



RESIDUE STUDIES



Within the framework of the **consumer, environment and operator risk assessment** studies that are requested for agrochemical registration. **STAPHYT, GLP accredited**, ensures the realisation of multi-site studies in all regulatory areas in the north and south of the European Union and on any type of crops.

Our Study Directors and Principal Investigators in Europe monitor the studies continuously, together with all the people involved in the studies and so comply with the GLP requirements for multi-site studies (OECD N°13).

STAPHYT AGREEMENTS



Good Laboratory Practices



Good Experimentation Practices



RESEARCH TAX CREDIT

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



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

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YOU NEED

- **To get certified experimental data** in the framework of your consumer, environment and operator risk studies
- **To set up residue studies** for national or European registration purpose
- **To set up multi-site studies** in all EU zones and on any type of crops
- **A flexible organization** able to answer quickly at any GLP study level

OUR EXPERTISE

- Residue Studies: HS (Harvest), DCS (Decline Curve), RDCS (Reverse Decline Curve) on all crops (open field and under cover)
 - Rotational crop and Post-Harvest trials
 - Dislodgeable Foliar Residue (DFR)
 - Turf Transferable Residue(TTR)
 - Operator (OPEX), Workers (re-entry) and By-Stander Exposure
 - Soil Accumulation/Dissipation
 - Ambient, chilled, frozen storage and transportation
- Speciment shipment: Specific or scheduled collections, door to door (fleet of purpose built freezer trucks)
 - In-house and state of the art processing laboratory
- Honey bee & bumble bee field and semi field testing, Subproduct sampling and Brood studies
 - Bee larvae tests

