Promoting advanced knowledge, common standards, and practical tools for the sustainable production and consumption of leather and biomaterials

MEMBERS

We want to engage a large and diverse group of stakeholders, from the agriculture and biomass sector to tanners and manufacturers, from luxury and automotive brands to universities and environmental organizations.

Current promoters of BIOMAT are:



SPIN360 s.r.l. Italian consultancy excellence on leather sustainability assessment



JBS Couros market leader of leather manufacturing

Join us in the revolution of biomaterials

For more information: visit our website



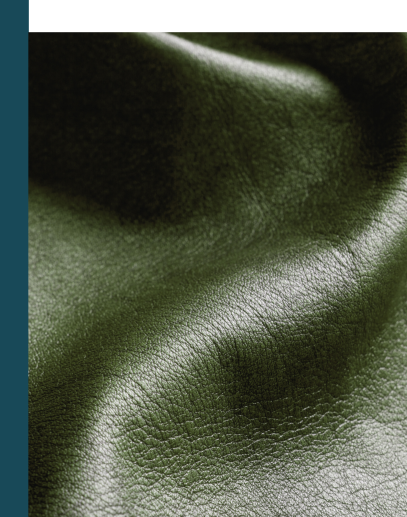
www.biomatcenter.org

or reach out info@biomatcenter.org press@biomatcenter.org



www.linkedin.com/ in company/biomat-center





BIOMAT IS...



A collaborative hub that will support and harmonize the understanding of biomaterials sustainability from cradle to grave



An international initiative bringing together a broad spectrum of stakeholders from the industry, academia, NGOs



A champion of the widespread diffusion of science-based knowledge and data around biomaterials sustainability





OUR VISION & MISSION

 Biomaterials can be defined as all natural plant- or animal-based fibres and innovative biofabricated products, which can find applications in the fashion, luxury, automotive, and furniture industry.

 They can be part of the solution for a carbon neutral future, but due to the lack of consensus on the environmental impacts of animal farming and methodologies, such contribution is disregarded.

Through a collaborative approach, BIOMAT centre supports the sector in the development of science-based knowledge, consensus, and awareness around biomaterials sustainability.

 The mission of BIOMAT will be to make biomaterials production and consumption more sustainable for the environment, the future of this
sector, and the people who produce and use it.

BIOMAT will...



Create a shared understanding of the environmental impacts and benefits of biomaterials manufacturing

Support harmonisation of key aspects and assessment criteria by building consensus



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Develop innovative tools for the environmental impact reduction of farming and biomaterials manufacturing

4 Sura

Support scientific publications and raise awareness of stakeholders and the larger public

