



Paving the Way to a Sustainable Future

In an era defined by the urgent need for sustainability, Greenhope comes with the mission to catalyze the shift of society's consumption and production pattern with our material innovations. Through our commitment to eco-friendly solutions and responsible practices, we are trying to create impact on local communities, economies, and the environment.



Fair for Life cooperation scheme

Fair for Life cooperation scheme: By sourcing our cassava locally in a Fair for Life scheme, we positively impact 500+ farmers and their families, as the more of our bioplastics are accepted and used. With a 30% increase in pricing, not only does it provide protection against economic volatility, but the scheme also allows for improved working conditions wherein farmers are given trainings on better practices to optimize performance and enhance safety.





Economic growth and Innovation

Economic growth and Innovation:
As market grows and environmental concerns gain prominence, the demand for environmentally friendly product increases. Innovations in biodegradable and compostable technology give economic growth a more sustainable foundation by creating products that can be safely returned to earth after use, reducing waste and promoting responsible consumption.





Public Awareness and Education

Beyond its manufacturing efforts, Greenhope is a vocal advocate for environmental awareness and education. As one of the founding members of Gerakan PASTI, we are actively participating in workshops, panels, and outreach programs to establish projects and collaborations between innovators, brands and waste management companies, and local & national governments.

Environmental Benefit

Greenhope's business model brings positive environmental impact both at the source and end-of-life standpoints. At the source, our technologies emit 30% less greenhouse gas and use 45% less energy when compared to conventional plastic. At the end-of-life standpoint, our technologies are proven and tested to safely biodegrade or compost into H₂O, CO₂, and biomass. Leaving behind zero microplastics and zero toxins in the environment.

