Curriculum vitae

Personal information

First name, Surname:	András, Makó		
Date of birth:	05/06/1962.	Sex:	male
Nationality:	Hungarian		

Education

Year	Faculty/department - University/institution - Country
2019	DSc Professor (Agricultural studies) - Hungarian Academy of Sciences - Hungary
1999	Ph.D. – Georgikon Faculty - University of Veszprém - Hungary
1989	Post grad. Soil Scientist - Agricultural University Gödöllő - Hungary
1986	Master - Agricultural Engineer - Agricultural Univ. Fac. of Agrarian Chemistry, Keszthely - Hungary

Positions - current and previous

Year	Job title – Employer - Country	
2020-2021	professor – Department of Environmental Sustainability, Institute of Environmental	
	Sciences, Georgikon Campus, MATE (Hungarian University of Agriculture and Life Sciences)	
2019-2020	senior research fellow - Department of Soil Science and Environmental Informatics,	
	Georgikon Faculty, University of Pannonia – Hungary (Half-time)	
2019-	scientific advisor - Department of Soil Physics and Water Management, Institute for Soil	
	Sciences and Agricultural Chemistry, Centre for Agricultural Research, Eötvös Loránd	
	Research Network – Hungary (Full-time, between 2020 and 2021 half-time)	
2013-2019	scientific advisor - Department of Soil Science, Institute for Soil Sciences and Agricultural	
	Chemistry, Centre for Agricultural Research, Hungarian Academy of Sciences - Hungary	
1995-2013	(at the very end) associate professor - Department of Plant Production and Soil Science,	
	Georgikon Faculty, University of Pannonia - Hungary	
1991-1994	academic scholar - Hungarian Academy of Sciences - Hungary	
1987-1991	Soil science consultant and laboratory leader - Pannon University Keszthely Production	
	Management Institute - Hungary	
1986-1987	Soil science consultant - Plant-protection and Agrochemical Station, Velence - Hungary	

Recently awarded projects

Year	Project owner - Project - Role - Funder	
2020-	Institute for Soil Sciences and Agricultural Chemistry, Centre for Agricultural Research,	
	Eötvös Loránd Research Network - Development of new soil structure indicators to	
	characterize the hydrophyisical effects of soil degradation processes - Project leader -	
	Hungarian Research Grant	
2016-2020	Institute for Soil Sciences and Agricultural Chemistry, Centre for Agricultural Research,	
	Eötvös Loránd Research Network - Refinement of Estimation Methods of Soil Systems	
	Moisturized with Water or Non-polar Liquids Based on Soil Structure Properties – Project	
	leader - Hungarian Research Grant	

Other information