

Circular economy for biodiversity

Unlocking the green potential



*Skills for sustainable,
resilient, and socially
fair communities*

**EUROPEAN
YEAR OF
SKILLS**



MATE

HUNGARIAN UNIVERSITY OF
AGRICULTURE AND LIFE SCIENCES

3-11 June 2023

#EUGreenWeek
PARTNER EVENT

MATE

HUNGARIAN UNIVERSITY OF
AGRICULTURE AND LIFE SCIENCES





**DISCOVER
MATE**

ESTABLISHED IN 2021

With the integration of 5 university campuses, 11 research institutes and several business entities, subsequently MATE has become one of the largest agricultural-focused, multi-disciplinary tertiary institutions in Europe.

225 YEARS OF TRADITION

We feel privileged that Georgikon Campus, one of the predecessors of MATE, was among the first agricultural higher education institutions in Europe. 225 years after the founding date of 1797, its study farm is still attended by students and researchers.

PROMOTING INNOVATION

Our university has a wide scope of research activity, as well as local and international partnerships aiming to encourage innovation in agriculture and related fields – such as food economics, sustainability, water management, renewable energy or biotechnology.

5 CAMPUSES

Godollo / Budapest / Kaposvár / Keszthely / Gyongyos



4 STUDY FARMS

Budapest

Godollo

Keszthely

Tass-puszta

102

BA/BSc and MA/MSc PROGRAMS

Agriculture, food science, biology & biotechnology, environmental sciences, business, agricultural economics.

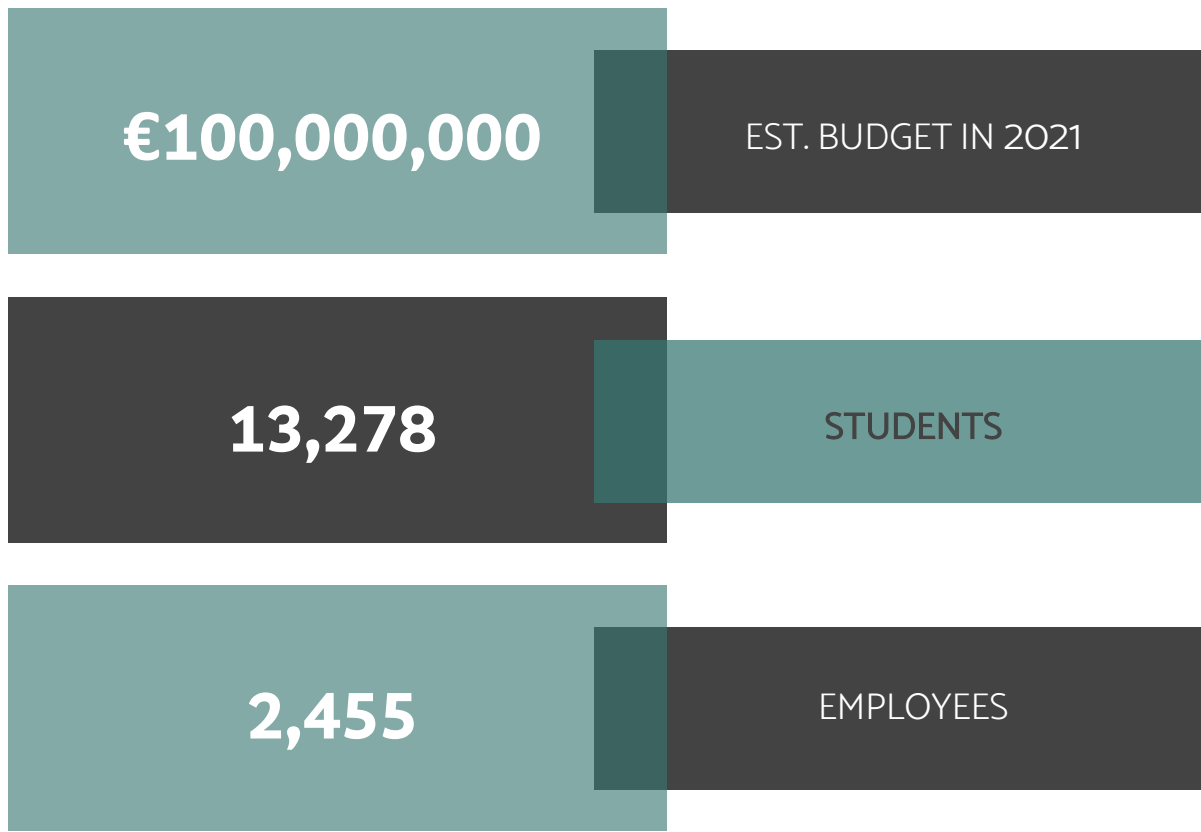
29 PLACES

Countrywide.



KEY FACTS
ABOUT MATE

FINANCIAL AND HUMAN RESOURCES



RELEVANT FIELDS OF EXPERTISE - 20 INSTITUTES



Institute of Agricultural and Food Economics



Institute of Rural Development and Sustainable Economy



Institute of Landscape Architecture, Urban Planning and Garden Art



Institute of Agronomy



Institute of Technology



Institute of Animal Sciences



Institute of Aquaculture and Environmental Safety



Institute of Wildlife Management and Nature Conservation



Institute of Physiology and Nutrition



Institute of Environmental Sciences



Institute of Food Science and Technology



Institute of Education



Institute of Genetics and Biotechnology



Institute of Horticultural Sciences



Rippl-Ronai Institute of Arts and Theatre



Institute of Mathematics and Basic Sciences



Institute of Plant Protection



Research Institute of Karcag



Institute of Physical Education and Sports



Institute for Viticulture and Oenology

ERASMUS+

8

HORIZON 2020

11

HORIZON EUROPE

6

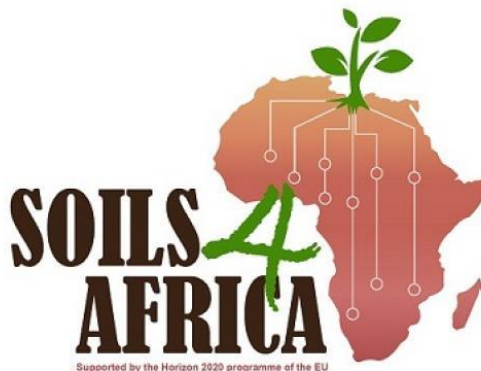
INTERREG

2

OTHER EU FUNDS

3

CURRENTLY RUNNING EU-FUNDED PROJECTS



+ Innovation actions – flagship (IA-flagship)

[HORIZON-JU-CBE-2023-IAFlag-04](#) Valorisation of aquatic biomass waste and residues

+ Innovation actions (IA)

[HORIZON-JU-CBE-2023-IA-01](#) Small-scale biorefining in rural areas

[HORIZON-JU-CBE-2023-IA-02](#) Production of safe, sustainable, and efficient bio-based fertilisers

+ Research and innovation actions (RIA)

[HORIZON-JU-CBE-2023-R-01](#) Phyto-management; curing soil with industrial crops, utilising contaminated and saline land for industrial crop production

+ Coordination and support actions (CSA)

[HORIZON-JU-CBE-2023-S-01](#) EU-wide network of pilot plants and testing facilities, improving SMEs and start-ups' access to scale-up

THANKS

Does anyone have any questions?

Follow us on our website, <https://en.uni-mate.hu/>

MATE Institute of Agricultural and Food Economics
H-2100 Gödöllő, Páter Károly utca 1.

ADAM PAL SOREG

Assistant Professor

soreg.adam.pal@uni-mate.hu

ANITA BOROS

Head of Department/Institution

boros.anita@uni-mate.hu

