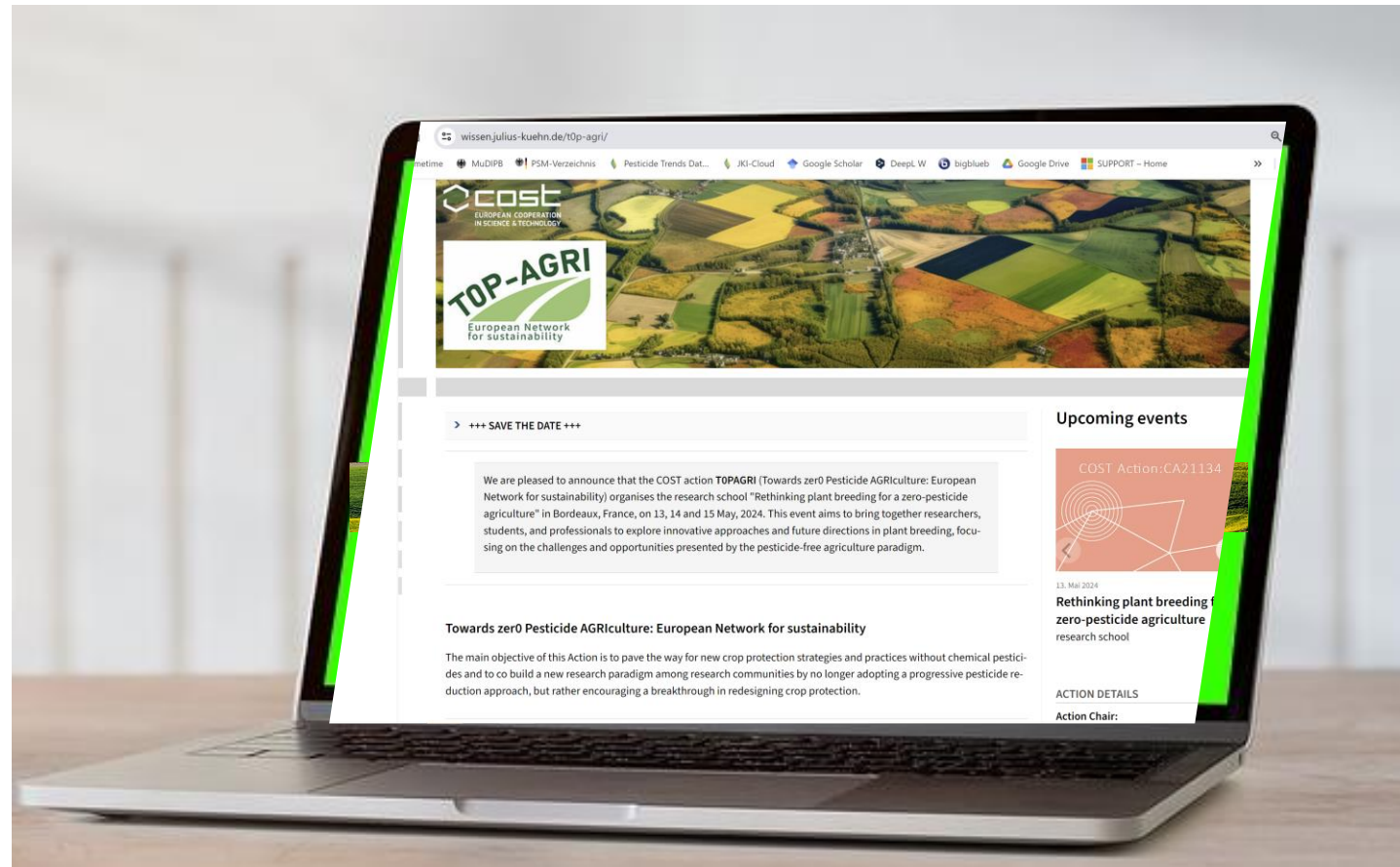


WG5

TOP-AGRI-Network
MCM3 – May 24, 2024



TOP-AGRI <https://wissen.julius-kuehn.de/t0p-agri/>





> +++ SAVE THE DATE +++

Towards zero Pesticide AGRiculture: European Network for sustainability

The main objective of this Action is to pave the way for new crop protection strategies and practices without chemical pesticides and to co build a new research paradigm among research communities by no longer adopting a progressive pesticide reduction approach, but rather encouraging a breakthrough in redesigning crop protection.

Introduction

[About](#) [Training](#) [STSM](#) [Contacts](#) [Members](#)

Meet our Working Groups



Working Group 1



Working Group 2



Working Group 3

Upcoming events



31. Januar 2024

COST Webinar 7

ACTION DETAILS

Action Chair:

Dr. Christian Huyghe - *INRAE*

christian.huyghe@inrae.fr

Action Vice chair:

Prof. Renata Bazok

rbazok@agr.hr

MOU048/22

APPROVAL DATE 27.05.2022


START DATE: 19.09.2022

END DATE: 18.09.2026

<https://wissen.julius-kuehn.de/tOp-agri/>

website

- Continuous updates
- Regular announcement of
 - 20 Webinars
 - Presentations (19) online available:
 - > news <https://wissen.julius-kuehn.de/t0p-agri/news> and
 - > Working Group pages








Home > Working Groups > Structure > Working Group 2

Working Group 2

Transformation and transition steps towards zero pesticide based value chains

WG2 is a scientific thematic working group focused on transformation and transition research. The working group will focus on pathway design. It will include approaches for technical and organizational re-design through co-creation processes that involve supply chain actors and stakeholders. The ultimate goal will be to successfully transform agricultural production to agroecological systems with a zero dependence on chemical pesticides. The working group will develop a practice of change and disseminate it.

Download of the presentations

 C. Adler, C. Müller-Blenkle, B. Fürstenau, C. Albrecht: Monitoring the distribution of stored product insects - and zero pesticide control by hermetic storage	↓
WEBINAR, 31 January 2024	
 Christoph v. Redwitz: Single-plant Modelling: towards a new weed management strategies	↓
Webinar 29.11.2023	
 WG2-NOV2023-CA211134-Danilo-Christen-Transformation_and_transition_steps	↓
Danilo Christen, Agroscope, Switzerland: WG2 Transformation and transition steps towards zero pesticide based valuechains. MCM2, Uppsala, 26.5.2023	
 Christian Andreasen: Weed control with laser	↓
Webinar 27-09-2023	
 Gabriele Mack, Robert Finger, Jeanine Ammann, Nadja El Benni: Modelling policies towards pesticide - free agricultural production systems	↓
Webinar 25.10.2023	



Suche



Start



Ihr Netzwerk



Jobs



Nachrichten



Mitteilungen



Sie



Produkte

Jetzt Premium für 0

[EUR testen](#)



COST Action 21134 - TOP-AGRI-Network

Towards zer0 Pesticide AGRiculture

Forschungsdienstleistungen · 151 Follower:innen · 201-500 Beschäftigte

✓ Follower:in



Start

Info

Beiträge

Jobs

Personen

Alle

Bilder

Videos

Artikel

Dokumente

Sortieren nach: **Relevanteste**



COST Action 21134 - TOP-AGRI-Network

151 Follower:innen

1 Woche ·

Take note!

To promote a more sustainable agriculture and advertise existing solutions and ongoing research, TOP-AGRI-Network organises a series of webinar: ... mehr anzeigen

..

Anzeige

Learning

Entwickeln Sie Ihre Mitarbeiter heute

[Mehr lernen](#)

Ebenfalls angesehen



COSY COST ACTION CA21101

Forschungsdienstleistungen

541 Follower:innen

[+ Folgen](#)



EuroMicroPH - COST Action CA18113

Forschungsdienstleistungen

76 Follower:innen

[+ Folgen](#)



PRAGMAT



Nachrichten



Next steps

INPUT WANTED

- Everyone to share our linkedin page
- Share and mention your activities on linkedin
- Mention COST in your presentation and activities

Our initiatives

- STSM testimonies and short reports, pictures and videos
- Working Group reports
- Collaboration on Position paper WG2

Other Ideas?

- *Communicator in each WP?*
- *Newsletter?*

