Curriculum vitae

Name:	Gyula Pinke
Date of birth:	28-12-1968
E-mail:	pinke.gyula@sze.hu,



Education:

1989-1993	Pannon Agricultural University, Mosonmagyaróvár, Hungary
1997-2000	University of Pécs, Pécs, Hungary

Title of qualification awarded: MSc, Agricultural engineer (1993)

- Academic degree: PhD (2000) Habilitation (2012) DSc (2019)
- Work places:1993- Széchenyi István University, Faculty of Agricultural and Food
Sciences 9200, Mosonmagyaróvár, Vár 2., Hungary
- **Current position**: Full professor
- Subjects: Agricultural botany; Botany, Protected and rare plant species; Plant ecology; Agroecology; Weed ecology and biology; The origin, habitat and conservation of arable weed species; Botanical etymology and symbolism
- Specialty: Arable weeds, Vegetation science, Weed science

Leadership of research projects:

-	1 0
1997-2000	Phytosociological study of the arable weed vegetation in the extensively managed fields in the Lesser Plain of north-western Hungary (OTKA
	F022240).
2002-2005	Phytosociological study of the arable weed vegetation in the extensively managed fields in Transdanubian Mountain range and West-Hungarian margin territory (OTKA F038119).
2009-2010	Environmental and land-use variables determining the abundance of
	<i>Ambrosia artemisiifolia</i> in arable fields in Hungary. (FVM
	12.952/1/2009).
2015-2016	Effects of management and environmental factors on weed species composition of soybean and oil pumpkin fields in Hungary (OTKA
	K111921).
2017-2018	Interreg V-A Austria-Hungary project (Joint Ambrosia Action ATHU51).
2021-2022	Interreg V-A Austria-Hungary project (Sustainable Ambrosia
	Management ATHU135)
2020-2022	Work out of the herbicide free production technology of phacelia at the
2020 2022	Kisalföld region (VP3-16.1.1.4.1.5.4.2.1.4.2.2.8.1.1.8.2.1.8.3.1.8.5.1.
	Nisariola region. (VI 5-10.1.1- 4.1.5-4.2.1-4.2.2-0.1.1-0.2.1-0.5.1-0.5.1-
	ð.J.2-ð.0.1-17).

Participation of research projects:

1994-2010	Monitoring the arable weed flora in the Szigetköz region in north- western Hungary.
1996-1997	Fourth national arable weed survey in Hungary.
2001-2005	The influence of climate change on the arable weed vegetation in
	Europe.
2002-2005	Floristic mapping of Hungary.
2002-2005	Monitoring the aquatic vegetation in the Szigetköz region in north-
	western Hungary.
2007-2008	Fifth national arable weed survey in Hungary.
2009-2012	Isolation and structure determination of diterpenes from <i>Euphorbia</i> species
2014-2016	Sustainable management of Ambrosia artemisiifolia in Europe
	(SMARTER; COST Action, FA1203).
2022-2023	Pollinator movement in agricultural landscape
	(https://sites.google.com/view/behappybee/home)

Languages:	English, Intermediate Level, Write and read (C)
	German, Intermediate Level, Write and read (C)
	English, Advanced, Agriculture, Combined (C1)

International memberships:	European Weed Research Society (EWRS)
	WG: Weed Vegetation and Biodiversity:
https://www.owrg.org/on/Working	Groups/Wood Vagatation and Riadivarsity/Abou

https://www.ewrs.org/en/Working-Groups/Weed-Vegetation-and-Biodiversity/About

ORCID: <u>https://orcid.org/0000-0002-9956-1363</u>

Google Scholar: https://scholar.google.hu/citations?hl=hu&user=x3FoD7EAAAAJ