

## FUNGUSCHAIN PROJECT FINAL CONFERENCE

Biorefining and Cascading Approach for Mushroom Cultivation Residues

AITIIP, 14<sup>th</sup> April, 2021



09.00	Registration
09.30 09.35	<ul> <li>* Berta Gonzalvo, AITIIP Research Director - Opening</li> <li>* Ana Ruiz, Project Officer, BBI JU - Contribution of the Funguschain project to BBI JU goals</li> </ul>
09.45	<b>Project overview</b> * Bart van der Burg, BDS Innovation Unit Director and FUNGUSCHAIN project coordinator
10.00	<ul> <li>Funguschain biorefinery model</li> <li>* Peter Corcoran, CEO Monaghan Mushrooms – Demo plant (workshop)</li> <li>* Techniques and methodologies</li> <li>* Questions and answers – 10 minutes</li> </ul>
11.00	Coffee-break
11.15	Market opportunities for Funguschain products – Round Table
	<ul> <li>* Monaghan Mushrooms</li> <li>* Saponia</li> <li>* Novamont</li> <li>* Mi-Plast</li> <li>* Biozoon</li> <li>* BDS</li> </ul>
12.00	Lunch break
12.40	<ul> <li>Funguschain environmental impact</li> <li>* ECNP - Life Cycle Assessment of FUNGUSCHAIN marketable products</li> <li>* OWS - Closing the loop: residual biomass valorisation and biopolymer biodegradation</li> <li>* Questions and answers</li> </ul>
13.00	Closing *Conclusions * Presentation Final Video