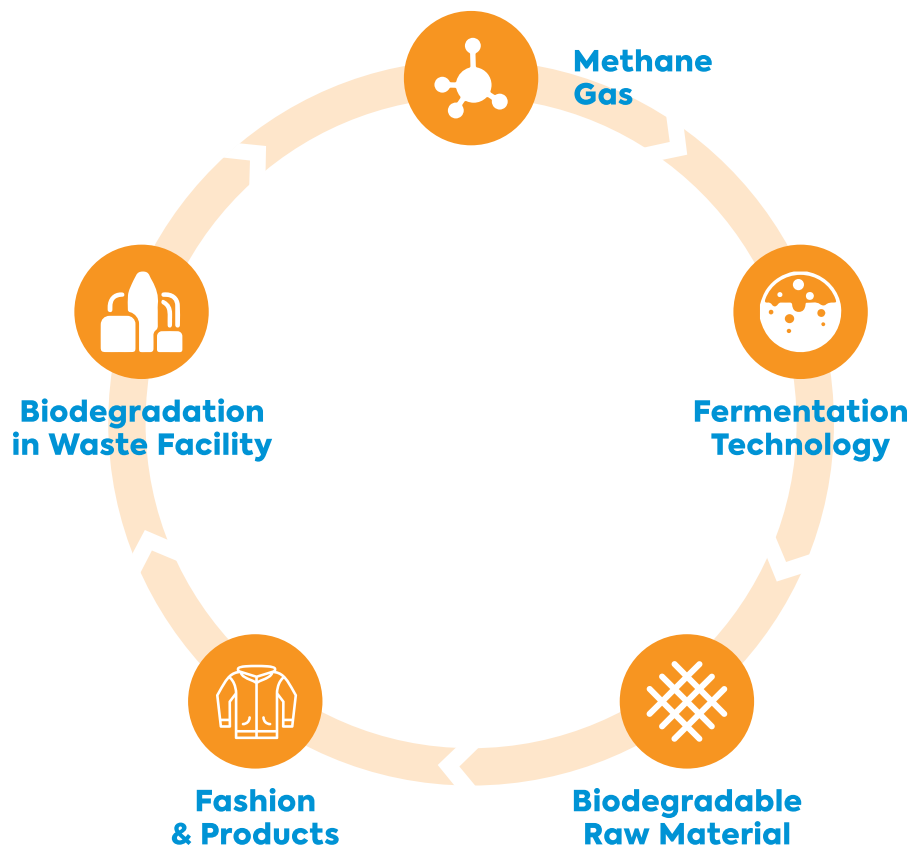


IMAGINE A WORLD WITHOUT PLASTICS

WE ARE BUILDING IT

Mango Materials has pioneered
a game-changing solution to
our environmental crisis.



Our climate positive technology transforms greenhouse gas emissions into **biodegradable material** for fashion and products, eliminating the need for conventional plastics.

**MANGOMATERIALS**[™]
WHERE SCIENTIFIC INNOVATION MEETS ENVIRONMENTAL JUSTICE

WE'RE ENGINEERS ON A MISSION TO CREATE A WORLD WITHOUT PLASTICS

HUGE MARKET POTENTIAL

26% ▲

Market for PHA, the biodegradable raw material, is forecast to grow at 26% CAGR to over **500 million pounds** by 2021.

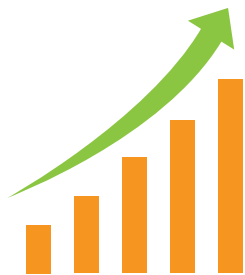
19% ▲

Global bioplastics market is projected to increase at 19% CAGR, reaching **\$69 million by 2024**.

8 bn ▲

Methane at US landfills could produce 8 billion pounds of PHA. Demand for Mango Materials' technology is high. Wastewater treatment plants and landfills are looking for solutions to **reduce methane emissions**.

Source: Bioplastics Market by Type and Application: Global Opportunity Analysis and Industry Forecast, 2018-2024; Mango Materials proprietary data.



COMPELLING FINANCIALS

- **Scalable technology** with competitive costs to traditional plastics.
- Pilot project shows **strong gross margins**.

AWARDS & PARTNERS

