Attila Fehér

senior scientist Institute of Plant Biology Biological Research Center Szeged



SCIENTIFIC DEGREES

1993. PhD, biology (HAS, Budapest, Hungary)2008. DSc, agricultural biotechnology (HAS, Budapest, Hungary)

CURRENT POSITIONS

1993– scientific advisor, *Biological Research Center, Institute of Plant Biology, Szeged, Hungary*

2015– full professor, *Department of Plant Biology, University of Szeged, Hungary*

EXTERNAL WORKPLACES

1993–1996 34 months, post-doc, *Institute des Sciences Végétales, CNRS, Gif sur Yvette, France* **1997-2004** division leader, *"Bay Zoltán" Foundation for Applied Research, Institute for Biotechnology* (half time) **2008-2011** division leader, *DEAK Cco.* (half time)

AWARDS AND DECORATIONS

1991, 2005 price of the Frank-Helianthus Foundation

1992 "For the Hungarian Science" Foundation, Research Fellowship

1992 price of the Hung. Acad. Sci. for Young Scientists

1993 PHARE ACCORD Long Term Postdoctoral Fellowship

1994 EMBO Long Term Postdoctoral Fellowship

1998, 2004 "János Bólyai" Research Fellowship

EDUCATIONAL/UNIVERSITY ACTIVITIES

2015 habilitation, plant biology (University of Szeged, Hungary)

2016- full professor at the University of Szeged

teaching plant biology and cell biology courses

2016- member of the habilitation committee, section: biology, University of Szeged,

2016- core member of the Biology Doctoral School, University of Szeged,

2018- deputy director, Institute of Biology, Faculty of Sciences and Informatics, University of Szeged,

2022-2023 president of the Advisory Committee of Department Heads, Faculty of Sciences and Informatics, University of Szeged

2023-2025 president of the local organising committee of the 37th National Scientific Students' Associations Conference – Biology Section

SCIENTIFIC ACTIVITY



1984- research scientist at the Biological Research Center, Szeged, Hungary

studying plant developmental and molecular cell biology, plant biotechnology links to publications:

ORCID: https://orcid.org/0000-0002-4183-3696 MTMT: https://vm.mtmt.hu//search/slist.php?lang=0&top10=0&AuthorID=10007092 GOOGLE SCHOLAR: http://scholar.google.com/citations?user=raMLUtkAAAAJ RESEARCHGATE: https://www.researchgate.net/profile/Attila_Feher/publications/ WOS RESEARCHER ID: https://www.webofscience.com/wos/author/record/A-1017-2008

LANGUAGE EXAMS

1985. English, intermediate level **1993.** Russian, basic level

MISCELLANEOUS ACTIVITIES

Memberships:

2022-2024 member of the body of the Hungarian Academy of Sciences
2015-2020 Agricultural Biotechnology Scientific Committee, Hung. Acad. Sci.: president
2003-2023 Agricultural Biotechnology Scientific Committee, Hung. Acad. Sci.: member
2015, 2017, 2019 European Research Council, panel member
2012-2023 EPSO "Fascination of Plants Day" – national coordinator
2009-2011 Life Science Committee of the National Committee for Scientific Founds, member
2002-2005 and 2021- Jury of the National Committee for Scientific Founds, member
2010-2011 National Genomics Technology Platform, workgroup leader
2000-2003 "Biotechnology" Grant Committee member, Ministry of Education, Hungary
Hungarian Association of Plant Biologists, member
Federation of European Societies of Plant Biology, member

Editorial roles:

2007 - Associate editor Plant Cell Reports

2019 – 2022 Academic section editor Biomolecules

2019 - Editorial board member Plants

<u>Reviewing:</u>

Scientific papers: https://publons.com/researcher/323764/attila-feher/

Grants: National Research, Development and Innovation Office (NKFIH) Hungary; Hungarian Academy of Sciences ("Momentum"); The Seventh Framework Programme of the European Commission; European Research Council StG LS9; Programme Narodowe Centrum Nauki (NCN) Poland; Fund for Scientific Research-FNRS (F.R.S.-FNRS) Belgium, Fundação para a Ciência e Tecnologia (FCT); Portugal, Grantová Agentura České Republiky (GACR); Swiss National Science Foundation (SNSF); Millenium Technology Price (Technology Academy of Finnland); etc.

62. Temesvari krt.		
Szeged, Hungary	+36 (62) 599-701	feher.attila@brc.hu
6726		

Homepage: www.feheragroup.com