

Boglárka Balotai

Assistant lecturer
horticultural engineer, plant protection engineer

Department of Plant Pathology
Institute of Plant Protection

Contact:

E-mail: Balotai.Boglarka@uni-mate.hu

Tel.:

Budapest, Ménesi street 44.

Buda Campus

„A” building, 2nd floor

Address:

Department of Plant Pathology
Plant Protection Institute, MATE
1118, Budapest
Ménesi street 44.

Postal address:

Department of Plant Pathology
Plant Protection Institute, MATE
1518 Budapest, P.O. box. 53.

University courses:

Research Interest:

Her scientific interest is related to plant pathological bacteriology and also to morphological and molecular diagnostics.

Main research projects:

- Bacterial fruit blotch of watermelon caused by *Acidovorax avenae subsp. citrulli*
- Identification of marker alleles linked to fire blight resistance QTLs in apple genotypes.

Publication and scientometrics:

Papp D, Békefi Zs, Balotai B, Tóth M (2015): Identification of marker alleles linked to fire blight resistance QTLs in apple genotypes. *Plant Breeding* 134(3), 345-349. IF: 1,832

Palkovics L, Petróczy M, Kertész B, Németh J, Bársony Cs, Mike Zs and Hevesi M (2008): First report of bacterial fruit blotch of watermelon caused by *Acidovorax avenae* subsp. *citrulli* in Hungary. *Plant Disease* 92(5), 834. IF: 1,974

Kertész B, Palkovics L, Petróczy M és Hevesi M (2008): Új, baktérium okozta betegség a görögdiinnyén. *Zöldségtermesztés* 39(2), 16-17.