# Mantas Lisajevičius

#### **CONTACT INFORMATION**

Address Žaliųjų Ežerų Str. 47, LT-12200 Vilnius, Lietuva

Tel. no.: +370 6 471 29 71

E-mail: <u>mantas.lisajevicius@gamtc.lt</u>

https://orcid.org/0000-0002-1647-0168

https://www.researchgate.net/profile/Mantas-

Lisajevicius-2

https://scholar.google.com/citations?user=sDdsa2c

**AAAAJ** 

#### EDUCATION AND ACADEMIC DEGREE

2023 – present Doctoral studies in Ecology and Environmental Science (N 012) at Vilnius

University and Nature Research Centre.

Doctoral studies topic: "Development of conservation strategies for crop wild relatives and wild harvested plants in Lithuania", scientific supervisor – Dr. J.

Labokas.

Research area: Applied Botany, conservation of crop wild relative and wild

harvested plant biodiversity.

2021 – 2023 Vilnius University, Biodiversity / Master.

Master's thesis: "Morphometric analysis of hairy (Agrimonia pilosa Ledeb.)

and common (Agrimonia eupatoria L.) agrimonies growing in Cedronas

Upriver Landscape Reserve".

Research was conducted in Life Sciences Center Institute of Biosciences,

Department of Botany and Genetics.

Research area: Plant Morphology, application of geometric morphometrics in

plant research.

2017 – 2021 Vilnius University, Biology / Bachelor.

Bachelor's thesis: "Morphometric analysis of vegetative shoots of different

clubmoss (genus Diphasiastrum Holub) species found in Lithuania".

Research was conducted in Life Sciences Center Institute of Biosciences,

Department of Botany and Genetics.

Research area: Plant Morphology, application of geometric morphometrics in

plant research.

### **RESEARCH INTERESTS**

Research area: *in situ* and *ex situ* conservation of crop wild relatives and wild harvested plants; application of GIS methods for assessment of biodiversity; research of plant morphology using geometric morphometric methods.

#### **PUBLICATIONS**

Scientific articles published in journals (books), indexed in "Clarivate Analytics Web of Science" database (with citation index):

1. Labokas J., **Lisajevičius M.**, Uogintas D., Karpavičienė B., 2024. Enhancing In Situ Conservation of Crop Wild Relatives for Food and Agriculture in Lithuania. – *Agronomy*, 14 (9): 2126. https://doi.org/10.3390/agronomy14092126

## PARTICIPATION IN SCIENTIFIC CONFERENCES

International scientific conferences:

1. **Lisajevičius M.**, Rimgailė-Voicik R., 2023. Comparison of leaflet shape variation in two species of *Agrimonia* (Rosaceae) using geometric morphometrics. – The COINS 2023: International Conference of Life Sciences, April 24–27, Vilnius, Lithuania: 81. https://thecoins.eu/static/resources/booksofabstracts/COINS2023.pdf