

Senior research fellow

Contact

Email:

Phone:

Webpages:

Box 102

H-1525 Budapest, P.O.

## Professional experience

2000-

recent

Department of Soil Biology, Institute for Soil Sciences and Agricultural Chemistry, Centre for Agricultural Research

Research topic:

- study of role of arbuscular mycorrhizal fungi (AMF) in  $\checkmark$ the stress tolerance of host plants at salt-affected habitats (Hungary)
- ✓ AMF inoculation in agriculture, horticulture or in forestry
- $\checkmark\,$  methodology of AMF colonozation assessment
- ✓ the role of plant microsymbionts in ecological farming

## Skílls

fuzy@rissac.hu, fuzy.anna@atk.hu +36302343563

Languages: English B2, German B1 Basic programs: Microsoft Office Word, Excel, Powerpoint

## Education

Webpages: http://mta-taki.hu	2000-2007	<b>Ph. D. School - Environmental Sciences</b> Szent István University, Gödöllő, Hungary. (PhD degree in 2008, thesis: Interrelations between some halophytes and the rhizosphere microorganisms)
Work address: H-1022 Budapest, Herman Ottó út 15. Postal adress:	1995-2000	<b>University study</b> Eötvös Loránd University of Sciences, Faculty of Natural Sciences, Department of Biology, Msc in Biology, course of Molecular Biology, sub-course of Microbiology

## Study tríp

2000	Botanical Institute, University Cologne, Germany (10 days)
2003	CSIC-Estation Experimental del Zaidin, Microbiology Department, Granada, Spain (10 days)
2004	Summer university in Vienna, Austria (Soil-plant- microbe interactions, 10 days)
2005	Institute of Biochemistry and Physiology of plants and Microorganisms, Russian Academy of Sciences, Saratov, Russia (10 days)
2010	Institute of Molecular Biology and Genetics, National Academy of Sciences of Ukraine, Kyiv, Ukraine (5 days)