









International Seminar "Zero Tolerance? Residue analysis as inspection tool for the authenticity of organic products"

January 10-11, 2019, Brussels (Belgium)

Hosted by EOCC, Rue d'Arlon 63-67, B-1040 Brussels, Belgium

	Thursday, 10.01.19
12:00	Registration and welcome coffee
13:00	Residue analysis as a quality assurance and inspection tool
	Moderation: Toralf Richter
	Welcome, objectives of conference
	Speakers AFI, EOCC and IFOAM EU
	Introduction (Toralf Richter, FIBL)
	The role of process-related sampling and analysis as a risk-based inspection tool
	Jochen Neuendorff, GfRS & Bernhard Speiser, FIBL
	Discussion
15:30	Coffee Break
	Sampling and analysis of residues as a tool to support organic integrity – the traders view
	Bavo van den Idsert, BIONEXT
	Discussion
	Sampling and analysis – how do control bodies use the inspection tool?
	Antoine Faure, EOCC
	Discussion
18:30	End of the program day 1
19:30	Joint dinner (voluntary, at own expenses)











	Friday, 11.01.19
8:00	Summary of Day 1 AFI team
8:15	Residue analysis: The EU perspective Moderation: Jochen Neuendorff
	Sampling and Analysis – Some aspects from the EU-perspective Jose-Pedro Fernandez-Lozano, European Commission, Directorate-General for Health and Food Safety – Public Health
	OFIS and its contribution to follow up residue cases in organic production Herman Van Boxem, European Commission, Directorate-General for Agric. and Rural Development
_	Discussion
10:00	Coffee Break
10:30	Good practices to use the tool sampling and residue analysis to safeguard organic integrity
	 Break-out sessions: Sampling and analysis for traders quality assurance and inspections of control bodies: Good practices for sampling and analysis (short input: M. Kullik & Tom Nizet) Evaluation of analysis results (short input: Bernhard Speiser)) Substantiated suspicion and follow up (short input: Jochen Neuendorff) Presentation of results (posters)
12:30	Conclusions and farewell
12.50	AFI team
13:30	Joint lunch (voluntary, at own expenses)

This conference is organised by the Anti Fraud Initiative (<u>http://www.organic-integrity.org</u>)