

Greentech

Innovators

A Norwegian Biotech Company

The Problems:

1. Food Waste
2. Supply of Ω -3 oil & Protein as feed



The Solution:

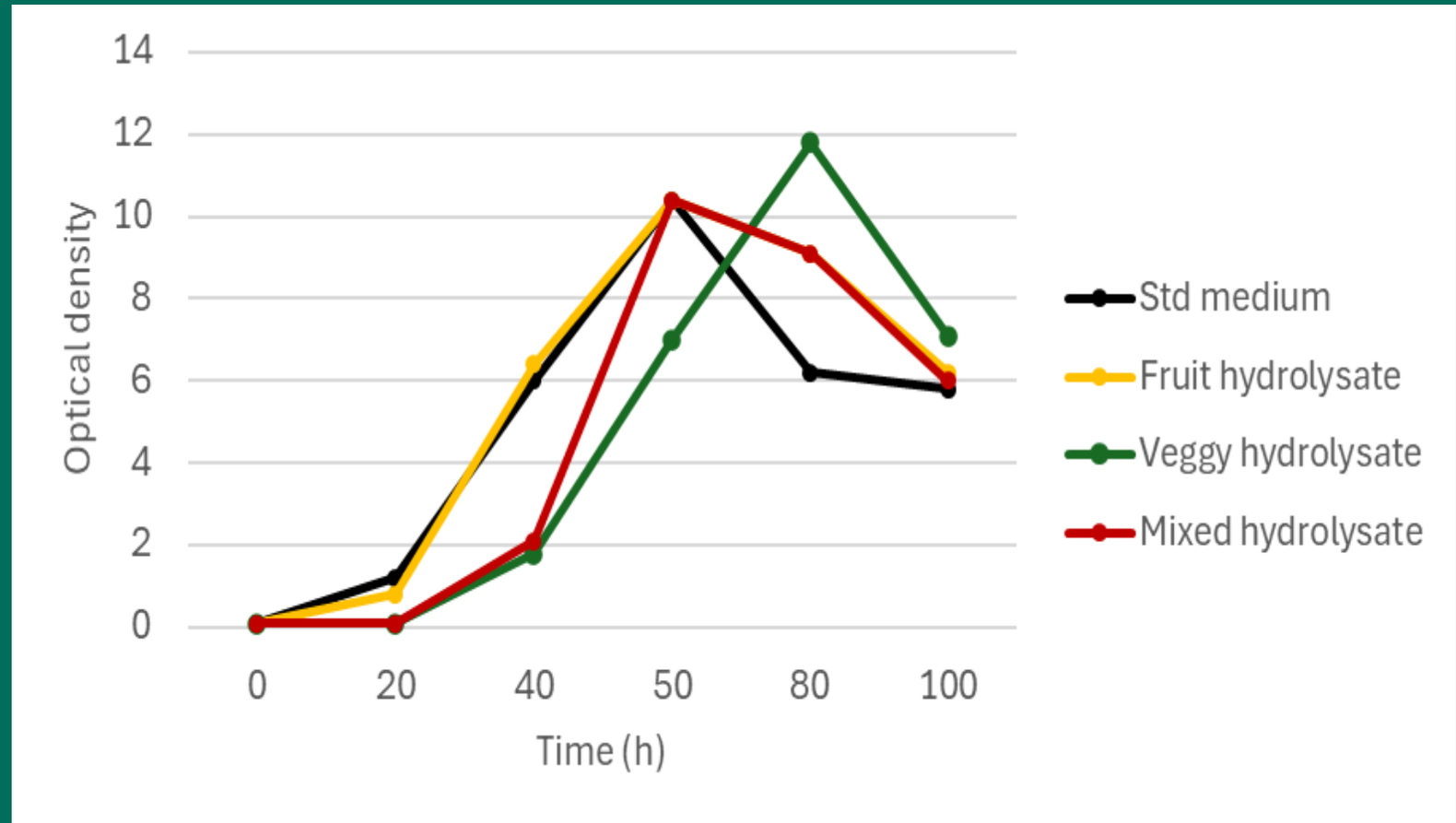
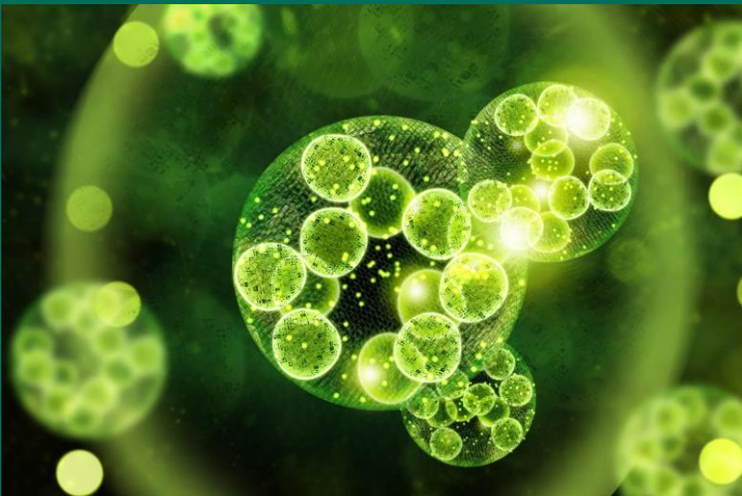
From waste to Ω -3 rich Micro-algae

1.Processing 2.Fermentation 3.Algae



Greentech tested food-waste hydrolysates as growth medium for microalgae cultivation.

Greentech hydrolysates performed at least as well as standard medium.



In partnership with Biotrend (Portugal)

Business model & Market

1. Joint Ventures
waste companies

2. Paid for raw material
More Competitive



2 Mill tons fish oil
In Norway by 2050

1.2 million tons /year
Current global production

4.4 Billion € Global Ω -3
grow at CAGR of 7.1 %

Dedicated team



Ingmar Høggøy
Founder & CEO

30 years, -circular solutions
aquaculture and fisheries.



Svetlana Lyngstad
Project manager

Environmental
management LCA



António Pagarete
R&D manager

Microbiology
microalgae production

Advisors & Investors



- 750.000 USD in grant and tax refund of 19 % for Three yers.
- BIR, the waste company is our industrial partner and shareholder .
- Contract for a gate fee, of 80 USD/t and access to infrastructure
- EIT FOOD & EU, several projects,- including
- EIT FAN accelerator program and HOOP

Thank you

Ingmar Høgøy

CEO

ingmar@greentechinnovators.no

+47 934 32 494

[LinkedIn](#)

<https://www.greentechinnovators.no>