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Consultancies & other advisor bodies

APC

Offices worldwide including: UK, France, Poland, Czech Republic, Australia and Brazil
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APC provides regulatory services to the Agrochemical, Biocide and Chemical industries.

APC’s worldwide team can help you achieve National, European and International registrations and maximise your regulatory product portfolio and associated sales potential. We deliver timely, cost effective solutions in all aspects of the regulatory process.

Our consultancy has 3 main strengths:

• Scientific: Chemists, agronomists, toxicologists & environmental experts.

• Regulatory: Each member of APC’s worldwide team has extensive knowledge and expertise in their market sector and of country specific and regional regulatory requirements.

• Strategic & project managers: APC’s regulatory experts have professional knowledge coupled with business acumen and hands-on experience.

APC provides a complete range of dossier compilation services for active substance approval, product registration / re-registration and active substance renewal (AIR 3) in all EU Member States:

• Preparation and submission of active substance and product dossiers in accordance with EU and national requirements
• Preparation of active substance renewal (AIR 3) supplementary dossiers and updating statements
• Preparation of biological assessment dossiers (BAD)
• Monitoring of regulatory studies and field trials
• Data Gap Analysis (DGA)
• Assessment of registrability of intended uses according to new EU risk assessments
• Literature searches / study summaries
• Data Matching evaluations
• Technical Equivalence submissions
• Project management throughout the evaluation processes
• Co-ordinating multi-company Task Forces
• MRL/Import tolerance applications

APC can also offer a complete service for development and product registrations in many key countries throughout Asia, Australasia, Eastern Europe and South America.

AMIS GLOBAL

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AMIS Global is the only company to link global market analysis with original market research data in both crop protection and GM seeds on a worldwide basis. The AMIS Global database, based on Phillips McDougall analysis of the global market and built on data from a global network of market research consultants, provides easy to use data by crop and product sector at the global level, down to brand level sales by volume, value and area treated, by crop in over 50 countries. Similar area and sales data is presented for seeds containing GM traits.

The database is also the only source providing a complete breakdown of the sales of all commercially significant active ingredients by crop and country market. The focus of AMIS Global is on the major markets and those that are driving market growth, and so are of strategic importance.

AMIS Global also operates a consultancy service to assist with particular market research requirements for products, modes of action, chemistry classes, crops, pests/diseases/ weeds or geographies.

In 2013 AMIS Global became part of Informa Group.
CSI (COMPLIANCE SERVICES INTERNATIONAL)

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For over 25 years, CSI has specialised in regulatory and scientific consultation to the crop protection, biocides, chemical and cosmetic registration, hazard assessment (including QSAR and GHS CLP), exposure assessment (including modelling), risk assessment (including for human and veterinary medicines, and relating to endangered species), study monitoring, data compensation evaluations, and M&A regulatory due diligence.

In the EU, CSI can assist with Member State (including Mutual Recognition) or pan-EU compliance with key Regulations, e.g. EC 1107/2009 (Plant Protection), EC 528/2012 (Biocides) and EC 1907/2006 (REACH). CSI can also provide support for global regulatory strategies (including under the OECD Joint Review Process for Pesticides) and for national or regional requirements throughout the Americas, Asia, Australasia and Africa.

CSI’s staff combine a wealth of experience, derived from regulatory authorities, industry and CROs, to provide services which have received sustained recognition from AGROW AWARDS independent judges since 2010, and of course from our many repeat customers.

ARCHE CONSULTING

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Contact: An Vanden Bosch

ARCHE is a regulatory service provider offering high quality support to the crop protection, biocides and chemicals industry.

ARCHE has a dedicated team of experts assisting clients from the early stages onwards (strategic advice, data gap analysis, pre-submission discussions with authorities) to compiling complete dossiers (technical equivalence reports, renewal dossiers, core dRRs and national addenda) and offering regulatory support to ensure a successful outcome.

Our experts are well versed in different scientific disciplines, including exposure modelling, (eco)toxicology, (higher tier) risk assessments, literature searches and comparative assessments. They keep track of the constantly evolving EU guidelines and national requirements. Apart from providing regulatory support to industry, they are frequently solicited to draft guidance documents and provide training.

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Contact: Gautam Sirur

Cropnosis provides incisive analysis to clients in agrochemicals, seeds & agbiotechnology, fine chemicals and investment banking. Analysts’ support is a prime consideration for clients.

Since 1977, Agrochemical Service & Monitor is the foremost reference for tracking and analysing industry performance and trends of leading companies, from country, product and crop perspectives. PhytoPhile covers significant news breaking in the industry.

APD is an essential tool for competitor analysis, with current, past, forecast global sales-volumes, product/crop/pests, manufacturers, brands, launch dates, applications & rates on over 570 actives. Product Analysis helps users generate reports for 500 different queries.

Strategic consulting helps clients achieve a competitive edge globally in areas of competitor analysis, M&A due diligence, market opportunity assessments, product/market evaluation and sales forecasts, company strategic review and partnering opportunities.
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Contact: Dr. Dorothee Heimann

DHD-Consulting GmbH provides scientific and regulatory services for Agrochemicals, Biopesticides and Biocides according to the relevant Directives and Regulations. Our services comprise data review, consultation on requirements and identification of data gaps, project co-ordination and study-monitoring, environmental fate modeling, ecological and toxicological exposure calculations and expertises (including QSAR and GHS CLP), risk assessments, and Biological Assessment Dossiers. We prepare and submit Dossiers in the required formats (including CADDY and IUCLID) for zonal and national registrations in the EU as well as for (re-)registration on EU level.

DHD-Consulting GmbH stands for quality and timeliness, flexibility and more than 18 years experience.

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Contact: Torsten Grewe

EBRC’s services encompass the full range of regulatory support for plant protection products, biocides and industrial chemicals under REACH. Comprehensive toxicological, ecotoxicological and environmental fate expertise is provided together with data gap analyses and literature searches for compliance with regulatory data requirements. Electronic submissions (IUCLID, CADDY) supplement our scientific support as routine services. Plant protection product registrations according to EU national Member State legislations as well as EU requirements are processed for all EU member states following the zonal concept (dRR) and also the requirements for the EU notification and Annex-I-renewal (AIR) of active substances. Full dossier compilation is performed in agreement with the requirements of the plant protection product regulation, the biocides regulation and the REACH regulation, including biological dossiers, complex exposure or risk assessments and computer modelling of environmental fate behaviour. Task force management, project coordination and scientific monitoring of experimental investigations complete this package of services.

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Exponent International’s regulatory specialists have extensive European expertise gained with the regulatory agencies, independent consultancies, contract research organisations and industry. Our expertise is in all technical aspects relating to the regulation of plant protection products, biocides and industrial chemicals, including regulatory strategy and project/ task force.

Dextra International is a leading strategic consultancy firm specialized in the crop protection business at an international level.

Our target focuses on our client’s international growth, starting with a deep analysis of the product portfolio and the definition of new potential markets. Dextra strategies are based on detail market analysis and cost-effective registration processes.

Dextra provides you with country-basis market survey to take the right decision on registration investment and distribution channels. Our Regulatory consultant advice you on the strategic registration decision and oversee the whole process, from dossier preparation fulfilling local requirements until registration obtaining.

Our main Markets are Europe and Americas, giving all our services from our Headquarters in Spain or from our subsidiary in Colombia.

Dextra provides Due diligence services, and strategic advice on new acquisitions.

Dextra International is the right key for your internationalization.
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Contact: Lucy Croucher
JSC International Limited provides expert independent regulatory and risk assessment services to the agrochemical, biocides and chemical industry. The team of scientists from regulatory, industry and contract research backgrounds has extensive experience in European regulatory affairs. Through its network of collaborators the company has the capability to extend this to global regulatory support.

JSC provides expert advice in the development of regulatory strategies, data gap analysis, study monitoring, dossier preparation and submission under Council regulation 1107/2009, BPR and REACH (including CADDY and IUCLID5) and has an excellent track record in post-submission support leading to many successful active substance approvals. JSC has extensive experience in developing strategies for agrochemical active substance renewals and product authorisations for agrochemicals and biocides.

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Contact: Dr David Kane
LKC provides clients with independent regulatory experience and advice for cost effective global registration of their specialty chemical products.

Companies benefit with their strategic development which includes established contacts with Regulating Authorities, contracting and monitoring studies including higher tier studies; interpreting the impact of findings; conducting risk assessments, submitting regulatory dossiers including CADDYxml, IUCLID and METI formats and support post submission. As a GLP certified facility LKC can conduct multi-site supervised residue and operator exposure studies. With a global network of regulatory advisors with a focus on major regions of agronomic importance, LKC can offer clients global support.

Contact LKC for scientific and practical solutions to your regulatory challenges.

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Phillips McDougall has a respected reputation as the leading commentator on the global agrochemical and seeds industries, regularly quoted by the industry and financial institutions. The company offers publications and consultancy across the crop protection, biotechnology and seeds industries.

The AgriService includes a complete product directory and company support service as well as the monthly research note, AgriFutura. The Seed Service provides a similar analysis of the seeds and traits industry. The GM Seed Product database provides information of GM traits on the market, those in development and a comprehensive analysis of patents worldwide.

Agreworld is a daily web-based information service that provides data and analysis of recent strategically important events across all the major agricultural inputs industries, but particularly agrochemicals and seeds.

In 2013 Phillips McDougall became part of Informa Group.
SCC – SCIENTIFIC CONSULTING COMPANY
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Founded in 1989 by Dr. Friedbert Pistel, SCC has become one of Europe’s largest privately owned and independent regulatory consulting companies, supporting its more than 200 global customers with all their registration needs across a broad spectrum of disciplines: agrochemicals and biostimulants, biocides, chemicals, consumer products, cosmetics, feed and food additives, pharma pre-clinical and veterinary medicine. A hundred percent success rate in defending agrochemical active substances under 91/414/EEC, successful filing of more than 200 LEAD dossiers, several hundred registrations for phase-in substances, many dossiers prepared for active substances and biocidal products, and meeting every single deadline: we are the experts for regulatory challenges – large and small.

More than 120 highly skilled, team-focused employees form the backbone of the company, most of them with university degrees/ PhDs. SCC with Headquarters in Bad Kreuznach, Germany, is globally active, including its Office in Berlin and Liaison Office Japan.

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TSGE is a leading European consultancy providing scientific, regulatory and registration services to the chemical industry.

With a wealth of expertise, gained from industry, government and research, TSGE can provide effective support and guidance for ensuring and gaining regulatory compliance for active substances and plant protection products.

We have offices located across Europe and this network allows us to build stronger relationships with the regulatory authorities, and to provide the necessary local knowledge of procedures, cultures and language.

Offices also located in: UK, Ireland, France, Germany, Ireland, Poland, Slovakia, Slovenia and Spain.

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Dextra International is a leading strategic consultancy firm specialized in the crop protection business at an international level.

Our target focuses on our client’s international growth, starting with a deep analysis of the product portfolio and the definition of new potential markets. Dextra strategies are based on detail market analysis and cost-effective registration processes.

Dextra provides you with country-basis market survey to take the right decision on registration investment and distribution channels. Our Regulatory consultant advice you on the strategic registration decision and oversee the whole process, from dossier preparation fulfilling local requirements until registration obtaining.

Our main Markets are Europe and Americas, giving all our services from our Headquarters in Spain or from our subsidiary in Colombia.

Dextra provides Due diligence services, and strategic advice on new acquisitions.

Dextra International is the right key for your internationalization.
This is the only report to comprehensively cover the regulatory structures necessary for the development, approval and sale of biopesticide products across the world.

The regulations for microbials, macrobials, botanicals, and semiochemicals are all fully covered for Europe, North America, Australia, and key countries in Asia and Africa.

One specific chapter covers all the key international organisations and bodies involved in biopesticide regulation, including the OECD and FAO.

Individual country regulations, registration and approval systems, fees and timelines involved, are also covered for the US, Canada, EU, Denmark, the Netherlands, the UK, France, Germany, Australia, China, India, Japan, Brazil, South Africa, and Kenya.

The final chapter examines wider regulatory challenges and issues, and future prospects for the fast-growing global biopesticide market.

THIS REPORT FROM AGROW WILL EXPLORE:

- What are regulatory structures necessary for development, approval and sale of biopesticide products?
- What are regulations for microbials, macrobials, botanicals, and semiochemicals?
- What are regulations, registration and approval systems for countries?
- What are regulatory challenges and opportunities for biopesticides?

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Call: Rosie Crouch on +44 (0) 207 017 4475

THIS REPORT WILL HELP YOU UNDERSTAND:

1. Regulatory structures necessary for development, approval and sale of biopesticide products
2. Regulations for microbials, macrobials, botanicals and semiochemicals
3. Regulations, registration and approval systems for countries
4. Regulatory challenges and opportunities for biopesticides
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Magalie Ferbach, Business
Development Managers

ANADIAG is one of the leading CRO’s in Europe and provides a wide range of services for the registration of existing or new Plant Protection Products.

With more than 25 years experience in the agricultural business market, more than 50 field trial stations all over Europe and in-house regulatory experts and laboratories, ANADIAG is the most reliable choice to lead your registration projects to success.

Your project – Our services
Field Experimentation Services
We own one of the largest European GEP and GLP certified field networks which provide efficacy, residues and development trials for registration as well as marketing trials.

Laboratory Services
We manage complex studies in analytical chemistry, physical measurements, environmental fate, residue analysis and methods development under GLP and other accepted industry test protocols.

Regulatory Affairs and program handling
We are managing a regulatory group with excellent connections at EU and National level and can arrange the preparation and submission of your EU Annex II and Annex III dossiers as well as National applications, equivalence/specification dossiers.

Marketing Services
We also provide comprehensive market analysis and investment appraisal to provide you with objective information on the European market.

YOUR PRODUCT REGISTRATION – OUR SUCCESS

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EUROPEAN TEST FACILITIES
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COMPANY

Operating since 1993, AGROBLU counts 9 facilities in Europe. The company is GLP/GEP certified in Italy and Greece. AGROBLU Srl., AGROBLU HELLAS Ltd., AGROBLU BUL ood, AGROBLU ROMANIA Srl coordinate European Projects of Regulatory, Good Laboratory Practice Studies, including Magnitude of Residues, Environmental Fate and Operator Exposure and Efficacy and selectivity studies.

Over 3000 studies have been conducted in a wide range of Mediterranean Crops for testing Chemical, Natural and Biological crop Protection products; Eco-toxicological studies, variety studies and fertilization studies represent important part of the AGROBLU know-how.

AGROBLU also provides a Registration support service and is in regular contact with registration Authorities of ITALY, FRANCE, GREECE, SPAIN, BULGARIA and ROMANIA.

AGROBLU has established a Research Laboratory of Entomology, which conducts researches and Studies on Biocides and Biological pest control. Prof. Luciano Suss, who directed the Institute of Entomology of the University of Milan, directs this laboratory. All the studies and researches are conducted in compliance with the International Guidelines. Two new facilities in Rozzano and Fondi (Italy) produce insect for natural predation and one new microbiological laboratory in Milan produces inoculum of the major and common diseases.

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Agrolab is the leading CRO in the EU –North zone, with facilities in Denmark, Sweden and Latvia. Agrolab provides clients with an independent and confidential service of the highest quality.

First established in Denmark in 1984, Agrolab has 30 years’ experience as a CRO. Since 2007 our activities has expanded to Sweden (2007), central Sweden (2011) and Latvia (2012). Agrolab has been GLP-certified since 1989 and GEP-certified since 1996. Our Regulatory team specialises in the EU NorthZone requirements and the EU regulation 1107/2009. Agrolab is a highly qualified partner for planning the registrations if your PPPs in EU, with experience in all parts of the dRR for application.
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Contact: Gernot Renner

As an independent and GLP compliant CRO we offer expertise and capabilities to conduct studies for product registration of agrochemicals and chemicals. Our services include a broad range of regulatory testing on laboratory, semi-field and field scale at different sites in Germany and Europe.

We provide you with studies necessary for registration including but not limited to Ecotoxicology (Aquatic organisms, Non-target arthropods, Honey Bees, Soil organisms, SMO, Non-target terrestrial plants testing), Field trials (residues, crop rotation, soil dissipation/accumulation, variety evaluation, efficacy, fertiliser, GMO, demonstration trials) and Analytical chemistry.

Biotecnologie BT is an Italian CRO, certified in Good Laboratory Practice (GLP) and Good Experimental Practice (GEP).

Biotecnologie BT, with its two Test Facilities, situated in Central and Northern Italy, is able to provide services in support of the registration dossier in EU, USA and South America of different kind of products:

- Plant Protection Products (biological and chemical)
- Biocides
- Veterinary Medicinal Products
- Chemicals
- Pharmaceutical Products

performing a wide range of tests on the chemical-physical, ecotoxicological (terrestrial and aquatic), and microbiological field.

All tests are performed in compliance with current International Guidelines (OECD, IOBC/WPRS, ESCORT, CIPAC, ICH etc.)

BioTecnologie BT, thanks to a long experience, consolidated know-how, highly qualified staff and cutting-edge equipment can guarantee a quality performance to suit customer needs.

CEMAS (CEM ANALYTICAL SERVICES LTD)

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CEMAS is a GLP- and GEP-compliant contract research organisation established in 1989 that specialises in residue analysis (including method development and validation), animal transfer studies, 5-batch analysis, agrochemical and biocide product analysis, formulation support, ecotoxicology, efficacy studies, soil characterisation, REACh work and pharmaceutical analysis (GMP- and GCP-compliant). Experience in agrochemical research in the company is extensive and includes field residues, dissipation studies, analytical sciences, environmental sciences, product chemistry, formulation work, operator exposure, re-entry studies, and the generation of regulatory dossiers. Experienced personnel and access to state-of-the-art equipment allow CEMAS to generate high quality data on time for all of our clients.

EPL Bio Analytical Services (EPL BAS) is a contract agricultural chemistry laboratory, operating in full compliance with Good Laboratory Practice (GLP) standards.

EPL BAS analyzes feed and food ingredients, organic products, genetically modified crops, biopesticides, plant protection agents and crop chemicals using advanced technology in the areas of product chemistry, residue chemistry, nutritional chemistry, molecular biology, method development and validation.

Eurofins Agroscience Services are a global service provider of field, laboratory and regulatory programs. With proven expertise in managing global field studies, worker exposure studies, ecotoxicology, analytical services, physico-chemical property testing, environmental fate laboratory and field studies, the service offering is continuously developed by knowledge transfer initiatives between the Group’s various centres of expertise across the globe. By acquiring a carefully selected range of CRO’s, Eurofins Agroscience Services has created a unique portfolio of expertise that provides support to plant breeders, agrochemical, biopesticide, biocide and fine chemical manufacturers that spans over 25 years.

www.eurofins.com/agroscienceservices
EVANS ANALYTICAL GROUP

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Evans Analytical Group’s (EAG) laboratories – PTRL West, PTRL Europe and Wildlife International offer a full suite of environment testing services. We serve and provide support to a global clientele with GLP studies to meet global regulatory requirements for the testing of agrochemicals, industrial chemicals, pharmaceuticals, biocides and animal health products. Our highly experienced and talented team of scientists and technicians focuses on quality, timeliness, innovation and flexibility to meet the complex needs of diverse markets, each of which are confronted with ever more complex regulations.

FIELD RESEARCH SUPPORT

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Field Research Support (FRS) was founded in 1997 as a local operator for Europe-wide multi-site studies for agricultural field trials. Since then, FRS obtained GEP recognition in 1997, as well as GLP certification in 2000. The company now offers GLP and GEP field studies in southern, middle and eastern Europe under GLP and GEP recognition by the national authorities. Field studies are conducted by the company’s experts in all main arable crops and a wide range of vegetables, fruits, vines, ornamentals and industrial crops in open field or greenhouses. From 2005 onwards, Field Research Support began a registration and dossier preparation service.

HUNTINGDON LIFE SCIENCES

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Huntingdon Life Sciences (and now together with Harlan Laboratories) is one of the world’s largest and most successful Contract Research Organisations serving the crop protection industry. We have been at the forefront of crop protection product development and safety testing since our inception in 1952.

We offer a total service to our crop protection customers, designed to take our clients’ compounds from decision for development through to regulatory acceptance. Our complete GLP-compliant service includes laboratory testing, field trials and regulatory submissions. With comprehensive knowledge and global understanding of regulatory requirements, each programme is tailored to meet our clients’ specific needs.

JAMES HUTTON LIMITED

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James Hutton Limited (JHL) is the commercial affiliate of the world leading James Hutton Institute. We are committed to developing sustainable agriculture through advanced marker assisted plant breeding, diagnostics, pathogen testing, fertilizer optimisation and crop nutrition trials. We are officially recognised by the UK Chemicals Regulation Directorate for crop protection efficacy trials, we have access to the latest research into alternative disease and pest control strategies. MRS also offer a wide range of analytical services, including specialist lipid analysis and stable isotope profiling, to an international portfolio of clients in the food and drink, nutraceutical, agbiotech and oil seed industries.
**INNOVATIVE ENVIRONMENTAL SERVICES**

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IES Ltd is an independent and privately owned GLP-certified contract research organisation which performs environmental fate, animal and crop metabolism, aquatic and terrestrial ecotoxicological, OPEX and analytical chemistry testing to support the development, registration and stewardship of agrochemical, biocidal and chemical products. Our mission is to continuously cooperate with authorities, research institutes and clients to further develop and improve existing test systems and guidelines, as well as to develop alternative and more cost-effective studies to satisfy the stringent and demanding regulatory requirements.  
IES GLP testing facilities and equipment are state-of-the-art. All laboratories are temperature controlled and contain incubation rooms and growth chambers. Our outdoor facilities consist of greenhouses, plant metabolism/fate-o-cosm and experimental fields and IES multilingual management and study directors have proven international track record in successfully managing and performing standard and complex regulatory GLP studies for a wide range of international clients.

**MAMBO-TOX LTD**

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With over 30 years’ experience in ecotoxicological research, Mambo-Tox is an independent, GLP-compliant, contract research organisation specialising in terrestrial ecotoxicological studies.  
We evaluate the effects of pesticides and biocides on non-target arthropods, soil invertebrates and honeybees/bumblebees. Bioassays following the relevant international testing guidelines are carried out under laboratory, extended laboratory or semi-field conditions, utilising our extensive controlled-environment and glasshouse facilities. We have also carried out many full-scale field trials to assess the impact of pesticides on NTA populations in both arable and orchard crops.  
Mambo-Tox understands the importance of delivering quality studies to tight deadlines and can normally offer a rapid turnaround for urgent projects.

**OXFORD AGRICULTURAL TRIALS**

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Contact: Chris Kay  
Since 1984, Oxford Agricultural Trials (OAT) has been a leading contract research organisation specialising in agrochemical field trials: residue (crop residue and rotation, soil dissipation and accumulation) efficacy, crop safety, variety evaluation, fertiliser and demonstration.  
The main base in Oxfordshire is equipped with glasshouses and a cold store, whilst regional bases in Devon, Wiltshire, Essex, Cambridge, Lincolnshire, Warwickshire, Yorkshire and Scotland ensure products are tested under a variety of environmental conditions.  
There is close co-operation with research organisations in Europe for many projects.  
The company has an excellent reputation for providing a service which is independent, confidential and of the highest quality. Residue trials are conducted in accordance with Good Laboratory Practice (GLP) guidelines and OAT has been an “Officially Recognised Efficacy Testing Facility” (ORETO certificated) since 1998.

**PERACTO**

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imacleod@peracto.com  
www.peracto.com  
Contact: Ian Macleod  
Operating since 1976, Peracto is the leading Australasian agricultural contract research organisation with a growing international client base. We provide superior design and conduct of GLP and efficacy studies in all crops grown in Australia and New Zealand (tropical to cool temperate). Our focus is on quality and timeliness of reports for our clients. Experienced and fully qualified staff bring a wealth of national and international experience with the company offering out-of-season opportunities for northern hemisphere clients.  
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Over the past years Chemspec Europe has developed into a multi-faceted networking event, shaped by input from visitors and exhibitors. In its 30 anniversary year, Chemspec Europe 2015 will be showcasing a series of FREE TO ATTEND conferences, seminars and workshops held over both days of the show and dedicated to the fine, custom and speciality chemicals industry.
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emilio.fernandez@promovert.com
Contact: Emilio Fernandez
• GLP field trials with agrochemicals for efficacy testing
• GLP residue studies
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Contact: Massimiliano Landini
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Director:
Ir Tanguy Dumont de Chassart
Since it was founded 27 years ago, REDEBEL has become a leading company in the EU in the following areas:
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REDEBEL prepares complete dossiers for pesticides, biocides, adjuvants & REACH.
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• Act as global Study Director for Pan-EU GLP Residue programmes
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• Prepare core draft Registration Reports for all EU zones with all respective addenda
• Prepare core Biological Assessment Dossiers (BAD) with specific national addenda
• Submit national applications in the 28 EU Member States
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Contact: Andreas Zumdick
SGS Seed & Crop Services provides a global network of field trial stations and laboratories for clients’ product development programmes in Europe, North America, Latin America, Africa and Asia-Pacific.
Our experienced interdisciplinary team of agronomists, biologists, chemists, food technologists and geocologists can conduct field trials and laboratory studies to support the screening, development and registration of agricultural and horticultural chemicals, biopesticides, fertilizers and new plant varieties and seeds (including GMO).
With many years of experience in the field of R&D, analytical chemistry, regulatory affairs / registration services and project management, SGS processes laboratory and field studies within the scope of regulatory testing, such as efficacy, residue, biosafety, operator, consumer safety, environmental fate and behaviour of pesticides as well eco-toxicological testing. The testing is based on international guidelines, including EPPO, OECD, EPA and SETAC and in compliance with GLP (Good Laboratory Practice) or GEP (Good Efficacy Testing).
SGS is the world’s leading inspection, verification, testing and certification company. SGS is recognised as the global benchmark for quality and integrity. With more than 80,000 employees, SGS operates a network of over 1,650 offices and laboratories around the world.
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Key Products

- **For Agrochemical**
  - Mesotrione 98% TG: EU control impurity<2ppm
  - Agricultural Organosilicone Adjuvant
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  - Flumioxazin 96% TG; Indoxacarb 95% TG;
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- **For Bio-fertilizer**
  - Plant(soybean meal) Amino acid(HCL or H,SO4,type)
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Website: www.milagrochem.com  Email: info@milagrochem.com
Smithers provides environmental and consumer safety contract research and regulatory services for the crop protection, pharmaceutical, industrial chemical, and the consumer product industries.

Smithers Viscient has performed standard guideline and higher-tiered environmental studies for over 45 years. We conduct studies to satisfy all regulatory requirements globally. We continue to expand our facilities, locations, and capabilities to provide the most comprehensive environmental safety solutions.

Offerings include environmental fate, plant and animal metabolism, aquatic and terrestrial ecotoxicology, honeybee and pollinator testing, avian toxicology, residue, analytical, and product chemistry, toxicology services, endocrine testing (including in vivo toxicology and in vivo ecotoxicology), and regulatory risk assessment.

For the crop protection industry we offer a variety of services to support regulatory submissions in:

- The United States (Federal Insecticide, Fungicide, and Rodenticide Act — FIFRA)
- Canada (Pest Control Products Act and Regulations)
- Japan (Agricultural Chemicals Regulation Law)

We have the capacity and expertise to test difficult materials and confirm exposure levels in the low parts per trillion range in a variety of sediment, soil and aquatic matrices.

We support the pharmaceutical, veterinary medicine, personal care, and household product industries through:

- Environmental assessment testing
- Endocrine disrupter studies
- Consulting services
- Advanced analytical instrumentation and novel study designs

For the chemical industry, we conduct testing to support regulatory submissions in:

- The United States, under the Toxic Substances Control Act (TSCA)
- Canada, under the Canadian Environmental Protection Act (CEPA)
- Europe, under REACH

Smithers Viscient has worked with many of the chemical industry task forces, trade associations, and product working groups over the decades to solve unique exposure and testing requirements for different chemistries.

Staphyt provides reliable solutions and high level of expertise to agro-chemical, bioproducts manufacturers and plant breeders for the development, registration and promotion of their products.

Presents all over Europe, the strength of our network combined within the expertise of our people guaranteed the success of the studies, in complete safety and within the time limits allowed.

These key points show our commitment to provide the best quality and to succeed in your trials, their management end registration issues:

- more than 25 years experience
- over 250 team members
- Access to all crops all over Europe
- GEP, GLP certified and CIR Agreement

From screening to registration, Staphyt offers the most complete area of expertise:

- GEP trials (efficacy & dose response, crop safety, practical value, rotational, drift studies, …)
- GLP studies (residue, OPEX, soil dissipation and accumulation, DFR…)

Staphyt regulatory & consulting also offers services in the EU, for Chemical, biocontrol products, fertilisers and growth media, and adjuvants:

- Consulting and strategy
- Pan-European registration program
- Building-up complete Annex II & III Dossiers & submission (Study management, write up of dossier’s according to dRR format including Risk Assessments and BAdS)
- Mutual recognition, Bis application, Second trade name…
- Direct contact with National Authorities in Europe
- Trial permits
**SYNTech RESEARCH**

Global Headquarters  
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- Director/Business Development & Marketing  
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SynTech Research delivers a competitive advantage to our clients by providing expert product development, specialized testing and registration services for agrochemicals, biocides and seeds. This is based on the company's agronomic knowledge and technical expertise in field, greenhouse and laboratory studies.

Operating in 29 countries worldwide, we conduct field and laboratory studies for over 100 clients, in efficacy, environmental chemistry, biotechnology, and ecotoxicology, in strict adherence to GLP/GEP standards.

SynTech Research also provides or contributes to creation and submission of registration dossiers to EPA, EU, PMRA, South America and other national regulatory authorities.

**TRIALCAMP**

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Contact: Luisa Aznar

TrialCamp provides expert service for registration studies of agrochemicals and technical support for product development.

The company conducts efficacy and selectivity studies under GEP on a wide range of pests and crops; laboratory and semi-field studies on non-target arthropods, earthworms and honeybees under GLP; and field studies for determination of residues under GLP. Its extensive insect culturing facilities allow a wide range of pest and beneficial species to be held for study.

TrialCamp is a reliable, competitive and fully accountable company with an enthusiastic and young team in which the quality of the service is the main objective.

**VIGNA BRASIL**

Regulatory Affairs, Market Intelligence and Field Management

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Contact: Fabio Domingues

Vigna Brasil is a contract organisation that works as a full services provider in Brazil, including regulatory affairs, field management (R&D), business advisors and market intelligence. We are able to attend companies interested in: Crop Protection, Biopesticides, Adjuvants, Fertilizers, PCO, Public Health, Household, Lubricants, Wood Preservatives, H&G, Aquatics, Food and Food Additives and Cosmetics.

We provide business facilitator services, helping your company to reduce bureaucracy or operational barriers for starting up and maintaining your operations in Brazil.

In 2004, Vigna Brasil was appointed as a leading company in Agrow’s top 30 CROs (Contract Research Organisations) active in the crop protection industry. In 2008 (April issue), Vigna Brasil was again listed as one of the top 15 CROs. We are the unique Latin American company listed in both reports.

**VERSUCHSWESEN PFLANZENSCHUTZ**

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Germany

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Fax: + 49 5139 27095  
fieldtrials@versuchswesen.com  
www.versuchswesen.com

Contact: Dr. Paul Reh and Kirsten Heitsch

Versuchswesen Pflanzenschutz is an independent and privately-owned company for agricultural field research, with GLP and GEP certification. The firm was founded in 1990 and has since then provided service for the development of agricultural chemistries. We offer the whole project management from planning trials to the preparation of the biological assessment dossier for the Central and South European Registration Zone (zone B and C). We are very experienced in efficacy and selectivity studies as well as in residue, soil dissipation and rotational crop studies. The trials could be carried out in all agricultural and horticultural crops and in orchards, vineyards, ornamentals, forests and non-agricultural land.

For further information, please contact us: fieldtrials@versuchswesen.com
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www.herbiseed.com
Contact: Steve Morton

For over 20 years Herbiseed has been the leading supplier of weed seeds to the agrochemical and agricultural trials industries. The company’s success is based on stocking an outstanding range of over 600 species of the major weeds of world agriculture, together with providing exemplary worldwide delivery times and friendly, effective customer support.

In addition, Herbiseed supplies seeds of unusual herbs, new crops, wildflowers and species for ecological restoration and agri-environment schemes.

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Manufactures BioPesticides viz. Bt-K, Bt-I, Trichoderma viride, Trichoderma harzianum, Beauveria bassiana, Metarhizium anisopliae, Verticillium lecanii, Azadirachtin, Karanjin – supported by basic data package. Agri Life offers BioFertilizers like Nitrogen Fixing Bacteria, Phosphorous Solubilizing Bacteria, Potash Mobilizing Bacteria, Ferrous Mobilizing Bacteria, Zinc Mobilizing Bacteria, Mn Mobilizing Microbe, Sulfur Mobilizing Bacteria, VAM etc;
BioNematicides: Bacillus Firmus and Paecilomyces Lilacinus

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IQV (Industrias Químicas del Vallés, S.A.) offers full toll manufacturing and logistic services. Certified according to ISO 9001, 14001 and EMAS; IQV has been approved by many multinationals and is proud to have them among its customers or partners.
IQV produces active ingredients, develops and improves recipes, formulates and conditions both liquid and solid pesticides, and offers purchase of packaging and raw materials, warehousing and distribution services. IQV listens to customers’ needs and is completely flexible regarding processes. In its two manufacturing units, IQV deals with more than 100 active ingredients, produces more than 30,000 mt of the different TG copper salts and more than
Exwold Technology Ltd is a contract processing and formulation company dedicated to servicing the Crop Protection & Speciality Chemical markets. We are recognised as specialists in the formulation and supply of low pressure extruded granules primarily for use as WDGs in the agrochemical market & have recently extended our capabilities in High Potency Herbicide formulation. We also supply a wide range of powder and granule processing technologies including granule impregnation and coating, compaction granulation and powder blending.

We provide a trusted, fast and flexible service to companies around the world. With our pilot facilities, we are able to support our customers through product development and finding solutions and are proud to be partners in chemical processing.

Croda is a global company with operational locations specifically chosen to facilitate close customer working. We are constantly investing in our existing markets and expanding into emerging markets to give our customers the best, most responsive service.

Our unique formulation expertise helps crop protection customers get the best performance out of their active ingredients, enabling farmers to get the best yields for their crops.

Our adjuvants and formulation aids under the renowned brands, Atplus™ and Atlox™, are well known in the industry as high performance, reliable products. Our value adding technology helps our customers achieve more complex, efficient, safer formulations that minimise impact on our environment.

Our partners in agrochemicals value our role in the industry as influential contributors applying scientific expertise from the bench top to the field to support unmatched innovation.

Applications include emulsifiable concentrates (EC), microemulsions (ME), suspension concentrates (SC), concentrated aqueous emulsions (EW), soluble liquids (SL), suspoemulsions (SE), water dispersible granules (WG), wettable powders (WP), oil dispersions (OD) and seed coatings.

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Email: sam@exwold.com
Contact: Sam Price

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Contact: Denis Barlet
General Manager

SBM-Formulation is a leading European toll formulation company providing an extended range of sophisticated technologies, including WG using fluidized bed or extrusion, RB or GB by wet processing, EW, SE, SC with dedicated lines for hot insecticides. SBM provides services to a wide range of crop protection companies including many of the majors.

SBM offers a full formulation and packing service from early development stage.

The main manufacturing and packaging plant is ISO 9001, ISO 14001 and OHSAS 18001 certified.

SBM pays special attention to safety, environment and housekeeping aspects through a policy of continuous investment.

Iris, sister company of SBM-Formulation, is specialized in toll-packing for small packs (from 1g/mL to 1kg/L) for Ag. or Home and garden Business.

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– A SUBSIDIARY OF EASTMAN CHEMICAL COMPANY
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crop@taminco.com
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Contact: Guy Van Den Bossche

Our crop protection division offers clients 30 years experience in toll processing of WDG. The company’s processing technique, registered under the trade name Granuflo®, is based on the ‘spray-dry’ method and produces high quality water-dispersible granules. We have also invested in the production of flowable formulations both for seed treatment and for foliar uses. By making use of our Granuflo or flowable technology, clients can outsource their existing or develop their own WG, FS or SC formulation. The process includes an in-line filling system into the end users’ packaging, such as boxes, bags, drums or cans. For new contracts, tailor-made formulations are developed in our laboratory and trial quantities can usually be obtained within three months from their pilot plant.

We are also a leading supplier in specialized niche markets of soil fumigation and foliar fungicides. Contact us or visit our website for more info.
Established in 2000, TSGE Consulting is a leading European consultancy providing regulatory and scientific services to the plant protection industry. In a world where regulatory demands continue to increase in complexity, TSGE’s objective is not only to enable the industry to meet these challenges but also to support the growth and development of new and existing products in the European market.

We have offices in the UK, Ireland, Germany, Spain, France, Poland, Slovenia and Slovakia and this network allows us to build stronger relationships with the regulatory authorities, and to provide the necessary local knowledge of procedures, cultures and language.

Contact us to discuss how we can help you meet your regulatory challenges
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(Business Development
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STAPHYT provides reliable
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Presents all over Europe,
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combined within the expertise
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•  more than 25 years experience
• over 250 team members
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complete area of expertise:

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  value, rotational, drift studies, …)
• GLP studies (residue,
  OPEX, soil dissipation and
  accumulation, DFR…)
• Screening trials in field and
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• Biocontrol screening/testing
  and consulting (Bioteam)
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  different processes available)
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media, and adjuvants:

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STOCKTON (ISRAEL)

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The Stockton Group (Stockton)
specializes in the development
and marketing of plant extract-
based bio-pesticides. Its core
focus is on the incorporation
of these bio-pesticides into
conventional agriculture spraying
programs that use conventional
chemical products, thus
creating a balanced, cleaner
and healthier agricultural
environment. Stockton has an
active R&D program for the
development of future natural
products for crop protection.
Its unique research and
development center in Israel
invests substantial resources in
developing “green” products.
Stockton has a variety of
products adapted to regional
needs, biological parameters
and regulatory guidelines, and is
active in more than 35 counties
worldwide.

Stockton’s flagship product
Timorex Gold is used to
control a broad spectrum of
crop diseases. The product
demonstrates an efficacy similar
to that of chemical fungicides,
and is suitable for use with both
conventional and organic crops.
Timorex Gold is registered and
sold in over 25 countries.
TSGE is a leading European consultancy providing scientific, regulatory and registration services to the chemical industry.

With a wealth of expertise, gained from industry, government and research, TSGE can provide effective support and guidance for ensuring and gaining regulatory compliance for active substances and plant protection products.

We have offices located across Europe and this network allows us to build stronger relationships with the regulatory authorities, and to provide the necessary local knowledge of procedures, cultures and language.

Offices also located in: UK, Ireland, France, Germany, Ireland, Poland, Slovakia, Slovenia and Spain.
Sichuan Leshan Fuhua Tongda Agro-Chemical Technology Co. Ltd, specializes in glyphosate manufacturing, with current annual Glyphosate 95% Tech production capacity of 120,000Mt (glycine route). It is the largest producer in China and the second largest world-wide. Fuhua is projecting an increase in capacity of 120,000Mt per annum in three years’ time by fully utilizing the advantages of its integrated industrial production chain involving phosphorus, brine, glyphosate and silicone, making it to be the most competitive glyphosate producer in the field. The factory is located in Leshan city, Sichuan Province, an area with extensive resources for glyphosate manufacturing, while the international sales office is located in Shanghai and Singapore. Fuhua exports glyphosate to America, Asia, Africa, Oceania and Europe, with over 2000 employees around the world.

Golden Harvest Chemical Co., Ltd. was established in 1993 as first enterprise invested by Chaiyi Chemical Industry Co., Ltd.. With more than 40-year experience in agrochemical from Taiwai, we rapidly grow to be one of most reliable and professional manufacturers and suppliers in China. Now we can provide both bulk and small packing of technical and formulated product. In addition, we also can supply animal chemicals, feed and food additives, pharmaceutical raw materials and some chemical intermediates.

Fuhua Tongda Agro-Chemical Technology Co. Ltd

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Jiangsu Yangnong Chemical Co., Ltd, founded in 1999, being the largest production base for pyrethroids and New High Technology Enterprise in China with a registered capital of RMB 258 million, is also the advanced unit in National Chemical Enterprise Environmental Protection.

With the strong research and development ability, Yangnong has obtained 60 issued patents in China and 5 issued patents abroad. All of those issued patent are its own innovative products. It is one of the first pesticide companies honored with China Famous Brand as the quality of its products conforming to the international standard. MOJU and YOUTH brand have both been honored as China Well-known Trademark. With rapid development, high ranking in pesticide industry, Yangnong has ranked TOP 10 in terms of the export volume for a long time.

Yangnong focuses on the development strategy of enlarging the scale of its products, strengthening the enterprise, and broadening the market, speeding up the adjustment and upgrading products structure, accelerating the technical transformation and scale expansion, exchange and cooperation. Its products are sold to more than 40 countries and regions, including Europe, USA, Middle-East, Southeast Asia and Taiwan. The innovative product Meperfluthrin has become the best seller for recent years. It has laid the foundation for the further expansion of Yangnong’s pyrethroids for public health. The production of Dicamba, Bifenthrin and Fluazinam in Youjia plant, when fully operational in 2015, will bring the bright future for the company’s development.

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Hangzhou Udragon Chemical Co., Ltd., had entered into the global crop protection market in 1998, as a pesticide manufacturer of off-patent products and an explorer of patent products, taking continuous R&D, green and safe production, and customer service as top priorities.

Since 2013, Udragon Chemical has been awarded 18 invention patents, with two of the patented formulations having been launched into the market successfully through strategic co-operation with multinational players. Today Udragon Chemical has made its presence by expanding the marketing network across the world in Europe, the USA, South America, Asia Pacific, Africa, and Australia.

Strengthened by concentrated efforts in R & D, and environmental friendly projects, and through a few fruitful strategic alliances with some multinational giants, Udragon Chemical has renewed its strategic plans to better provide the localized product and service globally.

Hangzhou Udragon Chemical Co., Ltd.  
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Zhejiang Bosst Crop Science Co., Ltd.  
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Limin Chemical Co., Ltd. is the biggest mancozeb manufacturer in China.

Annual productivity of main products are 25,000MT Mancozeb, 5,000MT Chlorothalonil, 2,000MT Cymoxanil, 5,000MT Propineb, 1,000MT Pyrimethanil, 5,000MT Fosetyl-Al, 20,000KL Metam-sodium, 500MT Difenoconazole, 100MT Propiconazole, 500MT Azoxylostrobin, 500MT Thiacloprid, 1,000MT Mesotrione. The annual capacity of formulated products is 20,000MT.

Limin makes a significant contribution to crop protection with products of excellent quality. We have been approved by ISO9001, ISO14001 and OHSAS18001.

Mainly focusing on fungicide, we have a national R&D center, a post-doctoral research station, three wholly-owned subsidiary companies – Nanjing Limin Chemical Co., Ltd. & Jiangsu New Energy Crop Protection Co., Ltd. and Limin Chemical (CAMBODIA) CO., Ltd, two holding subsidiaries - Tanzania Link Forward Company Ltd. & Kenya Link Forward Company Ltd., two joint stock subsidiaries - Jiangsu Xinyi Taihe Chemical Co., Ltd. & Jiangsu Xinhe Agrochemical Co., Ltd. and a branch office in Vietnam.

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Lier Chemical is a China Public company, mainly engaged in the R & D, manufacturing, application and marketing of agrochemicals. We are the biggest production base for Chloro-Pyridine and Urea Herbicides in China. We are also a competitive manufacture of Glufosinate-ammonium in China, Now the capacity is 2000MT/year. The products produced in Lier Chemical has been registered and sold in more than 30 countries.

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Nanjing Essence

Nanjing Essence is professional pesticide formulation manufacturer specialized in R&D, formulating, sub-packing and exporting crop protection products. With 12 years of research achievements, we can supply over 800 kinds of pesticide formulation with customized packages, including novel formulations such as CS and DF. Our factory covers an area of 54,000 square meters and achieved the standard of ISO9001, ISO14001, OHSAS18001. Subjected to FAO criterions, our products are widely exported to more than 50 countries and registered in nearly 60 countries. The core value we hold is to share more development with our partners by providing quality products and excellent services.

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EASTCHEM

EASTCHEM, as the headquarters located in Changzhou, Jiangsu, covers two factories Nantong Weilike Chemical Co., Ltd and Jiangsu LionChem Co., Ltd as technical and formulation base in Yangkou Coastal Economic Development Zone, Nantong, Jiangsu. The company aims at supplying pesticide via research and development, production, sale and registration, also developing new environmental pesticides, and will try the best to satisfy the customers.

PRODUCT LIST
INSECTIDE: Acephate, Chlorfluazuron, Fipronil
FUNGICIDE: Oxadixyl, Tridemorph, Fenpropimorph
HERBICIDE: Pretilachlor, Cyhalofop-butyl, Pyribenzoxim, Haloxyfop-P-methyl, Clodinafop-propargyl,
SAFENER: Fenclorim, Cloquintocet-mexyl, Mefenpyr-diethyl.
MOLLUSCIDE: Niclosamide, Metaldehyde
PRESERVATIVE: 1-Methylcyclopropene (1-MCP)

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The Tide Group (Tide) was officially established in 2003. Tide specializes in manufacturing, marketing, registration, and development of various crop protection products. Tide is noted for a large synthesis and process capacity, high quality products backed up by its precise analytical laboratory, and environmentally self-contained waste water/tail gas treatment system. Currently, Tide is establishing the largest production base of “Safener” products in the world.

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Rainbow Chemical, focus crop solutions service, one of the biggest crop protection products producers and service providers in China, Rainbow provides crop protection products and related services to customers all over the world. Innovation changes future is Rainbow’s key philosophy, with professional market driven R&D and regulatory team, Rainbow can afford complete crop solution and satisfy any requirement with fast response.

Rainbow has always been committed to the global market development since its establishment, benefit from the tremendous investment on innovative global rapid market access platform construction and transformation of the brand strategy, Rainbow achieved sustained and stable growth since 2011. According to the China Pesticide Industry Association and Chinese customs data, Rainbow’s turnover reached 510 million USD, ranked number four by sales revenue and ranked number one by export amount in USD among of China Agrochemical industry in 2014.

Rainbow already invested to construct rapid market access Platform with complete products portfolio in 37 countries, and continue the investment in many more countries.
The Tide Group (Tide) was officially established in 2003. Tide specializes in manufacturing, marketing, registration, and development of various crop protection products. Tide is noted for a large synthesis and process capacity, high quality products backed up by its precise analytical laboratory, and environmentally self-contained waste water/tail gas treatment system. Currently, Tide is establishing the largest production base of “Safener” products in the world.
Innovative Environmental Services (IES) Ltd

IES Ltd is an independent and privately owned GLP-certified contract research organization which performs environmental fate, animal and crop metabolism, aquatic and terrestrial ecotoxicological, OPEX and analytical chemistry testing to support the development, registration and stewardship of agrochemical, biocidal and chemical products.

Dr. W. Morgenroth
Uwe completed his Masters in Bioorganic Chemistry at the University of Donetsk (Ukraine) and holds a PhD in Experimental Pharmacology and Toxicology from the University of Haile (Germany). He has 16 years of experience as a scientist in preclinical drug research and development and more than 20 years in environmental chemistry. Uwe was a study director for environmental fate studies, group leader for e-fate at Novartis/Syngenta and head of the Environmental Safety and Metabolism Division at RCC. From 2008 to 2014 Uwe held the position of Chief Operating Officer at IES and since January 2015 he is Chief Executive Officer (ad-interim) at IES Ltd.

Dr. Stefan Höger
Stefan studied Biology at the University of Constance with focus on developmental neurobiology, immunology, behaviour biology and ecotoxicology. During his PhD he focused on the issues of drinking water treatment of cyanobacterial-loaded surface waters and consequences on human health. During his international studies Stefan investigated in the efficiency of treatment techniques in several drinking water treatment plants in Switzerland, Germany and Australia. After completing his PhD he coordinated the toxicological section of the EU project PEPCY-Toxic and Bioactive PEPtides in Cyanobacteria with partners in several European countries. Stefan has several years of experience in the CRD industry. His field of expertise covers ecotoxicology, toxicology, biodegradation, analytical chemistry and regulatory know-how (agrochemicals, biocides, chemicals and pharmaceuticals). He previously worked as a study director, team coordinator, team leader, department head and GLP-test facility manager in academia and industry. Since 2014 Stefan is the Chief Operating Officer at IES Ltd.

Dr. Wolfgang Völkel
Wolfgang has a PhD in chemistry from the Technical University of Munich, Germany and two decades of experience as a study director for e-fate studies in contract research organizations (RCC/Harlan, IES). In his thesis he investigated the formation of bound residues of plant protection products. He has intensive experience in the design, conduct and interpretation of the full range of e-fate studies, especially adorption/desorption studies, degradation and metabolism in soil, aquatic systems and surface water. Wolfgang's expertise covers different types of chemicals and he has managed the delivery of testing programs which meet all aspects of regulatory requirements for product registration. Since 2008 he is the Chief Scientific Officer at IES Ltd.

Dipl. Env. Sci. Dominik Reinhard
Dominik studied environmental sciences at the University of Koblenz-Landau with focus on aquatic ecotoxicology and graduated in 2007. He did his diploma thesis on endocrine disruption in collaboration with BASF in Ludwigshafen and was, thereafter, managing research projects on alternative testing methods for REACH. In 2009 he joined Harlan Laboratories in Switzerland and gained significant experience in project management, business development and marketing. Since 2012 he is Chief Marketing Officer at IES Ltd. Since 2014 Dominik is an EMBA candidate at the business school IMD in Lausanne.

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Dr. Joachim Winkler
Managing director
Dr. Joachim Winkler has 40 years of agrochemical experience in R&D at different positions. Since 1992 he has been Managing director, head of the GLP testing facility and the responsible biosafety officer for GMO trials.
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Gernot Renner
Deputy Managing director
Gernot Renner jointed BioChem agrar in 1992 as study director for ecotox and field trials. Since 1999 he is leading BioChem’s GEP/GLP European wide field section including crop residue-, processing-, variety- and marketing trials. Beside this he is deputy of the Managing director and focused on company strategy.
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With a presence in 29 countries, SynTech Research is a global leader in contract research for crop protection and production.

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