

# Mycelium pots

Let plants grow in harmony with nature.



**Łukasiewicz**  
Łódzki  
Instytut  
Technologiczny



## Innovative. Biodegradable. Supportive of growth.

Pots made of mycelium are an ecological alternative to plastic and ceramics. They are made from natural organic raw materials, which are overgrown by the mycelium under controlled conditions, creating a durable, lightweight and fully biodegradable structure.

## Why mycelium pots?

- 100% natural and compostable. At the end of its life cycle, the pot decomposes in the soil without generating waste.
  - Enrich the substrate. By decomposing, they release valuable organic components that improve the structure of the soil and support the development of the root system of plants.
  - Breathable structure. The natural porosity promotes air circulation and the maintenance of optimal humidity.
- Lightweight and durable. Despite their low weight, they remain stable and durable during use.

## Full design freedom

Any shapes and textures. Molding technology allows you to obtain:

- minimalist shapes
- organic, soft forms
- geometric structures
- personalized designs with logo or embossing

**It is ideal for both plant producers, horticultural brands and the home & décor industry.**

## Responsible choice

- Plastic reduction
- Low carbon footprint of production
- Use of agricultural waste as a raw material
- Circular economy

**Mycelium pots are a product that combines design, functionality and real impact on the environment.**

## Application

Seedling production  
Indoor plants  
Urban gardening  
Zero waste projects  
Premium brands that focus on sustainability

