

ADVAGROMED

Dissemination Activity Report

“Presentation of ADVAGROMED in an ERASMUS+
project – 10th October 2022”



Participating partner:

UNIVERSITY OF THESSALY [UTH]

Presentation of ADVAGROMED in an ERASMUS+ project

The members of the University of Thessaly [UTH] ADVAGROMED research team were invited to take part in the activities of the **ERASMUS+** project “**SUSTAIN US**”. The main subject of this project is food production, whereas it also deals with the role of water in producing food in a sustainable way. Schools from Croatia, Italy, Spain and Greece participate in the “SUSTAIN US” project. More particularly, 12 teachers and 19 students (**31 participants in total**) take part in the activities of “SUSTAIN US”. Between 10 and 14 of October the participants of the project were hosted by the 1st Geniko Lykeio Kaisarianis. A series of activities and actions were planned during this meeting [see attached program of the meeting – Attachment I]. Among the rest of the scheduled actions, UTH staff members were invited to give a talk on the **10th of October 2022** on insect farming, and particularly on the exploitation of insects as feed [see attached invitation by Mr Kouris Ioannis – Attachment II]. Following this invitation, Dr. Rumbos Christos, member of the ADVAGROMED research team gave a talk. The talk was given virtually through MS Teams. During the talk, Dr. Rumbos had the opportunity to present to the participants the advantages of insect farming and the use of insects as feed. Moreover, an overview of the objectives and tasks of the PRIMA research project ADVAGROMED was given to the students and teachers that participate in the SUSTAIN US ERASMUS+ project [see attached presentation – Attachment III]. A fruitful discussion with the students and teachers followed the virtual presentation [Photos 1 and 2].

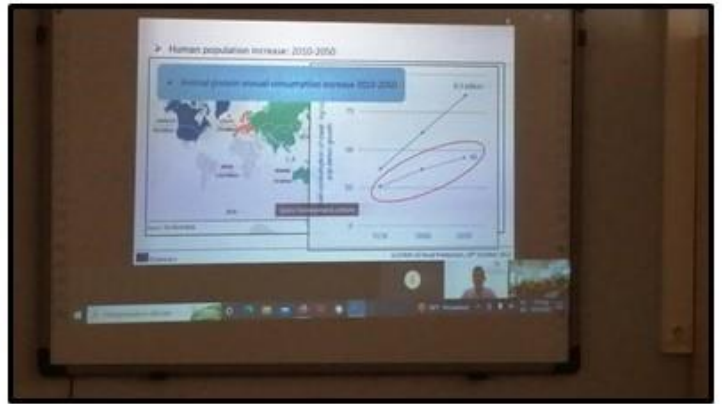


Photo 1. Photos of the ADVAGROMED dissemination activity within the “SUSTAIN US” ERASMUS+ project.

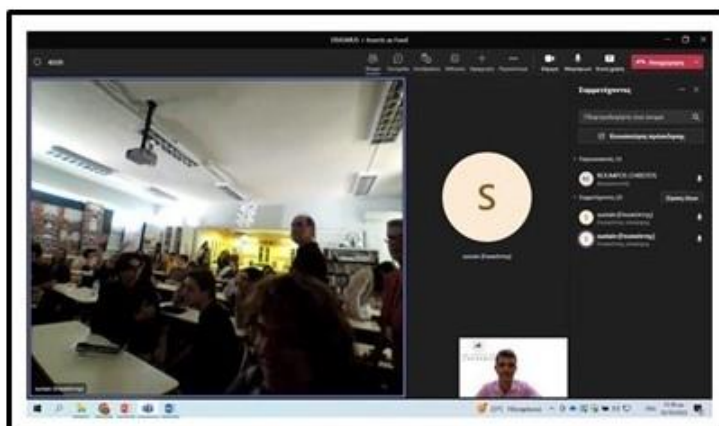


Photo 2. Photos of the ADVAGROMED dissemination activity within the “SUSTAIN US” ERASMUS+ project.