



# Zsuzsanna Dr. Jakabné Dr. Sándor

---

**Date of birth:** 1971. March 28. | **Nationality:** Hungarian | **Gender:** Female |

(+36) 66515319 | [jakabne.sandor.zsuzsanna@uni-mate.hu](mailto:jakabne.sandor.zsuzsanna@uni-mate.hu) |

Anna liget u.35, 5540, Szarvas, Hungary

## ● EDUCATION AND TRAINING

---

2005 – Budapest, Hungary

**PHD IN CHEMISTRY** – Technical University of Budapest

---

1990 – 1995 – Cluj Napoca, Romania

**MSC, TEACHER IN CHEMISTRY AND PHYSICS** – Babes-Bolyai University

---

## ● WORK EXPERIENCE

---

2021 – CURRENT – Szarvas, Hungary

**RESEARCH SCIENTIST, AGRICULTURE** – HUNGARIAN UNIVERSITY FOR AQUACULTURE AND LIFE SCIENCES

---

Head of Fish Nutrition Research Group

- Fish feed developing and testing
- Feed and meat quality analysis

Aquaculture | Agriculture, forestry and fishing | [jakabne.sandor.zsuzsanna@uni-mate.hu](mailto:jakabne.sandor.zsuzsanna@uni-mate.hu) |

Anna liget 35., 5540, Szarvas, Hungary

2014 – 2020 – Szarvas, Hungary

**RESEARCH SCIENTIST, AGRICULTURE** – NATIONAL AGRICULTURE AND INNOVATION CENTRE

---

2014-2017 Head of Fish Physiology Department

2016-2018 Research Deputy Director

2017-2020 Head of Fish Nutrition Research Group

2000 – 2014 – Szarvas, Hungary

**RESEARCHER IN AGRICULTURE SCIENCE** – RESEARCH INSTITUTE FOR FISHERIES, AQUACULTURE AND IRRIGATION

---

1998 – 2000 – Szarvas, Hungary

**ANALYTICAL CHEMISTRY RESEARCH FELLOW** – FISH CULTURE RESEARCH INSTITUTE

---

## ● DIGITAL SKILLS

---

MS Office (MS Word, MS Powerpoint, MS Excel, MS)

**MS Office**

## ● PROJECTS

---

2017 – 2021

**Identifying microalgal cultures from Hungarian freshwater sources as potential immunostimulants in aquafeeds**

---

2018 – 2021

**Protein feed program for the qualitative and quantitative development of Hungarian agriculture and for strengthening the well-being of society**

---

2012 – 2016

**ARRAINA (Advanced Research Initiatives for Nutrition & Aquaculture)**

---

2011 – 2012

**Studies on accumulation properties of pharmaceuticals and metabolites in the ecosystem of Körös River basin**

---

2006 – 2010

**AQUAMAX (SUSTAINABLE AQUAFEDS TO MAXIMISE THE HEALTH BENEFITS OF FARMED FISH FOR CONSUMERS)**

---

## ● LANGUAGE SKILLS

---

**Mother tongue(s):** HUNGARIAN

**Other language(s):**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	C2	B1	B2	B2	B2
<b>ROMANIAN</b>	C2	B2	B1	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user