Register here 🔀

European Symposium on atmospheric transport of synthetic pesticides

What are the implications of monitoring results for regulatory measures?

31st May and 1st June 2023

Academy Schloss Criewen Park 3, 16306 Schwedt/Oder, Germany



Highlights

- first network platform for scientists on atmospheric transport of pesticides in Europe
- Monitoring results from eight recent European studies
- Introduction of the airmonitoring currently planned by the German Federal Office of Consumer Protection and Food Safety
- Discussion with relevant stakeholders
- Examination of the impact
 on biodiversity & agriculture
- Workshop phase for intensive exchange



Organiser: Academy Schloss Criewen



In cooperation with: Bündnis für eine enkeltaugliche Landwirtschaft e.V

Wednesday, 31. May 2023

15:00	Arrival & Registration
15:30	Welcome by the organisers and the ministry of agriculture, environment and climate conservation of Brandenburg
15:45	Political Statement by the EU Commission (invited)
15:50	Insights into the current approval process of pesticides and systematics of the risk assessment EFSA (invited)
16:05	Legal framework: Approval criteria and assessment of pesticides with regards to atmospheric transport Achim Willand GGSC Germany
16:15	Presentations of monitoring results and methods Maren Kruse-Plaß TIEM Germany Caroline Marchand INERIS France Violette Geissen Wageningen University Netherlands Jelmer Buijs Buijs Agro Services Netherlands
16:55	Coffee Break
17:10	Presentations of monitoring results Rudolf Vögel LfU Germany Ludovic Mayer RECETOX Czech Republic Caroline Linhart Environmental Science & Research Consulting Switzerland Sjef van der Steen INSIGNIA-EU Netherlands
17:50	Introduction to the monitoring planned by the German Federal Office of Consumer Protection and Food Safety Anna Peters BVL Germany
18:05	Speakers Corner
18:20	Panel Discussion EFSA (tbc) Karl Bär Member of the German Parliament Representatives of Monitorings
19:00	Reception of the National Park Foundation
19:15	Joint Dinner

Thursday, 01. June 2023

08:30	Arrival and Welcome
08:45	Impact of synthetic pesticides on biodiversity Thomas Hörren Entomological Society Krefeld (invited)
09:00	Impact of atmospheric transport on organic agriculture and coexistence Amélie Steu IFOAM Belgium
09:15	Maximum residue limits of pesticides in water bodies Leonie Hilmers AÖW Germany
09:30	Legal Background: What effects can monitoring results have on the approval? Achim Willand GGSC Germany
09:45	Modifying monitoring programmes to enable the investigation of pesticide transport Werner Wosniok freelance Germany
10:15	Coffee Break
10:45	Introduction to workshops
11:00	Workshops
12:30	summary of the results from the workshops
13:00	Conclusion and closing remarks
13:15	Joint Lunch



Feel free to join us for dinner on Wednesday and a closing lunch at the end of the symposium.

Registration



To participate, please fill in the registration form here: https://brandenburgische-akademie.de/de/veranstaltungen/

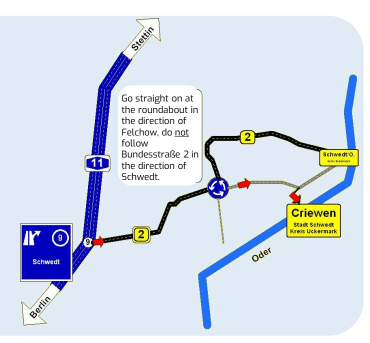
Participation fee

- 100,- Euro: scientists, authorities, companies, private persons
- 80,- Euro: NGOs, volunteers
- 50,- Euro: students, retired people, unemployed persons

The participation fee includes all conference materials, meals & beverages. Accomodation is not included and must be booked and organised by the participants themselves..

How to find us Conference Venue:

Brandenburgische Akademie Schloss Criewen Park 3 - Schloss, 16303 Schwedt/OT Criewen <u>www.brandenburgische-akademie.de</u>



Contacts

Organisational questions: Academy Schloss Criewen Uta Böhme

& +49 3332 838841

info@brandenburgische-akademie.de

By Car

From direction Berlin via BAB 11 Berlin-Stettin (Szczecin), exit Joachimsthal / Schwedt via B198 and B2 until the roundabout, continue on L284 (direction Felchow / Schwedt) to Criewen.

By Public Transport

Take the train to Angermünde. From the station square take bus 468 to Criewen-Nationalparkzentrum.

Content-related questions: Bündnis für eine enkeltaugliche Landwirtschaft Anna Becker

& +49 1516 5660990

🔀 anna.becker@enkeltauglich.bio