## ALTERNATIVE STRATEGIES OF PLANT PROTECTION AGAINST INVASIVE INSECT PESTS

휏	沪	沪	沪	溗	휏	휏	沪	沪	沪	沪	溗	溗	

## MINI SYMPOSIUM

28 September 2022

13:00 - 15:30

Jožef Stefan International Postgraduate School Lecture Room, Jamova 39, Ljubljana

Špela Baebler	Towards sustainable bioproduction of pheromones for insect pest control in agriculture
Stefan Toepfer	Nematode-based biological control solutions against invasive insect pests
Kristina Sepčić	Insecticidal activity of protein complexes from oyster mushroom on western corn rootworm
Szabolcs Toth	Challenges in controlling the maize pest <i>Diabrotica v.</i> <i>virgifera</i> (Coleoptera: Chrysomelidae) under field conditions
Marta Ladanyi	Analysis of the competition between aphid species <i>Aphis pomi</i> DeGeer and <i>Aphis spiraecola</i> Patch
Špela Modic	Entomotoxic lectins screened on <i>Halyomorpha halys</i> [Stål] in artificial diet-based bioassays
Jaka Razinger	Testing toxicity and other effects of novel proteins against Drosophila suzukii
Maja Smodiš Škerl	Toxicological studies on honey bees (Apis mellifera carnica)
Nada Žnidaršič	Insect midgut – functional ultrastructure from the perspective of new crop protection strategies

Organized by Jerica Sabotič, Department of Biotechnology, Jožef Stefan Institute. Please follow the currently valid measures and recommendations to prevent the transmission and spread of SARS-CoV-2.