

Biocontrol needs and challenges in future cropping systems

WAGENINGEN



6-9 June 2023 Wageningen



'Biocontrol needs and challenges in future cropping systems'









Biocontrol needs and challenges in future cropping systems

WAGENINGEN



6-9 June 2023 Wageningen

Communication Toolkit 'Biocontrol needs and challenges in future cropping systems'

Content

- Announcement
- Announcement social media
 - o Hashtag
 - o Post
- Website: https://event.wur.nl/iobc_wprs_wur_2023
- Images
- Logos





Biocontrol needs and challenges in future cropping systems



6-9 June 2023 Wageningen





[Announcement]

XVI Meeting of the IOBC-WPRS Working Group Biological and Integrated Control of Plant Pathogens Biocontrol needs and challenges in future cropping systems

We would like to announce the XVI IOBC-WPRS meeting of the Working Group "Biological and integrated control of plant pathogens", that will be hosted in Wageningen on 6-9 June 2023.

The theme of the meeting will be the biocontrol needs and challenges in future cropping systems. We will discuss how biological control can contribute to the future transformation of our food production systems in a changing world. How can we utilize the knowledge on the role of microbiomes in disease suppression and biological control solutions to achieve high resilience to plant diseases in our food crops?

We wish to bring together students, experts, researchers and stakeholders. All contributions relating to biocontrol of plant diseases are welcome. Specific sessions will focus on developments needed for bio protection in future food production.

Why join?

During the meeting you will:

- be provided with the opportunity to present your latest biocontrol results.
- be able to share and discuss the latest ideas in the field.
- have the chance to network for your future collaborations.

There will be oral and poster presentations in English. Preceedings with full papers or extended abstracts of contributions will be published in the IOBC-WPRS Bulletin before the meeting.

The conference will offer industries and other organizations the opportunity to present themselves. Interested parties are invited to contact the conference organization for detailed conditions. See contact details below.

Practical information

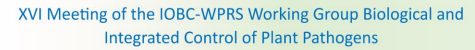
Date: 6-9 June 2023 Location: Omnia building at Wageningen University & Research Registration: https://event.wur.nl/iobc_wprs_wur_2023/register Participation fees:

	Early Bird (until 6 January 2023)	Late Bird (after 6 January 2023)
IOBC member	€ 545	€ 605
IOBC Non-member*	€ 665	€ 725
Master and PhD student**	€ 425	€ 485

Social activities (for pers. accompanying a participant) € 100,00 (upon availability)







Biocontrol needs and challenges in future cropping systems



6-9 June 2023 Wageningen





* The fee includes IOBC-WPRS membership for one year.

** A certificate confirming Master or PhD student status must be submitted as a scanned copy during registration.

Program and other information

<u>The preliminary programme is available here</u>. The full programme and more information on the keynote speakers will be announced in the upcoming months on the conference webpage: <u>IOBC WPRS WUR 2023</u>. More details and information about transport, accommodation and can be found here as well. If you have any other questions about the conference you can contact us via email: <u>iobc-wprs-wur2023@wur.nl.</u> We hope to see you next year!







Biocontrol needs and challenges in future cropping systems



6-9 June 2023 Wageningen





[Announcement Social Media]

[Hashtags]

Event-hashtag: #IOBCWUR2023 Other relevant hashtags: #Biocontrol #PlantPathology #Microbiology

[Social media post long]

How can <u>#biocontrol</u> and knowledge on the role of <u>#microbiomes</u> help us grow better crops? That is the central topic of the IOBC 2023 conference "Biocontrol needs and challenges in future cropping systems", taking place from 6-9 June 2023 in Wageningen.

We will discuss how biological control can contribute to the future transformation of our food production systems in a changing world. How can we utilize the knowledge on the role of microbiomes in disease suppression and biological control solutions to achieve high resilience to plant diseases in our food crops?

The organizing committee (<u>Georgina Elena Jimenez</u> & <u>Jürgen Köhl</u> - conference chairs, <u>Beatriz Andreo</u> and <u>Florien Gorter</u>) will provide an exciting agenda full of activities, poster presentations, talks and a dialogue session, all about key topics in biocontrol which have been developed in the last years. Besides that there will be plenty of time to network!

Students, researchers and stakeholders working in the field of biocontrol are all welcome to join and present their work!

Go get your early bird tickets now: https://event.wur.nl/iobc_wprs_wur_2023

[Social media post short]

How can biocontrol and knowledge on the role of microbiomes help us grow better crops? That is the central topic of the IOBC 2023 conference "Biocontrol needs and challenges in future cropping systems", taking place from 6-9 June 2023. Students, researchers and stakeholders working in the field of biocontrol are all welcome to join and present their work! Next to that, there is a full agenda of exciting activities and plenty of time to network. For more information and registration, check out the event webpage: <u>https://event.wur.nl/iobc_wprs_wur_2023</u>.







Biocontrol needs and challenges in future cropping systems



6-9 June 2023 Wageningen





[Images]

If used, mention source: Wageningen University & Research, Business Unit **Biointeractions & Plant Health.**

Full resolution photos on webpage of the event: https://event.wur.nl/iobc wprs wur 2023











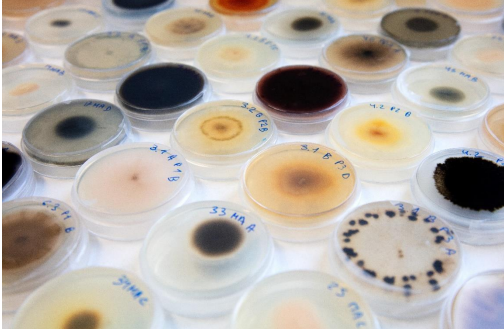
Biocontrol needs and challenges in future cropping systems



6-9 June 2023 Wageningen













Biocontrol needs and challenges in future cropping systems



6-9 June 2023 Wageningen





[Logo's]

For corporate identity (logo's), see this link:

https://brandportal.wur.nl/ or consult the webpage of the event: https://event.wur.nl/iobc wprs wur 2023



