

Eurofins Agroscience Services Thailand

Welcome To Eurofins Agroscience Services

Vision

- Provide high quality independent data for development and registration of agrochemicals, biopesticides and biostimulants
- Establish Eurofins Agroscience Services Thailand as center of expertise and business base for expansion in Asia

Eurofins Agroscience Services Thailand was established in 2010. The facility is based in Takhli where field trials are carried out along with laboratory studies focused on insecticides resistance monitoring.

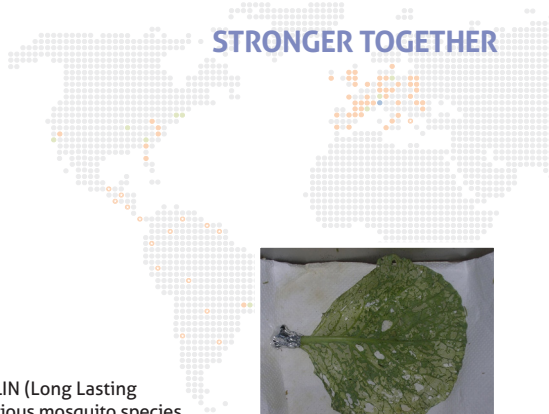
This is the first non-national agroscience contract research organisation to be established in Thailand. Thailand acts as the Asian HQ for Eurofins Agroscience Services activities.

Onsite, at Takhli R&D Station, there is a laboratory and insect rearing arena, office space, field trials equipment store, chemical store and weighing area, frozen storage capability and approximately 3 hectares of irrigated for specialized studies.

Capabilities and Services

- Field studies for profiling of agrochemicals, biopesticides and biostimulants
- Efficacy studies for Thai registration
- Mass rearing and resistance-baselines studies with major insect pests
- Residue studies (OECD GLP if required)
- Operator exposure studies





- Testing of compounds for household, public health (mosquitos LLIN) and storage pest control
- Regulatory Services
- Project Management

Mosquito Studies

The team in Takhli has recently conducted several LLIN (Long Lasting Insecticide Nets) semi field studies in tunnels with various mosquito species (*Aedes*, *Anopheles* and *Culex*).

Mosquitoes were sourced from the Department of Medical Entomology, Faculty of Tropical Medicine, Mahidol University.

Cropping Capabilities

A wide variety of crops can be grown at the Takhli station and the surrounding area, including:

- Vegetables - i.e. cabbage, kale, eggplants, chili, tomato, sweet corn, etc
- Field crops - i.e. rice, maize, cassava, cotton, sugarcane

Across wider Thailand, more crops are available and include;

- Rice; wet, dry-sown and transplanted
- All vegetables and field crops mentioned above as well as fruit crops, like citrus, mango, durian, grapes etc.
- Plantation crops like oil palm and rubber can be reached in the south

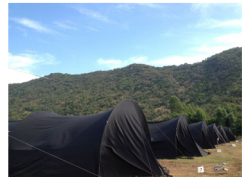
Contact

Jean-Louis Allard
Sujit Chutibhapakorn

jean-louisallard@eurofins.com
sujit@eurofins.co.th

Eurofins Agroscience Services Ltd,

98/2 Moo 19,
Tumbol Takhli,
Takhli District,
Nakhon Sawan 60140,
Thailand



Eurofins Agroscience Services Group

easinfo@eurofins.com
www.eurofins.com/agroscienceservices

