

FERENC DEUTSCH

PhD student, BSc in Wildlife Management Engineering and MSc in Organic Farming Engineering

Institute of Plant Protection, Department of Plant Protection,

Availability:

E-mail: Deutsch.Ferenc@phd.uni-mate.hu

Tel.: +36 20 226 8036

**Address:**

Department of Plant Protection Georgikon Campus 8360 Keszthely Deák Ferenc u. 16.

Mail address: Hungarian University of Agriculture and Life Sciences, Institute of Plant Protection, Department of Plant Protection H-8360 Keszthely, Deák Ferenc u. 16.

Subjects taught: Insect ecology and physiology

Research field:

Title of the research topic in the PhD course: Investigation of abiotic factors influencing the phenology and damage of the spotted winged Drosophila

Supervisors: Dr Zsolt Ferenc Marczali, associate professor, PhD and Dr Balázs Kiss, senior researcher, PhD, HAS Centre for Agricultural Research, Institute of Plant Protection

Main research topics:

- Population dynamical studies on the spotted winged Drosophila in Hungary
- Investigation of the factors inducing the seasonal dimorphism of the spotted winged Drosophila
- Faunistic surveys of the Hungarian and the Mediterranean Drosophilidae species
- Investigation of pheromone production and detection in grape moths (*Lobesia botrana*, *Eupoecilia ambiguella*)

Personal business card**Publications, scientific metric indicators:**

Hungarian Doctoral Council: https://doktori.hu/index.php?menuid=192&lang=HU&sz_ID=38363