

CIPAC SYMPOSIUM PROGRAM: 10 JUNE 2008



8:30 - 9:00	Registration	
9:00 – 9:15	Opening	
Session 1 chaired by Dr Axel Steer, BVL		
9:15 – 9:45	The chemical characterisation of Long-Lasting Insecticidal Mosquito Nets (LNs)	
	Dr Oliver Pigeon – Walloon Agricultural Research Centre, Belgium	
9:45 – 10:15	A Risk Assessment of Olyset Net (LLIN) for Workers and Users	
	Dr Tsunehisa Fuijta – Sumitomo Chemical, Japan	
10:15 – 10:45	Use of median knock down time bioassay to determine insecticide surface concentration and regeneration time	
	Dr Ole Skovmand – Intelligent Insect Control, France	

10:45 - 11:15 COFFEE & TEA

11:15 – 11:45	The effective research on pesticidal liquid formulations using the organic conceptual diagram
	Ms Yumiko Kozuki – Sumitomo Chemical, Japan
11:45 – 12:15	A review of the influence of pesticide formulation on application techniques
	Dr Andreas Herbst – Federal Research Centre for Cultivated Plants – Julius Kühn Institute (JKI), Germany

12:15 - 13:45 POSTER SESSION & LUNCH

Poster Session – Conclusion by Dr Ralf Hänel (BVL) 13:45 - 14:00



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Session 2 chaired by Ed van der Wal (CTGB, Netherlands)

14:00 – 14:30	Sources and occurrence of glyphosate and AMPA in Swiss rivers and Lakes as determined by HPLC-tandem MS
	Dr Markus Müller – Agroscope, Switzerland
14:30 – 15:00	Persistence of fenoxaprop-P-ethyl in soy bean and soil
	Dr Shiv Pandey – Jai Research Foundation, India
15:00 – 15:30	Applications of certain nano particles in decontamination of herbicides
	Dr Atmakurn Ramesh – International Institute of Biotechnology and Toxicology, India

15:30 – 15:45 COFFEE & TEA

15:45 – 16:15	Quality of 2,4 D and mecoprop-P herbicides on the Swiss Market
	Mr Bruno Patrian – Agroscope, Switzerland
16:15 – 17:00	Quality control of pesticide formulations stockpiles in Desert Locust affected countries
	Dr Oliver Pigeon – Walloon Agricultural Research Centre, Belgium
	Mr Mohamed Ammati, FAO, Prevention and Disposal of Obsolete Pesticides, Italy
17:00 – 17:30	Judging the identity of plant protection products based on analytical results
	Dr Claudia Vinke – Federal Office of Consumer Protection and Food Safety (BVL), Germany



POSTERS



 Requirements for the accreditation according to ISO 17025 of a laboratory for chemical analysis of pesticides

Dr Helen Karasali & Dr Ada Hourdakis - Benaki Phytopathological Inst, Greece

- Pesticide legislation, registration, amounts of uses in Latvia Daina Mozeika – Zane Vincevica-Gaile, Latvia
- Sampling and quality control of pesticides formulation in the Republic of Panama since 2004
 Checa Brenda and Hernadez Gabriel- National Direction of Plant Protection,
 Panama
- The determination of sulphur in pesticides formulations by HPLC

 Antonio Choei Genca, Maria Fuentes Piedade, Rita de Cassia Boccuzzi Prisco,

 Marilda Tedesco and Vera Lucia Tedeschi Savoy Instituto Biologico, Brasil
- To the concept of quality control formulations imported in Ukraine

 Dr Vitaly Chimil Medved's Inst, Ukraine
- Assessment of the specification of the technical active substance within the German authorisation procedure

Dr Dirk Goebel - BVL, Germany

 Development of method for simultaneous determination of rimsulfuron and thifensulfuronmethyl in fomulations.

Mykhaylov V., Chmil V., Grynko A. - Medved's Inst, Ukraine

• Regulation and Analysis of Pesticide Formulations in Serbia.

Milica Mojasevic and Bojana Spirovic - Faculty of Agriculture, Serbia Marija Turudic - Institute for Biocides and Medical Ecology, Serbia