



PERFORMANCE



EXPERTISE



QUALITY

CENTRE OF AGRICULTURE TESTING

MAKING THE DIFFERENCE

PLANT SOLUTIONS FROM PLOT TO POT

In partnership with

**INSTITUT
FRESENIUS**

SGS

Changed framework conditions in the field of approvals and constant further development in Europe are continuously posing new challenges to the agrochemical industry. For the development of new crop protection agents, fertilizers or plant growing aids, independent testing is needed.

As an independent testing and inspection company, SGS can perform customer specific tests according to the GEP and GLP quality standards.

The SGS network has various field stations available for field trials. In addition, the experts at SGS can implement testing under controlled conditions in greenhouses or climate chambers.

The possible combination of testing in field trials, greenhouses and climate chambers in particular offers decisive advantages.

The necessary data can be collected quickly and reliably as an overall package – a clear advantage.

BROAD RANGE OF TESTS

Chemicals and biological crop protection agents, soil additives, plant strengtheners, seed treatment agents, fertilizers and seeds can be tested.

A wide variety of tests is performed on:

- Target plants
- Non-target plants
- Pathogens
- Microbiomes

YOUR BENEFIT

In the process, you profit from fast data availability from a single source. Strategic and efficient test planning also guarantees significant time and cost savings.

The experts of SGS have:

- Decades of experience
- State-of-the-art laboratory technology and analytics
- New greenhouses
- Fully automated climate chambers

You benefit from:

- Flexible, short-term performance of precise testing under controlled conditions



- Fast implementation of tailored test series in practical field testing
- Utilization of controlled conditions for the targeted isolation of environmental effects from field testing
- Reliable reproducibility of generated data under controlled conditions
- Testing of the smallest product volumes in early stages of development

The right answer to every question: SGS delivers reliable, durable test data for all kinds of test assemblies.

TECHNOLOGY & INNOVATION

Innovation is at the heart of our business. New technologies deliver knowledge, insight, transparency and efficiency for our customers.

More: Facilitate and ease the execution of field trials by ensuring clear and consistent data on protocols, treatments and assessments, More is an internal tool that manages communications, supports delivery, raises alerts and enables effective monitoring.

SGS BENEFITS

SGS is the world's leading inspection, verification, testing and certification company. SGS is recognized as the global benchmark for quality and integrity. With more than 95,000 employees, SGS operates a network of over 2,400 offices and laboratories around the world.

- 🕒 Rapid turnaround time
- 📄 State-of-the-art technology
- 📊 Data management and reporting
- ⚙️ Customized service
- 👤 Technical competence



CONTACT US

- ✉️ de.agriculturetesting@sgs.com
- 🌐 www.institut-fresenius.sgsgroup.de
- 📌 [SGS Agriculture & Food](#)



WHEN YOU NEED TO BE SURE