Personal data:

Name: Katalin Inotai Title / position: research fellow Academic degree and year of acquisition: 2013 Phone number e-mail address: inotai.katalin@uni-mate.hu

Name of organizational unit, institute:

Institute of Environmental Sciences, Agro-environmental Research Centre, Department of Environmental Analysis

Professional experience: *Previous jobs, positions, assignments important from a professional point of view:*

2021. - Hungarian Univertsity of Agriculture and Life Sciences, Institute of Environmental Sciences

Research fellow

2017 – 2021 National Agricultural Research and Innovation Centre, Department of Environmental and Applied Microbiology

• The development of innovative technologies suitable for the mycotoxin removal of feed *Research fellow*

2016. Szent István University, Faculty of Horticultural Science, Department of Medicinal and Aromatic Plants

2014 – 2015 Corvinus University of Budapest Faculty of Horticultural Science, Department of Medicinal and Aromatic Plants

Research fellow

• GC/MS analysis (determination of essential oil composition), PCR-based molecular biological marking

2011 – 2014 Corvinus University of Budapest, Faculty of Horticultural Science, Department of Medicinal and Aromatic Plants

Technical assistant

- Biochemical labeling (PCR techniques)
- Project tendering
- Publication (international journal articles, book excerpts)
- Participation in education (BSc, MSc) Medicinal Plant Production, Medicinal Plants and Spices

Education, qualification: Name of institution providing education/training, duration, qualification

2013 PhD degree (Corvinus University of Budapest, Faculty of Horticultural Science, Department of Medicinal and Aromatic Plants, 2007 – 2010)

2007 Biologist (MSc) (Eötvös Loránd Science University, Faculty of Science, 2001-2007)

Field of research and activity: Mycotoxin determination Determination of pesticides in guttation fluid Awards and recognitions:

PhD training information:link to doktori.huhttps://doktori.hu/index.php?menuid=193&lang=HU&vid=11996

Publication data: *link to the publication list provided in MTMT*

https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10033690

Taught training:

Optional thesis topics: