



















SUSTAINABLE DEVELOPMENT GALS

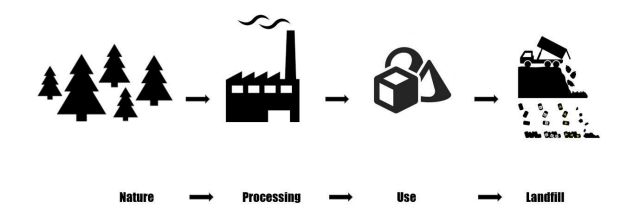






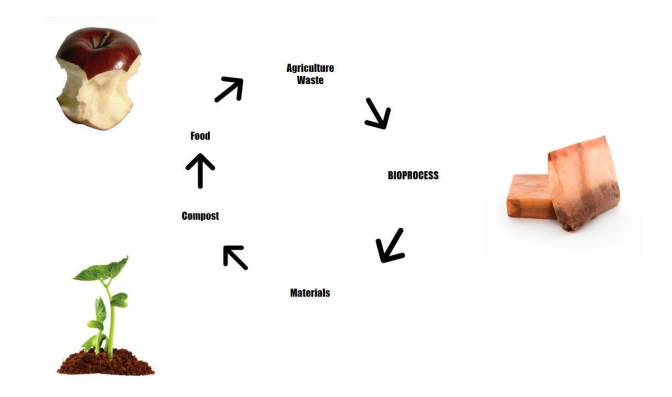


LINEAR

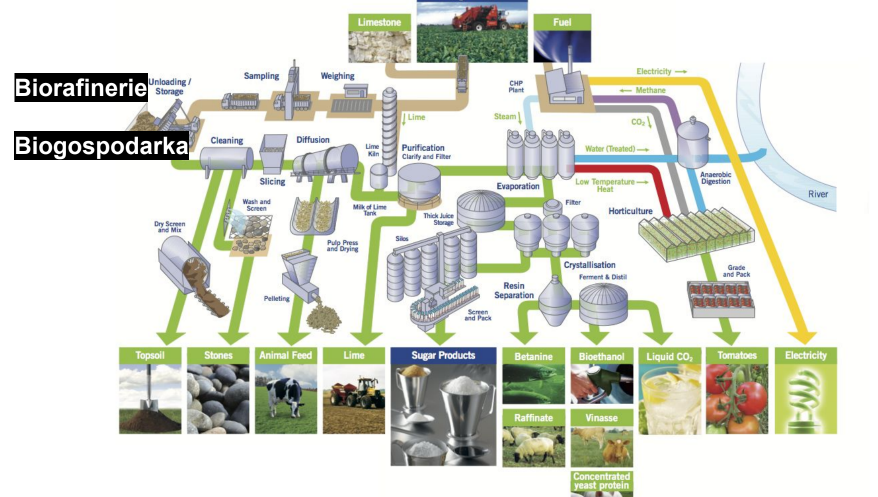




Obieg zamknięty

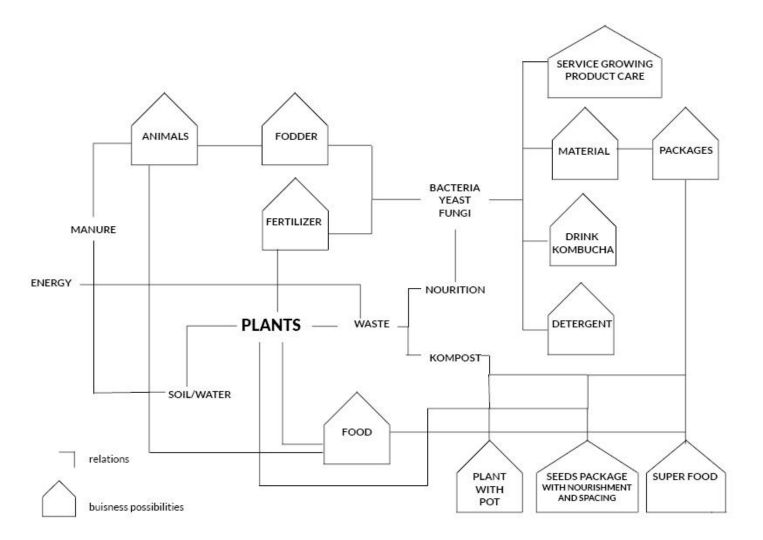


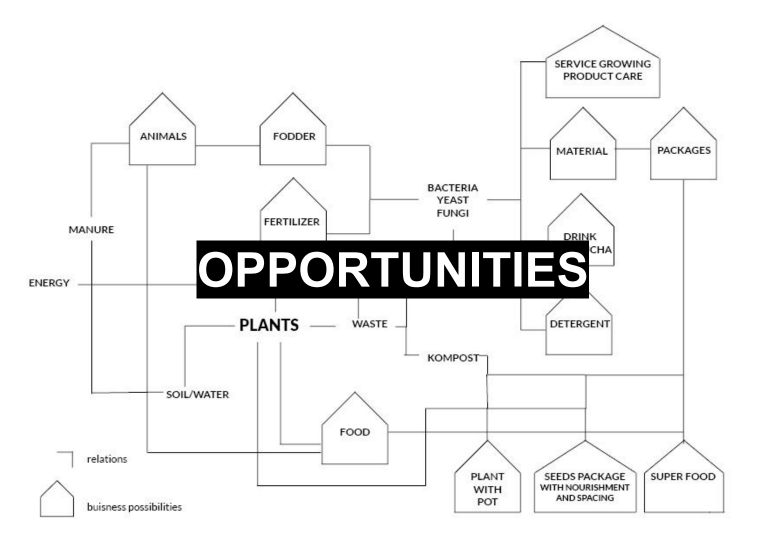




Sugar Beet

Make **Grow** Lab





Ecovative



AtlastTM

As the population increases to 10 billion people by 2050, plant-based "meat" is being billed as the future of food. In order to deliver whole cuts of meat to the dinner table, scaffolding is needed. This is where our AtlastTM protein plays a supporting role.

VIEW PLATFORM



MycoComposite™

Our MycoCompositeTM platform uses mycelium, the root structure of mushrooms, to bind together organic agricultural byproducts, such as wood chips, to produce durable, biobased and 100% compostable materials.

VIEW PLATFORM



MycoFlex™ is 100% pure mycelium structure.

This platform enables the engineering of highperformance foams to create a variety of
material types across a wide range of
applications.

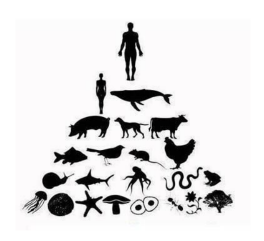
VIEW PLATFORM



Bolt Threads Partnership

Ecovative pioneered mycelium biofabrication technology. We've established a non-exclusive partnership with Bolt Threads to commercialize textile applications and bring products to market that consumers will love.

#biodiversity #nextnature #survival







Joseph Beuys

nie chcemy"

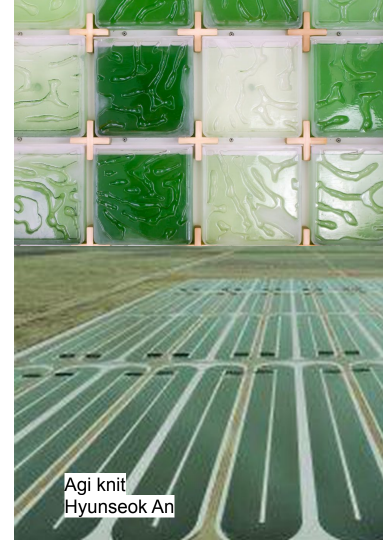
zostać zaprojektowana, inaczej

"Przyszłość, którą chcemy, musi

dostaniemy taką przyszłość, której











"People need to sleep, people need to eat, people need to provide food for their families.

How do we do that without being wasteful?"

- growing matters exhibition



UNIQUE?



Faber Futures



NEW COLLABORATIONS

#self-sustain #business #resource



NEW MACHINES

#food #self-sustain #renewable





NEW HABITS

#self-sustain #food #tradition

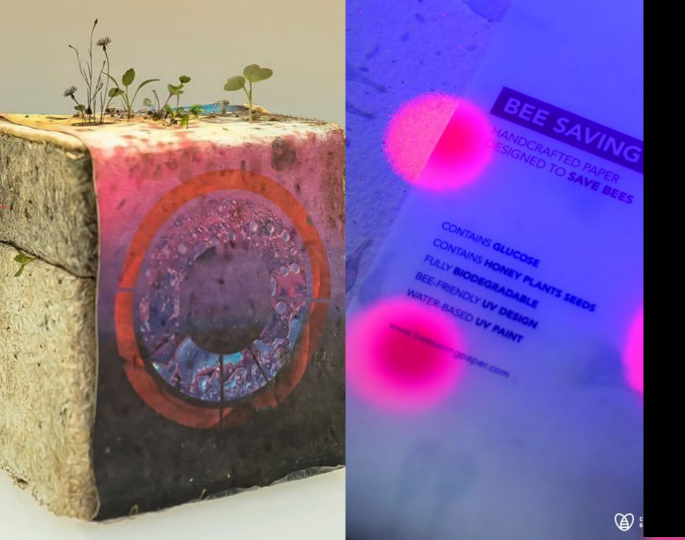


Marcelina Komar

NEW SERVICE

#alive #tradition #design





NEW USER

#ecocentric #compostable #design

> HAECKELS BEE SAVING PAPER



MakeGrowLab

rozajanusz.makegrow@gmail.com

IG: makegrow

www.makegrowlab.com