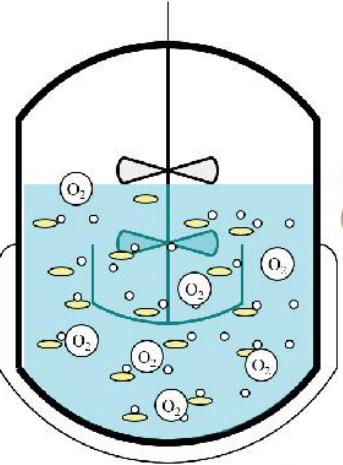


IPM-4-CITRUS



From Research
From Lab



...to Market
...to Field

مرحبا بكم

Willkommen

Bienvenue

Benvenuto

Welcome

Mar7bé

IPM-4-CITRUS Scope



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement No 734921.

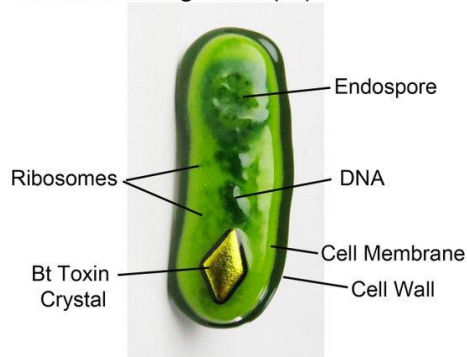


IPM-4-CITRUS Scope

IPM-4-CITRUS aims at :

- **strengthening collaborations** between academic and non-academic partners based in 3 European State members (France, Germany and Italy), 2 associated countries (Turkey and Tunisia) and one Third Country (Lebanon)
- **developing 2 new biopesticides** active against citrus pests **AND scale them up** from lab to market.

Bacillus thuringiensis (Bt)

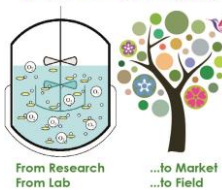


The project's R&D activities are based on a multidisciplinary approach, which aims at:

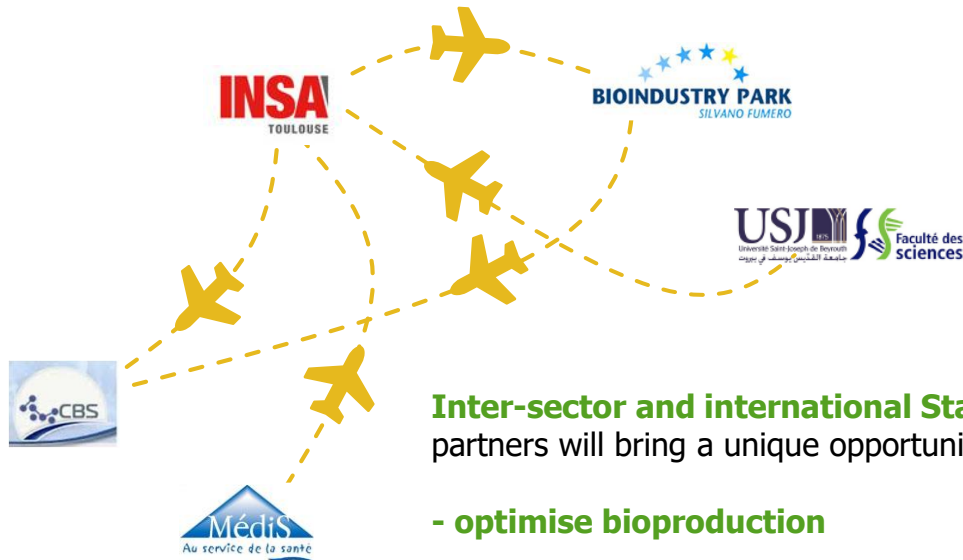
- understanding and raise awareness among stakeholders about Citrus Pest Health related risk factors,
- developing an alternative Integrated Pest Management (IMP) approach based on biological control.

Along with validation through field tests, the project will pave the way for future commercial exploitation of these new bio pesticides by designing a **feasibility study for future spin-off activities and/or new products lines** within our SMEs partners.





IPM-4-CITRUS Scope



Inter-sector and international Staff motilities (Secondments) between partners will bring a unique opportunity to:

- **optimise bioproduction**

- **obtain high value-added bioproducts**, while building up the partner's skills and reinforcing early-stage researcher's training through knowledge sharing and networking.

The project will also sustain a Responsible Research and Innovation approach (RRI) through:

- Public Society engagement and outreach,
- Vocational Education via informal training and activities.



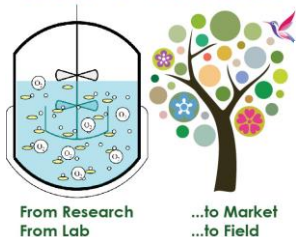


IPM-4-CITRUS Scope

HORIZON 2020 FUNDED
Marie Slodowska Curie Action
Research & Innovation Staff Exchange

INTEGRATED PEST MANAGEMENT

IPM-4-CITRUS



11 PARTNERS
6 COUNTRIES
4 YEARS DURATION



Interdisciplinary

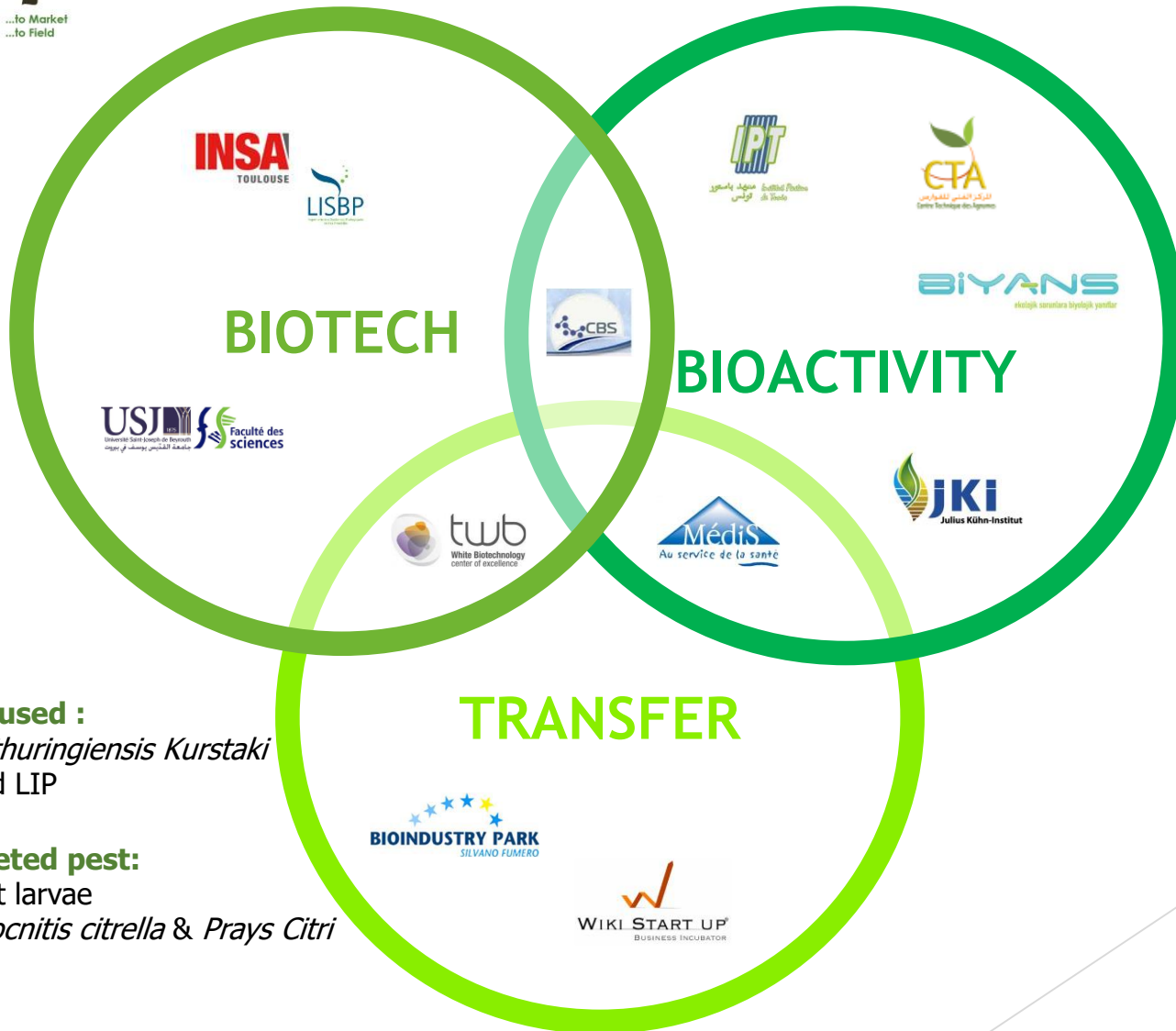
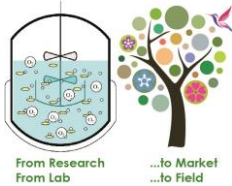
Intersectoral

International



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement No 734921.

IPM-4-CITRUS Scope



Strains used :

Bacillus thuringiensis Kurstaki
BLB1 and LIP

Targeted pest:

Insect larvae
Phyllocnitis citrella & Prays Citri



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement No 734921.