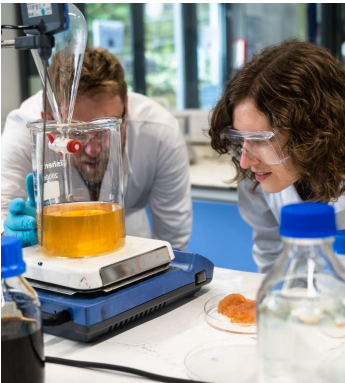


[Download photos.](#)



## GENECIS BIOINDUSTRIES

Genecis is a Canadian biotechnology company that reprograms bacteria to make premium materials from low-value organic waste.



## KELPI

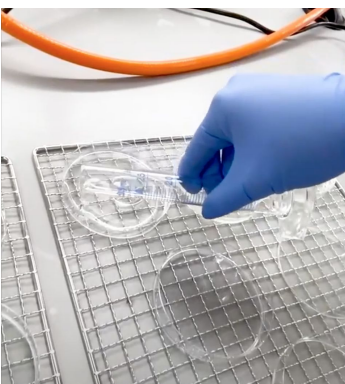
Kelpi is a sustainable biotech company from Bath, UK harnessing the properties of seaweed to create compostable, marine-safe, low-carbon bioplastic packaging.



**LWANDA BIOTECH**  
Good Science, For Good

## LWANDA BIOTECH

Lwanda Biotech is a Kenyan-based social enterprise addressing both community-level plastic pollution and agricultural waste through development of alternatives to thin-film plastic packaging.



## MAREA

Marea is an Icelandic start-up leveraging sustainable local algae streams to create a replicable model for thin-film alternatives that fully biodegrade.

[Download photos.](#)



## NOTPLA

Notpla is a London-based start-up inspired by the way nature encapsulates liquids and is on a mission to make plastic waste disappear by pioneering natural-membrane packaging that uses seaweed as an alternative to single-use plastic.



## SWAY

Sway is an American company offering seaweed-based, home-compostable replacements for thin-film plastic packaging, aiming to offer a carbon-negative material at scale.



## XAMPLA

Xampla is a University of Cambridge spinout inspired by the strength of spider silk, turning proteins, from common plant sources like peas, into high-performance plastic-alternative materials.



## ZEROCIRCLE

Zerocircle is an India-based company making wildlife and ocean-safe packaging materials from locally cultivated seaweed that will dissolve harmlessly in the ocean after use.