

PRESENT AND FUTURE OF CASING SOILS AND PESTICIDES IN THE MUSHROOM SECTOR

September 5th, Madrid.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 101000651.

REGISTER NOW!

Basic information

Date	5th Sept 2024
Time	9:00 – 14:00 (CET)
Place & Address	Aula Magna of the Agronomists Building of the Complutense University of Madrid. School of Agricultural, Food and Biosystems Engineering, Avda Puerta de Hierro 2-4, 28040 Madrid
Registration link	https://www.eventbrite.es/e/present-and-future-of-casing-soils-and-pesticides-in-the-mushroom-sector-tickets-939375155377

Preliminary Agenda

This agenda is preliminary and will be updated soon:

- **09:00 - 09:30** - Welcome to BIOSCHAMP FINAL EVENT
- **09:30 - 10:30** - Peat in Europe. Future challenges.
- **10:30 - 11:00** - **COFFEE BREAK**
- **11:00 - 12:00** - Is European agriculture ready for a future without chemical pesticides?
- **12:00 - 13:00** - BIOSCHAMP results and Related Projects
- **13:00 - 14:00** - Networking with catering

About BIOSCHAMP

The [BIOSCHAMP](#) project aims to develop an integrated approach to tackle the mushroom cultivation challenges: an alternative and sustainable low-peat casing for the mushroom industry, reducing the need for pesticides and contributing to improving the productivity, sustainability, and the profitability of the European mushroom sector.

BIOSCHAMP project partners

For the execution of this project, BIOSCHAMP has had the cooperation of 13 partners from 7 different European countries, with different expertise areas.



Event organiser

[CTICH](#) is the Mushroom Technological Research Centre of La Rioja, which is managed by the Professional Association of Substrate and Mushroom Producers of La Rioja, Navarre and Aragón. (ASOCHAMP It is BIOSCHAMP Project Coordinator and organizer of the event with the support of [Innovarum](#) (project's D&C Leader)

Stay tuned to our social media and be the first to know!



[@BIOSCHAMP](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 101000651.