





Conference of the Anti-Fraud-Initiative

"Residues in organic production – sufficient indicators for fraud?"

		Speaker(s)
Thursday 09.02.2023	Торіс	Speaker(s)
09:02:2023	Introduction	
09.00	Welcome and Introduction	Parhara Schrotter Director of the
	welcome and introduction	Barbara Schretter, Director of the
		Representation of the Free State of Bavaria to the European Union
		•
	Residues in organic products: A new approach in the	Norbert Lins, MEP Panel
	• • •	
	revised EU organic legislation?	Henri Delanghe, EU Commission
		Robert Langberg Lind, DK delegation to COP
		Martin Häusling, MEP
		Moderator: Beate Huber, FiBL (CH)
		Prof Katrin Zander,
	What do consumers expect from organic food?	University of Kassel (DE)
10:45	Coffee break	Offiversity of Rasser (DE)
11:00	Residues - a proof for fraud?	Moderator: Tom Nizet
11.00	Sampling and Analysis as an Inspection Tool: Possibilities	Hans Braeckman, Primoris (BE)
	and Limitations. A Lab Perspective	rians braeckinan, Filmons (BL)
	Sampling and Analysis as an Inspection Tool: Possibilities	Jochen Neuendorff, GfRS (DE)
	and Limitations. A Control Body Perspective	
	Fraud in organic: Which investigation tools are successful?	Christian Novak, LfL (DE)
12:15	Lunch	
13:00	Smart investigations to ensure organic integrity	Moderator: Jochen Neuendorff
	A priority-based approach to identify source and cause of pesticide residues	Tom Nizet, Authent GmbH (BE)
	Successful investigations	
	- on operator level	Jan Dellwisch, Kloth & Köhnken
	- on control body level	(DE)Roberto Maresca, CCPB (IT)
14:15	Coffee break	
14:30	Wrap up	Moderator: Nicolas Verlet
	The future; How to investigate organic fraud successfully?	Panel discussion
		Henri Delanghe, EU Commission
		Serge Massart, BE delegation to COP
		Sergiy Galashevsky, Organic
		Standard (UA)
		Alexander Beck, AÖL (DE)
15:30	End of the conference, farewell	











Venue AFI Workshop

Representation of the Free State of Bavaria in the European Union Rue Wiertz 77, 1000 Brussels

Phone: +32 2 237 48 11 Fax: +32 237 49 43

E-mail: <u>Bayern.vertretung@stk.bayern.de</u>















The interactive map can be found <u>here</u>.

Advice on your journey to the venue:

- There is no parking space on the grounds of the representation.
- The south-western part of Rue Wiertz is closed to car traffic for safety reasons.
- In navigation systems, the street names are stored in French Rue Wiertz or Dutch Wiertzstraat. Some navigation systems and city maps still list this part of the street as Rue de Remorqueur or Remorqueurstraat.
- Visitors should ring the bell at the gate of Rue Wiertz 77.

Travelling by plane:

Take the Airport Express (bus line 12) or the airport train (Diabolo) from Brussels Airport-Zaventem to Gare du Luxembourg (Brussels). From the bus stop you cannot miss the huge buildings of the European Parliament. The same applies if you travel by train and leave the station via one of the two side exits. Beneath one of the buildings of the European Parliament there are passages leading directly to Rue Wiertz. Turn left onto Rue Wiertz. The venue is located – surrounded by trees – on the right side of the road. Please ring the doorbell (77 rue Wiertz).

Travelling by train:

Get off at Gare du Midi (Zuidstation). From there, take the metro line 2 or 6 direction Simonis (Elisabeth) to the stop named Trône, exit Rue du Luxembourg. Follow Rue du Luxembourg. At the end of the street you can already see the buildings of the European Parliament.

Under one of these buildings is a passageway that leads directly to Rue Wiertz. Turn left onto Rue Wiertz. The venue is located – surrounded by trees – on the right side of the road. Please ring the doorbell (77 rue Wiertz).













Restaurant for dinner Wednesday 08.02.23:

Volle gas, Place Fernand Cocq 21, 1050 Brussels (Ixelles)

Tél: 02 502.89.17

info@vollegas.be

https://restaurantvolle-gasbruxelles.be/



RESTAURANT VOLLE GAS



The interactive map can be found <u>here</u>.

Registration link: Registration form AFI event - 9 February 2023 - Google Forms











