



Until the end of 2021, following activities have been carried out:

- Module Rearing and Module Reproduction have been increased by several containers, thus increasing overall production capacity
- Requests for our sustainable products increased and partnerships were established
- Data to optimize production has been collected and parameters were adapted improve efficiency
- New cooperations were established to optimize and enhance Waste2Protein technology
- Visibility of Waste2Protein has increased: Website visitors and requests to Team in continuous growth
- Impact increased immensely by processing growing amount of organic residues, thereby saving CO² emissions

Dissemination Events

- INSECTA Conference, Magdeburg, 7th of September
- Impact Festival fair, Offenbach am Main, 16-17th of September
- EFIB fair, Europe's leading event for Industrial Biotechnology and Bioeconomy, Vienna, 6-7th October
- "Green Carboncycle" meeting by Bioeconomy e.V., Leipzig, 20th of October
- Ecomondo, Green Technology Expo, Rimini, 26-29th October
- Farm-Food-Climate-Challenge Christmas networking (online), 7th of December



Belated Christmas Party with whole team (August)



Impact festival stand (September)



Large 10t dried larvae order was picked up (October)



Founder Dr. Jonas Finck at Ecomondo (October)



EFIB fair stand (October)



Workshop to reflecting biases for whole team (December)

Until the middle of 2022...

- Second modular insect breeding plant will be planned out completely
- Final amount of containers for each module will be reached
- Waste2Protein presentation at chamber of agriculture, March
- Waste2Protein presentation by Dr. Jonas Finck at BURG Halle University, March