



BIOAVAILABILITY OF ORGANIC CHEMICALS: LINKING SCIENCE TO RISK ASSESSMENT AND REGULATION

PROGRAMME

Day 1: Tuesday 14 October 2014

09:45	Welcome	Bart Bosveld, SETAC Europe, BE
09:50	Introducing bioavailability and setting the scene	Jose Julio Ortega-Calvo, IRNAS-CSIC, ES

What can we do with bioavailability?

10:10	Protecting the environment: The chemical industry perspective	Robin Oliver, Syngenta, UK
10:45	Protecting soils: the 'Dutch regulation case' with regard to bioavailability	Willie Peijnenburg, RIVM, NL

11:20 Coffee break and poster viewing

11:50	Remediating soils: Bioavailability as a tool in site management	Ravi Naidu, CRC CARE, AU
12:25	Bioavailability approaches in the regulatory context	Georg Streck, EC, BE
13:00	Bioavailability and uncertainty in the context of REACH	Bram Versonnen, ECHA, FI
13:35	Lunch and poster viewing	

Breakout sessions

14:35	Introduction to breakout groups A, B, C and questionnaire results	Joop Harmsen, Alterra/Wageningen UR, NL
14:50	Discussion in breakout groups Group A: Bioavailability in retrospective risk assessment and remediation of waters and sediments Group B: Bioavailability in retrospective risk assessment and remediation of soils Group C: Prospective bioavailability in the regulatory context	Leader: Michiel Jonker (Utrecht University, NL) and Co-leader: John Parsons (University of Amsterdam, NL) Leader: Willie Peijnenburg (RIVM, NL), Co-leader: Jose Julio Ortega-Calvo (IRNAS-CSIC, ES) Leader: Charmaine Ajao (ECHA, FI), Co-leader: Georg Streck (EC, BE)

16:20 Coffee break and poster viewing

16:50 Wrap up of breakout groups A, B and C

17:50 Poster Sessions and drinks

20:00 Symposium dinner

PROGRAMME

Day 2: Wednesday 15 October 2014

How can science contribute?

09:00	Measuring bioavailability: from a scientific approach to standard methods	Joop Harmsen, Alterra/Wageningen UR, NL
09:35	Case studies on the application of passive sampling in risk assessment of soils and sediments	Michiel Jonker, Utrecht University, NL
10:10	Bound residues: to or not to be: is that the question?	Kirk Semple, Lancaster University, UK
10:45	The 'bio' component of bioavailability: using bioassays	Jörg Römbke, ECT Oekotoxikologie GmbH, DE
11:20 Coffee break and poster viewing		

Breakout sessions

11:50	Introduction to breakout groups D, E, F and questionnaire results	John Parsons, University of Amsterdam, NL
12:05	Discussion in breakout groups Group D: Introducing bioavailability to industry and regulators Group E: Methodologies for measuring bioavailability Group F: What about non-bioavailable compounds?	Leader: Joop Harmsen (Alterra/Wageningen, NL) and Co-leader: Jose Julio Ortega-Calvo (IRNAS-CSIC, ES) Leader: Charles Eadsforth (Shell, UK), Co-leader: Robin Oliver (Syngenta, UK) Leader: Malyka Galay Burgos (ECTO, BE), Co-leader: Kirk Semple (Lancaster University, UK)
13:35	Lunch and poster viewing	
14:35	Wrap up of breakout groups D, E and F	
15:35	Final discussion and end of symposium	