethrin in soil
W. Jiang, J. Gao, P. Wang
China Agricultural University, China

Do the agricultural adjuvants have any impact on the microbial toxicity and biodegradation of the active substance?

P. Besse-Hoggan, C. Descarpentries, M. Youness, M. Sancelme, I. Batisson 'Université Clermont Auvergne, France

P7.20 Viticulture in the north of Italy: Development of priority list and multi-residual analytical method for plant protection products presence in groundwater R Zambito Marsala, E. Capri, N.A. Suciu Università Cattolica del Sacro Cuore, Italy

Pesticide residues in rainwater from the northwest region of Uruguay: Method validation and seasonal **analysis** N. Besil, R. Hladki, F. Rivero, M.V. Cesio, H. Heinzen Universidad de la República, Uruguay

Dichlorvos behaviour in solls: Approach to leaching process
P. Parlakidis¹, N.J. Bustos², A. Iriel², A. Fernández Cirelli², Z. Vryzas¹
University of Thrace, Greece; ²Universidad de Buenos Aires, Argentina

Analysis of organchlorine pesticides (OCPS) residues in fish from Edko lake (North Egypt) by using ecofriendly methods and their health risk implications for humans
M.A. Abbassyl, M.A. Khalifa²³, O.A. Omar³, E. Noreldin¹
'Damanhour University; ²Kaferelsheikh University, Egypt; ³Ministry of Health, Kuwait

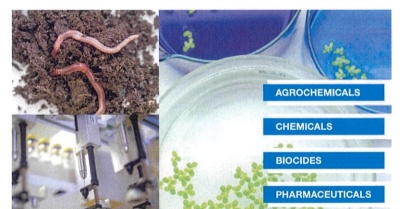


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Application of the principles of green chemistry in residues analysis of pesticide chemical in water: 20 years experiences in Egypt

M.A. Khalifa, M.A. Abbassy², A.H. Masoud¹

'Kaferelsheikh University; ²Damanhour University, Egypt

P7.25 Synthesis of eight stereoisomers of zeta cypermethrin and development of a chiral analysis method for use uring a subsequent OECD308 study

M.D. Swift¹, T. Hawkins¹, L. Kong²

¹Pharmaron UK Ltd, UK; ²FMC Corporation, USA

A SEC-MS based analytical strategy for stereoisomer analysis in environmental fate and metabolism studies K. Lynn, X. Zhou, J. Godbey, T. Trullinger Corteva AgriScience™, USA

Target screening of pesticides in agro-food industry sewage sludge by liquid chromatography tandem mass

ranget screening to peaticlus in agio-tood industry sewage studge by inclinic clininatory as spectrometry

N.C. Maragou, G. Balayiannis, E. Karasali, K. Machera, <u>E. Markellou</u>, I. Georgaki, E. Karanasios, C. Anagnostopoulos, K. Liapis

Benaki Phytopathological institute, Greece

SPE-UHPLC/DAD method for the determination of nine sulphonylurea herbicides in water D.B. Sunjka, S.D. Lazic
University of Novi Sad, Serbia

 $\label{eq:Photodegradation of strobilurin fungicide mandestrobin in aqueous media} $$\frac{T_*Adach_i}{T_*Adach_i}$ Y. Suzuki, T. Fujisawa Sumitomo Chemical Co., Japan $$$

Aerobic mineralization - What is it good for? D. Shaw, R. Unsworth Envigo, UK

Catabolism-driven removal two pesticides in growth medium facilitated by genetically improved paddy plants <u>H. Yang</u>, X.N. Su, J.J. Zhang Nanjing Agricultural University, China

Molecular identification of indigenous bacteria isolated from pesticides heavily contaminated solls <u>A.O. Abdelbagi</u>, <u>A.S.A. Ishagi</u>, A.M.A. Hammadi, E.A.E. Elsheikh², I.A. Mohammed, J.-H. Hur³ University of Khartaum, Sudan; ²University of Sharjah, U.A.E. ²Kangwon National University, Republic of Korea

A new scale-up laboratory test system to simulate degradation in soil under sunlight conditions J. Hassink, J. Buda, S. Burdy-Noe, S. Lange, T. Schmidt BASF SE, Germany

Behavior of the chiral herbicide imazamox in soils: Enantiomer composition differentiates between biodegradation and photodegradation <u>I.J. Buerge</u>, R. Kasteel, T. Poiger Agroscope, Switzerland

P7.35 Reducing volatilization of Prosulfocarb by considering forcing parameters investigated with a laboratory test system

<u>D.S. Wallace</u>, G. Fent, R. Kubiak

RLP AgroScience GmbH, Germany

Monday

Characterization of myrigalone photoproducts and evaluation of their antigerminative properties A. Khaled', M. Sleiman', Y. Arbid', C. Sac², A. Corson', C. Bertrand^a, P. Goupil^a, C. <u>Richard'</u> Universited Cermont Auvergne; "JUM 547-LUBPINIAR PIAF," Universited of Perpignan via Domitia, France

Field soil degradation design to eliminate the influence of surface processes on pendimethalin – Sand cover versus substance incorporation
H. Bayer, J. Hassink, B. Jene, T. Richter, M. Roos-Majewsky
BASF SE, Germany

Bioavailability of herbicides: Their role in the fate, efficacy, and crop-safety R. Kanisseny, C. McAvoy University of Florida, USA

Bioconcentration factor-based soil management guideline through uptake pattern of pesticide by Korean cabbage SY. Kwak, S.H. Lee, A. Sarker, S.C. Cho, H.J. Kim, H.R. Jeong, J.E. Kim Kyungpook National University, Korea

Impact of pesticide pollution in rivers of the Pucara basin in Cochabamba (Bolivia) on benthic

macroinvertebrates

M.M. Ávarez', N. H. Antezana', S. Castellón', C. Sans'

("Centro de Aguas y Saneamiento Ambiental (CASA); "Unidad de Limnología Recursos Acuáticos (ULRA);

"Universidad Mayor de San Simón, Bolivia; "University of Barcelona, Spain

Multidimensional modelling of reactive transport of plant protection products underneath vegetated filter

R. Zolfaghari, K. Hammel, R. Sur, D. Schaefer Bayer AG, Germany

Vegetative Filter Strip (VFS) modeling in the United States A. Ritter', D. Desmarteau', P. Hendley²
'Waterborne Environmental Inc., USA; ²Phasera Ltd, UK

Using on-farm biopurification systems for the depuration of pesticide-contaminated effluents from agro-

C. Papazlatani, P. Karas, <u>D.G. Karpouzas</u> University of Thessaly, Greece

P7.45 The use of constructed wetlands and filters for removal of pyraclostrobin from agricultural wastewater G.D. Gikas¹, J. Karametos¹, <u>Z. Vryzas²</u>, V.A. Tsihrintzis²

'Democritus University of Thrace; "National Technical University of Athens, Greece

Modelling pesticides leaching in cropping systems: Effect of uncertainties in climate, agricultural practices, soil and pesticide properties
S.K. Lammoglia³, F. Brun³, T. Quemar³, J. Moeys^{4,5}, E. Barriuso³, B. Gabrielle³, <u>L. Mamy</u>³, !ECOSYS, INRA-AgroParisTech-Université Paris-Saclay, "CIRAD, SYSTEM; "ACTA, France; "Swedish University of Agricultural Sciences; "Swedish Chemicals Agency, Sweden

Efam: Automated modeling software for environmental risk assessment R. Juraske. P.P. Lenhardt, W. Reiher, T. Hauck knoell Germany GmbH, Germany

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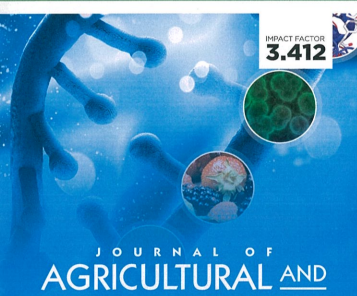
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Pesticide use data for environmental exposure and risk assessment A. Bolekhan¹, K. Szegedi², M.A. Thomas³, <u>B. Jene²</u> 'Bayer AG; ²BASF SE, Germany, ³Bayer U.S., USA

Developing a MACRO meta-model for Swedish drinking water abstraction zones S. Reichenberger, M. Gönczi², N. Kehrein¹, S. Multsch¹, N.J. Jarvis², <u>J. Kreuger²</u> knoell Germany GmbH, Germany; ²Swedish Agricultural University, Sweden

Are landscape exposure models any good? G.O. Hughes, J. Carnall Cambridge Environmental Assessments, UK

The effects of pesticide residues on natural enemies (mailada basalis and eocanthecona furcellata) in strawberry pest management
C.C. Yu, H.P. Wang, J.H. Yen
National Taiwan University, Taiwar

Water treatment processes and the potential for substances of concern to arise from crop production products

Semi-field study for the honey bee (apis mellifera) using a micro-colony system C. Jenkins, K. Barrett, M. Allan, R. Dean Envigo, UK

Use of MALDI imaging to assess the distribution of pesticides in the honeybee <u>A. McEwen</u>¹, S. Wilkins¹, E. Wright¹, A. Charlton¹, M. Clench², J. Lancova² 'Fera Science Ltd.; ²Sheffield Hallam University, UK

The joint effects of pyrethroids Fenvalerate and four other fungicides on Hyalella azteca Y.J. Chen, Y.T. Chao, J.H. Yen National Taiwan University, Taiwan

Toxic effects of pesticide mixed application on non-target aquatic organisms P8.7 L.Y. Yang, P.C. Chiang, J.H. Yen National Taiwan University, Taiwan

Lethal effect of insecticide imidacloprid, chlorovrifos and azoxystrobin on two sediment ecological indicator P8.8 species (amphipod and chironomid)
C.K. Tyan, J.H. Yen
National Taiwan University, Taiwan

Volatile chemical pesticide - Guideline for earthworm acute toxicity test <u>L. Mao</u>, L. Zhang, Y. Zhang, H. Yu, H. Jiang Chinese Academy of Agricultural Sciences, China

Mitochondrial dysfunction-based cardiotoxicity and neurotoxicity induced by pyraciostrobin in zebrafish larvae $\underline{H.Li}$, F. Zhao, F. Cao, M. Teng, Y. Yang, L. Qiu China Agricultural University, China

Plant protection products used in Sancti Spíritus, Cuba: Ecotoxic impact <u>E. López Dávila</u>¹², J. De Rop², M. Houbraken², O. Romero Romero¹, J. Du Laing², P. Spanoghe² 'Sancti Spíritus University, Cuba; ²Ghent University, Belgium

Testing the potential non-target effect of water extracts of invasive alien plants leaves on pollinators and predators in the field with lacy phacelia (Phacelia tanacetifolia Benth.)

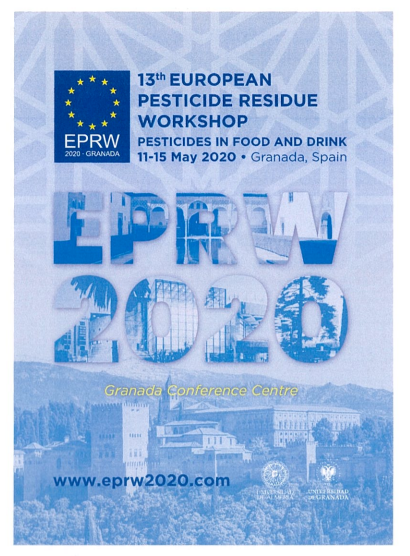
T. Bohing, F. Wučajnk, S. Trdan
University of Ljubljana, Slovenia

Mechanistic effect models to predict pesticide stress on Daphnia magna populations - An intermediate tier tool for ecological risk assessment
K. Vlaeminck', <u>K.P.J. Vlaene</u>², P. Van Sprang², K.A.C. De Schamphelaere¹
'Ghent University (UGent); ²Arche Consulting, Belgium

Population modelling to assess the effects of a copper pesticide on rainbow trout (Oncorhynchus mykiss) S.D. Janssen¹, <u>K.P.J. Viaene²</u>, P. Van Sprang², K.A.C. De Schamphelaere Ghent University; ²Arche Consulting, Belglum



Thursday



In-vitro metabolism studies using fish hepatocytes M. Kohler, A. Lagojda, A. Stork, M. Lamshoeft Bayer AG, Germany

Impacts of seven insecticides on three natural enemies in the northeastern region of Thailand R. Wanna, P. Khangkhun, M. Wongsawas, W. Kaewduangta Mahasarakham University, Thailand

Mitochondrial dysfunction, apoptosis and transcriptomic alterations induced by strobilurins in zebrafish dearly life stages

J. Jiang, S. Wu, L. Lv, X. Liu, X. An, X. Zhao, Q. Wang
Zhejiang Academy of Agricultural Sciences, China

P8.20 Optimizing laboratory testing for bee species: A comparative sensitivity analysis for honey bees and bumblebees

A. Dinter, J. Lückmann², R. Becker², M. Miles¹, E. Pilling³, N. Ruddle⁵, A. Sharples², L. Oger⁴
FMC Agricultural Solutions; 'RIFCON GmbH; 'BASF SE, Germany; 'Bayer AG; 'Dow AgroSciences; 'Syngenta; 'FMC Agricultural Solutions, UK; 'ECPA, Belgium

P8.21 Estimating neonicotinoid residues in pollinator-attractive habitat by LC-MS/MS MJ. Hall, V. Dang, G. Zhang, M. O'Neal, S.P. Bradbury, J.R. Coats Iowa State University, USA

P8.22 A new framework for the assessment of the soil microbial toxicity of pesticides D.G. Karpouzas University of Thessaly, Greece

P8.23 Graphical user interface for applying the plant community model IBC-grass in ecological risk assessments <u>C. Mihan</u>¹, J. Reeg², S. Heine³, S. McGee³, T.G. Preuss³, F. Jeltsch²

'Bayer AG, ³University of Potsdam, Germany, 'Bayer CropScience LP, USA

P8.24 Single and joint toxic effects of Isoproturon and cadmium on algae Chlamydomonas reinhardtii J. Liu, C.B. Qiu, H. Yang Nanjing Agricultural University, China

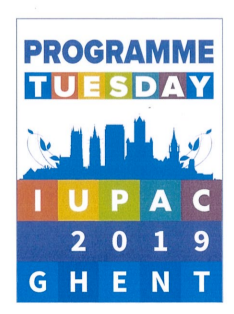
P8.25 Supervised field trials within the agrochemical registration process: Conduct of crop field trials and generation of representative field specimens

E. Ale', <u>J. Bartolomé'</u>, J. Andrés', H. Harper'
Envigo CRS.Ltd., Spain; 'Envigo CRS.Ltd., UK

P8.26 Residue determination of florasulam and pyroxsulam in wheat in field trial Y. Bi, <u>L. Han</u>, S. Song, W. Yao China Agricultural University, China









Programme at a Glance - Tuesday, May 21

		Auditorium	Van Rysselberghe Room	Jan Van Eyck Room	Hubert Van Eyck Room	Van der Goes Room
08.00	Poster hang-up Presentations upload		_			
08.30		Plenary Talks M. Höfte P. Marrone				
09.40			Co	offee		
10.20	Parallel Sessions		3.2 New chemistries targeting disease control (1/2)	2.3 Microbial pesticides (I/2)	7.2 Pesticides mixtures and interactions with other contaminants environmental fate proces- ses, exposure and risk assessment	2.6 Weeds, pests, diseases; Monitoring and management
12.20/12.40			Lu	inch		
12.45-14.15	Lunch Workshops			Constraints & challenges of the development of novel bio-pesticides		Biological control, beyond the point of no return
13.00	Poster Sessions		Poster Prese	entations of Topi	cs 2, 6 and 9	
14.15					Poster Award Ceremony (Topics 1, 5, 7 & 8)	
14.30-16.30	Parallel Sessions		3.2 New chemistries targeting disease control (2/2)	2.3 Microbial pesticides (2/2)	7.8 Bioavallability & bioaccu- mulation of pesticides: their role in the environ- mental fate of pesticides	2.4 Biocontrol agents and 2.8 Technologies based on in- sect behilvior
16.30			Co	offee		
17.00-18.00	Debate	Farming in 10, 20 and 30 years				

	1	1	1	
Tuesday	Wednesday	Thursday	Friday	Posters
Auditorium				
	PARTY NAMED IN			

	Plenary Talks
08.30	Cyclic lipopeptides: versatile molecules for plant disease control Monica Höfte, Ghent University, Belgium
09.05	History, status and potential of natural products for pest management and plant health? Pam Marrone, Marrone Bio Innovations Inc., USA
09.40-10.20	Coffee Break
10.20-12.20/40	Parallel Sessions
12.20-14.30	Lunch, Lunch Workshops & Poster Session
14.30-16.30	Parallel Sessions
16.30-17.00	Coffee Break
17.00-18.00	Debate
	Farming in 10, 20 and 30 years Eduardo Cuoco, IFOAM Europe, Belgium Rajan Gajaria, Corteva Agriscience, USA Jannes Maes, CEJA, Belgium Danny Van Quaethem, Econopolis, Belgium

Bauwens Room	Baekeland Room I	Baekeland Room II	Baekeland Room III	Ghislain Room I	Ghislain Room II
		Co	offee		
4.2 Improvement of formulation efficiency (1/2)	6.1 International trends in food production, food trade, food food authenticity and novel foods	9.4 Nematicides: Mode of action and resistance	7.7 Contribution of abiotic processes (soption, volatilization, photolysis and hydrolysis) in pesticide dissipation and metabolism	1.3 21st century stewardship — Exploring the impact of digitalization and precision agriculture	5.3 Mechanisms of toxicity, criteria setting and harmonized approaches
		Lu	nch		
			What in the world is IUPAC, really?		
	Post	er Presentation	s of Topics 2, 6	and 9	
4.3	6.3	9.5		1.4	
4.3 Improvement of formulation efficiency (2/2)	Modern analytical techniques to detect and control residues in food and feed (2/3)	Genome based technologies in MoA and resistance research		New paradigms in regulatory decision making	
			offee		

Monday	Tuesday	Wednesday	Thursday	Friday	Posters
	Van Rysselberghe				

3.2 New chemistries targeting disease control (I)
Chairs: Peter Malenfisch, Syngenta Crop Protection AG, Switzerland &
Najam Shakil, Indian Agricultural Research Institute, India

Discovery of ADEPIDYNTM
C. Lamberth, Syngenta Crop Protection AG, Switzerland 10.20 3.2.1

10.40 3.2.2 Isoflucypram – A new succinate dehydrogenase inhibitor with unique structural features and

performance M. Maue, Bayer AG, Germany

Discovery of inpyrfluxam
S. Kiguchi, Sumitomo Chemical Co., Japan 11.00 3.2.3

11.20 3.2.4 Isoflucypram - An innovative disease management tool with an unprecedented biological

performance A. Goertz, Bayer AG, Germany

11.40 3 2 5 Isofetamid: Discovery and optimization of a novel fungicide T. Yoneda, Ishihara Sangyo Kaisha Ltd, Japan

Discovery of a new class of highly active fungicides to control rust diseases C. Winter, BASF SE, Germany

Lunch, Lunch Workshops and Poster Session

3.2 New chemistries targeting disease control (II)

Chairs: Changling Liu, Sinochem International Corporation, China &

Clemens Lamberth, Syngenta Crop Protection AG, Switzerland

14.30 3.2.7 Discovery and biological profile of metyltetraprole Y. Matsuzaki, Sumitomo Chemical Co, Japan

14.50 3 2.8 Discovery of florylpicoxamid, a new picolinamide for disease control K.G. Meyer, Corteva Agriscience, USA

15.10 3.2.9 Revysol®: The new broad-spectrum fungicide of BASF SE M. Semar, BASF SE, Gerrmany

15.30 Synthesis and fungicidal activity of novel types of oxysterol-binding protein inhibitors
S. Sulzer, Syngenta Crop Protection AG, Switzerland

15.50 3.2.11 Azole carbinols as fungicides
J.K. Long, FMC Stine Research Center, USA

16.10 3.2.12 Discovery of pyruvate kinase as a fungicide target by DARTS B. Zhao, Nankai University, China



	Monday	Tuesday Wednesday Thursday Friday Posters Van der Goes	Monda	y Tuesday Wednesday Thursday Friday Posters Bauwens
	syngenta	2.6 Weeds, pests, diseases: Monitoring and management Chair: Raf De Vis, Proefstation voor de Groenteteelt, Belgium		4.2 Improvement of formulation efficiency (I) Chair: Christian Popp, Syngenta Crop Protection, Switzerland
10.20	261	Fusarium wilt threatens Belgian lettuce production J. Claerbout, Ghent University, Belgium	10.20 4 2 1	Influence of leaf surface structure on wetting and droplet impaction P. Taylor, Syngenta, UK
10.40		Hyperspectral classification of yellow nutsedge and morphologically similar weeds and toxic weeds in vegetable crops M. Lauwers, Shent University, Belgium	10.40 4 2.2	Image analysis of water-based droplets impacting on plant leaf surfaces O.D. Huet, Oueensland University of Technology, Australia
11.00	263	Simulating the population growth, dispersal and effect of control measures on potential outbreaks of Anoplophora spp. in Belgium J. Bonte, Flanders Research institute for Agriculture, Belgium	11.00 423	Spray characterization to optimize insecticide performance H. Jeon, Corteva Agriscience, United States
11.20		Focus on biological preparation of SPR sensors - Project BIOSENS, the development of early detection and real-time monitoring of pathogens and biocontrol agents in agriculture	11.20 42.4	Interaction of adjuvants and reduced spray volume on fungicide efficiency in irrigated rice I.S.N. Dario, São Paulo State University, Brazil
11.40	265	C. Dekuijper, Haute Ecole Provinciale de Hainaut-Condorcet, Belgium Comparison of different fungicide application criteria based on Cercospora leaf spot development	11.40 42.5	Drying of agrochemical droplets on model surfaces: co-localisation of active ingredient and adjuvant C. Bain, Durham University, UK
		and Cercospora beticola spore flight F. Imbusch, Institute of Sugar Beet Research, Germany	12.00-14.30	Lunch, Lunch Workshops and Poster Session
12.00	266	Thermal responses of three mealybug pests of ornamental crops in Flanders L. Golsteyn, Ghent University, Belgium		
12.20-1	4.30	Lunch Lunch Workshops and Poster Session	saso.	4.3 Improvement of formulation efficiency (II) Chair: Per Kudsk, Aarhus University, Denmark
12.45-1	4.15	Lunch Workshop Blological control, beyond the point of no return Organisers: Sarah Van Beneden, Soraya França, Lieselotte De Bruyne, Rob Moerkens, Felix Wäckers (Biobest Group, Westerlo, Belgium)	14.30 4.31	Product optimization – Managing active ingredient and product properties in formulation development M. Bratz, BASF SE, Germany
		,	14.50 4.3.2	A novel formulation concept of Fox Xpro E. Hilz, Bayer AG, Germany
	syngenta.	2.4 Biocontrol agents and 2.8 Technologies based on insect behavior Chair: Jozef Vanden Broeck, KU Leuven, Belgium	15.10 4.3.3	Dow silicone antifoams and superwetters, adjuvants used to enhance actives effectiveness and ease of use E. Raynaud, Dow Silicones, Belgium
14.30		Entomopathogenic nematodes for the control of sciarids in mushroom cultivation K. Gheysens, Inagro vzw, Belgium	15.30 4.3.4	Foliar spray quality – Do not overlook the impact on biological efficacy!
14.50		The potential of the ant crematogaster scutellaris as biological control agent of the western flower thrips, Franklinielia occidentalis C. Noppe, Ghent University, Belgium	15.50 4.35	Buchholz, Syngenta Crop Protection, Switzerland Novel benign and sustainable adjuvant delivery systems for agrochemicals and biosolutions R. Haensel and C. Riedl, Evonik Industries AG, Germany
15.10	243	Innovative tools to improve biological control of aphids: Development of a parasitoid attracting feeding device based on microbial infochemicals T. Goelen, KU Leuven, Belgium	16.10 436	Development of optimal solvent, surfactant packages for emulsion stability using high throughput techniques M.P. Tate. The Dow Chemical Company, USA
15.30		Nanofibers contributing to innovative push-and-pull strategies for control of fruit tree phytoplasma vectors B.C. De Jorge, Julius Kühn-Institut, Germany	16.30 4.3.7	Simulating droplet impaction outcomes: Comparison with experimental data J. A. Zabklewicz, SciCon Scientific Consultants Ltd, New Zealand
15.50	282	Seasonal changes in choice preference and oviposition behaviour of Spotted Wing Drosophila (SWD), and its impact on 'Attract-and-Kill' strategies T. Beliën, pcfruit, Belgium	16.30-17.00	Coffee Break

Biological control of aphids on urban trees

A. De Roissart, University College Ghent, Belgium

	Monday	Tuesday Wednesday Thursday Friday Posters Baekeland I							
		6.1 International trends in food production, food trade, food fraud, food authenticity and novel foods Chairs: Llesbeth Jacxsens, Ghent University, Belgium & Britt Maestroni, FAO//IAEA, Austria							
10.20	6.1.1	New challenges in food safety management across agro-food chain P. Luning, Wageningen University, the Netherlands							
10.40	6.1.2	EU Knowledge Centre for Food Fraud and Quality: A technical platform to coordinate actions and harmonise tools A. Maquet, European Commission							
11.00	6.1.3	Countering (organic) fraud through non-analytical supply chain balancing G. Hermann, Organic Services, Germany							
11.20	6.1.4	Low residue cropping in lettuce, cucumber and leek S. Pollet, Inagro, Belgium							
11.40	6.1.5	The use of stable isotope ratios of vegetables and soils for the authentication of organic production from almeria farms J. M. Moreno-Rojas, Andalusian Institute of Agricultural and Fisheries Research and Training, Spain							
12.00	6.1.6	Testing strategies for organic fruit juices with focus on the stabile isotope profile of nitrogen (M15/14) P. Rinke, SGF International e.v., Germany							
12.20-	14.30	Lunch, Lunch Workshops and Poster Session							
	PRIMORE	6.3 Modern analytical techniques to detect and control residues in food and feed (II) Chairs: Veronica Cesio, GACT, Uruguay & Britt Maestroni, FAO/IAEA, Austria							
14.30	6.3.7	Assessment of exposure to pesticides: Residues in 24h duplicate diet versus their biomarkers in 24h urine H. Mol, RIKILT – Wageningen University and Research, The Netherlands							
15.10	6.3.8	Wide-scope pesticide residues and contaminants in cereal-based infant formulas MR. Repetti, Universidad Nacional del Litoral, Argentina							
15.25	6.3.9	Novel sample preparation approach for the determination of organophosphorus pesticides in strawberries, using GC-FPD and confirmation by GC-MS and GC-MS/MS V.C. Fernandes, Instituto Superior de Engenharia do Porto, Portugal							
15.40	6.3.10	The Radiokitchen – Tracing Radiolabeled Pesticides to Investigate their Fate during Food Processing B. Göckener, Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Germany							
15.55	6.3.11	Crop Metabolism to Crop Trials: why conduct radiovalidation? A. Crowe, Envigo, UK							
16.10	6.3.12	Eco-friendly crop protection product development H. Shao, Corteva Agriscience, USA							
16.30-	17.00	Coffee Break							

Monday	Tuesday	Wednesday	Thursday	Friday	Posters
	Baekeland III				

L		
	€NVIGO	7.7 Contribution of abiotic processes (sorption, volatilization, photolysis and hydrolysis) in posticide dissipation and metabolism Chairs: Claire Richard, CNRS, France & Erik van den Berg, Wageningen University, The Netherlands
10.20	771	Pesticide dissipation in the environment: emission into the atmosphere, sorption, abiotic degradation
		C. Bedos, INRA-AgroParisTech-Université Paris-Saclay, France
11.00	77.2	Comparison of soil photolysis in dry and moist soil layers T. Cooper, Smithers Viscient, UK
11.20	773	Viticulture fungicides wash-off from foliar surfaces: Laboratory-scale test system to derive relative wash-off factors
		V. Gourlay, RLP AgroScience GmbH, Germany
11.40	774	Experimental data on plant uptake for regulatory environmental fate modelling C. Schriever, BASF SE, Germany
12.00	775	Characterizing volatile photoproducts of pesticides on plant surfaces M. Sleiman, Université Clermont Auvergne, France
12.20-1	4.30	Lunch, Lunch Workshops and Poster Session
12.45-1	4.15	Lunch Workshop
		What in the world is IUPAC, really? Organisers: Laura McConnell (Bayer & Former Division President, IUPAC Division VI), Rai Kookana (CSIRO & Current Division President, IUPAC Division VI), and John Unsworth (Chair, IUPAC Committee on Crop Protection Chemistry)

9.4 Nematicides: Mode of action and resistance Chairs: Wim Wesemael, ILVO, Belgium & Lindy Holden-Dye, University of Southampton, UK BAÇER Serotonin signalling in plant parasitic nematodes provides new routes to crop protection L. Holden-Dye, University of Southampton, UK 10.20 9.41 Investigating the metabolic integrity of G. Pallida juveniles following fluensulfone exposure 11.00 9.4.2 E. Feist, University of Southampton, UK Nematicidal or nematistatic! Mode of action of fluopyram in plant-parasitic nematodes 11.20 9.4.3 M. Rist, Bayer AG, Germany Nematode acetylcholine receptors as a model target for the mode of action of natural insecticides C.R. Wong, lowa State University, USA 1140 944 12.00-14.30 Lunch, Lunch Workshops and Poster Session 9.5 Genome based technologies in MoA and resistance research Chairs: Thomas Van Leeuwen, Ghent University, Belgium & Andrew Crossthwaite, Syngenta Crop Protection, UK A Retrospective on Mode of Action Diagnosis and the Impact of New Technologies F.G. Earley, Syngenta, UK 14.30 9.5.1 High resolution QTL mapping reveals parallel and divergent selection responses to different METI-I 15.10 9.5.2 acaricides in Tetranychus urticae S. Snoeck, Ghent University, Belgium Two case studies on a quantum chemical approach to elucidation and exploration of modes of binding: Why Prothioconazole is not an azole, and what discriminates nicotine from neonicotinoids M.E. Beck, Bayer AG, Germany 15.30 9.5.3 15.50 9.5.4 A computational predictive approach to address target specific resistance to pesticides B. Inbal, agPlenus Ltd., Israel

Plant Resistance-Based Novel Agrochemical Development and its Mode of Action Z. Fan, Nankai University, China

Friday

Posters

Thursday

Monday

16.30-17.00

Coffee Break

Monday	Tuesday	Wednesday	Thursday	Friday	Posters	
	Ghislain I					
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		Ghislain I
		1.3 21st century stewardship – Exploring the impact of digitalization and precision
		agriculture Chairs: Patricia Rice, BASF, USA & Klaus Kunz, Bayer AG, Germany
10.20		Opening remarks P. Rice, BASF, USA
10.40	131	Digital agriculture: Producing more with less in a sustainable way D. Schaefer, Bayer AG, Germany
11.00	132	Application of web-based technologies to advance pesticide stewardship C.G. Hoogeweg, Waterborne Environmental, USA
11.20	1.3.3	Can on-line measurement accuracy of soil properties be improved by means of hybrid laboratory and on-line vis-NIR scanned spectra? M.A. Munnaf, Ghent University, Belgium
11.40	13.4	Improving management zones performance for variable rate nitrogen fertilization in cereal crops based on fusion of high resolution data layers S. Nawar, Ghent University, Belgium
12.00	13.5	The use of the hydraulic profiling tool to support elucidation of groundwater detections of plant protection products . J.D.C. White, Arcadis UK Ltd., UK
12.20	13.6	Digital farming – What does it mean for the plant protection product uses and the approval process M.F. Schäfer, BASF, Germany
12 20-1	4.30	Lunch, Lunch Workshops and Poster Session
		1.4 New paradigms in regulatory decision making

12.20 15.0	M.F. Schäfer, BASF, Germany
12.20-14.30	Lunch, Lunch Workshops and Poster Session
	1.4 New paradigms in regulatory decision making Chair: Christoph Neumann, CropLife International, Belgium
14.30	Opening remarks C. Neumann, CropLife International, Belgium
14.45 1.4.1	Plant protection product regulations – How does the future look like? C. Alonso Alija, Bayer AG, Germany
15.00 1.4.2	Policy convergence or policy interference? Africa's gain and pain in current regulation of crop protection products S. N. Simiyu, CropLife Africa Middle East, Kenya
15.15 1.4.3	Harmonization of Technical Guidelines for Pesticide Management in ASEAN W. Meyer, CropLife, Belgium
15.30 1.4.4	Facing up and meeting the regulatory challenges and obligations in our shift from reliance on chemistry to a shared reliance with other IPM measures for sustainable plant protection I. Pinzauti Babrzynski, IBMA, Belgium
15.45 1.4.5	Implementation of a globally harmonized risk assessment-based approach for regulatory decision-making of crop protection products D.C. Wolf, Syngenta, USA
16.00 1.4.6	The Innovation Principle, an important new framework for policymakers, society & the environment P.K. Leonard, European Risk Forum, Belgium
16.30-17.00	Coffee Break



10.20









5.3 Mechanisms of toxicity, criteria setting and harmonized approaches
Chairs: Philip Marx-Stötling, German Federal Institute for Risk Assessment, Germany &
Kiki Machera, Benaki Phytopathological Institute, Greece

5.31 (Q)SAR tools for prediction of mutagenic properties - Are they ready for application in pesticide

K. Herrmann, German Federal Institute for Risk Assessment, Germany

Metabolism of 14c-ipconazole in the rat 5.3.2 10.40

L. Knight, Envigo, UK

Screening of 348 plant protection products and 96 biocidal products for the identification of 11.00 5.3.3 endocrine disruptors in the context of impact assessment E.S. Katsanou, Benaki Phytopathological Institute, Greece

1120 534 Development of a testing strategy to reduce animal testing in eu plant protection product hazard

D. Kurth, German Federal Institute for Risk Assessment, Germany

11.40 535 Source to outcome approach for inhalation risk assessment D.C. Wolf, Syngenta Crop Protection LLC, UK

12.00

12 20-14 30 Lunch, Lunch Workshops and Poster Session

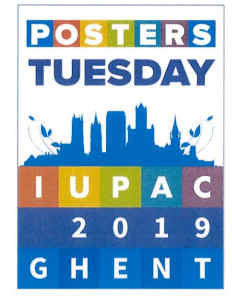


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Monday

Friday

RNA-based biocontrols: An industry perspective
W. Maddelein¹, D. Ackland², M. Seymour², R. Dominguez-Espinosa², <u>G. Plaetinck⁴</u>, M. Bean⁴
'Syngenta, Belgium; ²Syngenta, UK

RNAI as a lethal mechanism to control Colorado potato beetle
L Rußmann¹³, <u>S. Mehlhorn</u>¹³, J. Ulrich²³, S. Geibel³, R. Nauen¹
'Heinrich-Heine-University Düsseldorf; ²University of Göttingen; ³Bayer AG, Germany

Study of O-glycosylation related genes in development of Tribolium castaneum W. Li, K. De Schutter, E.J.M. Van Damme, G. Smagghe Ghent University, Belgium

The promising potential of zein nanoparticles loaded with neem oil to be used in sustainable agriculture M. Pascoli¹, M. Tavares Jacques²; D. Araujo Agarrayua³, A. Kikuchi Calzavara³, F. Pereira de Albuquerque¹, B. Tinoco-Nunes¹, W. Henrique Cruz Oliveira³, D. Silva Ávila², H. Caixeta de Oliveira³, J. Augusto Souza-Neto¹, R. de Lima⁴, L. Fernandes Fraceto¹ 'São Paulo State University; ²Federal University of Pampa; ³Londrina State University; ⁴University of Sorocaba, Brazil

Development and evaluation of biogenic metal nanoparticles (silver, titanium and iron) based on Trichoderma Harzianum for agricultural application M. Guilger', N. Bilesky-José', T. Stigliani-Pasquoto', L.F. Fraceto, <u>R. Lima'</u>
"University of Sorocaba; "UNESP, Brazil

Aphicidal potential of green synthesized magnesium oxide nanoparticles using Chamaemelum nobile

flowers extract

A.Y. Ghidan, T.M. Al Antary, A.M. Awwad², O.Y. Ghidan³

'University of Jordan, Jordan; ²Royal Scientific Society; ²Chemistry Technologist, Australia Status of R&D and manufacturing of biopesticides and biostimulants in India

B. Saha NACL Industries Limited, India

Combining biologicals with chemistry: Determining tangible benefits E. Smetanova, P. Le Vieux, D. Neethling, <u>B. Liebmann</u> BASF SE, Germany

Reduction of Fusarium head blight in common wheat and durum wheat protected biologically with Aureobasidium pullulans, Debaryomyces hansenii and Rhodotorula glutinis <u>U. Wachowska</u>¹, M. Wiwarti, E. Suchowilska¹, M. Combrzyński²³, D. Gontarz² 'University of Warnia and Mazury in Olsztyrı, ²PZZ Lubella GMW Sp. z o.o. Sp. k.; ¹University of Life Sciences in Lublin, Poland

Endophytic entomopathogenic fungi and host plant interactions: Impact on phytovirus transmission by J.C. Fingu Mabola, F. Francis University of Liège, Belgium

P2.12 Investigating the mode of action of Pseudomonas cyclic lipopeptides in inducing systemic resistance in E. Ferrarini¹, B. De Coninck², M. Höfte¹ ent University; 2KU Leuven, Belgium

P2.13 Deep characterization of apple fruit epiphytic microbiome in Belgium for sustainable agriculture A.R. Sare, M. H. Jijakli, S. Massart University of Liège, Belgium



Together we're growing more from less for generations to come.

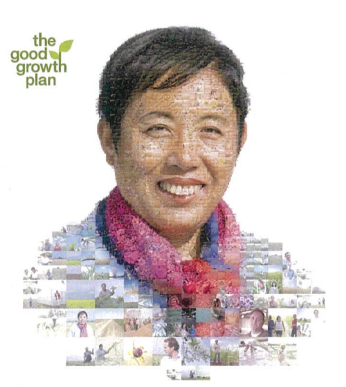
Tanner Tanke is just one of the many real faces behind The Good Growth Plan. He's growing crops more efficiently to protect the environment and make his farm more profitable so that it's around for his five-year-old son in years to come. We're working with farmer's ike Tanner to increase the average productivity of the workin replor crops by 20% by 2020, without using more land, water or inputs.

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Beauveria bassiana in polymeric microparticles for the control of Sphenophorus levis R.A. Polanczyk, G. Smaniotto, J.P. Soares, J.L. de Oliveira, L.F. Fraceto São Paulo State University, Brazil

Lipopeptides produced by Bacillus subtilis as new biocontrol agent against fusariosis in ornemental plants F. Kriet, G. Mihalache², T. Balaes², I. Gostin², M. Stefan², F. Coutte¹ 'University of Lille, France; ²The Alexandru Ioan Cuza University of Iasi, Romania

Efficacy of entomophatogenic fungi Bauveria bassiana against Thrips tabaci in leek M. Pobozniak, D. Grabowska University of Agriculture, Poland

P2.17 Potential use of Bauveria bassiana for biological control of Thrips tabaci in onion M. Pobozniak, D. Grabowska University of Agriculture, Poland

P2.18 Biological control of aphids on urban trees A. De Roissart, J. Moens University College Ghent, Belgium

The impact of the surrounding environment and management system in apple orchards on the structure of predatory coccinellids (coleoptera, coccinellidae) E. Wolciechowicz-Zykie, E. E. Wolciechowicz-Zykie, E. Wolciechowicz-Z

Effect of microbial consortia from soil and irrigation water on lettuce seedlings, in Colombia L.C. Sanchez Leal, N. L. Posada Buitrago, R.P. Diaz, S.V. Benitez Hernandez, L.C. Corrales Ramii J.G. Betancourt Bernal Colegio Mayor de Cundinamarca University, Colombia

Potato scab complex disease: Causal agents and their pathogenicity factors, annual crop losses and its safe control

G. Khodakaramian Bu-Ali Sina University, Iran

P2 22 Fast and reliable quantification of Verticillium dahliae microsclerotia in soil

J. Debode', L. Willaert', F. Focquet', M. Heupel', K. Heungens'

'Flanders Research Institute for Agriculture; ²Inagro, Belgium; ³Landwirtschaftskammer Nordrhein-Westfalen,

Integrated management of pepper under greenhouse by combination of insecticide and resistance inducer (Cyantraniliprole/Acibenzolar-S-Methyl) for virus and related vector control A. Fanigliulo¹, D. Spaccatrosi², N. Prencipe³, A. Crescenzi³

Bioagritest Srl Centro Interregionale di Diagnosi Vegetale; ²Syngenta Italia Spa; ³Scuola di Scienze Agrarie,

P2.24 The N-glycan profile of the peritrophic matrix in the Colorado potato beetle (Leptinotarsa decemlineata)

<u>D. Liu'</u>, K. De Schutter', N. Smargiasso', E. De Pauw², E.J.M. Van Damme', G. Smagghe'

'Ghent University of Liege, Belgium

Mycotoxin contamination of apple fruits infected by fusarium spp. M. Petreš¹, M. Grahovac¹, A. Obradović², S. Stanković², M. Loc¹, J. Hrustić³, M. Mihajlović³ 'University of Novi Sad; 'Maize Research Institute; 'Institute of Pesticides and Environment

Rapid diagnosis of herbicidal activity using infrared thermal image analysis D.S. Kim, T.K. Noh, S.H. Park, J.H. Boo, H.R. Kim Seoul National University, Korea

Friday Monday Tuesday

P2.27 Comparative genomics of 20 rhizogenic Agrobacteria isolated from hydroponic tomato greenhouses P. Vargas', L. Bosmans', S. Van Kerckhove², W. Vanlommel³, B. Van Calenberge⁴, B. Lievens', H. Redier: "KU Leuven; ²Scientia Terrae; ³Proefcentrum Hoogstraten; ⁴Proefstation voor de Groenteteelt, Belgium

P2.28 SYTRANSPOM: Development of collaborative and innovative alert and decision systems promoting SYTRANSPOM: Development of collaborative and innovative alert and decision systems promoting integrated protection against fungal potato diseases

J. Riviere', B. Demey', P. Vanhaverbeke', K. Cornelissen', K. Demeulemeester', D. Hannon's, R. Valade's,
D. Gaucher', O. Mahieu', D. Lanterbecqu'²

Haute école provinciale de Hainaut-Condorcet; ²Centre pour l'agronomie et l'agro-industrie de la province du Hainaut; ³Interprovincial Proefcentrum voor Aardappelteelt vzw; ⁴Inagro, Belgium; ⁵Arvalis, France

Effect of different management alternatives for the control of fusarium head blight in wheat and its relationship with the MRL.
C. Palladino', C. Francia', L. Martella', M. Passarino', C. Pérez', <u>L. Parela'</u>
Polo de Desarrollo Universitario Abordaje Holistico Impactos de los Agroquímicos; 'EEMAC; 'CENUR Litoral

Protective effect of essential oils on the mycotoxins production and wheat kernels germination

E. Alexa, R. Sumalan, M. Negrea, V. Bota Banat's University of Agricultural Sciences and Veterinary Medicine, Romania

Botanical compounds and crop protection: In vitro evaluation of biofungicidal activity of 3 biocontrol Products
V. Destombes, <u>C. Deweer</u>, J. Jacquin, J. Muchembled
Charles Viollette Research Institute, France

P2 32 In vitro activities of hop extracts against phytophthora infestans and characterization of their metabolites J. Jacquin, N. Bonneau, <u>C. Deweer</u>, L. Bocquet, C. Dermont, S. Bordage, P. Halama, S. Sahpaz, J. Muchembled, C. Rivière, J.L. Hilbert Charles Viollette Research Institute, France

COS-OGA, a versatile tool for both organic and integrated control of plant diseases <u>G. van Aubel</u>¹², R. Buonatesta', S. Moreau², P. Van Cutsem¹²

'Fytofend; ²University of Namur, Belglum

The effects of different combinations of products mineral on the primary potato diseases and pests and on the yield of tubers S. <u>Trdan</u>, F. <u>Wučajnk</u>, T. Bohinc University of <u>Jubijana</u>, Slovenia

New and scalable access to Karrikin and evaluation of its potential application on corn germination M. Lachia. A. Lumbroso, R. Fonné-Pfister, C. Screpanti, S. Rendine, P. Renold, D. Witmer, E. Godineau, D. Hueber, A. De Mesmaeker

Syngenta Crop Protection AG, Switzerland

Insect antifeedants from trichomes on yacon (Smallanthus sonchifolius) leaves M. Morimoto, K. Tsunaki, K. Matsuda Kindai University, Japan

Comparative study of plant innate immunity in monocots and dicots after elicitation with COS-OGA S. Moreau¹, G. van Aubel², P. Van Cutsem¹ University of Namur; ²Fytofend, Belgium



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Natural substances for crop protection: Comparing the path for registration in Europe, Canada and USA <u>J.J. Carvalho</u>¹, B. De Winter², P. Kabouw², A. Taya⁴, C. Legue⁵, L. Ramaekers⁶

*knoell Germany GmbH, Germany; ²DCM, Belgium; ²BASF, Germany; ⁴STK Bio-Ag Technologies, Israel; ⁵Bayer SAS, France; ⁴Anysta LifeScience, Belgium

Resistant to late blight disease in potato cultivars induces my monopotassium phosphite N. Najdabbasi¹², K. Dewitte¹, S.M. Mirmajlessi¹, M. Mänd², K. Audenaert¹, G Ghent University, Belgium; ²Estonian University of Life Sciences, Estonia

Stress hormone responses caused by mites in raspberry and azalea

<u>L. Leus</u>!, J. Witters!, J. Van Huylenbroeck^a; E. Pauwels^a, C. Van Poucke^a; G. Luypaert^a, J. Audenaert^a

"LVO; "PCS; "ILVO, Belgium

Evaluation of Melia volkensii as a potential biopesticide against the African sweet potato weevil, cylas

puncticollis

<u>V. Jaoko</u>*, C.N.T. Taning*, S. Backx², J. Mulatya³, J. Vandenabeele*, F. Olubayo⁵, S. Mangelinckx², S. Werbouck*, G. Smadche¹

<u>V_Jabor</u>, C.-N.I. (anning: S. Backx*, J. Mulanya*, J. vancenabeele*, F. Ulubayo*, S. Mangelinckx*, S. Werbouck*, G. Smagghe*
(Schent University; "Ghent University, Belgium; "Kenya Forestry Research Institute; "Better Globe Forestry; "University of Nairobi, Kenya

Potential of essential oils from piper nigrum against cowpea weevil Potential of essenual one normalisms.

R. Wanna¹, P. Kwang-Ngoen²

Mahasarakham University; ²Chiang Mai University, Thailand

Monday

Ovipositional inhibition of essential oil from pepper and Diade against cowpea weevil R. Wanng!, P. Kwang-Ngoen?

'Mahasarakham University; ²Chiang Mai University, Thailand

Reynoutria sachalinensis plant formulation triggers resistance in various squash genotypes against Podosphaera xanthii through priming of defense responses T. Margaritopoluo, D. Kzis, K.-E. Vichou, <u>E. Markellou</u> Benaki Phytopathological institute, Greece

Screening of new biosourced molecules as biocontrol agents against wheat powdery mildew N. Raouani, B. Tisserant, M. Magnin-Robert, B. Randoux, J. Fontaine, A. Lounès-Hadj Sahraoui, Ph. Reignault Université Littoral Côte d'Opale, France

Two fatty acids isolated from itchgrass (Rottboellia cochinchinensis) as plant growth inhibitor <u>A. Bundit</u>¹, T. Pornprom², K. Yamada³, H. Shigemori³
¹Chiang Mai University, ²Kasetsart University, Thailand; ³University of Tsukuba, Japan

Radical scavenging activity, chemical composition and physico-chemical analyses of essential oils in combination
F. Milano, L. Donnarumma
CREA, Italy

P2 49 The effect of selected preparations on the healthiness of parsley roots (Petroselinum crispum var. Tuberosum)
J. Nawrocki, M. Machura, S. Mazur

rsity of Agriculture in Krakow, Poland

Novel electrochemical sensor for the multiple detection of pesticides using bismuth ferrite nanoflowers <u>S. El-Akaad</u>¹², M.A. Mohamed², M.M. Elmasri³, E.A. Abdelaleem⁴, N.S. Abdelwahab⁴, S. De Saeger¹, N. Beloglazova^{1,66}
N. Beloglazova^{1,66}
("Shent University, Belgium; "National Organization for Drug Control and Research; "National institute of standards; "Benisuef University, Egypt; "South Ural State University; "Saratov State University, Russia

Changes in microbial load and antioxidative status of ready-to-eat salads as affected by the vegetable type,

season, and producer

<u>P. Xvilla</u>², G. Botsanis², A. Chrysargyris², P. Skandamis², N. Tzortzakis³

(Syprus University of Technology, Cyprus; ²Agricultural University of Athens, Greece

Quality and safety attributes on shredded carrots by using Origanum majorana and ascorbic acid sanitation

means <u>P. Xylia</u>', B. Clark², A. Chrysargyris', S. Petropoulos³, N. Tzortzakis' 'Cyprus University of Technology, Cyprus; ²Edge Hill University, UK; ³University of Thessaly, Greece

Determination of PAHs in oregano with modified QuEChERS method N. Tomcic, M.P. Todorovic, J. Banic-Simicic, B. Marosanovic SP Laboratorija AD, Serbia

P6.6 Temperature and sample form affect the storage stability of residual malathion na Agricultural University, China

The effects of peeling or shelling processing on pesticide residues in four fruit crops THE EFFECTS OF PERSING OF SNEIFING PROCESSING ON PESTICIDE RESIDUES IN FOUR FRU H.-L. Lu, T.- H.Shyu Taiwan Agricultural Chemicals and Toxic Substances Research Institute, Taiwan

Improving pollution management of persistent organic pollutants to reduce the impact on people and the environment (RLA 5069 ARCAL CXLII)

P. Ganti, H. Heinzen, J. A. Guerrero, C. Carrasco*, P. Enriquez*, M. Masis*, A. Ramirez*, C.R. Castro*, G. Alvarez*, G. Garcia*, S. Caballero*

Instituto Nacional de Tecnologia Industrial INTI, Argentina; *Facultad de Química, Uruguay; *Universidad Nacional de Colombia Email, Colombia; *Universidad Mayor de San Andrés, Bolivia; *Servicio Agricola y Ganadero (SAG), Chile; *Centro de Investigación en Contaminación Ambiental (CICA), Costa Rica, *Instituto de Innovación en Biotecnologia e Industria, Dominican Republic; *Subsecretaria de control y aplicaciones nucleares (SCAN), Ecuador; *Laboratorio Nacional de Salud Ministeno de Salud Pública y Asistencia Social (MSPAS) Instituto, Guatemala; *Tecnológico de Toluca, Mexico

Crop metabolism to crop trials: Why conduct radiovalidation?
<u>A. Crowe</u>, S. Penketh, R. Unsworth, Y. Zhang
Envigo, UK

Determination and residue behavior of propamocarb and cymoxanil in potatoes, tomatoes and cherry tomatoes in field ecosystems with different cultivation conditions X. Chen, F. Liu

China Agricultural University, China

Comparison of adherence properties of pesticides sprayed on different sizes of tomato fruits T. Nagata, H. Dobashi, K. Iijima, K. Ohyama The Institute of Environmental Toxicology, Japan

Determination of polyoxin B residues in apple using ultra performance liquid chromatography tandem mass spectrometry

L. Chen, B. Liu, C. Jia
Beijing Academy of Agriculture and Forestry Sciences, China



Dissipation of pesticide in raw and processed pears

P. Parlakis', [I.C. Adamidou', E.-N. Papadakis', U. Menkissoglu-Spiroudi', Z. Vryzas'
Democritus University of Thrace; 'Aristotle University of Thessaloniki, Greece

Performance evaluation of laboratories participating in the EU Proficiency Tests for Pesticide Residues in Fruit and Vegetables (EUPT-FV) from 2013 to 2017 by using the "Laboratory Triple-A Rating" approach <u>A. Valverdea</u>, A.R. Fernández-Alba, C. Ferrera, A. Aguillera University of Almeria, Spain

Fast determination of glyphosate residue in mint herb by QuEChERS and UPLC/MS/MS H. Zhang, X. Feng, L. Pan, T. Xu China Agricultural University, China

Multi-residue analysis of 35 pesticide in mediar using QuEChERS and HPLC-MS/MS and evaluation of processing factors and storage stability
W. Yao, <u>L. Han</u>, S. Song, Y. Bi
China Agricultural University, China The determination of thiram residues in fruit by UPLC-MS/MS <u>G. Dean,</u> S. Brewin, H. Harper, A. Blakely Envigo CRS Ltd, UK

The determination of ziram residues in fruit by LC-MS/MS <u>G. Dean,</u> S. Brewin, H. Harper, A. Blakely Envigo CRS Ltd, UK P6.18

Discrimination of Bacillus thuringiensis from other B. cereus group based on proteotyping by MALDI-TOF MS H. Tamura', Y. Ido', K. Kato', A. Fujita', S. Nagai', A. Hosoda', N. Takahashi', Y. Tsujimoto' 'Meijo University, '2-Hachioji, Japan P6.19

Improvement of multi-residue analysis method of 340 pesticides in agricultural products using LC-MS/MS <u>S.H. Lee</u>¹, S.K. Kawk¹, A. Sarker¹, S.C. Cho¹, H.J. Kim¹, H.R. Jeong¹, Y.D. Lee², J.E. Kim¹ Kyungpook National University, ²Daegu University, Korea

P6.22 Development of a QuEChERS method for the determination of six organophosphorus pesticides in vine shoots by GC-FPD
<u>VC. Fernandes'</u>, M.M. Moreira', M. Chen², S. Morais', C. Delerue-Matos'
'REQUIMTE/LAOV, Portugal; ²Université Paris-Sud, France

P6.24 Method for mercury determination in tuna and rice samples by atomic absorption spectrometry of thermal decomposition amalgamation TDA AAS

<u>C. Quesada</u>, B. Chea, J. Bonilla

Ministerio de Desarrollo Agropecuario, Panama



P6.25 Effects of herbicides on yield and the shelf life of yam: A case study in the Nanumba traditional area of Ghana

<u>A. Wumbel</u>¹², J.K. Bawa², M.A. Akudugu², M. Houbraken¹, P. Spanoghe¹

'Ghent University, Belgium; ²University for Development Studies, Ghana

Pesticide residues in processed table olives E.L. Tsoupras, []. C. Adamidou, <u>Z. Vryzas</u> Democritus University of Thrace, Greece

A comparison of import tolerance setting procedures in various countries and territories M. Fahrbach, G.M. Dean Envigo, UK

P6.28 What's in a residue definition? J. Oliver-Kang, J. Ruhl, P. Geurs Corteva Agriscience, UK

Residual analysis and dietary exposure risk assessment of triazophos in horseradish M. He, X. Zhu, C. Jia, P. Yu
Beijing Academy of Agricultural and Forestry Science, China







Development of a QuEChERS method for the determination of pesticide residues in Portuguese meat by GC-FPD

GC-FPD <u>VC. Fernandes'</u>, N. Komora², D. Jesus², M. Pintado², P. Teixeira², C. Delerue-Matos¹ 'REQUIMTE/LAQV; ²Universidade Católica Portuguesa, Portugal

P6.23 Simultaneous determination of mesotrione, s-metolachior, and terbutilazine in pesticide formulations

S.D. Lazic, D.B. Sunjika, S.M. Yukovic, I. Benke, A. Alavanja, A.D. Zunic
University of Novi Sad, Serbia

P6.17

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- Dufulin inhibits the virulence of Southern rice black-streaked dwarf virus P6 protein X. Li, M. Huang, D. Wang, K. Chen, D. Gao Ministry of Education/Guizhou University, China
- Amino-pyrazoles Structure activity relationship exploration & mode of action elucidation C. Dev. A. Weber, C. Winter, B. Mueller, M. Fehr BASF SE, Germany
- Machine-learning assisted phenotyping: From fungal morphology to mode of action hypothesis S. Laroulf, E. Debreuve¹, X. Descombes¹, F. Villalba², F. Villiers², A. <u>Vernay²</u> Nikce Sophia-Antipolis University¹, 'Bayer CropScience Disease Control Research Center, France
- Revysol^o Fungicidal action on a microscopic level I<u>. Siepe</u>¹, D. Strobel¹, R. Bryson¹, M. Schuster², G. Steinberg², J. Smith³, S. Kurup⁶ 'BASF SE, Germany; ²University of Exeter; ³ADAS Rosemaund; ⁴Rothamsted Re
- Role of GhABP19, a novel germin-like protein form Gossypium hirsutum, in the regulation of resistance to Verticillium and Fusarium wilt disease Y, Hou, Y, Pei, X, Li, Y, Sun, N. Liu, Y, Zhu, Y, Jia China Agricultural University, China
- A hytoalexin-deficient4 (GhPAD4) mediates resistance to Verticillium wilt in cotton Y. Sun, X. Li, N. Liu, Y. Pei, Y. Zhu, Y. Jia, <u>Y. Hou</u> China Agricultural University, China
- Molecular evidence for the involvement of GhWSR in drought tolerance and response to Fusarium oxysporum in cotton

 X. Li, Y. Sun, N. Liu, Y. Pei, Y. Zhu, Y. Jia, <u>Y. Hou</u>

 China Agricultural University, China
- Effect of temperature on the expression of fungicide resistance in Zymoseptoria tritici C. Ugazio¹, M. Bomble¹, <u>A. Siah</u>¹, M. Holvoet¹, C. Payet², C. Tuffet², P. Halama ¹ISA Institut Charles Viollette; ²Bayer CropScience, France
- P9.9 Studies on the safety mechanism of a herbicide, Axeeve to wheat Y. Tanetani, K. Kawai Kumiai Chemical Industry Co., Japan
- Influence of plant phenolic compounds in controlling ryegrass response to glufosinate ammonium under different temperatures
 T. Mucherj. PJ. Pieterse, C. Reinhardt, A. Kleinert
 Stellenbosch University, South Africa
- Control of commonly occurring insecticide resistant hemipteran pests with spiropidion, a new accase inhibitor insecticide

 C.T. Zimmer¹. A. Stempniewicz¹, P. Süess¹, J. Elias¹, R. Slater², R. Senn²

 "Syngenta Crop Protection Stein; ²Syngenta Crop Protection Basel, Switzerland
- Susceptibility of the African bollworm, Helicoverpa armigera to two commonly used insecticides in Sudan
- Metabolisms of cycloxaprid by P450 CYP6CMIvQ and CYP6G1 in vitro

 Z. Xu', Q. Meil, Y. Zhang', X. Shao', J. Cheng', Z. Li'

 'East China University of Science and Technology; ²Nanjing Agricultural University, China

Posters topic 9 Mode of action and resistance

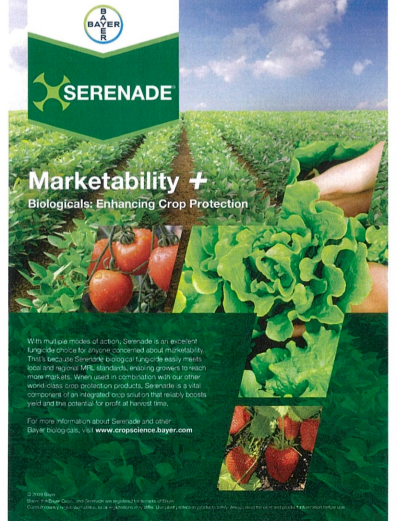
- CYP6BQ25, a second cytochrome P450 mediating the detoxification of deltamethrin in pollen beetle (Brassicogethes aeneus)

 D. Boaventural¹², A.D.P. Baez³, B. Buer³, O. Gutbrod³, M. Kohler³, D. Steinbach², R. Nauen²

 University of Bonn; ²Bayer AG, Germany; ³Macquarie University, Australia
- Physiological and molecular analysis of oxazosulfyl on insect T. Suzuki, S. Yamato Sumitomo Chemical Co., Japan
- Monitoring of insecticide resistance and associated mutations in the sweet potato whitefly, Bemisia tabaci, Monitoring of insecticing resistance
 in China
 S. Wang, H. Zheng, Y. Zhang
 Chinese Academy of Agricultural Sciences, China
- Biological activities of nitromethylene analogues of imidacloprid having a fluorinated or unsaturated substituent
 H. Nishiwaki, A. Kugiya, Y. Matsubara, S. Yamauchi
 Ehime University, Japan
- Identification of 2-tridecanone/fenvalerate regulatory elements in the promoter of cytochrome P450 CYP687 in Helicoverpa armigera
 L Xu, Y Huang, P Wu, J. Zheng, L. Qiu
 China Agricultural University, China
- Computational insights into the synergistic mechanism of resistance to fipronil in RDL-GABA receptor of
 - Nilaparvata lugens
 J. Cheng, T. Li, C. Zhou, Z. Li
 East China University of Science and Technology, China
- Molecular tools for monitoring of resistance to insecticides P9.20
 - M. Mboup FMC Agricultural Solutions, France
- Genetics, molecular and functional characterization of insecticide/acaricide resistance in Tetranychus
 - urticae
 M. Rigai², K.M. Papapostolou³, E. Skoufai², D. Tsakireli², S. Bajda³, V. Douris³, E. Vorgia³, W. Dermauw³,
 T. Van Leeuwen³, J. Vontas³⁴
 Tristitute of Molecular Biology & Biotechnology; ²University of Crete, Greece; ³Ghent University, Belgium; ⁴Agricultural University of Athens, Greece
- P9.22 Selectivity, structure-activity relationship and binding site in targets of okaramines, indolealkaloid insecticides produced by Penicillium simplicissimum

 <u>A. Noguchi</u>, N. Kato', S. Furutani', K. Kan', H. Hayashi', H. Osada', K. Matsuda'

 [Kindai University, 'RIKEN', 'Osaka Prefecture University, Japan
- P9.23 Discovery of growth-defence regulated JA signaling pathway genes for plant protection
 N. Zhang, Z. Pan, B. Zhao, D. Yang
 Nankai University, China
- Aminopyrifen, a novel 2-amino nicotinate fungicide with a unique mode of action and broad-spectrum M. Hatamoto, R. Aizawa, K. Koda, T. Fukuchi Agro-Kanesho Co., Japan









Programme at a Glance - Wednesday, May 22

		Auditorium	Van Rysselberghe Room	Jan Van Eyck Room	Hubert Van Eyck Room
08.00	Presentations upload				
08.30		Plenary Talks N. Gras J. v. den Borne			
09.40			Coffee		
10.20	Parallel Sessions	Workshop: Ready for your close up?	3.3 New chemistries targeting crop enhancement and animal parasite, nematode and vector control (1/2)	2.5 Biostimulants	7.6 Advances in pesticides biodegradation and metabolism: Mechanisms, applications and regulatory issues
12.20/12.40			Lunch		Annual Photos
13.00-18.00	Field Excursions				
		Audi	torium		
13.30-15.30		ECPA - Session Latest regulated developments developments	ory s (Policy		
15.30-16.15		Break			
16.15-18.15		ECPA - Session Update on AS process			
18.15-19.15		Break			
19.15-20.15		ECPA evening What model for agriculture?			

Van der Goes Room	Bauwens Room	Baekeland Room I	Baekeland Room II	Baekeland Room III	Ghislain Room I	Ghislain Room II
-			Coffee			
3.3 New chemistries targeting crop enhance- ment and animal parasite, nematode and vector control (2/2)	4.4 Approaches of reducing offset drift and the use of multifunc- tional field margins	6.3 Modern analytical techniques to detect and control residues in food and feed (3/3)	9.3 Insecticides: Mode of action and resistance (1/3)	7.10 Advances in mathematical modelling of posticides environmental exposure	1.5 Facilitating trade – Need for harmonizati- on of global MRLs	1.2 Lifecycle product stewardship – Linking all aspects of the stewardship arc
			Lunch			

Monday	Tuesday	Wednesday	Thursday	Friday	Posters
		Auditorium			

Plenary Talks

18.15-19.15

19.15-20.15

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Break

08.30	Emerging Food Safety Risk: New Challenges for Latin American Countries Nuri Gras, Chilean Food Safety and Quality Agency, Chile
09.05	Precision agriculture in practice Jacob van den Borne, van den Borne Aardappelen, The Netherlands
09.40-10.20	Coffee Break
10.20	Ready for your close up? How to be a better science communicator and an engaging public speaker Organiser: Femi Oke, Moderate The Panel (USA)
	How good are you at disseminating your work for the general public, policy makers and non-experts? Can you break it down, make it accessible and convey your passion and purpose clearly and without Jargon? If you need some guidance with communication skills this practical session will help. It's designed to share and try out advice and tools that can be used immediately to feel more comfortable on stage and in interview situations.
	Preparation is the key to being a confident speaker. Please come ready to share a five minute story about your work or working life with the session. You can submit questions about specific communication challenges you have in advance to therealfemioke@gmail.com
12.20	Lunch
13.00	Field Excursions
13.30-15.30	ECPA SESSION 1: Latest regulatory developments
15.30-16.15	Break
16.15-18.15	ECPA SESSION 2: Update on AS evaluation process

Monday Tuesday Wednesday Thursday Friday Poster

ECPA Evening debate: What model for European agriculture?

L		Eyck
	syngenta	2.5 Blostimulants Chair: Maarten Ameye, Ghent University, Belgium
10.20	251	The potential of biostimulants and plant monitoring tools to reduce water and nutrient consumption beautiful to the state of the state

10.20	251	The potential of blostimulants and plant monitoring tools to reduce water and nutrient consumption in horticulture J. Vlaene, PCS Ornamental Plant Research, Belgium
10.40	252	How to help crops tolerate better abiotic stress thanks to the use of biostimulants? J.C. Cabrera, Fyteko SA, Belgium
11 00	253	BIO2BIO - From organic wastes to biostimulants and biopesticides D. Geelen, University, Belgium
11 20	254	Nutrient-unlocking biostimulants, managing the complex regulatory path to commercialization J. Verhaert, Bayer Crop Science, Belgium
11.40	255	Managing abiotic stress impacts on crop yield and quality with high performance biostimulant products C. Repiso, Trade Corporation International, Spain

12.00	M. Ameye, Ghent University, Belgium		
12.20	Lunch		

12.20	Lunch
13.00	Field Excursion

Monday Tuesday Wednesday Thursday Friday Posters

Van
Rysselberghe

3.3 New chemistries targeting crop enhancement and animal parasite, nematode and Chairs: Peter Malenfisch, Syngenta Crop Protection AG, Switzerland & Xuhong Olan, East China Normal University, China 10.20 3.3.1 Malaria eradication, agricultural innovation and the ZERO by 40 Initiative N. Hamon, IVCC, UK Discovery and optimisation of novel compounds for the control of anopheline vectors of malaria P. Wege, Syngenta Jealott's Hill International Research Centre, UK Monoterpenoid esters as long-lasting spatial mosquito repellents J.S. Klimavicz, lowa State University, USA 11.00 3.3.3 Synergies between insecticide and parasiticide research: An evolving success story A. Plant, MSD Animal Health Innovation GmbH, Germany 3.3.4 11.20 Antiparasitic dinitrile compounds for fly control in cattle N. Huwyler, BASF SE, Germany 335 11.40 12.00 336 Development of highly efficient plant virus disease prevention and control drug candidate NK0209 and NK0333 H. Song, Nankai University, China 12.20 3.3.7 Discovery of novel antiviral agents based on marine natural products Z.W. Wang, Tianjin Normal University, China

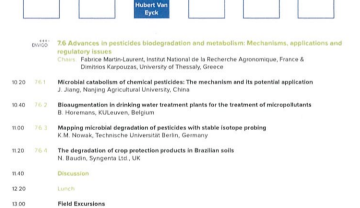
12.40

13.00

Monday

Lunch

Field Excursions



Thursday

Friday

Posters

	D-BASE	3.3 New chemistries targeting crop enhancement and animal parasite, nematode and vector control (II)
		Chairs: Sven Mangelinckx, Ghent University, Belgium & Peter Jeschke, Bayer AG, Germany
10.20	3.3.8	Design, synthesis and biological evaluation of strigolactones derivatives for crop enhancement applications
		A. De Mesmaeker, Syngenta Crop Protection, Switzerland
10.40	3.3.9	Use of synthetic plant defense elicitors as reduced-risk pesticide alternatives T. Euigem, University of California, USA
11.00	3.3.10	Discovery and optimization of 3(2H)-pyridazinone derivatives as novel plant activators Y. Xu, East China University of Science and Technology, China
11.20	3.3.11	CEDROZ ^e , new terpene nematicide against root knot nematode on Solanaceae and cucurbits E. Medico, Eastman Chemical B.V., Belgium
11.40	3.3.12	Design, structural derivation and nematicidal activities of 1,2,3-Benzotriazin-4-one derivatives X. Xu, East China University of Science and Technology, China
12.00	3.3.13	A novel class of priming agents with activity against fungi and nematodes T. Kyndt, Ghent University, Belgium
12.20	3.3.14	Mulching efficacy and effect on soil microbial health of a sprayable, biodegradable polymeric mulch C.K. Borrowman, Monash University, Australia
12.40		Lunch

Thursday

Friday

Posters

Monday

Monday

Tuesday

	Contract .	4.4 Approaches of reducing offset drift and the use of multifunctional field margins Chair: Ronald Vermeer, Bayer CropScience, Germany
10.20	4.4.1	Pesticide dust drift from seed drilling - Part 1: The role of dust properties and sowing equipment D. Foqué, Flanders research institute for agriculture, fisheries and food (ILVO), Belgium
10.40	4.4.2	Reducing off-target losses by formulation design – Case studies W. Abraham, Bayer Crop Science, USA
11.00	4.4.3	Increased spray deposition and reduced spray drift of multiple row orchard sprayers J.C. van de Zande, Wageningen University and Research, The Netherlands
11.20	4.4.4	Drift reduction: What determines the drop size in sprays, and how can it be changed with additives? D. Bonn, University of Amsterdam, The Netherlands
11.40	4.4.5	Understanding natural and social capital valuation of multifunctional field margins in agricultural landscapes J. Lammerant, Arcadis, Belgium
12.00		Discussion
12.20		Lunch
13.00		Field Excursions

Thursday

Friday



6.3 Modern analytical techniques to detect and control residues in food and feed (III) Chairs: Jose Diana di Mavungu, Ghent University, Belgium & Sara Cunha, University of Porto, Portugal

10.20 6.3.13 Advances in analytical instrumentation for pesticide residue testing A.R. Fernández-Alba, University of Almeria, Spain

Contaminants detection in fruits and vegetables using screen printed electrodes and magnetic particles

A. de la Escosura, University of Oviedo, Spain

Ensuring food safety through analytical verification of pesticides degradation H. Heinzen, University of the Republic, Uruguay 11.20

Analytical forum: Opportunity for the audience to ask experts in the field about analytical issues and 11.40

challenges Analytical forum moderators: A. Fernández-Alba, A. Valverde, Jose' Diana Di Mavungo, H. Heinzen, V. Cesio, S. Cunha, Niladri Chatterjee, Supradip Saha, Lijun Han and N. Gras

Lunch 12.20

Monday

13.00

Field Excursions

Field Excursions 13.00

9.3 Insecticides: Mode of action and resistance (I)
Chairs: Ralf Nauen, Bayer AG, Germany & Thomas Van Leeuwen, Ghent University, Belgium A critical determinant of the sensitivity of ligand-gated chloride channels to fluralaner and 10.20 9.3.1 ivermectin Y. Ozoe, Shimane University, Japan Discovery of a novel class of insect ryanodine receptor activators, pyrrole-2-carboxamides D. Cordova, FMC Agricultural Solutions, USA 10.40 9.3.2 Towards next generation acaricides for reducing arthropod-borne disease in honey bee colonies T.D. Anderson, University of Nebraska, USA 11.00 9.3.3 Identification and mechanism of action of novel mosquitocidal toxins from Clostridia-like strains S. Gill, University of California, USA Mode of action studies on spiropidion
A.J. Flemming, Syngenta Jealott's Hill International Research Centre, UK []- interface of ligand gated ion channels: A hidden target of insecticides M. Ihara, Kindai University, Japan 12.00 The mode of action of isocycloseram: A novel isoxazoline insecticide A.J. Crossthwaite, Syngenta Crop Protection, UK 12.20 9.3.7 Lunch 12.40 Field Excursions 13.00

Thursday

Friday

Posters

	ENVIGO:	7.10 Advances in mathematical modelling of pesticides environmental exposure Chairs: Laure Mamy, INRA, France & Piet Seuntjens, Ghent University, Belgium
10.20	7101	New developments in aquatic exposure assessment of pesticides in Latin America B. Jene, BASF SE, Germany
10.40	710 2	The practical use of geospatial data in environmental risk assessment to surface waters for plant protection products in the EU C. Hazlerigg, Enviresearch Ltd., UK
11.00	710 3	A probabilistic approach to exposure assessment for downwind deposits of spray drift H.J. Holterman, Wageningen University and Research, The Netherlands
11.20	710.4	A systems approach to modeling posticide transport in a pacific northwest watershed J.J. Jenkins, Oregon State University, USA
11.40	710 5	Development of new national scenarios for South EU Zone countries for higher tier predicted environmental concentrations in groundwater and surface water following pesticide application to rice paddies G. Fragkoulis, Aeiforia S.r.l, Italy
12.00	7106	Pesticide dust drift from seed drilling. Part 2: CFD modelling P. Verboven, KU Leuven, Belgium
12.20		Lunch
13.00		Field Excursions

Thursday

Friday

Posters

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1.2 Lifecycle product stewardship – Linking all aspects of the stewardship arc Joint IUPAC-ECPA Session Chair: Andrew Ward, CropLife International, Belgium

10.20 Opening remarks
A. Ward, Croplife, UK

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Monday

121 Agrochemical industry development, trends in R&D and the impact of regulation M. Phillips, Agbioinvestor, UK 10.40

11.00

Testing in support of agrochemical management and stewardship – An Australian perspective A.L. Tyler, Tyler Agrochemical Consulting, Australia

The management of the crop protection industry's container management programs E. Jones, ERM, Belgium 11.20

11.40 Product stewardship: A virtuous circle

C. Langrand-Lerche, Bayer AG, Germany

Management of crop protection packaging in Europe: Status and key challenges for sustainable and effective container management
S. Byrde, CMS Project Consultant, ECPA, Belgium 12.00

12.20

13.00 Field Excursions

Thursday Monday Tuesday Friday Posters

1.5 Facilitating trade – Need for harmonization of global MRLs Joint IUPAC-ECPA Session

Chair: Wibke Meyer, CropLife, Belgium

Opening remarks W. Meyer, Croplife, Belgium

10.20

12.20

The EU MRL setting policy and its impact on trade G. Garçon, BASF SE, Germany 10.35 151

10.50 15.2

The next steps in the global harmonization of minor use MRLs J. Baron, IR-4 Project, USA

Global zoning and exchangeability of field trial residues between zones: Are there systematic differences in posticide residues across geographies?

D.J. Miller, U.S. Environmental Protection Agency, USA

Can import tolerances promote harmonizing of MRLs and global trade? E. Keller, Knoell Germany GmbH, Germany

New tool to accelerate harmonization of MRLs globally P. Perez, Agrobase-Logigram, France

Facilitating trade – How to accelerate harmonization of MRLs globally A.B. Oliveira, Bryant Christie Inc., USA 11.50

Harmonization opportunities for missing MRL C. Tiu, Corteva Agrisciences, USA 12.05

Lunch

Field Excursions 13.00



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		Auditorium	Van Rysselberghe Room	Jan Van Eyck Room
08.00	Poster hang-up Presentations upload			
08.30		Plenary Talks H. Ngwenya V. Andriukaitis		
09.40		Coffe	ee	
10.20	Parallel Sessions	ECPA - Session 3: New trends and opportunities for the future	3.4 New chemistries targeting weed control (½)	2.7 Natural product- based pest management
12.20/12.40		Lunc	h	
12.45 - 14.15	Lunch Workshop			
13.00	Poster Session	Poster Pre	esentations of Top	oics 3 and 4
14.15				
13.30-15.30		ECPA - Session 4: Zonal		
14.30-16.30	Parallel Sessions	workshop	3.4 New chemistries targeting weed control (2/2)	21 RNA-Based biocontrol 2.9 and 2.10 genetic manipulation of pests and
16.30		Coffe	e	
17.00		N-GAGE Champions		
17.30-18.30	Debate	Communication on agroscience to the broad public		

9	120	7		9	
Monday	Tuesday	Wednesday	Thursday	Friday	Posters
			Auditorium		
			SECTION AND A		

	Plenary Talks
08.30	PERFECT UPportunities for REALsearch in AgriCOOLture Hlami Ngwenya, University of Free State, South Africa and International Development Consultant
09.05	The EU's plant protection policy: Lessons learned and next steps Vytenis Andriukaitis, EU Commissioner on Food & Health, Health & Food Safety - European Commission, Lithuania
09.40-10.20	Coffee Break
10.20-12.20	ECPA - Session 3: New trends and opportunities for the future
12 20-14 30	Lunch, Lunch Workshop and Poster Session
13.30-1630	ECPA - Session 4: Zonal workshop
16.30-17.00	Coffee Break
17.00-17.30	N-GAGE Champions Chair: Fiona Chandler, Coordinator, IUPAC Next Generation Programme
CORTIVA	Bruna Czarnobai De Jorge, Brazil, studying at the Technical University of Darmstadt and Julius Küh Institute, Germany
Crelan	Antonette Ncube, Botswana, studying online with the University of South Wales, UK Eric Jhon Cruz, Philippines, studying at the University of the Philippines Los Baños (UPLB), Philippin Ropo Ayotunde, Nigeria, studying at the University of Ilorin, Nigeria Simon Appeltans, Belgium, Doctoral Fellow Precision Soil & Crop Engineering, Faculty of Bioscience Engineering at Ghent University, Belgium
7.30-18.30	Debate

Communication on agro-science to the broad public Joost Dessein, Ghent University, Belgium Almee Hood, Bayer CropScience, USA Ilaina Khairutzaman, Sense about Science, Ireland Dick Veerman, Foodlog, The Netherlands

Hubert Van Eyck Room	Van der Goes Room	Bauwens Room	Baekeland Room II	Baekeland Room III
				1
		5, 25		
		Coffee		Maria Salar I Tay at a salar
7.9 Mitigation and management of pesticide emissions to the environment	4.5 Innovative and green formulation technologies	6.5 Advances in dietary risk assessment and decision making	9.3 Insecticides: Mode of action and resistance (2/3)	1.6 Risk assessment vs. hazard based decision making
		Lunch		
		Cumulative risk assessment for pesticides: Which way to go?		
	Poster Pre	esentations of Top	pics 3 and 4	
Poster Award Ceremony (Topics 2, 6 & 9)				
3.5 New approaches to crop protection products: discovery tools, green chemistry (1/2)	4.6 Seed treatments and innovative treatment technologies	6.4 MRL and International guidelines/ standards/ regulations for consumer protection	9.3 Insecticides: Mode of action and resistance (3/3)	1.7 Communicating science in an era of fake news
		Coffee		

Monday	Tuesday	Wednesday	Thursday	Friday	Posters
			Van Ryssel- berghe		

3.4 New chemistries targeting weed control (I)
Chairs: Sven Mangelinckx, Ghent University, Belgium &
Changling Liu, Sinochem International Corporation, China

The discovery of aryl pyrrolidinone anilides: A new mode-of-action herbicide class that inhibits dihydroorotate dehydrogenase T.P. Selby, FMC Agricultural Solutions, USA 10.20 3.4.1

Luximo™ herbicide – Rediscovering a dormant molecule M.C. Witschel, BASF SE, Germany

Discovery and mode of action of cyclopyrimorate, a new paddy rice herbicide M. Shino, Mitsui Chemicals Agro Inc., Japan 11.00 3.4.3

A new herbicide mode of action from a bioherbicide component, spliceostatin C S.O. Duke, USDA, USA 3.4.4 11.20

Resistance-gene directed discovery of a natural product herbicide with a new mode of action Y. Tang, University of California, USA 3.4.5 11.40

12.00 3.4.6 Towards a mechanistic understanding of IGPD - A potential herbicide target R. Viner, Syngenta, UK

Isoxazolopyridines - A novel chemical cluster and a new mode of action for dicot weed control T.H. Seitz, BASF SE, Germany 12 20 3 4 7

12 40-14 30 Lunch, Lunch Workshop and Poster Session

3.4 New chemistries targeting weed control (II)
Chairs: Matthias Witschel, BASF SE, Germany & Robb DeBergh, FMC Agricultural Solutions, USA

Discovery of new 4-hydroxyphenylpyruvate dioxygenase inhibitors as potential herbicides G.F., Yang, Central China Normal University, China

14.50 3.4.9 Tirexor™ – Design of a new resistance breaking PPO-inhibitor M. Witschel, BASF SE, Germany

15:10 3.4:10 Rinskor™ active herbicide a new environmentally friendly tool for weed management in rice and aquatic environments P. Havens, Corteva AgriScience, USA

15.30 3.4.11 Investigating C-H activation chemistry of N-phenyl azoles: Discovery of a new class of herbicides P.L. Sharpe, FMC Agricultural Products, USA

15.50 3.4.12 Discovery of novel uracil herbicide by using intermediate derivatization approach C. Liu, Shenyang Sinochem Agrochemicals R&D Co. Ltd., China

16.10 3.4.13 Herbicidal activity and application of 1- (furan-2-yl) methylphosphonates as PDHc inhibitor against

broadleaf weeds
H.W. He, Central China Normal University Wuhan, China

16.30-17.00 Coffee Break

	Monday	Tuesday	Wednesday	Thursday Jan Van Eyck	Friday	Posters
	syngenta	2.7 Natural product- Chair: Guy Smagghe, G				
10.20	271	Biorational products a C. Corona, Iowa State I		pellents against mo	squitoes of multip	le genera
10.40	272	Evaluation of Aib and potent new pest mana P.V. Pietrantonio, Texas	gement tools with p	otentially enhanced		
11.00		Plant and microbial de K.M. Meepagala, USDA		cts with herbicidal a	ctivity	
11.20	274	An alternative agent fo X. Yang, Agricultural Ur		vel insect kinin mimi	cs	
11.40	275	AgrobodyTM biopestic M. Peferoen, AgroSavf		ation biopesticides		
12.00		Development of biolog R.N. Asolkar, Marrone E		agents from novel	microbes	
12.20	277	Exploring modes of ac M.Y. Mak, Western Sydr			cell line to target	insects
12.40	-14.30	Lunch Lunch Workshop	and Poster Session			
	syngenta.	2.1 RNA-based bloco product-based pest in Chair: Stephen Duke, U	management	rtic manipulation o	of pests and crop	es and 2.7 Natural
14.30		Validation of candidate P. Dowd, USDA, USA	e maize insect and f	ungal resistance ger	nes through functi	onal analysis
14.50	218	Study of O-glycosylation W. Li, Ghent University,		development of Trib	olium castaneum	
15.10	219	RNAI: Revisiting lethal S. Mehlhorn, University			y issues	
15 30	278	Challenge of nonribos assignment of NRPs C. Flahaut, Institut Char		identification: Kend	rick mass defect fo	or molecular formula
15.50		The effectiveness of se sativum I.) J. Nawrocki, University			its in the protection	n of garlic (Allium
16.10		Discovery of antimicro agricultural protection E.I. Marusich, Moscow				tia illucens for

Monday Thursday Friday

4.5 Innovative and green formulation technologies Chair: Pieter Van der Weeën, Oleon, Belgium Simultaneously encapsulated chemical and biological agents for plant protection and nutrition 10.20 451 M. Vinceković, University of Zagreb, Croatia 10.40 452 Green chemistry: A tool to move towards sustainable agrochemicals M. Moselev. Yordas Group, UK 11.00 453 Fenpicoxamid (INATREQ" active) - Formulation innovation to maximise efficacy N. Foster, Corteva Agriscie Formulation challenges and opportunities for microbial crop protection products U. Malang, BASF SE, Germany 11 20 Plant parasitic nematode management in sub-Saharan Africa through wrap & plant technology S.A. Khan, North Carolina State University, USA 11.40 12.00 Lunch, Lunch Workshop and Poster Session 4.6 Seed treatments and innovative treatment technologies Chair: Pieter Verboven, KU Leuven, Belgium Stepen S - Janes 14.30 4.61 Novel polymeric dispersants for application in suspension concentrate and seed coating J. Sheehan, Stepan Company, USA 14.45 462 Coating seeds with electrospun polymeric nanofibers for crop protection S.A. Khan, North Carolina State University, USA Encapsulation - Easier said than done - From concepts to products 15.00 4.6.3 M. Bratz, BASF SE, Germany Modelling of microemulsion phase behavior for agricultural applications using Hydrophilic-Lipophilic Deviation Net Average Curvature (HLD-NAC) approach M.P. Tate, The Dow Chemical Company, USA 15.15 464 15 30 465 Seed coating polymers for enhanced performance S. Kamin. Ashland Inc., USA 16 00 4.6 6 Structuring of fertilizer compatible agrochemical suspensions H. Rieffe, Croda Inc., USA 16 30 17 00 Coffee Break

Chairs: Carlos Rodriguez-Rodriguez, University of Costa Rica, Costa Rica & Robin Sur. Bayer AG. Germany 10.20 Sensitivity analysis of the STICS-MACRO model to identify cropping practices reducing pesticide losses L Mamy, INRA-AgroParisTech-Université Paris-Saclay, France 10.40 Stimulating implementation of best management practices to reduce water contamination by PPPs E. Pauwelyn, Inagro vzw, Belgium Influence and significance of point source pollution – Observations from industry monitoring udies Sweeney, Syngenta Ltd, UK Micro-dams on potato and maize fields: Consideration in environmental risk assessment as part of the MAgPIE toolbox S. Sittig, Knoell Germany GmbH, Germany Long-term surface water monitoring of pesticides to evaluate the impact of mitigation measures in an agricultural catchment in Belgium G. Quaglia, VITO, Belgium Photodegradation of chlorpyrifos, malathion and dimethoate by sunlight in the Sudan A.O. Abdelbagi, University of Khartoum, Sudan 12.00 12.20-14.30 Poster Award Ceremo 14.15 Announcement of the poster award winners in topics 2, 6 & 9 (BAÇER) ◆ SUMÎTOMO CHEMICAL 3.5 New approaches to crop protection products: Discovery tools, green chemistry (I)
Chairs: Sven Mangelinckx, Ghent University, Belgium &
Najam Shakil, Indian Agricultural Research Institute, India

Monday

The use of green chemistry principles in the responsible design of crop protection processes and products
GT. Whiteker, Corteva Agriscience, USA 14.30 3.51 Process route design of macrocyclic picolinamide fungicide X507 F. Li, Corteva Agriscience, USA 14.50 3.5.2 New isothiazole inhibitors of protein biosynthesis: Towards the development of modern agchem products
D. Bernier, Bayer SAS, France New approach to a bacterial causative crop disease and weed controls, using N-3-hydroxyoctanoyl-i- homoserine lactone, a tropolone biosynthetic activator for burkholderia plantarii Y. Hashidoko, Hokkaido University, Japan COMPASS - A comprehensive model for pesticide activity in soils designed to guide the development and sustainable use of pesticides C.D. Brown, University of York, UK Nitrogen fertilization: A determining factor for efficiency of plant defense elicitors? 3.5.6 16.10

Coffee Break 16.30-17.00



6.5 Advances in dietary risk assessment and decision making Chairs: Liesbeth Jacxsens, Ghent University, Belgium & Katrin Franke, German Federal Institute for Risk Assessment, Germany

10.20 6.5.1 An overview of the EFSA-RIVM partnership on cumulative risk assessment 11.00 6.5.2 Chemicals in food: critical issues for less than life-time exposure risk assessment A. Moretto, International Centre for Pesticides and Health Risk Prevention (ICPS) 11 20 653

Concept of risk-benefit analysis balancing the Impact of cumulative exposure to pesticides versus beneficial effect on human health due to fruit and vegetable intake L. Jacxsens, Ghent University, Belgium 11.40 654

Investigation of nickel contamination sources in foods and its exposure assessment M. Babaahmadifoodal, Ghent University, Belgium 12.00 6.5.5

Chronic and acute dietary risk assessment for pesticide residues in food - Methods and results from the Argentinean case
D.A. Maggioni, National University of Littoral, Argentina

12.20-14.30 Lunch, Lunch Workshop and Poster Session

C. Verly, Staphyt, France

12.45-14.15 Lunch Workshop

Cumulative risk assessment for pesticides: Which way to go?

Organisers: Jacob Van Klaveren (RIVM), Liesbeth Jacxsens (UGent), Andreja Rajkovic (UGent)

6.4 MRL and International guidelines/ standards/regulations for consumer protection Chairs: Katrin Franke, German Federal Institute for Risk Assessment, Germany & Carmen Tiu, Corteva AgroScience, USA

14.30 6.4.1 The work of the international expert committees of FAO/WHO JECFA and JMPR A. Moretto, International Centre for Pesticides and Health Risk Prevention (ICPS)

14.50 6.4.2

Enhancing food security and food safety C. Tiu, Corteva Agriscience, USA

New tool to improve communication of treatment information of crop protection products from the field through the food chain P. Perez-Fernandez, Agrobase-Logigram, France

Why is it so difficult to harmonise MRLs? 15.30

Two become one - The revision of guidelines SANCO/3029/99 and SANCO/825/00 J. Heldler, German Federal Institute for Risk Assessment, Germany 15.50 6.4.5

Regulatory consultancy perspective on EU MRL setting for apiary products J.L. Clark, Agchem Project Consulting, UK 16.10 6.4.6

Coffee Break 16.30-17.00

16.30-17.00

10.20

9.3 Insecticides: Mode of action and resistance (II)
Chairs: Thomas Van Leeuwen, Ghent University, Belgium & Ralf Nauen, Bayer AG, Germany

9.3.8 Dissecting insecticide resistance via genetic manipulation and genome modification in Drosophila

Institute of Molecular Biology and Biotechnology, Greece

9.3.9 Molecular mechanisms of resistance to insecticidal acetyl-CoA carboxylase inhibitors in Bemisia

R. Nauen, Bayer AG, Germany

Monitoring of mutations that confer resistance to insecticides on Myzus persicae in potato crops in Wallonia J.P. Jansen, Walloon Agricultural Research Centre, Belgium 9.3.10

Cuticle alterations and P450 detoxification are associated with deltamethrin and/or DDT resistance in Anopheles arabiensis populations from Ethiopia W. Dermauw, Ghent University, Belgium 11.20 9.3.11

Molecular characterization of a novel target-site mutation in ABCC2 transporters in Cry1F resistant fall armyworm from Brazil
D. Boaventura, University of Bonn, Germany 9.3.12 11.40

Insecticide resistance in Tuta absoluta: Novel cases and new mechanisms E. Roditakis Hellenic Agricultural Organisation - 'Demeter', Greece 12.00 9.3.13

Fitness costs of key point mutations that underlie acaricide target[site resistance in the two]spotted 12.20 9.3.14

spider mite Tetranychus urticae S. Bajda, Ghent University, Belgium

Lunch, Lunch Workshop and Poster Session 12.40-14.30

BASER

9.3 Insecticides: Mode of action and resistance (III)

lairs: Ralf Nauen, Bayer AG, Germany & John Vontas, Institute of Molecular Biology and Biotechnology, Greece

Major challenges in resistance management of agrochemicals, with special emphasis on the virtues of behavioral modifiers as alternative nontoxic strategies H.E. Hummel, J. Liebig-University Giessen, Germany 14.30 9.3.15

Searching for new insecticide leads inspired by okaramine B D. Sattelle, University College London, UK

Applications of monoterpenes for Tephritid fruit fly control and putative mode of action relevant to ligand-gated ion channels O.X. Li, University of Hawaii at Manoa, USA

Insecticidal and GABA antagonist activities of $\mathbb D$ -BHC analogues on which fluorine atom (F), chlorine one (Cl) or methyl radical (CH3) are additionally attached K. Tanaka, Kindai University, Japan 15.30

15.50 9.3.19 Characterisation of the RDL A301S orthologous mutation in Plutella xylostella using CRISPR/Cas9 Guest M., Syngenta Jealott's Hill International Research Centre, UK

9.3.20 Flonicamid affects insect proprioception through serotonin receptors 16.10 J. Huang, Zhejiang University, China

Coffee Break

16.30-17.00

APP 0 н E N



Monday Tuesday Friday Posters

1.6 Risk assessment vs. hazard based decision making Chair: Mauricio Rodriguez, CropLife, Colombia

10.20 M. Rodriguez, CropLife Latin America, Colombia

10 40 161 Agrochemical Industry Development, trends in R&D and the impact of regulation M. Phillips, Agbioinvestor, UK

Building risk mitigation capacities among authorities in Latin American countries M. Rodriguez, CropLife Latin America, Colombia 11.00 1.6.2

11.20 1.6.3 Brazilian pesticide legislation and adoption of risk assessment M. Von Zuben, ANDEF, Brazil

11.40 Risk assessment at the US EPA's Office of Pesticide Programs: Informing an effective decision-

making process

D. Miller, U.S. Environmental Protection Agency, USA

An integrated approach to human health protection for chemical evaluation and risk assessment

decisions D.C. Wolf, Syngenta Crop Protection, USA

Lunch, Lunch Workshop and Poster Session 12.20-14.30

> icating science in an era of fake news Chair: David Zaruk, Odisee University College, Belgium

D. Zaruk, Odisee University College, Belgium 14.40 171

Helping the press report on science T. Sheldon, Science Media Centre, UK

Tackling fake news online Philip Weiss, ZN Consulting, Belgium 14.55 1.72

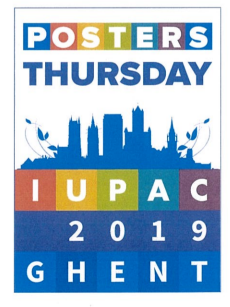
15.10 Communicating hazard and risk in crop protection – The influence of transparency and concept change in human judgement

J.J. Carvalho, Knoell Germany GmbH, Germany

15.25 1.7.4 Bayer Crop Science, building society's trust through transparency C. Morr, Bayer AG, Germany

Ten rules for better communication – Round-table discussion Facilitator: D. Zaruk, Odisee University College, Belgium

14.30





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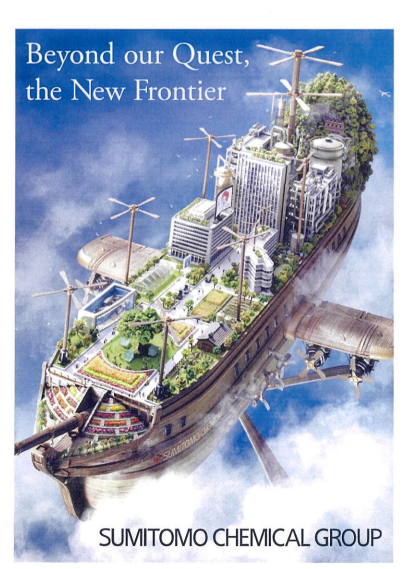
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Thursday

The insect neuropeptide adipokinetic hormone as a test case for a "green" insecticide: Modelling ligand-receptor interaction G. Gäde, G. Jackson

rsity of Cape Town, South Africa

Monday

Insecticidal isothiazolines: Managing between high biological efficacy and low photostability <u>K. Koerber!</u> P. Bindschaedler!, A.M. Mueller-Cristadoro!, F.J. Braun²

19ASF SE, Germany: 3BASF Corporation, USA

Cycloxaprid, a novel insecticide acting on insect nicotinic acetylcholine receptor Z. Ll, X. Shao, X. Xu, J. Cheng, Z. Xu, X. Qian East China University of Science and Technology, China

Insecticidal sulfonimidamides: Synthesis and biological evaluation J. Dietz, R. Paulini, W. von Deyn BASF SE, Germany

Inscalise: Synthesis of metabolites and labeled derivatives W. von Deyn¹, C. Koradin¹, R. Paulini, S. Sörgel BASF SE, Germany

A potential insect growth regulator for cockroach control: 3D-QSAR based optimization of allatostatin analogs M. Wang', X. Li', M. Chen', X. Wu', Y. Zhou', Z. Kai², X. Yang' 'China Agricultural University; *Shanghai Institute of Technology, China

Use of thiadiazolium mesoionic compounds as insecticides O. Kuzming, A. Narine, M. Weisel BASF SE, Germany

Broflanilide – A new mode of action insecticide

T. Sikullak', A. Arevalo', V. Salgado', C. Klein', S. Willingham', D. Liu's

BASF SE, Germany, 'BASF Corporation, USA; 'BASF Taiwan Ltd., Taiwan

3H-quinazolin-4-one-based pesticides: Mass screening helps to find novel hybrid chemotypes S. Gross, F. Kaiser, <u>A. Narine</u> BASF SE, Germany

Pocket-based lead optimization strategy to obtain chitinase inhibitors Y.W. Dong¹, Q. Chen², X. Zhao¹, S. Hu¹, X.J. Ma¹, Y. Qing², <u>L. Zhang¹</u> 'China Agricultural University; ²Dalian University of Technology, China

The screening and discovery of new aphid control agent based on the structure of aphid and bee nAChRs H. Duan', Z. Yang', J. Zhang', X. Lu', S. Du', D. Song', B. Wang², X. Yang¹ 'China Agricultural University; ²Chinese Academy of Agricultural Sciences, China

P3.12 Design, synthesis and acaricidal/insecticidal activities of 2,4-diphenyloxazoline derivatives containing heteroatom-methylene group at 4-phenyl moiety

Y.X. Liu, Q.M. Wang
Nankai University, China

P3.13 Virtual screening and synthetic to obtain (-N-acetylglucosaminidase inhibitors S. Hu', X. Zhao', X. J. Ma', Q. Yang', L. Zhang' 'China Agricultural University; ²Dalian University of Technology, China



Posters topic 3 Discovery and optimization of crop protection products

Benzpyrimoxan, a novel IGR insecticide for control of rice plant hoppers

T.Ack, K. Fukatsu, N. Yasokawa, K. Sakata, E. Satoh, R. Kasahara, H. Harayama, T. Murata, A. Suwa, S. Fujioka
Nihon Nohyaku Co., Japan

Neuroexcitatory insecticidal quinolines – Resuscitation of an old compound class K. Koerber³, R. Vallinayagam³, H. Shind¹, G. Wahl², M.D. David², M. Griswold², V.L. Salgado² BASF Chemicals India Pvt Ltd, India; ²BASF Corporation, USA; ³BASF SE, Germany

Insecticidal 3-Imino analogs of 5-amino-1,2,4-dithiazoles: Oximes, semicarbazones, and acyl hydrazones_ C. Holyoke, <u>S.F. McCann</u>, M. Xu, M.H. Tong, Y. Henry, T. Briddell, S. Chittaboina, R. Vallinayagam FMC Agricultural Solutions, USA

P3.17 Discovery of oxazosulfyl M. Ito¹, Y. Nokura¹, M. Takahashi², H. Yamada³, A. Iwata¹ tomo Chemical Co; 2Sumitomo Chemical Workers' Union; 2Sumika Technoservice Corporation, Japan

Bioactivity guided screening of plant extracts as a source of biopesticides for insect pest management S. Khan¹², C.N.T. Taning², <u>E. Bonneure²</u>, S. Mangelincke², G. Smaggline², M.M. Shah¹ (COMSATS University Islamabad, Pakistan; Gehent University, Belgium

Spiropidion: Mode of biological activity against sucking pests
<u>A. Buchholz'</u>, W. Reiner', D. Stafford², F. Hatt', R. Senn', C. Popp', J. Schaetzer', T. Pitterna', M. Muehlebach'
'Syngenta Crop Protection, Switzerland; 'Syngenta Jealott's Hill International Research Centre, UK

P3.20 Spiropidion: Chemistry and structure-activity profiles <u>O. F. Huster</u>! J. Schaetzer! T. Pitterna!, A. Buchholz!, C.R. Godfrey!, M. Goeghova², E. Godineau!, P. Malenfisch!, M. Muehlebach!, T. Smejkal!, W. Zambach! 'Syngenta Crop Protection, Switzerland; 'Synkola, Slovakia

The discovery of novel 1,3-disubstituted pyrazoles and their use as insecticides K. Hughes, T.F. Pahutski Jr., G.P. Lahm, O. Ahmad, D. Cordova, J. Barry, C. Keathly, K. Joraski FMC Agricultural Solutions, USA

Synthesis of isoxazoline biolsosters as insecticides

M. El Qacemi, J. Cassayre, G. Berthon, M. Peilfer, R. Patre, D. Emery, P. Renold, F. Barreteau
Syngenta Crop Protection, Switzerland

P3.23 Asymmetric synthesis and quantitative structure–activity relationship of tetrahydroquinolines as potent ecdysone receptor ligands T. Yokoi, M. Ueno, Y. Nakagawa, H. Miyagawa Kyoto University, Japan

P3.24 Synthesis and acaricidal activity of new 3-haloalkylsulfinyl-phenyl ether derivatives J. Suzuki, S. Onoue, D. Okamura, M. Onoue Central Research Laboratories/Hokko Chemical Industry Co., Japan

P3.25 Iminodipyridinopyrimidines, a novel scaffold of potent chitinase inhibitors as promising leads in plant disease control disease control

—Yuan', X. Jiang², O. Yang², X. Qian'

"East Chixa University of Science and Technology, ²Dalian University of Technology, China

P3.26 Picarbutrazox: A novel fungicide for the control of oomycete diseases

S. Watanabe, I. Urihara, T. Fujii, H. Yamanaka, H. Sano
Nippon Soda Co., Ltd., Japan



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- > Litigation Support





Friday

Posters topic 3 nization of crop protection products Discovery and opt

An acetamide containing an isothiazole moiety and its fungicidal activity against cucumber downy mildew L. Chen, Z.S. Hao, G. Wang, Q. Sun, J.F. Wang, H.B. Yang, <u>H.B. Yu</u>, B. Li Shenyang Sinochem Agrochemicals R&D Co. Ltd., China

4-aminopyrimidine hydrozones as PDHc-E1 inhibitors against fungal phytopathogens Y. Zhou, M. Cai, H.W. He Central China Normal University Wuhan, China

Revysol*: The highly active fungicide in row and specialty crops

M. Semar, D. Strobel, M. Coquiller, G. Stammler), J. Barnes², L. de Paula Collette³, J. Lee*,

**PASF SE, Germany; **BASF Corporation, USA; **PASF S. A. Brazil; **BASF Company Ltd., South Korea

PAVECTO® - A new Qol-fungicide: Hypotheses for the activity of tetrazolinone inhibitors against Ol-Resident fungal strains from crystallography and molecular modelling | Crains | Commission | Commission

P3.32 Synthesis of Schiff base derivatives as potential antiviral agents for plants Y. Wang, F. Xu, D. Luo, S. Chen, G. Yu, F. He, <u>J. Wu</u> Guizhou University, China

P3.33 Discovery of a new class of highly active fungicides to control rust diseases

C. Winter, C. Wiebe, M. Fehr
BASF SE, Germany

P3.34 Design, synthesis and structure–activity relationship of novel isoxazolo[5,4-d]pyrimidinethylamine derivatives M. Li, J.C. Yang, J.O. Sun, Z.N. Li, <u>C.L. Liu</u> Shenyang Sinochem Agrochemicals R&D Co. Ltd., China

Discovery and structure activity relationship of metyltetraprole S. Arimori, Y. Yoshimoto, Y. Matsuzaki, F. Iwahashi Sumitomo Chemical Co., Japan

P3.36 Synthetic approaches towards Isoflucypram, a novel broad spectrum fungicide
A Beckerl, J. Benting², C.-A. Braun³, P. Dahmen³, <u>P. Desbordes³</u>, C. Dubost³, S. Gary³, U. Goergen³, H. Hadano⁴,
B. Hartmann⁵, T. Knobloch³, N. Lu³, R. Meissner², S. Pazenok², R. Rama³, A. Voerste², U. Wachendorff-Neumann³
'Bayer SA, France², Bayer MG, Germany, 'Bayer SA, France, 'Bayer KK, Japan; ⁵Bayer U.S., USA

Novel N-cyclopropyl-N-[2-(1-R cyclopropyl)benzyl)pyrazole carboxamides for soybean Asian rust control P. Cristaul, P. Desbordes', J. Geist', L. Nicolas', P. Rinolfi', J.P. Schmidt², T. Tsuchiya', J.P. Vors', U. Wachendorff-P3.37 Baver SA. France: 2Baver AG. Germany

P3.38 Diaminopyrimidines – New agents to control leaf spot and grey mold G.C. Rudolf, V. Terteryan-Seiser, H. Schiffer, C. Winter, T. Grote BASF SE, Germany

Aminopyrifen: Synthesis and structure activity relationships R. Alzawa¹, M. Hatamoto¹, I. Okada², A. Honma¹, K. Araki¹, T. Fukuchi¹ 'Agro-Kanesho Co., Ltd.; ²Tokyo University of Agriculture, Japan

P3.40 ADEPIDYN™, the discovery story of a novel SDH inhibitor
D. Stierli^a, H.U. Haas^a, R. Rajan^a, H. Walter^a, M. Weiss^a
'Syngenta Crop Protection AG, Switzerland; *Syngenta Biosciences Pvt. Ltd., India

Friday Thursday Posters Monday Tuesday

Posters topic 3 Discovery and optimization of crop protection products

Chemical quorum quenching attenuates the virulence of the plant pathogen raistonia solanaceaeum $\underline{K.Kal}^3$, A. Yoshihara', M. Sakata', Y. Hikichi² 'Osaka Prefecture University, ²Kochi University, Japan

P3.42 Synthesis and fungicidal activity of novel imidazole-based ketene dithioacetals
C. Lamberth, S. Jeanmart, J. Gagnepain, F. Cederbaum, D. Bonvalot, R. Rajan, O. Jacob, M. Blum, S. Bieri, T. Hoffman Syngenta Crop Protection AG, Switzerland; ²Syngenta Biosciences Pvt. Ltd., India

P3.43 Design, synthesis and structure activity relationship studies of (R)-2-Phenyl-4,5-dihydrothiazole-4carboxamide derivatives

J. Liu², Y. Li¹, Z. Li¹ 'Nankai University; ²Tianjin Agricultural University, China

P3.44 Synthesis and biological activity of novel succinate dehydrogenase based derivatives D. Yang, Z. Fan, X. Guo, B. Yu, N. Zhang, Q. Wu, S. Zhou, Z. Hao, Y. Lv Nankai University, China

P3.45 Antiviral activity and mechanism study of gossypol and its Schiff base derivatives
Y.Q. Li¹, B. Zhang¹, Q.M. Wang¹²

'Nankai University, ²Collaborative Innovation Center of Chemical Science and Engineering, China

P3.46 Synthesis and biological study of ascaroside compound C6 and its analogues Y. Zheng, <u>G. Song</u>, J. Wang East China University of Science and Technology, China

P3.47 Design of novel non-steroidal brassinolide-active compound by pharmacophore-based virtual screening

Y. Nakagawa¹, S. Takimoto¹, M. Matsuo¹, S. Hinata¹, A. Sugiura¹, A. Yamagami², T. Nakano², H. Miyagawa¹

'Graduate School of Agriculture/Kyoto University; 'RIKEN Center for Sustainable Resource Science, Japan

P3.48 Phytoalexin phenalenone derivatives and analogues inactivate mosquito larvae and root-knot nematode as type-ii photosensitizer Q. Xu, Y. Feng, X. Shao East China University of Science and Technology, China

P3.49 Exploring new class of chemical nematocides: Finding hits and its optimization H.S. Yeom, S.B. Kim, H.N. Lim, Y.H. Choi, G.J. Choi Korea Research Institute of Chemical Technology, South Korea

P3.50 Degradation of a sprayable, biodegradable polymeric mulch in different soil types C.K. Borrowman', K. Saito', R. Adhikari², P. Johnston², <u>A.F. Patti</u>' 'Monash University; ²CSIRO, Australia

P3.51 Simplified strigolactams as potent analogues of strigolactones for the seed germination induction of Orobanche cumana Wall:

A. Lumbroso, C. Screpanti, M. Lachia, V. Paul, S. Rendine, R. Fonné-Pfister, A. De Mesmaeker
Syngenta Crop Protection AG, Switzerland

P3.52 The effect of 1-{3-phenyl-propyl)cyclopropene on the quality and storage life of tomato fruit J.S. Song¹⁵, S.K. Yoo¹, D.S. Kim¹ "Seoul National University," Plasma Technology Research Center, National Fusion Research Institute; ³Erum Biotechnologies Inc., Korea

Posters topic 3 Discovery and optimization of crop protection products

Malaria eradication, agricultural innovation and the ZERO by 40 initiative

University, China

Fumigation activity of AITC applied precisely by mechanization against eggplant root knot nematode W. Ma1, X. Wang2, C.L. Li

Beijing National Research Center of Intelligent Equipment for Agriculture: ²Beijing Key Laboratory of Intelligent Equipment Technology for Agriculture, China

P3.56 Enantioselective effects of plant growth regulator paclobutrazol on Arabidopsis thaliana Y.H. Chan', J.H. Yen' 'National Taiwan University, Taiwan

P3.57 Discovery of herbicide safeners from nature products

X.L. Deng¹, W.N. Zheng¹², L.Y. Bai¹² ¹Hunan Academy of Agricultural Sciences; ²Graduate School of Hunan University, China

P3.58 Design, synthesis and herbicidal activity of novel niacin-triketone derivatives as HPPD inhibitor S.O. Zhang, J.Y. Wang, F. Ye, <u>Y. Fu</u> Northeast Agricultural University, China

P3.59 Discovery of novel p-hydroxyphenylpyruvate dioxygenase inhibitors by virtual screening Y.X. Liu, Y.N. Sun, F. Ye, Y. Eu Northeast Agricultural University, China

Synthesis and safener activity of substituted diazabicyclo herbicide safeners YY. Zhang, C. Wang, S. Gao, Y. Fu, \underline{F} , Ye Northeast Agricultural University, China

Design, microwave-assistant synthesis of novel substituted phenylisoxazole formyl benzoxazines/ benzoxazoles as herbicide safener K.L. Guo, J.J. Li, Y. Fu, $\underline{F.Ye}$ Northeast Agricultural University, China

Herbicidal activity and application of 1- (furan-2-yl) methylphosphonates as PDHc inhibitor against

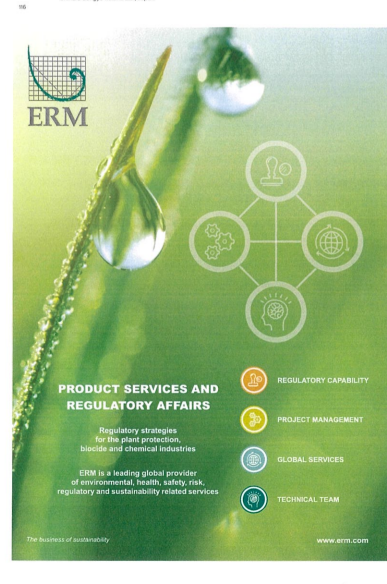
broadleaf weeds H.W. He, H. Peng, X.S. Tan, J.L. Yuan Central China Normal University Wuhan, China

Chemistry, ADME studies and mode of action identification of a new class of PSII inhibitors <u>D. Geerdink,</u> S. Tresch, R. Campe, K. Kreuz, T.H. Seitz

BASF SE, Germany

P3.64 A target-based approach to the discovery of novel herbicides, based on inhibitors of phosphoribosylpyrophosphate amidotransferase (PRAT) <u>TJM Newton!</u>, T. Ehrhardt, J. Hutzler, R. Niggeweg, E. Hollenbach', S. Tresch², J. Wasti⁴, M. C. Witschel³ <u>19ASF SE: "Metanomics Gmild*</u> <u>19ASF SE; Germany: "Digital Science, UK</u>

P3.65 Tolpyralate: Discovery and optimization of a novel herbicide for weed control in corn T. Okita, M. Tsukamoto, H. Kikugawa, S. Nagayama, T. Suganuma Ishihara Sangyo Kaisha Ltd., Japan



Monday Thursday Friday Tuesday

Posters topic 3 Discovery and optimization of crop protection products

- Novel herbicidal agents based on a substituted pyrazole core with an unknown mode of action <u>T. Muller</u>, A. v. Almsick, D. Barber, C. Gardner, E. Gatzweiler, B. Kuhn, L. Ma, H. Menne Bayer AG, Germany
- The PROVISIA® rice system: A new rice production system for grass weed control in rice B.A.B. Martins', L. Mankin', A. Landes'
 'BASF, SE, APR/HA, Germany; 'BASF, USA
- TIREXOR™ herbicide, a novel PPO inhibitor for managing herbicide-resistant weeds <u>T. Seitz</u>', R. Nielson', A. Porri', J. Lerchl', M. Witschel', G. Armei², S. Bowe², D. Findley² 'BASF, SE, Germany, 'BASF, USA
- Very long chain fatty acid (VLCFA) synthesis inhibitors for selective post-emergence control of grass weeds

very long chain latiy acto (VCC) a shirthwas an inbarley, spring and winter-wheat

J. Hutzler', G. Kraemer', H. Kraus², N. Kreling', K. Kreuz', K. Reinhard', J. Major³, A. Michrowska-Pianowska',

T. Mietzner', T. Newton', L. Parra Rapado', D. Schachtschabel', <u>T. Seiser'</u>, M. Sisay', U. Steinbrenner', V. Strauss', S. Tresch!, V. Voot!, M. Witschel!

BASF SE, Germany; 2BASF, USA; 3BASF, Singapore

P3.70 Biology of LUXIMO

H. Kraus', M. Witschel² 'BASF, USA; ²BASF SE, Germany

P3.71 Utility of Effeeda for broadleaf weed control in wheat and barley Y. Amano, M. Kobayashi, R. Tamai, D. Yamawaki, Y. Nakano Kumlai Chemical Industry Co., Japan

P3.72 Imine-amide bioisosterism applied to pyrimidines: Discovery of a new class of pyridazinone herbicides

acting at phytoene desaturase

T.M. Stevenson, M.J. Campbell, E.W. Reed

FMC Agricultural Products, USA

Revival of forgotten herbicide areas enabled by modern cross-coupling techniques J.R. DeBergh, T.M. Stevenson FMC Agricultural Solutions, USA

Aryl pyrrolidinone anilides as a new mode-of-action herbicide class that interferes with pyrimidine biosynthesis
K.A. Hughes, T.P. Selby, A.D. Satterfield, A. Puri, A.D. Travis, M.J. Campbell, A.E. Taggi
FMC Agricultural Solutions, USA

P3.75 Screening of growth inhibitors of root parasitic weeds targeting planteose metabolism A. Okazawa^{1,2}, A. Baba¹, T. Wakabayashi^{2,3}, Y. Sugimoto^{2,3}, D. Ohta ¹Osaka Pref. University; ²JICA-JST; ²Kobe University, Japan

P3.76 N-acylated homoserine lactone-derived tetramic acids as algicidal compounds <u>S. Backs</u>, F. Stock', S. Graff van Creveld', M. Syrpas', L. Blommaert¹³, W. Stock', E. Ruysbergh', K. Sabbe', N. De Kimpe', A. Willems', A. Vardi², W. Vyverman', S. Mangelincks' 'Shent University, Belgium; 'Weizmann Institute of Science, Israel, 'Sorbonne University, France

P3.77 New azole-substituted N-aryloxazolidione herbicides for corn and soybeans S. De, T.P. Selby, C.P. Tseng, D.A. Travis, M. Ruggiero FMC Agricultural Solutions, USA



Posters topic 3 Discovery and optimization of crop protection products

- $\begin{array}{l} \textbf{Application of chemoinformatics in discovery of biopesticides based on agricultural waste plants} \\ \underline{J, Yao', Y, Huang', W, Xu', J. Hu', S. Jiang', J. Li', G. Dai^2} \\ \text{'Chinese Academy of Sciences; $^2Shanghal Jiaotong University, China} \\ \end{array}$
- Advancements in pesticide safety assessment-generating data with fewer animals and with more relevance to humans <u>S. Gehen</u>, M. Corvaro, C. Terry Corteva Agriscience, USA
- Towards smarter IPM with semiochemicals How dispenser technology developed within the last five

decades

HE, Hummell², B. Czarnobai de Jorge^{3,4}, J. Gross^{3,4}, M. Breuer⁵

¹Justus-Liebig University Giessen, Germany, ²University of Illinois Urbana-Champaign, USA; ³Julius Kühn-Institut;

⁴Technical University Darmstadt; ³Weinbauinstitute Baden-Württemberg, Germany

Comparing an integrated pest management with a chemical control strategy in multiple strawberry

cultivations
K. Stoffels, M. Vervoort, D. Baets, P. Melis, T. Van Delm Proefcentrum Hoogstraten, Belgium

P3.82 Binding interactions of diuron and irgarol with PSII system reaction core of wild and diuron-resistant strains of a marine microalgae: Insights from molecular modelling

J-Y. Le Questel', S. Stachowski-Haberkon², R. Sussarellu², Z. Bouchouireb¹², J. Graton¹

Université de Nantes; ²(fremer, France

P3.83 Rational design of a parallel synthesis program for the optimization of antifungal HDAC inhibitors B. Merget, C. Wiebe, A. Koch BASF SE, Germany

P3.84 The LOGAN project - Local crops as a natural resource for pesticides

J. Geuens, M. Bosman

Karel de Grote University College, Belgium

Predictive modeling approach for performance of co-formulants in agrochemical formulations C. Woelfle-Gupta', Y. Alencar Marques', S. Bhide²
The Dow Chemical Company, USA; ²Dow Chemical Int. Pvt. Ltd., India

Elicitation with biomolecules induces differential defense responses in Arabidopsis cell suspensions

<u>E. Claverie,</u> J.C. Cabrera

Materia Nova, Belgium

Research and development of green pesticides in China

X. Qian¹² 'East China Normal University; ²East China University of Science and Technology, China Pre-screening strategies for early hazard identification

A.P. Martins, G. Dean, D. Shaw, K. Barrett Envigo, UK

P3.89 Measuring the interplay between uptake and loss processes of xenobiotics D. Sayer, M. Bronzato Syngenta, UK

New compounds with fungicide, nematocide and insecticide activity designed by molecular topology M. Galvez-Llompart¹², R. Zanni¹, R. Garcia-Domenech¹, J. Galvez¹University of Valencia; ²University of Malaga, Spain



Thursday

Best practice for formulating products with multiple agrochemical actives W. Xu. C. Finch BASF Corporation, USA

Tuesday

Monday

P4.9

Solving the chemical stability in agricultural formulations

<u>V. Dumonter</u>¹, R. Acosta Amado³, M. Li², J. Atkinson³, B. Perez⁴

"Corteva Agriscience, France," Corteva Agriscience, USA, "Corteva Agriscience, UK; "Cort P4.2

Surfactant self-assembly for complex agricultural formulations <u>E. Shaw</u>', K. Buchek², E. Weber², A. Brayton² 'Stepan Europe, France; ²Stepan Company, USA Spatiotemporal dynamics of trunk injected imidacloprid, pyrimethanii and difenoconazole in apple trees <u>C. Berger'</u>, A. Renier', L. Mediouni', F. Laurent' 'Université de Toulouse; ²Cetev, France

Effect of adjuvant selection on spray retention <u>K. Min</u>, C. Geng, S. Wilson, F. Admana, M. Francis, C. Young, J. McFadden Corteva[™] Agriscience, USA

Mannosyl erythritol lipids – Biosurfactants for conventional pesticides <u>P. Ravier'</u>, S. Deprey^l, W. van de Velde² 'Oleon SAS, France; ²Oleon NV, Belgium

A versatile surfactant for use in high electrolyte systems R. Franklin¹, A.R. Boracci¹, S. Zhu¹ F. Hen 'Nouryon, USA; ²Nouryon, Singapore

Impact of tank-mix adjuvants for the control of Asian soybean rust with a leading azol fungicide I.S.N. Dario¹ L. Bodelon⁴, P. Baur², G.J.A. Dario¹ 'São Paulo State University, Brazii; ²Clariant, Germany P4.8 Mesoscale models to optimize formulation additives S. Köhler, S. Steiger, E. Schreiner, N. Shabelina, M. Bratz BASF SE, Germany

Searching for evidence: Development of a method to observe plant cuticular barrier properties
<u>P. Seufert</u>, S. Staiger, K. Arand', A. Friedmann', C. Popp', M. Riederer'

'Julius Maximilian University Würzburg, Germany, ²Syngenta Crop Protection Ag, Switzerland; ³Syngenta Crop Protection Munchwilen AG, Switzerland P4.10

Allphatics or alicyclics: What is the permeation barrier of the plant cuticle to active ingredients?

<u>S. Stalept</u>, P. Seufert, K. Arand', A. Friedmann², C. Popp³, M. Riederer¹

'Julius Maximilian University Würzburg, Germany; ²Syngenta Crop Protection AG, Switzerland; ³Syngenta Crop Protection Münchwilen AG, Switzerland

P4.12 UV stabilization of actives after application
S. Nord, A. Simon, T. Schwaben, W. Mayer, N. Shabelina
BASF SE, Germany

Novel multifunctional drift control agent <u>S. Kamin</u>, S. Sarkar, K. Visscher Ashland Inc., USA



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Posters Topic 4 Formulation and application technologies

- P4.14 Compatibility agents for complex tank mix systems

 L. Le Bert, J. Sheehan, R. Totten

 Stepan Europe, USA
- P4.15 BIOPROD: Developing tailor-made formulation for a new generation of biopesticides J.C. Cabrera¹, S. Roosa¹, R. Wattiez², M. Houbraken³, P. Spanoghe³
 'Unité de biotechnologie-Materia Nova; ²University of Mons; ³Ghent University, Belgium
- Innovative silicone co-formulants: How to enhance foam control performances in agro formulations? <u>E. Emond</u>, F. Pochon, C. Leuci Elkem Silicones France, France
- Enhancing soil mobility of fipronil by encapsulation B. Oschmann, M.R. Jung, K. Reinhard, C. Taranta BASF SE, Germany
- Sustainable approaches to formulation development at Corteva" agriscience <u>J. Atkinson</u>, M. Li, D. Wujek, R. Acosta Amado, K. Min, M. Somasi, M.M. Johnson Corteva" Agriscience, USA
- P4.19 Biosurfactants as green adjuvants for agrochemicals

 T. Koshiyama', H. Tateishi', T. Eizuka', A. Saika', T. Fukuoka', T. Morita'

 kureha Corporation; 'AIST, Japan
- P4.20 Chemically stable & efficacious liquid formulations of sulfonylurea herbicides J.M. Groome¹, A.E. Goldsmith¹, M.S. Benhamouda²
 ¹Battelle UK Ltd, UK; ²Mitsui AgriScience International, Belgium
- P4.21 High performance oil dispersion adjuvant exploration W. Lu, E. Ren The Dow Chemical Company, China
- P4.22 Genagen NBP: A distinguished water miscible solvent beyond being a replacement of NMP J. Aponte¹, R. Arnold¹, I.S.N. Dario², <u>S. Giessler</u>¹, T. Weick¹, P. Baur¹ ¹Clariant, Germany; ²São Paulo State University, Brazil
- P4.23 The role of formulation inerts in the formation of fine droplets

 M. Nohe, T. Winger, M. Schwaben, T. Schwaben, A. Simon

 BASF SE, Germany, BASF Corporation, USA
- P4.24 Challenges in formulation analytics

 1. Thamm, R. Förster
 BASF SE, Germany

- P4.25 Control of Dalbulus maidis in maize crop with electrostatic spraying
 J.P.A.R. Cunha, R.S. Marques, G.S. Alves
 Federal University of Uberlândia, Brazil
- P4.26 Tessior®system A new SD formulation and special application device against esca disease of grapevine K.-H. Schneider!, M. Nolte!, A. Kühn!, R. Zito!, B. Blanz!, S. Henkes!, R. Rehkugler², J. Mogilewski², B. Stockburger², C. Winter³ 'BASF SE; "MESTO Spritzenfabrik Ernst Stockburger GmbH, Germany, "FELCO SA, Switzerland



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Monday Thursday Tuesday

Friday

Mesoporous silica nanoparticles as nanocarriers for controlled pesticide release L. Cao, Q. Huang Chinese Academy of Agricultural Sciences, China

P4.28 Drone application technology: Challenges and opportunities for formulation design Y. Sato¹, M. Faers²
'Bayer CropScience K.K., Japan; ²Bayer AG, Germany

P4.29 Informing precision agriculture: Small-scale spatial variability in herbicide, weed, and crop dynamics S.K. Papiernik USDA-ARS, USA

P4.30 Optimisation of a hyperspectral pushbroom camera setup for scanning leek plants in field conditions S. Appeltans, <u>A. Guerrero</u>, S. Nawar, J. Pieters, A.M. Mouazen Ghent University, Belgium

P4.31 Relationship pressure-granulometry of agricultural sprays
H.H. Boukhalfa, M. Belhamra
University Mohamed Khider-Biskra, Algeria

P4.32 INNOSETA - An H2020 European project to fill the gap between research and professional users in crop protection

E. Gil', M. Gallart', P. Balsari², A. Koutsouris³, S. Codis⁴, <u>D. Nuyrtens</u>³, S. Fountas³

Universitat Politècnica de Catalunya, Spain; ²Universita degli Studi di Torino, Italy; ³Agricultural University of Athens, Greece, ¹Institut Francais de la Vigne et du Vin, France; ³Instituut voor Landbouw en Visserijonderzoek, Belgium





Programme at a Glance - Friday, May 24

		Auditorium	Van Rysselberghe Room	Jan Van Eyck Room
08.00	Presentations Upload			
08.30		Plenary Talks X. Qian D. Zaruk		
09.40		Coff	fee	
10.20	Parallel Sessions	Education of the next generation & Debate: Engaging the next generation for agriculture		3.5 New approaches to crop protection products: discovery tools, green chemistry (2/2)
12.20		Poster Award Ceremony (Topics 3 & 4)		
12.30		Farewell: The Movie		
13.00		Lunch & D	eparture	

Hubert Van Eyck Room	Van der Goes Room	Bauwens Room	Baekeland Room II
	Co	ffee	
7.4	3.6	6.2	7
Advances in sampling methods and analysis and monitoring of agricultural chemicals	Highlights from Poster Sessions - Short Presentations	New approaches to sampling and monitoring	Short oral poster presentations

Monday	Tuesday	Wednesday	Thursday	Friday	Posters
				Auditorium	
				San Maria	

	Plenary Talks
08.30	Research and development of green pesticides in China Xuhong Qian, East China Normal University, China
09.05	Block chain trust David Zaruk, Odisee University College, Belgium
09.40-10.20	Coffee Break
	Education of the next generation Chair: Femi Oke, Moderate the Panel, USA
10.20	How our Next-Gen Agri-summit winners see the future of Crop Protection CropLife Y
10.40	Reflections on agrochemistry, society and economy Marc Van Montagu, Ghent University, Belgium
11.00	Debate
	Engaging the next generation for agriculture Yemi Adeyeye, YPARD, Italy
	Marc Van Montagu, Ghent University, Belgium
11.40	Ten little stories in Crop Protection Research to be written before our next IUPAC Pieter Spanoghe, Ghent University, Belgium
12.20	Poster Award Ceremony Announcement of the poster award winners in topics 3 & 4.
	FMC synfenta
12.30	IUPAC Farewell: The movie
13.00	Lunch and Departures

	Monday	Tuesday	Wednesday	Thursday	Friday Jan Van Eyck	Posters
	U-BANF	3.5 New approaches Chairs: Xuhong Qian, E				
10.20	3.5.7	Natural products: Mos K. Oyama, Meiji Seika P		eating green crop p	protection products	
10.40	3.5.8	Natural products: A so N.V. Garizi, Corteva Agr		for crop protection	lead generation	
11.00	3.5.9	Photochromic insectic X. Shao, East China Uni			a	
11.20	3.5.10	Exploring the molecular competitive modulator JY. Le Questel, University	s through multiscale	molecular modelir		eceptors
11.40	3.5.11	A computational predicompounds B. Inbal, agPlenus Ltd.,		e discovery and op	timization of new	crop protection
12.00	3.5.12	The agrochemical disc target interaction G.F. Hao, Guizhou Unive		omputational platfo	rm for efficiently s	tudy pesticide and

130

L		cych
	ENVIGO:	7.4 Advances in sampling methods and analysis and monitoring of agricultural chemicals Chairs: Michele Hladik, United States Geological Survey, USA & Elizabeth Carazo, Costa Rica
10.20	741	Pesticide monitoring studies in environmental samples: The most reliable sampling, extraction and analytical techniques over the last two decades Z. Vryzas, Democritus University of Thrace, Greece
10.40	742	The TIMFIE sampler – A new time-integrating, active, low-tech sampling device for quantitative monitoring of pesticides in whole water O. Jonsson, Swedish University of Agricultural Sciences, Sweden
11.00	743	Low-cost passive samplers to measure pesticide exposure of terrestrial and aquatic/terrestrial organisms M.L. Hladik, United States Geological Survey, USA
11.20	744	The use of carbon based passive samplers coupled to an ASE/SPE/SPME GC-MSMS and LC-MSMS method for the quantification of pesticides in the atmosphere M. Millet, University of Strasbourg, France
11.40	745	High-resolution Orbitrap mass spectrometry screening of pesticides residues in the Belgian part of the North Sea F. Vanryckeghem, Ghent University, Belgium

Friday

Thursday

6.2 New approaches to sampling and monitoring Chairs: Britt Maestroni, FAO/IAEA, Austria & Jose' Diana Di Mavungo, Ghent University, Belgium

Trends in insecticide residue detections in U.S. produce commodities since passage of the Food

6.2.3 Risk-based reduction of human exposure to polycyclic aromatic hydrocarbons in smoked fish in Ghana

Variability on analysis results: Contributors inside and outside the laboratory

The role of the RALACA network in Latina America for food safety R.M. Loewy, R.M. Loewy, National University of Comahue, Argentin

Posters

Monday Thursday

3.6 Highlights from Poster Sessions - Short Presentations Chairs: Peter Malenfisch, Syngenta Crop Protection AG , Switzerland & Sven Mangelinckx, Ghent University, Belgium

Highlights from the Topic 3 Poster Sessions will be presented by the authors as short presentations (5 minutes). Invitation will be made by members of the Topic 3 Scientific Committee during the poster sessions

Monday Thursday Friday Posters Tuesday Topic 7 Short Oral Poster Presentations
Chair: Piet Seuntjens, Ghent University, Belgium ENVISO:

Prediction of pesticides emission potential to atmosphere from their molecular properties using the 10.20 P7.5 typol tool
K. Bonnot', C. Bedos', <u>I. Marny'</u>, C. Bockstaller², E. Latrille³, D. Patureau³, V. Rossard³, R. Servien⁴, P. Benoit⁴
**MRA-AggioPartsTech-Université Paris-Saclay; ²Université de Lorraine; ³Université de Montpellier;
**InTheRes, France

The degradation of crop protection products in Brazilian soils $\underline{N}.Baudin^{12},M.Garrod^i,I.Bramke^i,C.Mckillican^3,G.Bending^2,S.Marshall^1 'Syngenta Ltd; '2University of Warwick,UK; '3Syngenta Crop Protection, USA$ 10.30 P7.9

10.40 P7.24 Application of the principles of green chemistry in residues analysis of pesticide chemical in water:
20 years experiences in Egypt

M.A. Kholig, M.A. Abbasy's, A.H. Masoud'

Kaferelsheikh University, ²Damanhour University, Egypt

10.50 P7.34 Behavior of the chiral herbicide imazamox in solls: Enantiomer composition differentiates between biodegradation and photodegradation

<u>I. Buerge.</u> R. Kasteel, T. Poiger Agroscope, Switzerland

Multidimensional modelling of reactive transport of plant protection products underneath vegetated filter strips

R. Zolfanbari, K. Hammel, R. Sur, D. Schaefer
Bayer AG, Germany

P7.43 Vegetative Filter Strip (VFS) modeling in the United States
A. Ritter¹, D. Desmarteau¹, P. Hendley²
Waterborne Environmental Inc., USA; ²Phasera Ltd, UK

Modelling pesticides leaching in cropping systems: Effect of uncertainties in climate, agricultural practices, soil and pesticide properties
S.K. Lammoglai³, F. Brun³, T. Ouemar³, J. Moeys^{4,8}, E. Barriuso³, B. Gabrielle³, L. Mamy³
ECOSYS, INRA-AgroParisTeb-Université Paris-Saclay, ²CIRAD, SYSTEM, ³ACTA, France; ⁴Swedish University of Agricultural Sciences; ³Swedish Chemicals Agency, Sweden

Efam: Automated modeling software for environmental risk assessment R. Juraske, P.P. Lenhardt, W. Reiher, T. Hauck knoell Germany GmbH, Germany P7.47 11.30

P7.50 Are landscape exposure models any good?
G.O. Hughes, J. Carnall
Cambridge Environmental Assessments, UK 11.40

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11.00 6.2.2

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11.40

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Tuesday

H. Braeckman, Primoris, Belgium

Quality Protection Act in 1996 A.S. Felsot, Washington State University, USA

Discussion

K. Bomfeh, Ghent University, Belgium

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