



LABORATORY & GLASSHOUSE STUDIES



To support your research programs or in connection with your registration dossiers, preliminary work in the laboratory and or pot plants under controlled conditions may be needed.

STAPHYT has all the appropriate equipment for active ingredient or formulated product screening or evaluation, before or after registration.

STAPHYT AGREEMENTS



Good
Laboratory
Practices



Good
Experimentation
Practices



RESEARCH TAX CREDIT

*STAPHYT is recognized as a
Research and Development
Organisation in many countries.*

phytnet
Staphyt

24 HOURS A DAY DATA,

A unique interface for monitoring the projects ensuring our customers a private and secure access to their data.

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 **Staphyt**
Tomorrow happens together



YOU NEED

- **To screen and evaluate active ingredients or other products** in vivo or in vitro
- **To evaluate the efficacy and the mode of action of the products** on pot plants (all year long)
- **To evaluate rainfastness** and crop safety
- **To detect activation of the elicitation process** or activation of the elicitor potentiation
- **To consolidate your research data or/and set up preliminary studies** before your registration programs start
- **To detect and monitor resistances** that are related to PPP usage

OUR EXPERTISE

- Conventional and Biological product evaluation
 - Active substance screening
 - Efficacy testing
 - Elicitation and potential studies
 - Resistance monitoring
 - Rainfastness studies
 - Germination tests
 - Phytotoxicity studies
- Compatibilities testing (static and dynamic)

High-tech equipment, including :

- An under-vacuum chamber to set up tests and to grow pathogens under isolated conditions,
 - An automatic glasshouse for plant growing all along the year,
 - Climatic chambers to set up trials under controlled conditions
 - Automatic spray booths

