

Vegenov is an applied research center specialized in plant science, with 35-year-long experience. We continuously develop new tools to help biocontrol and biostimulant manufacturers better understand their products : efficacy and mode of action.

## Our expertise and services

We offer customized R&D support on more than 35 pathogens on different crops and we can develop new protocols



Confidentiality



Intellectual property



Flexibility



Fast turnaround times



### Biocontrol

#### Evaluation of the performance

- Protection efficacy
- Phytotoxicity
- Resistance to leaching

#### Evaluation of the mode of action

- Ability to stimulate plant defense pathways gene expression profiles using qPFD tool (Licence INRAE®)
- Direct biocidal or antagonist effect on the pathogen



#### Microorganism study

- Quantification of pathogens and beneficial microorganisms
- Development of Decision Making Tool
- Understanding the microorganism biology

#### Bibliographic searches

### Biostimulant

#### Evaluation of the performance

- Plant growth and development
- Nutrient uptake and assimilation
- Plant tolerance to abiotic stresses
- Nutritional and sensory evaluation of harvest

#### Evaluation of the mode of action

- Determination of stress markers
- Global approach (transcriptomic, metabolomics, etc.)

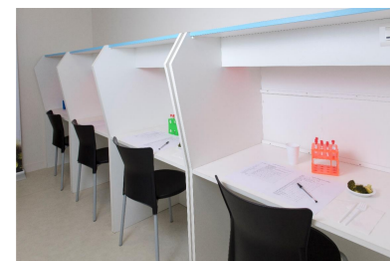
## Cutting-edge equipment and modern infrastructure



1 600 m<sup>2</sup> of greenhouses



12 growth chambers



Sensory analysis room



Microbiology lab



Molecular biology lab



Biochemistry lab

## Contact

Klervi CRENN - Project Manager in Plant Health - [crenn@vegenov.com](mailto:crenn@vegenov.com)  
Tel : +33 (0) 2 98 29 06 44 - 1040 Pen ar Prat, 29250 St Pol de Léon, France - [www.vegenov.com](http://www.vegenov.com)