Katalin Radácsiné Hári, PhD

assistant professor horticultural engineer

Department of Entomology
Institute of Plant Protection

Contact

E-mail: Radacsine.Hari.Katalin@uni-mate.hu Budai Campus "A" building, II. floor, 219. room

Tel.: +36-1-305-7219

Address

Department of Entomology Budai Campus H-1118 Budapest Ménesi srt. 44.

Postal Address

Department of Entomology MATE Institute of Plant Protection 1518 Budapest, Pf. 53.

Courses Taught

Applied Entomology - 3RT07LAK17B, 3RT07NAK01B

Plant Protection I. Grapevine Pests - ETSBNRT01AB, 3RT07LAK22B
Introduction to Agricultural Entomology - NVVED106N
Basic of Plant Protection Zoology - NVVED039L
Animal Pests of Fruits, Grape and Forest Crops - 3RT07NAK24M
Animal Pests of Vegetable and Ornamental Crops - 3RT07NAK11M
Cultivation Technology III. - ETSBLG07AS

Area of Expertise

Research to support the development of integrated pest management technologies, mainly in fruit and grape crops. The effect of urbanization on the communities of pests of urban ornamental trees and their predators.

Research

- Investigation of efficiency of mating disruption method in fruit orchards
- Investigation of plant protection prediction method against fruit moths and vine moths
- Investigation predation of aphids along the effect of landscape composition and pesticide toxicity in apple orchards
- Predation pressure on sentinel insect prey along an urbanization gradient
- Investigation of the biology and parasitism of the brown marmorated stink bug (Halyomorpha halys S.) in the domestic fauna

Publications, Scientific Metrics

MTMT: https://m2.mtmt.hu/api/author/10034035

Országos Doktori Tanács:

https://doktori.hu/index.php?menuid=192&lang=HU&sz_ID=38829