Ecovative





new class of home-compostable bioplastics based on mycelium, a living organism. Mushroom Materials are high-performance, environmentally responsible alternatives to traditional plastic foam packaging, insulation, and other synthetic materials.

We grow materials made from agricultural byproducts and mushroom mycelium. Mycelium is a natural, self-assembling glue, digesting crop waste to produce cost-competitive and environmentally responsible materials that perform. We are Committed to working with industry and consumers to rid the world of toxic, unsustainable materials. Ecovative is a material science company developing a

Project author or developer: **Ecovative**

Where:

Website:

www.ecovativedesign.com/

Cultural System Education Health Food Agents of changes Environment Economics **Politics** Urban Development Covid

