

# Evaluation of Treatment Effectiveness in the Laboratory

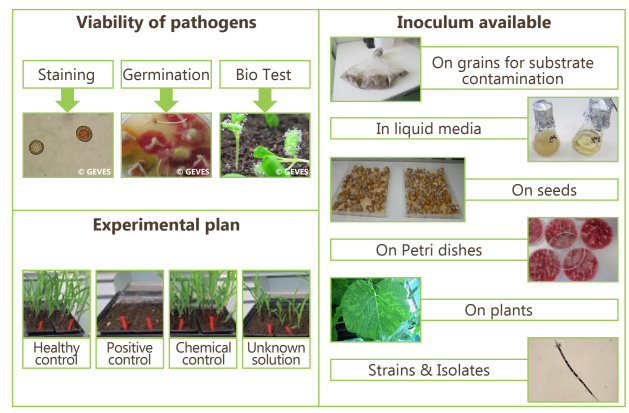




#### You want to:

- Perform in vitro and/or in vivo screening of your treatments biocontrols or chemicals.
- ✓ Test the impact of your products in preventive and curative applications.
- Evaluation of the effect of your products in seed protection and/or on plants and seedlings.

## **Development of pathotests**



#### **Our facilities:**







560m<sup>2</sup> of laboratory equipped for microbiology and molecular biology







30 climatic chambers

1 greenhouse with 45m<sup>2</sup> test surface

### Our expertise:

- GEVES, member of French Biocontrol Consortium.
- Multidisciplinary team of qualified experts.
- ✓ A wide range of host/pathogen pairs available in the laboratory.
- Test can be carried out on soil and naturally or artificially contaminated seeds.
- Design and development of new methods.
- In vitro and in vivo testing, early detection by biotest + PCR...
- Participation in national and international research projects.
- A broad partnership: ANSES-LSV, RFSV, RMT, INRA, OEPP, ISTA, ISHI-Veg, UFS...
- ✓ Validation of methods by evaluation of performance criteria.
- National and international recognition (ISTA, ISHI-Veg, OEPP) of validated methods developed by GEVES.

GEVES Expertise & Performance at your service

#### Contact

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