



LIFE eGymer

Using smart traps and pheromones to control the gypsy moth: ecofriendly control in practice

Environmental problem

Lymantria dispar (L.) (Lepidoptera: Erebidae) is an indigenous species that infests oak forests in Central and Southern Europe, Asia and Africa. It constitutes a huge environmental problem since it is a voracious eater that completely defoliates trees and cause health problems to humans and animals (e.g., allergies, skin irritations).





The scope of the research project is the use of smart traps and pheromones to monitor and control of *L. dispar* in Greece,

Spain and Slovenia, where the air spraying and targeted applications with insecticides are not always feasible.

Aims of the project

- \checkmark Design and develop novel recyclable traps.
- \checkmark Continuously monitor infestation levels with the use of ICT.
- \checkmark Minimize infestation in specific and diverse target



- ✓UTH University of Thessaly (Coordinator) Greece ✓ **AUA** – Agricultural University of Athens – Special Account for Research Funds (Associated beneficiary) – Greece

areas.

- \checkmark Reduction of application costs compared with the use of insecticides.
- \checkmark Reduction of nuisance caused by larvae.
- \checkmark Improve the design and efficiency of pheromone traps.
- \checkmark Utilization of mating disruption for *L. diaspar* control.
- the positive ✓ Demonstrate influence local to biodiversity conservation.
- \checkmark Dissemination of ongoing results to relevant forest authorities local protection local agency, and associations.

✓ **AIMPLAS**- Asociacion de Investigacion de Materiales Plasticos y Conexas (Associated beneficiary) – Spain ✓ PROBODELT - Probodelt SL (Associated beneficiary) – Spain ✓UL - University of Ljubljana (Associated beneficiary) – Slovenia

✓ **UdL** - Universitat de Lleida (Associated beneficiary) – Spain



Contact information

Agricultural University of Athens, Faculty of Crop Science

Laboratory of Agricultural Zoology and Entomology, 75 Iera Odos str. 11855, Athens, Greece

ΓΕΩΠΟΝΙΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ AGRICULTURAL UNIVERSITY OF ATHENS

Contact:

THESSALY

nick_kaval@aua.gr, contact@egymer.eu Website: www.egymer.eu

Program information

✓ Code of the project: LIFE20 ENV/GR/000801

✓ Duration: 01/09/2021 – 31/08/2024, 36 months

✓ Total project budget: $1,851,981.00 \in$

✓ Total eligible project budget: $1,793,881.00 \in$

✓ EU financial contribution requested: 986,633 \in (= 55%)

Current status: In progress



The poster has been co-financed through LIFE program of the European Union [LIFE20 ENV/GR/000801]

DEL PLÁSTICO

AIMPLAS

INSTITUTO TECNOLÓGICO