

SCOPE

The overall objective of INTOMED is to identify, develop, validate and promote effective and sustainable **tools** by:


- 1** Exploiting **beneficial interactions** between plants and soil-borne microbes.
- 2** Identifying **naturally derived key molecules** (peptides, metabolites and RNAs) to **enhance the resistance** of economically important Mediterranean crops against major agricultural arthropod pests and pathogens.
- 3** Assessing the **social acceptability** of the proposed tools by end-users.



The PRIMA programme is an Art.185 initiative supported and funded under Horizon 2020, the European Union's Programme for Research and Innovation.



Contact us

 intomedprima@gmail.com

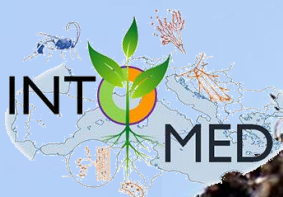
 intomed.bio.uth.gr

 [@PrimaIntomed](https://twitter.com/PrimaIntomed)



INTOMED

Innovative tools to combat crop pests in the Mediterranean



WHAT WE EXPECT TO ACHIEVE

Provision of novel solutions of integrated pest and disease management for 3 important plant crops (tomato, olive and citrus tree).


Minimize risks for public health.

Introduction and implementation of tools, friendly with agronomic ecosystems, that will reduce the ecological footprint.

Strengthen the competitiveness and growth of the agro-industrial sector.

 **9**
PARTNERS

 **25**
RESEARCHERS

 **3**
YEARS



PROJECT PARTNERS

Greece



Spain



France



Portugal



Tunisia



Morocco

