



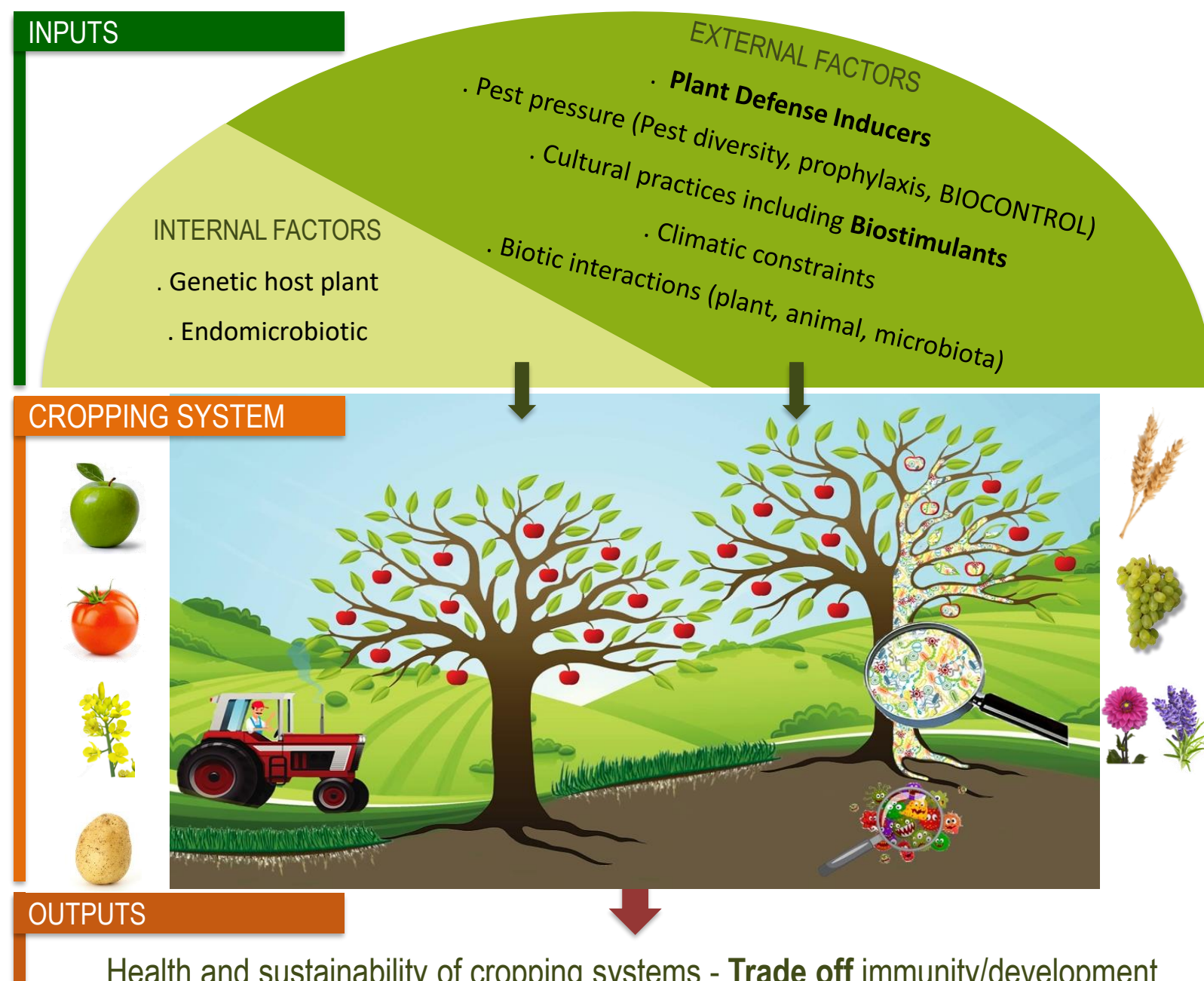
# Joint Technology Network BESTIM

## Stimulating Plant Health in Agroecological Systems



<https://rmt-bestim.org>

The JTN work is based on agroecological immunity or how to promote cropping systems immunity against pathogen and pest populations in an agroecological environment



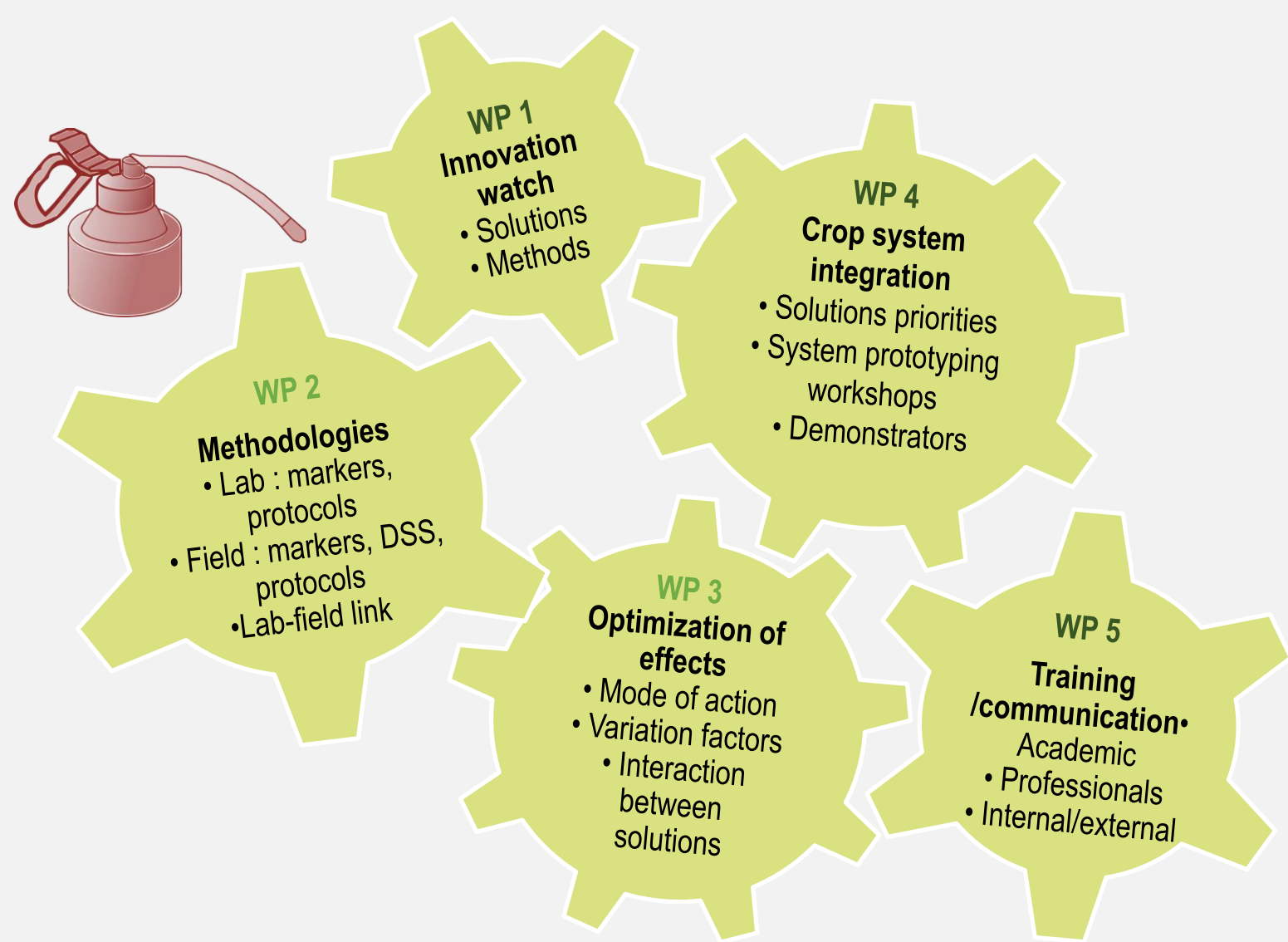
### Expected impacts

- 1. Scientific impacts**
  - Leadership of research teams in agroecological immunity
    - International communications, setting up projects
- 2. Technical impacts**
  - Optimization of current cropping systems
    - Practical guide for experimenters and farmers, TFI
    - Design of new cropping systems
      - Successful demonstrations
- 3. Impact on agricultural sector in the broad sense**
  - Optimization of current cropping systems
    - New products/varieties, new actions
- 4. Impact on decision makers, education, professionals**
  - Expertise, training, awareness
    - Involvement, attractivity (students), attendance (exhibitions)

This JTN funded for 5 years (2021-2025) by the French Ministry of Agriculture (CASDAR) will work on the entire Research, Development and Teaching chain.

It is structured around 5 workpackages (WP) and will interact with its scientific and technical environment.

### Work plan



### 54 partners

#### France

- Academic research** : CEA, CNRS, CIRAD, INRAE, GEVES
- Agricultural technical centres** : ACTA, Astredhor, ARVALIS, CTIFL, FNAMS, IFPC, IFV, ITEIPMAI, ITAB, ITB, RITTMO, Terres Inovia, Unilet, Vegenov
- Chambers of agriculture** : Alsace, Normandie, Côte d'or, Finistère, Saône et Loire, Tarn et Garonne
- Higher education** : Institut Polytechnique UniLaSalle, Agro Sup Dijon, Institut Agro, Yncrea Haut de France et Ouest. **Universities** : Blaise Pascal, de Bourgogne, de Bordeaux, du Littoral Côte d'Opale, de Reims, de Rouen, de Perpignan Via Domitia, de Picardie Jules Verne, de Rouen, de Toulouse Paul Sabatier, de Tours
- Agricultural schools** : d'Avize, de Beaune, de Davayé, de Toulouse – Auzeville, d'Yvetot, Réseau Horticole et Paysage
- Regional experiment stations** : CATE, Invenio, Planète Légumes
- Competitive cluster and professional associations** : Vegepolys Valley, B4C, IBMA, AFAIA

#### Europe

AGROSCOPE (CH), Agro Bio Tech Université de Liège Gembloux (B)



+



Animation from left to right

#### General/operational

. BERTHELOT Régis, [r.berthelot@arvalis.fr](mailto:r.berthelot@arvalis.fr)

#### Operational

. TURNER Marie, [turner@vegenov.com](mailto:turner@vegenov.com)

#### Scientific

. TROUVELOT Sophie, [sophie.trouvelot@u-bourgogne.fr](mailto:sophie.trouvelot@u-bourgogne.fr) . HELOIR Marie-Claire, [marie-claire.heloir@inrae.fr](mailto:marie-claire.heloir@inrae.fr)  
. GAUTHIER Adrien, [adrien.gauthier@unilasalle.fr](mailto:adrien.gauthier@unilasalle.fr) . BALLINI Elsa, [elsa.ballini@supagro.fr](mailto:elsa.ballini@supagro.fr)  
. BRISSET Marie-Noëlle, [marie-noelle.brisset@inrae.fr](mailto:marie-noelle.brisset@inrae.fr)