

Evolutionary potential of Drosophila suzukii, an invasive agricultural pest

Gene flow, specialization, and behavior of Drosophila suzukii, an invasive insect of major agro-economic importance on small fruits

ABSTRACT

The research planned is a cornerstone in the foundation of a long-term international collaboration through the support to this scientific visit. Our overarching goal is to enable the development of rational and durable management approaches for Drosophila suzukii.

Year: 2016

Project number: 1502-207
Type of funding: AAP
Project type: AAP MOBILITE
Research units in the network:

Start date: 2016-08-15 End date: 2017-08-14 Flagship project: no

Project leader: Arnaud Estoup

Project leader's institution: INRA-INRAE

Project leader's RU: CBGP

Budget allocated: 20000 €

Total budget allocated (including co-financing): 20000 €

Funding: Labex