

VMU is a leading academic institution in Lithuania

- ✓ Ranked among the **top 3 per cent** of universities in the world (QS ratings 2023).
- ✓ In the last 4 years, VMU Researchers helped to attract **130 million euros** in funding.
- ✓ The university is currently conducting about **180 different research projects**.



1924 founded in	11 first cycle study programmes	17 master study programmes	8 PhD fields	9 double degree programmes
5 study fields	>1600 scientific citations of VMU AA products each year	2,5 mN Eur total value of the projects each year	25 research labs and centers	9,06/10 average teaching assessment by students
>100 articles in Q1 journals each year	>130 projects each year	>50 scientific articles among the 10% most cited in the world each year	301-350 rank in QS World University Rankings in agriculture and forestry	
5 Academic Departments: Faculty of Agronomy Faculty of Bioeconomy Development Faculty of Forest Sciences and Ecology Faculty of Engineering Bioeconomy Research Institute			2 Non-Academic Departments: Business and Social Partnership Center Experimental Station	
			2 Non-Academic Partner:	

Modern Infrastructure at Agriculture Academy

- The Teaching Farm
- The Greenhouse
- The Experimental Station
- The Botanical Garden
- 150 hectares of area for various experiments
- More than 25 Research Labs and Centers



International Competence Centre Plant Phenotyping for Healthy Food and Sustainable Agrobiological Resources (PhenoPlantCC)

The aim of PhenoPlantCC is to develop a competence hub on plant phenotyping and genome editing to tackle major humanity challenges on food security and climate change.

Research Groups:

- Plant Adaptability
- Preservation of Bio-based Feedstock Quality

Contact: Assoc. Prof. Dr. Viktorija Vaštakaitė-Kairienė,
viktorija.vastakaite-kairiene@vdu.lt