



Biopolymer Production Made of Olive Seeds





PROBLEM



400 Million Tons Of Plastic Consumption Per Year

PETROLEUM BASED PLASTICS

Toxication



Pollution



Regulations



CURRENTLY PLANT BASED BIOPLASTICS



Cost



Low strength & durability



Complications in recycling



Edible resources



ECO-FRIENDLY SOLUTION



Biotechnology enterprise that designs and develops the production process of bio-based plastics made of olive seeds. Biolive aims to put all organic wastes into use



First to market



Friendly to human health



Low CO2 emission & sustainable



Cost effective



Recyclable



Antibacterial & Antimicrobial



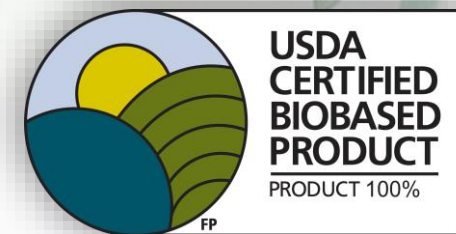
Antistatic



Bio Based & Made from waste



CERTIFICATES

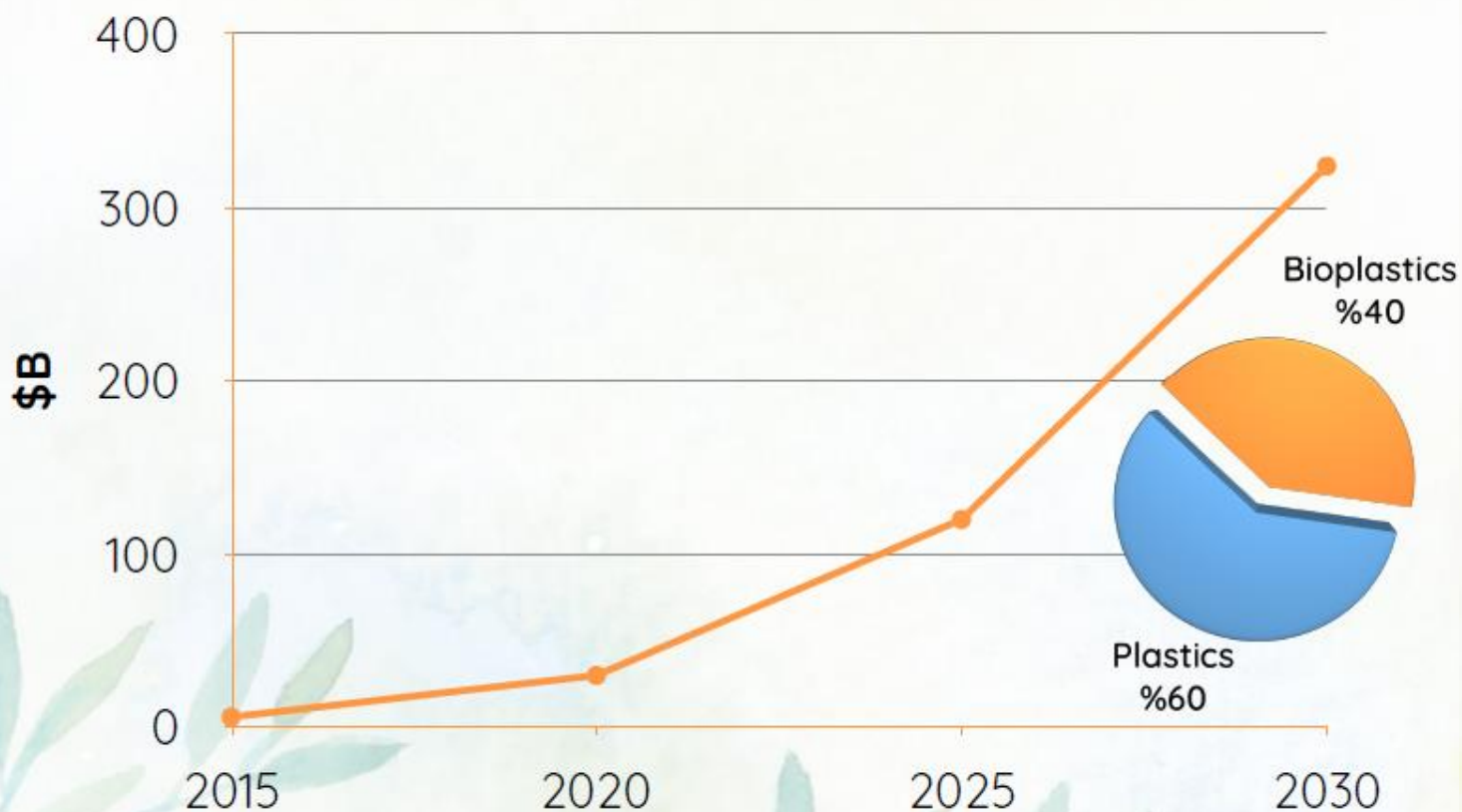


Certified according to the U.S. and EU standards



Global Bioplastics Market

Global Bioplastics Market



OLIVE INDUSTRY WASTE

Turkey: 500K Tonnes

875 K Tonnes Bio-Based Product

World: 6M Tonnes

10.5 M Tonnes Bio-Based Product

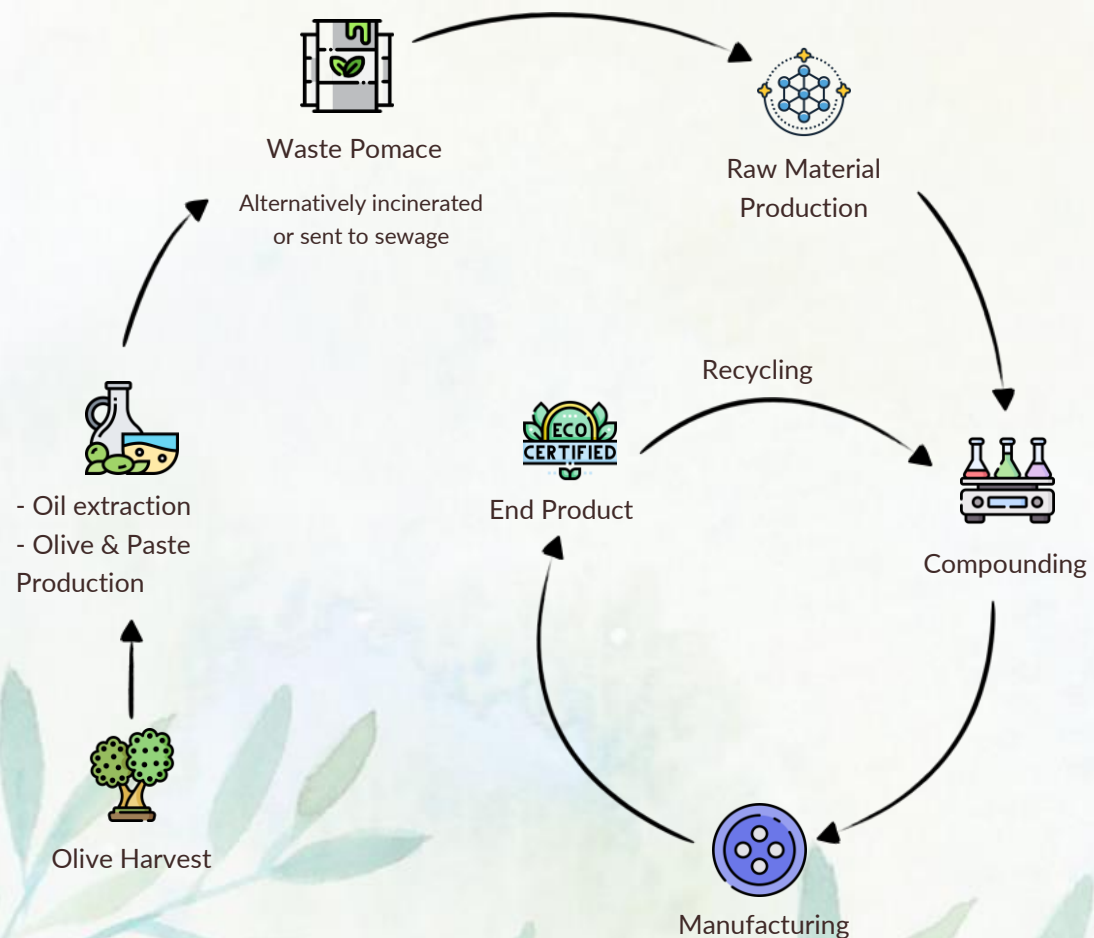


OTHER PRODUCTS



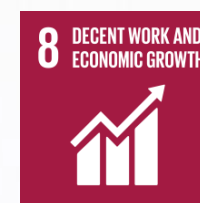


SOCIAL IMPACT



You can prevent
6 kg. CO(2)
release, by choosing

BIOBASED
products.
Instead of
choosing
PURE
PLASTICS.





TEAM



Duygu Yılmaz
Co-Founder&CEO
Food Engineer



Mehmet Emin Öz
Co-Founder& COO
Material Engineer



Ahmet Fatih Ayaş
Co-Founder& CTO
Molecular Biologist



Nida İçyer
Asst. Manager /
Food Engineer



Anıl Kartal
R&D / Polymer
Engineer MSc.



ADVISORS & PARTNERS



Mert Peksevin
Financial Advisor



Prof. Dr. Ahmet Ekerim
Academic Advisor



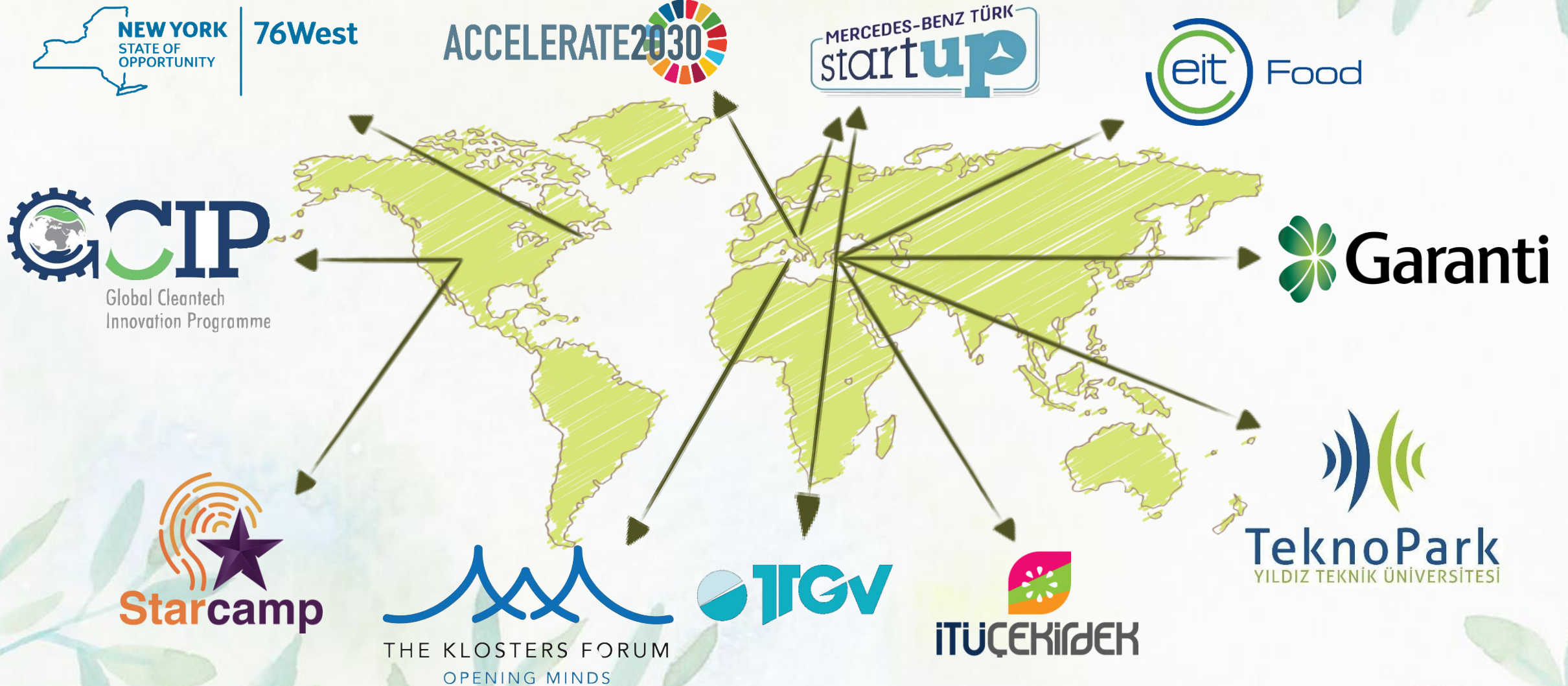
Ömer Gökçe Kuyucu
Production Advisor



GLOBAL ECO PLASTICS
Global Eco Plastics
Washington, D.C., USA – Zurich,
Switzerland

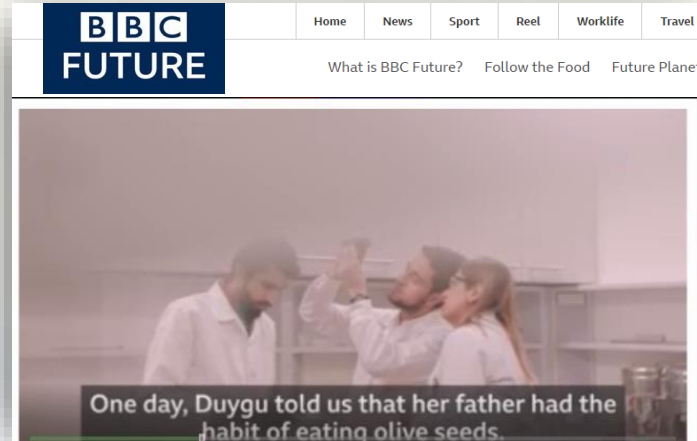


AWARDS





PRESS



Digital Sevilla
sin eufemismos



FORTUNE



DAILY SABAH



biolivearge.com

info@biolivearge.com