

# Off the peat path - Alternative substrates for mushroom cultivation

4 April 2023, Online workshop

## DRAFT Agenda

- |              |   |   |
|--------------|---|---|
| 10:00        | Opening remarks & practical issues  | <i>Martin BEHRENS, Agency for Renewable Resources (FNR), GERMANY</i>                            |
| 10:10        | Development of peat-free casing soils for mushrooms and other cultivated fungi (MykoDeck)                                   | <i>Nico DOMURATH, Fraunhofer Institute for Ceramic Technologies and Systems (IKTS), GERMANY</i> |
| 10:35        | Circular alternatives to peat in mushroom growing media: A microbiome perspective   | <i>Tanvi TAPARIA, University of Copenhagen, DENMARK</i>   |
| 11:00        | Biostimulant alternative casing for a sustainable and profitable mushroom industry (BIOCHAMP)                               | <i>Pablo MARTINEZ, Project Manager at BIOCHAMP Project, ASOCHAMP – CTICH, SPAIN</i>             |
| <b>11:25</b> | <b>BREAK</b>  |   |
| 11:40        | Resistance in mushroom cultivation using peat alternatives  | <i>Jan VAN DER WOLF, Wageningen University (WUR), THE NETHERLANDS</i>                           |
| 12:05        | Developing commercial mushroom and vegetable production in an integrated food to waste to food biosystem (VegWaMus CirCrop) | <i>Agnieszka JASIŃSKA, Poznan University of Life Sciences, POLAND</i>                           |
| 12:30        | <b>Discussion</b>   | <i>Simon BUSSE, Agency for Renewable Resources (FNR), GERMANY</i>                               |
| 12:50        | Closing remarks   | <i>Lena HUCK, Agency for Renewable Resources (FNR), GERMANY</i>                                 |
| 13:00        | <b>End of workshop</b>  |   |

Duration: 3 hours