

# Curriculum vitae

## *Personal data*

Name: Attila Ördög, PhD

Birth: 1985

Current position: assistant professor, University of Szeged, Department of Plant Biology

## *Education*

2004 - 2009 University of Szeged, Biologist, M.Sc.

2009 - 2012 University of Szeged, Ph.D. School in Biology (2014, Ph.D. degree)

## *Work experience*

2009-2012 University of Szeged, Department of Plant Biology, Ph.D. student

2012.10. - 2017.12. University of Szeged, Department of Plant Biology, assistant lecturer

2018.01. - University of Szeged, Department of Plant Biology, assistant professor

## *Foreign experience*

2015 (1 month) TU Darmstadt, Darmstadt, Germany

## *Research grants (last ten years)*

HUSRB/1002/214/036 Characterization and oxidative stress tolerance in plants: from models to trees (OXIT).  
Project coordinator: Prof. Erdei László (2012-2014)

OTKA K81471 The role of stomatal regulation in the plant immune response. Project coordinator:  
Ferenc Horváth (2010-2014)

HUSRB/1203/221/173 Joint development of higher education and training programmes in plant biology in  
support of knowledge-based society (PLANTTRAIN). Project coordinator: Dr. Tari Irma (2015-2016)

NKFI FK 124871 Fine-tuning of plant defence in the dark: the role of salicylic acid, jasmonic acid and  
ethylene. Project coordinator: Péter Poór (2017-2021)

## *Honors*

2014 TÁMOP 4.2.4. A/2-11-1-2012-0001, National Excellence Program, Jedlik Ányos, Predoc  
Scholarship, Excellent grade

2015 National Excellence Award

## *Memberships*

Hungarian Plant Biology Society

Federation of European Societies of Plant Biology

***Scientific results (last ten years)***

Number of publications: 20

Number of citations (independent/self): 107/138

Cumulated impact factor: 42.93

***Links to publications:***

MTMT: [link](#)

ResearchGate: [link](#)