

## **CURRICULUM VITAE**

### **PERSONAL INFORMATION:**

Name: Saranda Musa

Date of birth: 25.06.1991

Country: Kosova

Nationality: Albanian

PhD student

Department of Entomology

Szent István University

Ménési út 44.

H-1118 Budapest, Hungary

Email: [sarandamusa1@gmail.com](mailto:sarandamusa1@gmail.com)

Saranda.Musa@phd.uni-szie.hu

Telephone: +36 70 252 9832

### **ACADEMIC HISTORY:**

2017- present PhD student, Szent István University. Hungary

2013-2015 MSc. In Plant Protection, University of Prishtina. Kosova

2010-2013 BSc. In Plant Protection, University of Prishtina. Kosova

### **LANGUAGES**

Albanian (mother tongue)

English (advanced level)

### **TRAININGS:**

20.06.2012-21.06.2012 Training in Plant Protection. Tempus Project: International Joint Master's Degree in plant medicine (IPM) Tempus IV 2009. Faculty of Agriculture University of Bari " Aldo Moro", Bari. Italy.

19.01.2016-21.01.2016 Certificate of training in Standard ISO 17025. Support to the free Movement of Goods – FMG Project, Prishtina (Kosova). General requirements for the competence of testing and calibration laboratories according to EN ISO/ IEC 17025: 2005.

### **PUBLICATIONS:**

Fadil Musa, Arben Mehmeti, Saranda Musa & Adem Demaj (2015): Monitoring of Buckthorn aphid (*Aphis nasturtii*) Kaltenbach. In Potato Fields in Kosovo. 15<sup>th</sup> International Multidisciplinary Scientific Geoconference SGEM 2015. 18-24 June.

Fadil Musa, Saranda Musa & Venera Lljunji (2016): Aphid monitoring in pepper crop cultivated in greenhouses. Slovakia Academic Publishing (SKAP).

Gyrner Murati, Fadil Musa, Bedri Dragusha, Skender Ramadani (2013): Insecticide

evaluations against aphids in pepper crop cultivated in greenhouse. International Conference on Ecosystems (ICE) Tirana, Albania, May 31- June 5. ICE 2013.

**ABSTRACTS:**

Saranda Musa, Fadil Musa & Vesa Pakashtica (2014): Wheat pests in region of Prishtina with emphasize in wheat grain beetle (*Anisoplia* spp.).

**AWARDS:**

Awarded with the Price as a Best Student of University of Prishtina. Faculty of Agriculture and Veterinary (2012).

**FIELD OF RESEARCH:**

Influence of egg size in sex allocation and other relevant traits in onion thrips (*Thrips tabaci*).