

With a Global Reach - Snapshot of our footprint

North America & Global

Delivery of HorizonScan service as powerful Supply Chain Risk Management solution based on unique set of data covering Food Integrity Issues globally.

Delivery of agrochemicals regulatory and efficacy projects & services under Fera Centre for Chemical Safety and Stewardship to innovator companies and majors of Japan, China & N America.

UK National Reference Lab for cereals and feeding stuff, fruits and vegetables, & single residue methods.

Caribbean

Project work under Defra (APHA) Non-Native Species Secretariat focused on identifying and assessing impact of pests and infestation of insects, spiders and beetles across GB Overseas Territories and the wider Caribbean, and provision of biosecurity training to staff from the Caribbean UK Overseas Territories.

UN FAO lead consultant on insect farming across the countries in the region linked to upcycling food waste and developing local agri-systems and knowledge exchange programmes.

Central and South America

Project work under EU RISE (Research Innovation and Staff Exchange) focused on increasing knowledge of pesticide use and occurrence in Bolivia, Argentina and Costa Rica and identifying mitigation methods and/or water treatment options.

Consultancy on insect farming across a range of countries and linked to local agri-systems and knowledge exchange programmes.

UK & EU

Multiple public sector, commercial sector and grant funded project delivery and services underpinning Fera's reputation are based on expertise across a wide range of disciplines in the fields of food and feed safety and environment protection that supports the agri-food chain, with specific domain expertise in Insect Bioconversion and the industrialization of insect products.

FAPAS @ Global

Delivery of FAPAS laboratory proficiency certification service. >4500 participating laboratories working with a global network of 30 agents covering delivery in >140 countries across UK, Europe, USA, Canada, Latin America, China, India, and the GCC.

China

"China-safe" major EU project developing mutually comparable food safety/authenticity methods and systems. Plus wider project work test for seed borne viruses in seed originating from China (Sakata Seeds), and EU Red Apple project on drones and early detection of pests and development of blockchain solutions.

Collaboration with CAIQ and ACAS for delivery of proficiency testing and wider services.

Middle East & Pakistan

Working with UAE Ministry of Climate Change & Environment, to establish an insect farm to process kitchen, catering and organic wastes from the airline and hotel and Agricultural operations.

Appointed to the Food Safety Committee for the Ministry of Public Health Qatar.

Working with Silal LLC supporting the build and implementation of an agri-food laboratory in Al Ain, UAE and mobile lab services to farms

India & Asia

Active collaboration through a number of Insect Farming projects in Indonesia and Malaysia with Insect start-up company developing industrial insect protein processing and undertaking Series A+ fund raise.

West Africa

BASICS (Nigeria) – Bill and Melinda Gates funded project to develop a seed system for cassava in Nigeria. Developing both the standards and the capacity to deliver. Delivery of monitoring programmes for Pesticide Residues in Food for Botswana (alongside EU clients). Advising Ghanaian Fruit farmer on valorisation of wastes via insect farming and new product creation.

East Africa

Rose sampling and testing (Kenya) – 'Quick' response services to flower industry in response to pest outbreak, plus capacity building in government sectors such as plant health / biosecurity and food safety.

Australia & New Zealand

Ministry for Primary Industries (New Zealand) – Rapid detection and quantification methods for Soil-borne Nematodes.

UMF® Honey Association preferred partner as official testing laboratory for independently verifying the UMF® rating of Manuka honey.

