

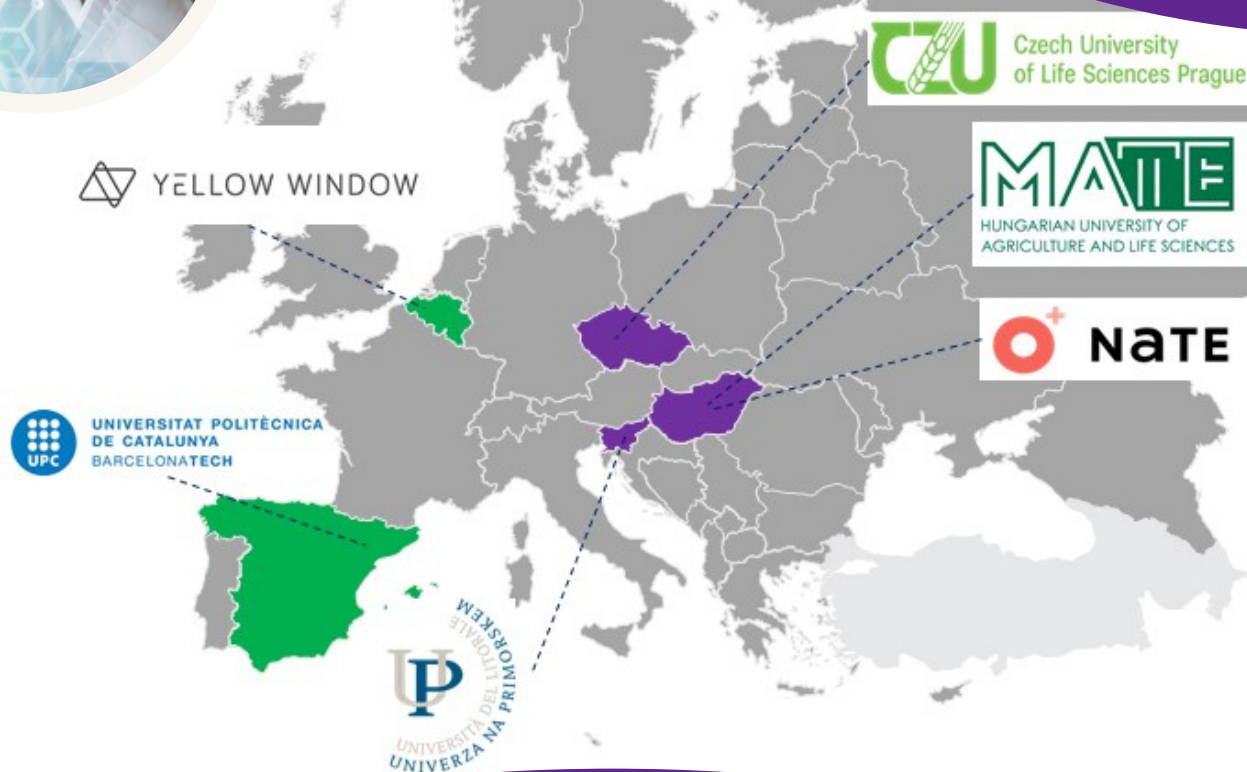
"ACHIEVING GENDER EQUALITY AND EMPOWERING
ALL WOMEN AND GIRL RESEARCHERS
IN THE FIELD OF AGRICULTURE AND LIFE SCIENCES"

The logo for AGRIGEP features a stylized green and purple geometric design on the left, followed by the word "AGRIGEP" in a bold, sans-serif font. The "I" in "GRIGEP" is replaced by a green leaf-like symbol.

AGRIGEP

"Assessment and implementation of Agriculture and Life Science Universities' first Gender Equality Plans in widening countries"

With the joint efforts of six consortium partners, each higher education and research institute performs a responsible assessment of the current status of their GEP implementation, improving capabilities through intensive capacity building. They develop, and implement an agriculture and life-science targeted GEP with sectorial-specific measures and strategies which could lead to long-term institutional reforms.



1

Contract number: 101094158

SO1

2

Granting Authority: European Research Executive Agency

Assess the capabilities of the institutions implementing their GEPs, identify strengths and weaknesses, risks and possibilities.

SO2

3

Call for proposals identifier:
HORIZON-WIDERA-2022-ERA-01-81, (CSA)

Increase capabilities through capacity building, promote reforms and structural changes.

SO3

4

Date: 01.01.2023 - 31.12.2025

Perform sector-specific assessment, revise and update GEP- strategies, determine sector-specific relevant measures.

SO4

5

EC Funding: 998,237.50 EUR

Provide relevant knowledge on GEP in relation to agriculture and life science to the next generation of professionals.

SO5

Ensure the long-term implementation and impact of institutional GEPs beyond the project lifetime through structural changes.

EXPECTED RESULTS



YEAR 1

STRATEGY DEVELOPMENT

Tailor-made capacity building strategy and institutional transition.



CAPABILITY ASSESSMENT

Analysis of existing resources, capabilities, needs and blocks

CAPACITY BUILDING

Training, Mentoring, Institutional reforms.



YEAR 2

REVISION OF GEPs

Revision of GEPs, and advanced implementation strategies.



SECTORIAL ANALYSIS

STEM- and agriculture-specific tailor-made GEPs.



YEAR 3

LONG TERM ENGAGEMENT & SUSTAINABILITY

Engagement of management, leaders and stakeholders. Equal access to education and opportunities for employment.



MEETING OUR GOALS

...FOR A BETTER VISIBILITY OF WOMEN RESEARCHERS IN THE FIELD OF AGRICULTURE AND LIFE SCIENCES AND GE TRAINING FOR THE NEXT GENERATION OF PROFESSIONALS!

"WOMEN'S EQUALITY IN AGRIFOOD SYSTEMS COULD BOOST THE GLOBAL ECONOMY BY \$1 TRILLION, REDUCE FOOD INSECURITY BY 45 MILLION: NEW FAO REPORT"

SOURCES: WWW.FAO.ORG

#WomenInScience
#FactsInthesector

In 2018, women represented 32.8% of the total population of researchers at the European level ⁽¹⁾

Women are under-represented at the highest level in research. They transition to Principal Investigators at a 20% lower rate than men ⁽¹⁾



In 2019, 11.1% of women researchers in the EU worked part-time and under precarious working contracts compared to 7.2% of men researchers ⁽¹⁾

In 2021, 66% of women scientists experienced violence ⁽²⁾

Sources:

- 1 She Figures 2021
- 2 UniSAFE D3.2 Report on the European Policy Baseline

CONTACT INFORMATION

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