

Beneficial Microbes to Optimize pest control in Sustainable Tomato production

BeMOST HFRI-FM17-50

D2.1 Plant-mediated effects of BM (fungi/bacteria) on

natural enemies' behavior (CO)

Summary

D2.1 is a deliverable of WP2 which aims to identify beneficial microbes that induce tomato resistance against herbivores that are also compatible with biological control agents. The objectives to achieve this are:

2.1. To study the effects of selected beneficial microbes on organisms belonging to the third trophic level (i.e., predators/parasitoids - tri-trophic interactions);

2.2. To identify promising beneficial microbe strains per arthropod species that enhance biological control with natural enemies (predators, parasitoids) – indirect resistance.

In the context of the WP2 objectives, D2.1 reports on the effects of microbeinduced resistance on the behavior of natural enemies towards plants infested with BeMOST herbivores.



The research project was supported by the Hellenic Foundation for Research and Innovation (H.F.R.I.) under the "1st Call for H.F.R.I. Research Projects to support Faculty Members & Researchers and the Procurement of High-and the procurement of high-cost research equipment grant" (Project Number: 50). 1