

Programme – 2nd Workshop on the impact of CBCVd in hops – April 4, 2023 in Hüll, Germany

Monday, April 3									
	<p>Most people arrive late at different timepoints. So there is no evening programme in Hüll and people can spend their time freely and have dinner on their own initiative.</p> <p>Restaurant options that are open on Mondays in Wolnzach:</p> <ul style="list-style-type: none"> • Gasthof zur Post • Ristorante da Livio 								
Tuesday, April 4									
09:00 – 09:30	Coffee & Pretzel in Hüll								
09:30 – 09:40	<p>Welcome</p> <p>Dr. Peter Doleschel - Head of the Institute for Crop Science and Plant Breeding</p>								
09:40 – 11:00	<p>Session 1</p> <table border="0"> <tr> <td>Florian Weiß (Lfl)</td> <td>Summary CBCVd Monitoring Hallertau 2019 – 2022</td> </tr> <tr> <td>Dr. Christina Krönauer (Lfl)</td> <td>Sneak preview on the CBCVd research project 2023</td> </tr> <tr> <td>Dr. Tanja Guček (IHPS)</td> <td>Diagnostic methods for field detection of <i>Citrus bark cracking viroid</i> (CBCVd)</td> </tr> <tr> <td>Maja Dobrajc (IHPS)</td> <td>Transmission of <i>Citrus bark cracking viroid</i> (CBCVd) with soil and roots</td> </tr> </table>	Florian Weiß (Lfl)	Summary CBCVd Monitoring Hallertau 2019 – 2022	Dr. Christina Krönauer (Lfl)	Sneak preview on the CBCVd research project 2023	Dr. Tanja Guček (IHPS)	Diagnostic methods for field detection of <i>Citrus bark cracking viroid</i> (CBCVd)	Maja Dobrajc (IHPS)	Transmission of <i>Citrus bark cracking viroid</i> (CBCVd) with soil and roots
Florian Weiß (Lfl)	Summary CBCVd Monitoring Hallertau 2019 – 2022								
Dr. Christina Krönauer (Lfl)	Sneak preview on the CBCVd research project 2023								
Dr. Tanja Guček (IHPS)	Diagnostic methods for field detection of <i>Citrus bark cracking viroid</i> (CBCVd)								
Maja Dobrajc (IHPS)	Transmission of <i>Citrus bark cracking viroid</i> (CBCVd) with soil and roots								
11:00 – 11:15	Short break								
11:15 – 13:00	<p>Session 2</p> <table border="0"> <tr> <td>Ali Pasha (JKI)</td> <td>A glimpse into the German hop virome</td> </tr> <tr> <td>Andrej Sečnik (Uni Ljubljana)</td> <td>Viroid replication and differential methylation of CBCVd-infected hop genome</td> </tr> <tr> <td>Prof. Jernej Jakše (Uni Ljubljana)</td> <td>From hop cells cultures to grafting: An approach to studying viroid infection in hop</td> </tr> </table>	Ali Pasha (JKI)	A glimpse into the German hop virome	Andrej Sečnik (Uni Ljubljana)	Viroid replication and differential methylation of CBCVd-infected hop genome	Prof. Jernej Jakše (Uni Ljubljana)	From hop cells cultures to grafting: An approach to studying viroid infection in hop		
Ali Pasha (JKI)	A glimpse into the German hop virome								
Andrej Sečnik (Uni Ljubljana)	Viroid replication and differential methylation of CBCVd-infected hop genome								
Prof. Jernej Jakše (Uni Ljubljana)	From hop cells cultures to grafting: An approach to studying viroid infection in hop								

	Dr. Sebastjan Radišek (IHPS)	Current situation and management activities against Citrus bark cracking viroid in Slovenia								
13:00 – 14:00	Lunchbreak									
14:00 – 14:30	Quick tour greenhouse									
14:30 – 16:00	<p>Session 3</p> <table border="0"> <tr> <td>Dr. Michael Hagemann (Uni Hohenheim)</td> <td>Viroid import, spreading and degradation (10 min)</td> </tr> <tr> <td>Swati Jagani (Uni Hohenheim)</td> <td>Risk potential of citrus-based plant strengthening products (10 min)</td> </tr> <tr> <td>Swati Jagani</td> <td>Global warming and viroid symptom severity (10 min)</td> </tr> <tr> <td>Swati Jagani & Dr. Michael Hagemann</td> <td>Viroid research at University of Hohenheim (10 min)</td> </tr> </table>		Dr. Michael Hagemann (Uni Hohenheim)	Viroid import, spreading and degradation (10 min)	Swati Jagani (Uni Hohenheim)	Risk potential of citrus-based plant strengthening products (10 min)	Swati Jagani	Global warming and viroid symptom severity (10 min)	Swati Jagani & Dr. Michael Hagemann	Viroid research at University of Hohenheim (10 min)
Dr. Michael Hagemann (Uni Hohenheim)	Viroid import, spreading and degradation (10 min)									
Swati Jagani (Uni Hohenheim)	Risk potential of citrus-based plant strengthening products (10 min)									
Swati Jagani	Global warming and viroid symptom severity (10 min)									
Swati Jagani & Dr. Michael Hagemann	Viroid research at University of Hohenheim (10 min)									
17:30 – 19:00	Dinner at Restaurant Saray Wolnzach									
19:00 – 19:30	Reception at Hop Museum									
19:30 – 21:00	<table border="0"> <tr> <td>Dr. Michael Hagemann</td> <td>Viroide im deutschen Hopfen - kleine Ursache – großes Problem? [German with English subtitles]</td> </tr> <tr> <td>Dr. Sebastjan Radišek</td> <td>Basic management experiences for CBCVd and Verticillium in Slovenia – [English with German translation by ChK]</td> </tr> </table>		Dr. Michael Hagemann	Viroide im deutschen Hopfen - kleine Ursache – großes Problem? [German with English subtitles]	Dr. Sebastjan Radišek	Basic management experiences for CBCVd and Verticillium in Slovenia – [English with German translation by ChK]				
Dr. Michael Hagemann	Viroide im deutschen Hopfen - kleine Ursache – großes Problem? [German with English subtitles]									
Dr. Sebastjan Radišek	Basic management experiences for CBCVd and Verticillium in Slovenia – [English with German translation by ChK]									
Wednesday, April 5										
from 9:00	Tour at Hop Research Center Hüll									

Locations

HOP RESEARCH CENTER HÜLL

HÜLL 5 1/3

85283 WOLNZACH

GERMAN HOP MUSEUM

ELSENHEIMERSTR. 2

85283 WOLNZACH