



**PRELIMINARY PROGRAMME LAPRW 2009 (APRIL 21st. 2009)**

**Opening Lecture: Lutz Alder**

Federal Institute for Risk Assessment, Germany  
**"Past, present and future of LC-MS"**

**Arne Andersson**

Swedish National Food Administration, Sweden  
**"Update of EU pesticides legislation (EC 396/2005), import tolerances and monitoring results for Latin-American-products"**

**Ionara Pizzutti**

CEPARC- Federal University of Santa Maria, Brazil  
**"Integrated Pesticides and Mycotoxins Multi-residue Analysis by Modified QuEChERS Method"**

**Eloísa Dutra Caldas**

UnB - Federal University of Brasilia, Brazil  
**"Pesticide Risk Assessment in Latin America"**

**André de Kok**

VWA - Food and Consumer Product Safety Authority, The Netherlands  
**"Why still using GC-MS(/MS)?"**

**Amadeo Fernandez-Alba**

University of Almería, Spain  
**"Analysis and monitoring of illegal or misused pesticides in Europe and imported Latin-American fruits and vegetables"**

**Jairo Arturo Guerrero Dallos**

National University of Colombia, Colombia  
**"Determination of pesticide residues in Colombia"**

**Humberto Gómez Ruiz**

UNAM – National Autonomous University of Mexico  
**"Pesticides in Mexico: analytical approach"**

**Alejandra Ricca**

Instituto Nacional de Tecnología Agropecuaria (INTA), Argentina  
**"Harvest and post-harvest factors influencing the presence of pesticide residues in soy, wheat and corn"**

**Horacio R. Beldoménico**

Universidad Nacional del Litoral, Argentina  
**"Present relevant issues for Pesticide Residue Analysis, focused in Argentina experiences"**

**Clemens Ruedert**

National University of Costa Rica, Costa Rica  
**"Pesticide analysis in Costa Rica"**

**Horacio Heinzen**

University of the Republic, Uruguay  
**"New developments in sample preparation for the multiresidue analysis of pesticides in complex matrices from the food and pharmaceutical industries"**





**Hans Mol**

RIKILT - Institute of Food Safety, The Netherlands

**"Developments in full scan mass spectrometric detection techniques in LC analysis of pesticide residues"**

**Steven Lehotay**

United States Department of Agriculture, USA

**"Catching up with QuEChERS: Recent developments and results"**

**Richard J. Fussell**

Central Science Laboratories, United Kingdom

**"The analysis of glyphosate and other ionic pesticides using suppressed ion chromatography-mass spectrometry"**

**Antonio Valverde**

University of Almería, Spain

**"Method validation and quality control procedures for pesticide residue analysis in European official control laboratories"**

**Stewart Reynolds**

Central Science Laboratory, UK

**"How to operate a pesticide residue laboratory efficiently"**

**Celia Puglisi**

National Institute of Industrial Technology, INTI, Argentina

**"Pesticide residue measurement uncertainties and accomplishment of specifications"**

**Nora Angelini**

SENASA, Argentina

**"Management of Residue Testing in Foods presentation by DILAB - SENASA, Argentina"**

**Argelia Lenardón/Inés Maitre**

INTEC, Instituto de Desarrollo Tecnológico para la Industria Química. UNL - CONICET, Argentina

**"Glyphosate and other pesticides residues in environment"**

**Mónica Muñoz de Toro**

Universidad Nacional del Litoral - Argentina

**"Pesticides in the Environment: Toxicological Risk for Wetland Top Predator Species"**

**Closing Lecture: Michelangelo Anastassiades**

Pesticide Residues Laboratory of CVUA, Germany

**"Progress in the Analysis of Pesticides not Amenable to Multiresidue Methods"**

**Round table 1**

**"Legislation, Monitoring and Enforcement programmes"**

**Chairpersons:**

- Lutz Alder (Federal Institute for Risk Assessment – Germany)
- Stewart Reynolds (Central Science Laboratory, United Kingdom)

**Members:**





- Guy Jamet (Service Commun des Laboratoires – France)
- Jorge Kempny (SENASA, Argentina)
- Marcelo Soto Varas (National Health Institute of Chile - Chile)
- Gabriela Sánchez (Buenos Aires Central Vegetal Market Laboratory - Argentina)
- Martha Lamont (USDA – USA) “Pesticide Monitoring in the USA”

## Round table 2

### " The Applicability of QuEChERS Method"

#### Chairpersons:

- André de Kok (The Food and Consumer Product Safety Authority – The Netherlands)
- Hans Mol (Rikilt Institute of Food Safety - The Netherlands)

#### Members:

- Steve Lehotay (USDA – USA)
- Michelangelo Anastassiades (CVUA – Germany)
- Horacio Beldoménico (National University of Litoral Argentina)
- Horacio Heinzen (University of La Republica - Uruguay)
- Jairo Dallos (National University of Colombia – Colombia)
- Ionara Pizzutti (Federal University of Santa Maria – Brazil)