



SEED STUDIES



The diversity of soil types and climates in Europe is the reason why it is necessary to get references in all production areas in order to evaluate the best varieties to position on the different markets.

Thanks to an effective geographic network, up-to-date equipment and skilled field agronomists, **STAPHYT Seed** service, is the **leader in variety field testing in Europe**, supporting seed breeders and producers in both screening and evaluation of their varieties.

Our own field station network and all our partner farmers in Europe allow you to benefit from well-adapted testing plots.

Tailor-made services for trial or promotional showcase sowing, planting and harvesting

**+ 200 000 MICROPLOTS
ALL AROUND EUROPE**

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

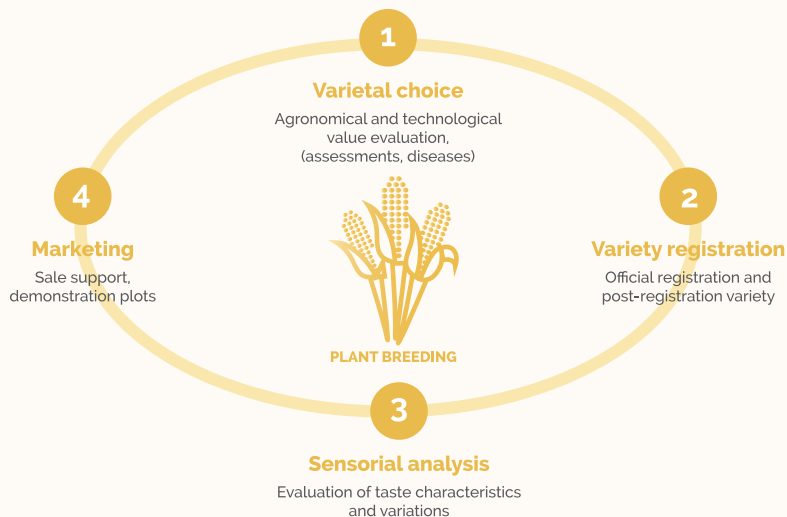


→ **To evaluate the agronomic potential of your varieties** in either arable or specialized crops, in all soil and climate conditions in Europe,

→ **To set up trials to support your request for entry** in the European variety catalogues

→ **To evaluate the disease sensitivity** of your varieties

→ **To promote your varieties** on showcase platforms



OUR EXPERTISE

VARIETAL EVALUATION :

- Screening of both varieties and lines
 - Variety entry and post-entry trials
 - Density trials
 - Disease tolerance
 - Frost sensitivity
 - Seed treatments
- Sunflower basic seed production under cover
- Analysis of harvested material (Nirs, protein, starch, oil, gluten...)

- Evaluation of variety organoleptic qualities in STAPHYT sensorial analysis laboratory
- Digital analysis with measurements by drones, moving or fixed sensors

A major investment program that enables us to maintain a high-quality innovative fleet of equipment.

