Planet Bioplastics is an Innovative Startup, spin-off of the University of Pisa that includes Professors of same university. Other owners of the company have large experience in production and marketing of polymers. This solid academic know-how, combined with the great experience of the managerial team in industrial production and marketing of polymers, provide quick and able answers to the continuous evolution of the technical-legislative needs of circular and sustainable economy, with the aim to bridging the current gap in terms of performance and price between traditional plastic and sustainable solutions.

Company name: PLANET BIOPLASTICS SRL
Location: PISA (PI), Via Giovanni Bosco 23 56017
Fiscal and VAT code: 02266480504
Established: July 2017
Legal form: LIMITED LIABILITY COMPANY (LLC, SRL)
Internet site: https://www.planetbioplastics.com/
NACE Code: 72.19
Sector: NEW MATERIALS
Spinoff: Università di Pisa
Requirements for technological innovation: Qualified team
Defined and qualified Team

The managerial team, on the academic side, is composed by professors with strong scientific background on the properties and transformation of biopolymers (especially Polylactic acid and Polyhydroxyalkanoates) and with huge experience in National and European projects, carried out both as coordinators and RTO partners.

The business side is composed of an expert marketing sales manager and three entrepreneurs, who own a company that carries out recycling and compounding of traditional plastic materials.

Prof. Ing. Andrea Lazzeri
Dott.ssa Doriana Morganti
Prof.ssa Patrizia Cinelli

Massimiliano, Alessandro e Attilio Giorgio CALDARA

info@planetbioplastics.com
The industrial objective of Planet Bioplastics is the production of biopolymer compounds in small to medium quantities for research projects and local clients, who sometimes do not find what they need with large producers.

**TO WHOM?**

Small and Medium Companies

**THE AIM**

Planet Bioplastics will be partner of the European research and innovation project PRESERVE “High performance sustainable bio-based packaging with tailored end of life and upcycled secondary use”. The starting date is set for January 1st, 2021, with an expected duration of 48 months.