

Suzukii

Suzukii (INTERPROFESIONS)

ABSTRACT

Drosophila suzukii is a fly that develops inside the fruit, causing a reduction in the harvest. In recent years, this fly has developed in the "vine" ecosystem and has caused a lot of damage, particularly in Burgundy. The objective of this project is therefore to develop a method of controlling this insect, taking into account the fact that the fly develops shortly before the harvest and that, consequently, conventional treatments are not suitable. This project is set up in partnership with the CIVC and the BIVB and is based on a thesis and three master's degrees.

Year: 2015

Project number: 1505-002 Type of funding: PP Project type: PC

Research units in the network:

Start date: 2015-10-01 End date: 2018-09-30 Flagship project: no

Project leader : Simon Fellous

Project leader's institution: INRA-INRAE

Project leader's RU: CBGP

Budget allocated : 69500 €

Total budget allocated (including co-financing): 139000 €

Funding: Labex