

We are a benefit company certified B Corporation, world's leader in the sector of **BIOPLASTICS** and in the development of **BIOPRODUCTS** obtained through the integration of **CHEMISTRY**, **ENVIRONMENT** and **AGRICULTURE**.

We promote a **CIRCULAR BIOECONOMY** model based not only on the efficient and sustainable use of renewable resources, but also as a factor for territorial regeneration, with a special focus on soil regeneration.

We are driven by **INNOVATION**: we invest in **R&D** activities and develop new proprietary technologies which allow us to constantly improve the performance and environmental profile of our products.

Our development model starts from local areas and creates **INTEGRATED BIOREFINERIES** by converting uncompetitive industrial sites and research centers, respecting the specific characteristics of the territories, in partnership with all stakeholders in the value-chain.

Our approach is cultural as well as industrial, with the aim to **CREATE JOBS** and **COMPETITIVENESS**, enhancing local skills and implementing training programmes at all levels.

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1990	L	Foundation of NOVAMONT (Fertec research centre)
1991	H	Fertec incorporated into NOVAMONT
1996	F	Acquisition of NOVAMONT by private and institutional investors including Investitori Associati and Banca Commerciale Italiana
1997	H	1st increase of production capacity of MATER-BI in Terni
200 I	H	NOVAMONT achieves break-even point
2004	H	Technological development of biopolyesters ORIGO-BI
2006	H	Kick-off of biopolyesters production in Terni (discontinuous process)
2009	H	$2^{\rm nd}$ increase of production capacity of MATER-BI in Terni
2011	r	Conversion of M&G plant's PET line in Patrica (FR) - First continuous line of biopolyesters
	H	Creation of Matrica, JV with Versalis in Porto Torres (SS)
2012	r	Acquisition of a decommissioned plant producing lysine in Adria to reconvert it into a flagship plant for bio-BDO production. Mater-Biotech is founded
	H	Acquisition of Piana di Monte Verna biotechnology research centre in Campania region
	H	3 rd increase of production capacity of MATER-BI in Terni
2014	H	Patrica's site assignment. Foundation of Mater-Biopolymer (78% NOVAMONT)
2015	H	Matrica: production of first chemical intermediates from renawable resources
2016	H	Grand opening of Mater-Biotech production plant
2017	H	Acquisition of 100% of Mater-Biopolymer
2018	r	Conversion of the second PET line is completed and production of ORIGO-BI is doubled
2019	H	Start of the production of MATER-BI in the Mater-Biopolymer plant
	r	Start of the construction of a demo plant for the production of furandicarboxylic acid in Terni $$
2020	H	NOVAMONT becomes a Benefit Company and obtains the B Corporation Certification
2021	F	Acquisition of BioBag International, world-leading company in the production and marketing of compostable and biodegradable products
•	-	Launch of Mater-Agro, a 90% Novamont and 10% Coldiretti company, to integrate agriculture, research and industry



WHAT IS MATER-BI

MATER-BI, designed and developed by NOVAMONT, is an innovative range of bioplastics which uses vegetable feedstocks. Thanks to its biodegradability and compostability properties it allows optimal organic waste management and contributes to the development of virtuous systems, with significant advantages throughout the entire production-consumption-disposal cycle.

One of the components used to make MATER-BI is the ORIGO-BI range of biopolyesters obtained from raw materials of renewable origin using proprietary NOVAMONT technology.

MATER-BI grades are all certified according to European and international standards by accredited bodies.

CHARACTERISTICS

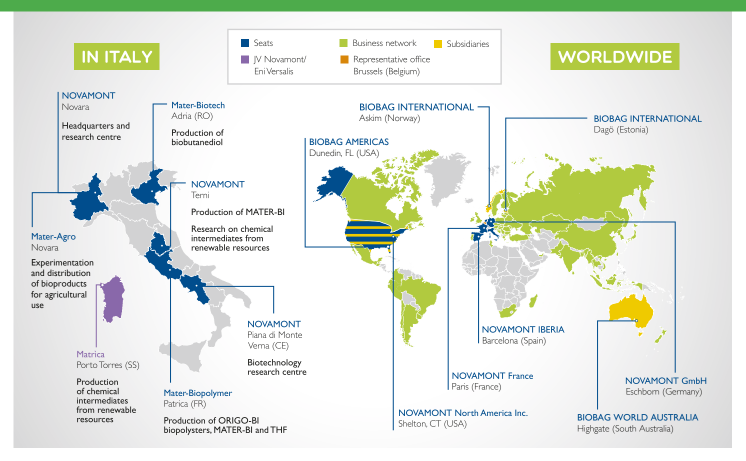
- Biodegradability and compostability (reference standard EN 13432) also in home composting.
- Biodegradability in soil (reference standard **EN 17033**) for agricultural applications.
- Versatility and processability.
- High performance standards.

APPLICATION SECTORS

MATER-BI products are used in many different sectors, such as large-scale retail distribution, separate waste collection, catering, agriculture and packaging.

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1989	Ĺ	Biodegradable Mickey Mouse watch (Walt Disney)
1992	H	Production of first biodegradable bag made from MATER-BI
1998	H	First MATER-BI package with Ecolucart in large-scale retail distribution
200 I	H	Launch of green tyre with Goodyear
2002	H	Launch of Wave, a foam made from MATER-BI
2005	H	Launch of Pneo, an innovative bag made from MATER-BI
2009	H	2 nd generation of MATER-BI
2012	H	Foodservice products made from MATER-BI at the London Olympics
	H	Separate organic waste collection using MATER-BI bags in Milan
2014	H	Launch of prototypes of $3^{\rm rd}$ generation MATER-BI bags at Ecomondo
	H	Fruit and vegetable bags made from MATER-BI at Unicoop Florence
2015	H	Foodservice products made from MATER-BI for Eataly at Expo Milan
	H	First compostable coffee capsule
2016	H	4 th generation of MATER-BI
2017	H	Further increase of MATER-BI renewable content (> 40%)
2018	H	Production of biodegradable ingredients with exfoliating action for cosmetic products
2019	H	Launch of the MATER-BI salad bowl at Marca
	H	Biodegradable in soil mulch film certified for organic agriculture
2020	r	Launch of the first multilayer and multi-material packaging for Colussi products (Misura product line)
	H	Launch of the compostable tray for Fileni organic meat
	r	Launch of biodegradable and compostable bag for fresh salads of the La Linea Verde group
202 I	H	Launch of biodegradable in soil mulch film certified according to the EN 17033 standard $$

NOVAMONT GROUP: WHERE WE ARE





8 OUR PEOPLE



researchers and Phd, in collaboration with the leading training for personnel at all levels.

Ⅲ OUR 2020 IN NUMBERS ~ 1400 **PATENTS / PATENT APPLICATIONS** RESEARCH AND DEVELOPMENT **TURNOVER** INVESTMENTS 287 of turnover million €

Certificazione Corporation

NOVAMONT is a Benefit and other stakeholders.

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