Annamária Tóth, PhD

assistant professor, PhD

Horticultural Engineer, Plant Protection Engineer

Department of Plant Pathology Plant Protection Institute

Contact:

E-mail: Toth.Annamaria@uni-mate.hu

Phone number: 36-1-3057675

Buda Campus

Building "A", 2nd Floor, Room 207

Address:

Department of Plant Protection Buda Campus H1118 Budapest Villányi Street 29-43.

Postal Address:

Department of Plant Protection MATE Plant Protection Institute 1118 Budapest Villányi Street 29-43.

University courses:

Integrated pest managament and herbology- 3NK06NAK03B

Plant protection II. (diseases of grapevine) - ETSBNNK01AB, 3NK06LAK21B

Diseases of fruit crops, grape and forestry - 3NK06NAK22M

General Plant Pathology - NVVED105N

Diagnostics and forecast of pathogens - 3NK06NAK05M

Diseases of vegetables, ornamental and medicinal plants - 3NK06NAK10M

Research Interest:

In her research, she deals with fungal diseases of fruits, vegetables and ornamental plants, the development of plant protection technologies, and fungicide resistance.

Main research topics:

- Integrated pest management for stone fruits, especially sour cherry
- Fungicide resistance of Blumeriella jaapii
- In vitro effectiveness of pesticides and essential oils against pathogens
- Investigation of fungal diseases of ornamentals
- Investigation of the species complex of *Colletotrichum acutatum* and *Cercospora beticola*

Publications:

https://m2.mtmt.hu/api/author/10034034

https://doktori.hu/index.php?menuid=502&lang=HU