



ECOTOXICOLOGY STUDIES



In order to meet the increasing demand from our clients related to the environmental requirements dictated by the European regulations, **STAPHYT** has developed a **specialized bee-keeping department**.

We can set up any type of study on bee (*Apis mellifera*), bumblebees (*Bombus terrestris*) and other beneficials, in the fields, under insect proof shelters and in laboratory as well.

This activity is **GLP officially recognized**.

We are also able to set up residue studies in bee-keeping matrix (pollen, nectar, honey, wax, "bee bread", flowers and foraging bees).

Field trials are conducted according to **CEB**, **EPPO** or **OECD** methods depending on clients' demand; it is also possible to define specific protocols.

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.

CONTACT US

European Head Office

+33 (0)3 21 21 45 21

contact@staphyt.com

linkedin.com/company/staphyt



→ www.staphyt.com

Staphyt
Tomorrow happens together



YOU NEED

→ To support insecticide registration

→ Evaluate the safety or the toxicity of your products/
active ingredients on bees, bumblebees, beneficials and
other arthropods

→ Secure insecticide users

OUR EXPERTISE

- Agrochemical toxicity studies under cover with assessments of the insect behaviour in each plot (independent tunnels)
 - Re-entry studies (effects and deadlines)
- Sampling and studies on hive-related products (pollen, nectar, honey, wax, "bee bread")
 - Larva studies in laboratory
- Large plot studies with attractive crop possibilities
- Glasshouse studies on pollinating insects (Bombus type)

