Goal	Activities	Jan	Feb	Mar	Apr	May	Jun	Jull	Aug	Sep	Oct	Nov	Dec
Research and Development	<ul> <li>Continuation of research on mycelium-based materials, focusing on optimising their durability, resilience, and application methods.</li> <li>Optimizing material composition;</li> <li>Measurement of waste transformation timeframe;</li> <li>Refine the design with a structural engineer;</li> <li>Perform risk assesments and define control measures for the urban intervention;</li> <li>Budgeting;</li> </ul>									·			
Partnerships and Collaborations	- Partnering with environmental scientists, urban planners, and architectural experts to refine the design and site specific integration; - Partnering with Lisbon's Municipality to develop a implementation and comunication strategy; - Partnering with waste collection entities to gather textile and agricultural waste; - Identify production partners and specific fabrication facilities;												
Prototype Development	- Construction of a full-scale prototype to test the feasibility and practicality of the design in real-world conditions; - Growth of fabric and mycelium panels - 3D printing of the furniture and structural parts												
Prototype Evaluation	- Refine the design and material composition based on the implementation of the prototpe												
Pilot Implementation	- Identifying a suitable location for pilot implementation of the project to observe its real-world impact and gather data for further refinement.												
Monitoring and Evaluation	- Establishing a system for ongoing monitoring and evaluation; - Measure the real-life performance of the project when subjected to local environmental conditions; - Measure plant growth and season adaptability; - Measure human confort and well-being; - Measure acessibility to the local comunity; - Elaboration of a report showcasing the project's measurable impact on the environment and local communitie;												
Community Engagement	"- Conducting a seminar related to fast fashion pollution and waste reduction; Focus on circular economy solutions; - Raise awareness to the project and incentivize people to properly discard unwanted clothes; - Conducting workshops to educate people about mycelium properties. Teach how to produce a mycelium artifact; - Public consultation to gather feedback; - Organization of an oppening event with seminars with industry experts; - Public consultation to gather feedback, raise awareness, and ensure community involvement in the project;												
Comunication and Raising Awareness	<ul> <li>Social Media Engagement: Creation of social media presence to document and share the project's development</li> <li>Website development;</li> <li>Live Q&amp;A Sessions: Host live sessions on platforms like Instagram or Facebook to discuss the project's goals, methods, and outcomes, allowing direct interaction with the audience;</li> <li>Creation of educational material such as downloadable guides and toolkits explaining the project's principles, how individuals can contribute and DIY mycelium making strategies;</li> <li>Enagement with local comunication platforms such as magazines, and online news platforms to reach a wider audience;</li> </ul>												