



European Conference on Copper in Plant Protection

Invitation & Programme

Dynamic growth in organic acreage in many European countries means new challenges for farmers concerning plant health. By combining clever crop rotation systems, enhancement of functional biodiversity, selection of robust varieties and the application of natural substances against pests and deseases, organic farmers and growers strive to keep their plants healthy without having to rely on synthetic pesticides.

While there are various ways and strategies to lower the risk of being affected by diseases like apple scab, mildew or potato blight, copper-based formulations are almost the only tool to combat actual infections. At the same time, copper can may have negativ impacts on soil and water organisms, so EU member states are required to take action to minimize copper use.

To discuss innovative ways to keep plants healthy in organic and integrated plant protection, and to identify research and farm management options to further reduce the use of copper, BÖLW and Julius Kühn-Institut invite you to take part at the second

European Conference on Copper in Plant Protection

Nov 16th/17th, 2016

Julius Kühn-Institut, Königin-Louise-Str. 19, 14195 Berlin, Germany

We would like to invite farmers and growers, scientists, regulators, agricultural advisers and other people working with/on copper in a context of plant protection.

Contributions will be presented in English or German, translation services will be provided at the venue.

Part of the programme (see below) is a Conference Dinner at "Landgasthaus Dahlem" restaurant close to the conference venue, offering organic and non-organic specialties. Please let us know with your registration if you wish to join us for this highlight!

We are looking forward to welcoming you in Berlin!

Registration: Please register online by Oct 31st at www.boelw.de/kupfertagung17

Participation Fee: Thanks to funding by the Federal Organic Farming Scheme and other forms of sustainable agriculture (BÖLN), participation to the conference is free. $15,- \in$ per person will be charged to cover costs for coffee and refreshments, and an extra $40,- \in$ for the conference dinner at "Landgasthaus Dahlem"). Please not that we must ask you to pay in cash.

Conference Programme Nov 16th

14:00	Registration	
15:00	Introduction & Welcome	.
	Stefan Kühne, JKI & Friedhelm v. Mering, BÖLW	Start
15:10	Welcoming Address	S
	Peter Bleser, Secretary of State, Federal Ministry for Food and Agriculture	
15:25	Copper in plant protection products: state of play under Regulation (EU) 1107/2009	
	Patrizia Pitton, European Commission (DG SANTE)	×
15:40	The Re-approval of Copper as Active Substance: State of Play from an Industry Perspective	Authorization/Risk Assessment
	Matthias Weidenauer, EU Copper Task Force	
15:50	Recent Changes Concerning National Approval of Copper-based Plant Protection Products in 2016/2017	
	Balthasar Smith, BVL	ho
16:05	Environmental Risk Assessment of Copper Compounds in the EU Active Substance Evaluation: State of Play	Aut
	Tobias Frische, Umweltbundesamt	
16:20		
16:30		
16:45	Results of the Organic Movement's Monitoring Program of Copper Applications &	
	Implications on Copper Minimization Strategy	l'u
	Jutta Kienzle, Ralph Dejas, Wolfgang Patzwahl, Eckhard Reiners, Florian	Itio
	Weihrauch	iza
17:30	Does the heterogeneous distribution of copper in German vineyard soils reduce	Copper Use & Minimization / Risk Assessment
	potential effects on the functions of soil organisms?? Introduction	Mi es:
	Nadine Herwig, JKI	& SS
17:35	Part 1: Impacts of the functions of earthworms	lse k A
17.00	Bernd Hommel, JKI	er L Risl
17:45	Part 2: Impacts of the functions of microorganism	pe
	Dieter Felgentreu, JKI	do
17:55	Discussion	0

19:00 Conference Dinner: "Landgasthaus", Domäne Dahlem (organic farm & public museum)

(Königin-Luise-Str. 49, 14195 Berlin, http://www.landgasthaus-dahlem.de/)

Conference Programme Nov 17th

9:00	Potential Reductions of Plant Protection Product Applications and Resistance	
0.00	Mechanisms in new Fungus-Resistant Varieties	
	Birgit Eisenmann & Jochen Bogs, Weincampus Neustadt, DLR Rheinpfalz	⊐
9:15	Biochar and Compost May Both Immobilize and Mobilize Copper in Vineyard Soils	Weinbau
0110	Gerhard Soja et al., AIT Austrian Institute of Technology) jn
9:30	Field Trials on Prevention and Control of Downy Mildew in Organic Vineyards of	Š
	the State Viticulture Institute Freiburg (WBI)	
	Gottfried Bleyer, WBI Freiburg	
9:45	Shape-adapted Dosage and Application to Improve Environmental Protection in	
	Plant Protection	Ļ
	Peter Triloff, Marktgemeinschaft Bodenseeobst eG	Obst
10:00	Discussion	0
10:15	Coffee Break	
10:30	New Results of BÖLN-Projects on Copper Minimization in Apple Scab	
	Management in Germany	
	Sascha Buchleither, Bastian Bendun, Jürgen Zimmer, DLR Rheinpfalz	
10:55	Potential of Scab "Resistent" Apple Varieties in Copper Minimization Strategies	
	Based on Multi-Year Field Trials	_
	Jutta Kienzle, FÖKO	Obstbau
11:10	Organic Participative Apple Breeding: New Results of the "Apfel:gut" Breeding	stk
	Project and of the EIP Project "Robust Apple Varieties for Organic Orchards"	qo
	Philipp Haug, FÖKO	
11:20	Field Trials on Using Rain Covers in Permanent Crops with Remarks on Carbon	
	Footprint (CFP)	
	Markus Kelderer, Versuchszentrum Laimburg, Südtirol (IT)	
11:50		
12:00	Poster Demonstration	
12:15		
13:00		
	vineyards, hop gardens and potato fields to control fungi diseases	
40.45	Zdenek Chromy, Biopreparáty (CZ)	
13:15	Copper Reduction Potential by Application of aqua protect	ð
40.00	Marcel Thieron, aquaagrar GmbH	rat
13:30	Lab-, Glasshouse and Field Trials on Copper Reduction by Applications of 2H13	parate
	Yeast Strain	rä
40.45	Armin Weiß, Bio Protect GmbH	neue Prä
13:45	Field Trials on Management of Potato Blight (Phytophthora infestans (Mont.) De	enc
	Bary) by 50 % Reduction of Copper in Combination with Microorganisms as additives	Ĕ
	Stefan Kühne & Sophie Streitmann, JKI, Armin Weiß & Stefan Kunz, Bio Protect GmbH	
14:00	Discussion	
14:15		
14:30	Podium Debate	
11.00	Patrizia Pitton, EU-Kommission/DG SANTE, N. N., BMEL, Sylvie Dulong, FNAB,	()
	Jutta Kienzle, IFOAM EU Task Force Plant Protection, Tobias Frische, UBA,	ns:
	Stefan Kühne, JKI, Friedhelm v. Mering, BÖLW	Abschluss
15:30	Conclusions & Farewell	osc
		<u> </u>
	Stefan Kühne, JKI & Friedhelm v. Mering, BÖLW	◄
16:00	Stefan Kühne, JKI & Friedhelm v. Mering, BÖLW End of Conference	A

Travel directions

By Train:

Berlin Hauptbahnhof (Main Station), Take S-Bahn or regional trains to "Zoologischer Garten". Change for Underground Line 9 to "Rathaus Steglitz"). Change for Bus X83 (direction "Königin-Luise-Straße / Clayallee"), leave bus at "Arnimallee", directly in Front of JKI

Duration of Travel: ca. 35 mins.

By Plane:

Arrivals at Tegel Airport: Take Bus TXL (direction "Mollstr./Prenzlauer Allee") to Underground-Station "Turmstrasse", change for Underground Line 9 to " Rathaus Steglitz"). Change for Bus X83 (direction "Clayallee"), leave bus at "Arnimallee", directly in Front of JKI

Duration of Travel: ca. 50 mins.

Schönefeld Airport: Take S-Bahn S9 (direction "Spandau") to " Zoologischer Garten". Change for Underground Line 9 to " Rathaus Steglitz"). Change for Bus X83 (direction "Clayallee"), leave bus at "Arnimallee", directly in Front of JKI

Duration of Travel: ca. 1 hour

Hotel Accomodation near JKI

Ravenna Hotel Grunewaldstr. 8-9, 12165 Berlin (Steglitz) Tel. 030/79091-100 Fax 030/7924412 Rooms from 68,00 EUR Email: ravenna-hotel@t-online.de www.ravenna-hotel.de

Hotel am Forum Steglitz Büsingstr. 1 / Ecke Bornstr. 5 12161 Berlin Tel. 030/850 80 40 Fax 030/859 22 98 Email: hotel_am_fs@t-online.de www.hotel-am-fs.de Rooms from 72,- €

Hotel Pension Dahlem Unter den Eichen 89a 12205 Berlin Tel. 030/831 1050 Fax 030/831 49 28 Rooms from 44,- EUR www.hotel-dahlem.de

Hotel Enzian Hortensienstr. 28 12203 Berlin Tel.: 030 / 832 50 75 Fax: 030 / 832 68 57 Rooms from 35,- EUR www.hotel-pension-enzian.de

Pension am Rüdesheimer Platz Rüdesheimer Platz 7 14193 Berlin (Dahlem) Tel.: 030 / 827 91 70 Fax: 030 / 827 917 20 Rooms from 54,- EUR

More Information on Copper in Plant Protection is provided on the JKI website: <u>http://kupfer.julius-kuehn.de/</u>

Gefördert durch:

Bundesministerium für Ernährung und Landwirtschaft

BÖLN Bundisgrugsamm Ökstogächer Ländbau und anderer Formen nachhaltiger Ländwittsfruhrt

aufgrund eines Beschlusses des Deutschen Bundestages

Bund Ökologische Lebensmittelwirtschaft, Marienstr. 19-20, 10117 Berlin Tel. 030.28482300 Fax 030.28482309 info@boelw.de <u>www.boelw.de</u>