



Funded by
the European Union



www.biobive.eu

BIODEGRADABLE DELIVERY SYSTEMS

for plant pathogens control of horticultural
crops through **Bioactive** agents

Contributing to the transition from conventional
to a sustainable agriculture



PROJECT NUMBER: 101130442



universidad
de león

www.unileon.es



BioBIVE



biobive

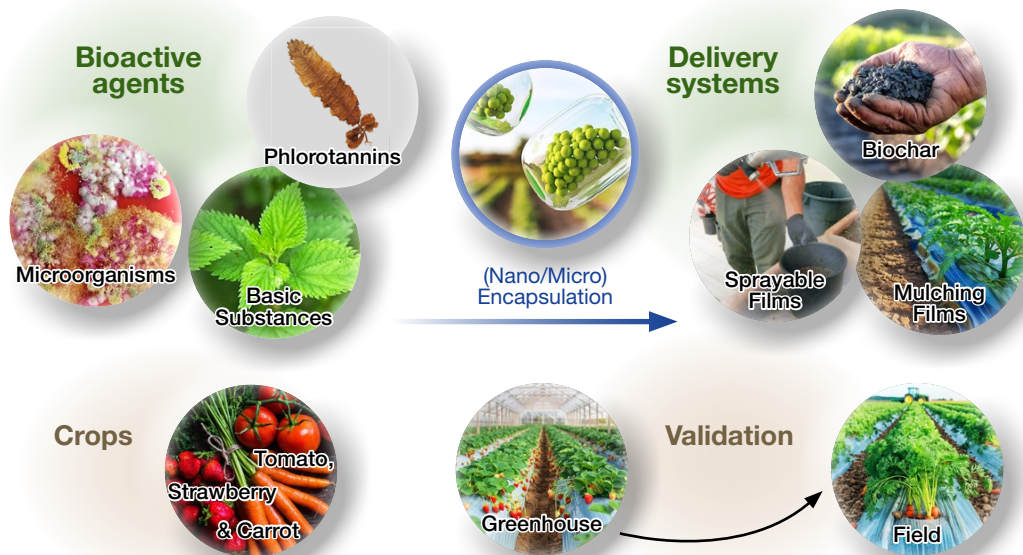


BioBIVE_project



BioBIVE

Objective: The development of bio-based platforms to allow controlled release of natural bioactive agents able to control plant pathogens of horticultural crops helping to decrease the use of chemical pesticides and the fossil-based materials (plastics).



- Innovating in plant pathogens biocontrol
- Decreasing plastic materials & pesticides
- Combining bioactive agents & biodegradable systems
- Boosting European agronomy based on socio-economy
- Ensuring safety and sustainability of bio-based materials

COORDINATOR:



PARTNERS:

