## SYMPOSIUM AGENDA 12 JUNE 2012 (Dublin Castle)

8:30 - 9:00	Registration
9:00 - 9:05	Opening
Session 1 chaired by Jim Garvey	
9:05 - 9:25	Determination of dioxins in sunflower-seed oil and sunflower cake with norms
	of European Community
	Vitaliy Chmil, Medved's Institute of Ecohygiene and Toxicology, Ukraine
9:25 - 9:50	Method for determination of folpet and cymoxanil active ingredients in
	combination products in aqueous media
	Shiv Pandey and Arun Raithatha, Jai Research Foundation, India
9:50 - 10:30	Managing a food safety crisis
	Dan O'Sullivan, Pesticide Control Service Dept of Agriculture, Fisheries and Food,
	Dublin, Ireland
10:30 - 11:00 COFFEE & TEA	
11:00 – 11:25	Challenges in establishing laboratories in developing countries
44.05 44.50	Klaus Ziller, FAO
11:25 – 11:50	Quality assurance acceptance testing and inspection of PermaNet® – An
	application of WHO Guidelines for procuring public health pesticides 2012.04
11.50 12.20	Chi Phan, Vestergaard Frandsen, Hanoi, Vietnam
11:50 – 12:30	Measurement uncertainty – Principles and implementation in QC
	Michael Haustein, Currenta, Dormagen, Federal Republic of Germany
12:30 - 14:00 POSTER SESSION & LUNCH	
14:00 - 14:10	Poster Session – Conclusion
Session 2 chaired by Ralf Hänel	
14:10 - 14:35	Rapid and Preferential Interconversion of the Enantiomers of the Chiral
	Herbicide Haloxyfop in Soil
	Thomas Poiger and Markus D Müller Agroscope Changins – Wädenswil ACW,
44.05 45.00	Switzerland
14:35 – 15:00	Investigations on the Photolysis of Pretilachlor and Imazethapyr in aqueous
	solutions under direct sunlight by LC-MS/MS ESI – Identification of Potential
	biomarkers in detection of pesticide toxicity  Atmakuru Ramesh, International Institute of Biotechnology and Toxicology, India
15:00 - 15:30	, , ,
15:00 - 15:50	The role of the Food and Veterinary Office (FVO) in the implementation of pesticide legislation
	Jan v Kietzell, FVO, Grange Ireland
15:30 - 16:00 COFFEE & TEA	
16:00 - 16:25	Determination of Mixed Phenols and Their Salts by Liquid Chromatography
20100 20120	Ultra-Violet Detection: AOAC Collaborative Study
	Diane Rains and Adrian Burns, US EPA, Fort Meade, USA
16:25 - 16:50	Quality control of FONYI LN concerning active ingredient
	Zhong Xin Ma, HangZhou Blossom Trading Co., Ltd, Zhejiang, PR China
17:00 - 17:25	Development a novel and concise multi-plug filtration method for cleaning up
	pesticide residue samples in seconds
	Canping Pan, China Crop Protection Industry Association, Beijing, PR China
17:25 - 17:30	Closing remarks
19:00	CIPAC Dinner

## POSTERS (Dublin Castle)

Determination of quaternary ammonium compounds in disinfectant formulations by potentiometric titration with an ionic surfactant electrode

A Burns and W K Gavlick, US EPA and Monsanto, USA

Determination of the relevant impurity carbon tetrachloride in folpet formulations by headspace GC-MS

B Patrian, T Poiger and M D Müller, Agroscope Changins – Wädenswil ACW, Switzerland

Persistence of haloxyfop-P in sunflower

V Mykhaylov, I Lepeshkin and A Grynko, Medved's Institute of Ecohygiene and Toxicology

Water hardness effect on the physical chemical characteristics of wettable powder fungicide

V L T Savoy, M F Piedade and R C B Prisco, Laboratory of Environmental Chemistry, Biological Institute, Brazil

Effectiveness of cleaning procedures of application equipment

B de Ryckel, V Lecocq, A Bernes and O Pigeon, Walloon Agricultural Research Centre (CRA-W), Belgium

Responsible use - Stewardship project in India

CropLife International

Campo Limpio programme in Colombia

CropLife International

Greek initiative on the responsible use of plant protection products

CropLife International

CropLife Stewardship activities: A global overview

CropLife International