Company/ consultant name	Contact Email	Website	Areas of competence / services	<b>Country/ies</b> (where offices are)	Size	Summary description of consultancy and areas of specialisation
<b>Arche-Consulting</b> <i>Caleb Egene</i> <i>Leen Jasen</i>	<u>Caleb.egene@arche-</u> <u>consulting.be</u> <u>Leen.jansen@arche-</u> <u>consulting.be</u>	www.arche- consulting.be	<ul> <li>EU Fertilising Products Regulation</li> <li>National fertilisers regulations (Belgium, The Netherlands, Luxembourg, Austria, Germany)</li> <li>Animal By- Products</li> <li>End-of-Waste</li> <li>REACH</li> </ul>	Belgium	40	With over two decades of experience, ARCHE Consulting specializes in regulatory compliance within the chemical industry. We provide regulatory and strategic support to manufacturers or importers of various products including fertilizers, biocides and industrial chemicals. Our services include product registration, (eco) toxicology, risk assessments and exposure modelling. We have specialisations in regulations and legislations concerning Biocides, REACH and CLP, Crop Protection, Fertilisers and Biostimulants.
<b>ARTEMISA</b> Bojana Zgonec	info@artemisa.si	<u>www.artemis</u> <u>a.si</u>	<ul> <li>EU Fertilising Products Regulation</li> <li>National fertilisers regulations</li> <li>Animal By- Products</li> <li>End-of-Waste</li> <li>REACH</li> <li>Organic Farming certification (Regulation (EU) 2018/848)</li> </ul>	Slovenia Croatia Hungary Poland Romania Slovakia <u>Artemisa also offers services</u> <u>in the</u> <u>following</u> <u>countries:</u> Albania Bulgaria Belarus BiH Czech Republic Estonia	20	<ul> <li>For EU Fertilising Products (marked as CE fertilisers)         <ul> <li>preparation of technical documentation according to Module A, B + C and D1</li> <li>communication and coordination with notified bodies</li> </ul> </li> <li>Support with national registrations in the CEE region         <ul> <li>national submissions</li> <li>information about local requirements</li> <li>communication and coordination with Competent Authorities</li> </ul> </li> <li>Animal By-Products/ End-of-Waste         <ul> <li>information about local requirements regarding criteria, endpoints, etc.</li> </ul> </li> </ul>

Barkwith Associates Limited Murray Smedley Barkwith Chemical	ms@barkwithassociat es.com	www.barkwit hassociates.c om	<ul> <li>EU Fertilising Products Regulation</li> <li>National fertilisers regulations</li> <li>Organic Farming certification (Regulation (EU) 2018/848 )</li> </ul>	Georgia Kazakhstan Kosovo Kyrgyzstan Latvia Lithuania Macedonia Moldova Montenegro Serbia Ukraine Uzbekistan Turkey UK Covering all EU	15 [group total]	<ul> <li>help with placing on the market</li> <li>Mutual recognition of fertilising products according to Regulation 2019/515         <ul> <li>preparation of Mutual Recognition Declarations (for fertilising products lawfully marketed in another Member State) along with all supporting documents and national requirements by country.</li> </ul> </li> <li>Organic Farming certification         <ul> <li>assistance in obtaining a certificate and/or</li> <li>inclusion in a European Input List (FiBL) database for commercial products that comply with the requirements of the regulation (EU) No 2021/1165</li> </ul> </li> <li>FPR: Product scoping, Self Declaration &amp; CE labelling, support &amp; comms with notifying bodies, study commissioning &amp; management. For all PFC's including Biostimulants.</li> <li>National compliance in Member States.</li> </ul> <li>Full GB &amp; EU OR support, Dossier prep &amp;</li>
Earkwith Chemical Limited & Barkwith Europe Limited	jh@barkwithchemical. com	<u>www.barkwit</u> <u>hchemical.co</u> <u>m</u>	REACH	GB & EU	15 [group total]	submission, post submission support

Blonk Sustainability Jasper Scholten	j <u>asper@blonksustaina</u> <u>bility.nl</u>	https://blonks ustainability.n l/	•	Sustainability assessments of fertilizers (e.g. Life Cycle Assessment)	The Netherlands	70	Mérieux NutriSciences   Blonk is an international leader in environmental and sustainability research in the agri-food sector, with 20+ years of experience. Our work is always based on quantitative analyses and independent data, integrating a life cycle thinking approach encompassing the whole value chain. This approach generates comprehensible and transparent results that will be of most value in giving shape to sustainability. Our team delivers clear and practical advice based on sound and independent research. We focus on environmental footprinting and life cycle assessment for the agri-food industry.
CSB Compliance Group (ReFaC UK)	uk@csb- compliance.com	https://csb- compliance.c om/en/	•	EU Fertilising Products Regulation REACH	Germany, UK, US	25	Specialising in chemical compliance regulations (REACH, CLP, SDS preparation) the CSB Compliance Group applies regulatory competence knowledge alongside scientific expertise to provide strategic solutions for companies worldwide that enable them to meet regulatory requirements and achieve business goals.
DLV Advies	s.waltje@dlvadvies.nl	www.dlvadvie s.nl	•	End-of-Waste Organic Farming certification (Regulation (EU) 2018/848) Animal feed Sustainability assessments of fertilizers (e.g. Life Cycle Assessment)	The Netherlands	145	DLV Advies has several business units. We are specialized in writing and executing projects for and with clients in the agro- domain. Projects are developed together with clients on topics in a wide range . Circular Economy , Manure processing and emissions (ghg) are regular themes in projects. DLV Advies has field specialists in every business unit , together they team-up with , for example, scientist from Wageningen University in order to execute projects and get proper results! I am projectmanager and

							specialised as agronomist in fertilisation and
							manure processing.
Eunomia Research	Yvonne.rees@eunomi	https://eunom	•	EU Fertilising	UK, Belgium,	150	Eunomia is a <b>B-Corp</b> <sup>©</sup> certified international
and Consulting Ltd	<u>a.co.uk</u>	<u>ia.eco/</u>		Products	USA and New		environmental consultancy. Established in
				Regulation	Zealand		2001, Eunomia is focused on improving environmental outcomes around <b>climate</b> .
				·			<b>nature</b> , <b>energy</b> and <b>materials</b> in ways that
			•	National			also enhance social value. It is our mission to
				fertilisers			shape a more sustainable future, building a
				regulations (UK)			world that benefits both the environment and
				0 ( )			local communities. We combine <b>practical</b> experience with academic excellence, and
			•	End-of-Waste			a passion for the subject matter, to offer
			•	Sustainability			creative solutions. Our clients include local,
				assessments of			national and international governments and
				fertilizers (e.g. Life Cycle			agencies, NGOs and businesses.
				Assessment)			Eunomia has over 20 years' experience
				,			supporting clients to develop, influence,
							implement and capitalise on waste
							management and circular economy policy.
							Our staff include <b>economists</b> ,
							environmental scientists and agricultural experts. We have a strong understanding of
							organic waste management systems, waste
							collection and EU environmental policy, and
							have worked extensively with DG
							Environment e.g., on recycled content target
							setting for the European Packaging and Packaging Waste Regulation.
Fertecon & Cl	alberto.persona@spgl	S&P Global	•	EU Fertilising	Worldwide,	> 5000	<b>Cl Consulting</b> , part of S&P Global Commodity
Consulting	obal.com	Commodity		Products	including		Insights, delivers custom-built intelligence for
Part of S&P Global		Insights	1	Regulation	European		a new era of agribusiness, energy, and
Commodity Insights	edward.oliver@spglob	(www.spglob	•	National	offices in		commodity markets. Our experienced
	<u>al.com</u>	al.com/comm odity-		fertilisers	Belgium, France,		researchers and consultants partner with you to deliver strategic insights, investment
		insights/en)		regulations (ALL countries)	Germany,		guidance and operational support, leveraging
		inoignito/en/		countines)	Connuny,		

			•	Animal By- Products Organic Farming certification (Regulation (EU) 2018/848) Animal feed Sustainability assessments of fertilisers (e.g. Life Cycle Assessment) Fertiliser (mineral and organic) and biostimulant market, pricing and product intelligence Biogas and digestate market, pricing and industry intelligence	Ireland, Italy, Netherlands, Norway, Poland, Romania, Spain, Sweden, Switzerland, United Kingdom		some of the world's most sophisticated proprietary databases. We offer integrated intelligence, delivering a seamless market perspective. <b>Fertecon</b> , our fertiliser specialists, provide a comprehensive view of the fast-evolving fertilizer industry, in-depth market reporting, transparent price assessments, expert analysis, and forecasts. Our <b>Agribusiness</b> team offers end-to-end intelligence across the value chain, delivering a holistic view of industries and policies shaping markets, leveraging real-time pricing, breaking news, expert analysis, and critical data. Our <b>biofuels and low-carbon gas</b> team gives you unparalleled visibility across biofuels (including biogas) and bio-energy value chains - from feedstocks to credits - supported by essential policy analysis and comprehensive data.
GMM Finland	<u>mika.tuomola@honkaj</u> <u>okioy.fi</u> <u>matti.lehtinen@honkaj</u> <u>okioy.fi</u>	www.gmmfinl and.com	•	Valorisation of waste and side streams to fertilizers Animal by- products Wastewater treatment Animal feed Industrial engineering	Finland	20	GMM Finland offers in-depth consulting services which are optimized, concrete circular economy solutions for organic raw material processing and management. Our consulting and research services are designed for food industry, rendering plants, companies providing environmental solutions, and for any other kind of organizations aiming to safely process by-products and waste streams into added value products.

			<ul> <li>Resource recovery technologies</li> <li>Mass &amp; energy balances</li> <li>Technology integration</li> <li>Products to markets</li> </ul>			
KH Law Christophe Leprêtre	lepretre@khlaw.com	https://www.k hlaw.com/pe ople/christop he- lepretre?lang uage content entity=en	<ul> <li>EU Fertilising Products Regulation</li> <li>End-of-Waste</li> <li>REACH</li> <li>Organic Farmin certification (Regulation (EL 2018/848))</li> <li>Food additives and food contact</li> </ul>	))	300	Life science engineer and scientific advisor to Keller and Heckman's clients on a wide variety of national, regional, and international food regulatory matters, including issues involving regulations and standards, as well as food processing and technologies. 20+ years of experience in food-related matters, including food safety risk analyses (assessment, management, and communication) and application of regulations relating to food ingredients, food additives, flavorings, novel foods, contaminants, labeling, nutrition labeling, fortification, and nutrition- and health-related claims. During this period, actively engaged with regulators around the world. Specific understanding of relationship between, trade, safety, environmental challenges (such as climate change and closing nutrient loops), and energetic crises to come. Working closely with FAO, WHO, UNEP, and WTO.
KH Law Craig Simpson	simpson@khlaw.com	Craig Simpson	Animal By- Products	I am based in Keller and	153	Craig counsels multinational life science corporations and trade associations on

Keller and Heckman (https://www khlaw.com)	<ul> <li>End-of-Waste</li> <li>REACH</li> <li>Organic Farming certification (Regulation (EU) 2018/848)</li> <li>Animal feed</li> <li>Food additives and food contact</li> </ul>	Heckman's office in Brussels, Belgium. The firm also has offices staffed by local lawyers in the United States (Washington, D.C., San Francisco and Boulder) and China (Shanghai).	regulatory compliance of products marketed or produced in Europe (in the European Economic Area (EEA) and the United Kingdom). His practice focuses primarily on food, feed, animal by-product and chemicals issues. Craig has particular experience in food and feed regulation, having advised in that area for over twenty years in both private practice and the public sector. He assists clients in identifying the regulatory status of food and feed products (including pre-market authorisation requirements) and in compliance with food or feed information, hygiene and traceability obligations. He defends clients under enforcement investigation. He also challenges national trade barriers hindering marketing of food and feed and represents clients before European institutions, Courts and Boards of Appeal. Craig also has significant experience concerning chemicals (REACH, Restriction of Hazardous Substances (RoHS), Persistent Organic Pollutants (POPs), Classification, Labelling and Packaging (CLP)) and animal byproducts.
---	---	--	--

Knoell Consult Roland de Bruijne	Rdebruijne@knoell.co m cropnutrition@knoell.c om	www.knoell.c om https://www.k noell.com/en/ markets/crop -nutrition	•	Fertilising and biostimulant regulations in Europe, USA, Latin America, Asia, and Africa Animal by Products Organic Farming Regulations Chemicals Regulations e.g., REACH, CLP & SDS Life Cycle Assessment & Carbon footprint Plant Protection Products Biocontrol Animal Health Biocides Food and Food Contact Materials	Germany Netherlands France Spain Portugal Italy Greece UK USA Thailand China South Korea Japan	>600	With over 25 years of experience, Knoell has become an industry leading provider for worldwide registration and regulatory compliance services. We have scientific and regulatory experts in Europe, USA, and Asia and over thirty partners covering many countries in Latin America and Africa. This enables us to deliver unprecedented support to our clients. Knoell is a trusted partner for many companies large and small from all around the world. So, whether your target market is local or global contact us to find out more about our services.
<b>LeAF</b> <i>Iemke Bisschops</i> <i>Tiemen Nanninga</i> <i>Wouter de Buck</i>	<u>info@leaf-</u> wageningen.nl	<u>https://www.leeaf-</u> wageningen. <u>nl</u>	•	EU Fertilising Products Regulation National fertilisers regulations (The Netherlands) Animal By- Products End-of-Waste	The Netherlands	10	LeAF is an independent research and consultancy organisation with over 25 years of experience in safe recovery and reuse of resources from solid and liquid residues, such as nutrients, biogas and clean water. We use our extensive technological, legal, economic, and social expertise and experience, to provide realistic advice for your specific situation. When necessary, we collaborate with external organizations from our large network.

			<ul> <li>EU waste and wastewater legislation.</li> <li>National waste and wastewater legislation. (The Netherlands).</li> <li>Treatment technologies for wastewaters, effluents, organic wastes.</li> <li>Resource recovery technologies.</li> <li>Laboratory testing of wastewaters, organic wastes and biobased products (e.g. biodegradability, biogas production, toxicity).</li> </ul>			Our approach is based on the principle that technologies never exist in isolation; an integrated approach is crucial for identifying appropriate solutions and ensuring their successful implementation. Each situation is unique and merits a fresh look into the enabling and inhibiting factors for circularity. Based for over 25 years at the department of Environmental Technology of Wageningen University, LeAF has access to a wide range of up-to-date knowledge, expertise, and state of the art research facilities in the fields of sustainability, resource recovery, (bio-based) technology, circularity and the environment.
Proman Management GmbH Ludwig Hermann (ESPP member)	I.hermann@proman.p ro office@proman.pro	<u>https://www.p</u> <u>roman.pro</u>	<ul> <li>Evaluation methods &amp; tools</li> <li>Life Cycle &amp; Cost Assessments</li> <li>Inventory, baseline and impact studies</li> <li>Mass &amp; energy balances</li> </ul>	Austria	7	Horizon EU joint RIA projects, Cluster 5 and Cluster 6 Business and consulting services for public bodies (municipalities, regions, EPAs, associations). Extended science and business network. Sectors: Bioeconomy, biobased materials Biowaste / sludge-to-energy technologies & innovations Nutrient recycling processes

			<ul> <li>Ecotoxicology, pollutants</li> <li>Project development</li> <li>Technology integration</li> <li>Business models</li> <li>Products to markets</li> <li>Legal compliance (non-lawyer) including organic farming</li> <li>Supply and value chains / nodes</li> <li>Comprehensive extraction</li> <li>Complete recovery (all molecules to their preferred destination)</li> </ul>			Materials recovery from tailings & process residues (phosphogypsum, red mud, digestate, sewage sludge, biomass ash).
RE-CORD - Renewable Energy Consortium for Research and Demonstration	Andrea.salimbeni@re- cord.org	www.re- cord.org	<ul> <li>EU Fertilising Products Regulation</li> <li>National fertilisers regulations</li> <li>End-of-Waste</li> </ul>	Italy	26	RE-CORD (REC), in the person of Andrea Salimbeni has a role of HAS consultant for the EC on soil conditioner (CEN/ TC 223 'Soil improvers and growing media'), assessing the proposed standards according to the EC fertilisers regulations. REC also performs further consultancy activities, at national and EU level, concerning the certification of fertilising products as End-Of-Waste products according to the 2008/98/EC and on the inclusion of new compounds in the national and European fertilising products regulations,

						with a particular focus on liming materials and organic soil conditioners.
RecyFert B.V. Robert van Spingelen	robert.vanspingelen@ recyfert.com		<ul> <li>Organic Farming certification (Regulation (EU) 2018/848 &amp; 2021/1165)</li> <li>Fertilising products regulation EU2019/1009. Module B/C &amp; Module D.1</li> <li>Valorisation of organic 'waste' streams to fertilising products</li> </ul>	Netherlands, operating EU wide		Our boutique consultancy firm leverages over 25 years of expertise in the fertiliser industry to offer specialised services tailored to meet your needs. We excel in navigating the complexities of Organic Farming certification, adhering strictly to Regulation (EU) 2018/848 and 2021/1165. Our deep knowledge of the Fertilising Products Regulation EU2019/1009, particularly Module B/C and Module D.1, ensures your products meet the highest regulatory standards. We are passionate about the valorisation of organic 'waste' streams, transforming them into valuable fertilising products. Our innovative approaches not only contribute to sustainable agriculture but also help you maximise the potential of organic materials. As a boutique consultancy, we provide personalised, expert guidance and support, ensuring your success in the evolving landscape of organic farming and fertiliser regulations. Partner with us to benefit from our extensive experience and dedication to excellence.
SILC fertilizzanti srl	<u>info@silcfertilizzanti.it</u>	<u>www.silcfertili</u> <u>zzanti.it</u>	<ul> <li>EU Fertilising Products Regulation</li> <li>National fertilisers regulations (Italy)</li> <li>Animal By- Products</li> <li>REACH &amp; CLP</li> </ul>	Italy	5	Regulatory services and clients assistance with reports concerning market and technical issues. We manage the registrations required by the Italian fertilizer bylaws as well as self- declarations required for plant resistance improvers. We organize training courses and offer a regulatory update service both for EU regulations and Italian rules. We realize dossiers for including new type of fertilizers as well as new categories of plant resistance

Sun Chemicals Service Ferran Soldevila	fsoldevila@sunchemic als.eu	www.sunche micals.eu	•	EU Fertilising Products Regulation National fertilisers	Spain, Turkey	9	<ul> <li>improvers. We also work on Basic</li> <li>Substances. We support clients for Reg.</li> <li>2019/1009 assessments (Module A, B+C and D1), labels (in all EU languages). We provide assistance for all the EU regulations involving fertiliser sector: Reach, Clp, Cbam, ABP and more.</li> <li>Regulation (EU) 2019/1009 on fertilisers an d biostimulants</li> <li>We offer guidance to understand and comply with Regulation (EU) 2019/1009 on fertilising products.</li> <li>We take care of all necessary procedures until CE marking is achieved.</li> <li>We work on all Module A, A1, B+C and D1</li> </ul>
			•	regulations (if so which countries are cover?) All EUROPE Animal By- Products REACH			National Registration We check compliance and offer advice on the registration process in accordance with the legislation in force in each European country. We offer guidance and services in almost all EU countries. Mutual recognition The principle of mutual recognition is based on the free circulation of goods within the EU, avoiding dual valuation of the same product. We support you in marketing your products in almost all EU countries through the process of mutual recognition in accordance with Regulation (EU) 2019/515.
SUSTCHEM SA	info@sustchem.gr	<u>https://sustch</u> em.gr/	•	EU Fertilising Products Regulation	Greece	48	Founded in 2007, SustChem SA provides services following a holistic approach, supporting both the establishment and operation of businesses and the marketing of their products.

			•	National fertilisers regulations (Greece & Cyprus) Animal By- Products End-of-Waste REACH Organic Farming certification (Regulation (EU) 2018/848 ) Food additives and food contact Sustainability assessments of fertilizers (e.g. Life Cycle Assessment)			In the area of product marketing, it provides services regarding horizontal requirements of REACH & CLP Regulations, as well as the frameworks related to product-specific marketing for a wide range of products. The company also carries expertise in waste management legislation. The Agrochemicals Department is highly experienced in regulatory matters of fertilising products, organic farming and animal by- products both at EU level and national level. Finally, SustChem is a member of the Fertiliser Consultants Network, which consists of consultants experienced in fertiliser legislation across various regions inside and outside the European Union. SustChem SA promotes businesses' sustainability by developing strategies, integrating ESG criteria, measuring environmental footprint and cutting greenhouse gas emissions, as well as help obtain certifications like CE, EcoLabel, and Carbon Neutral Footprint.
				Assessment)			
Trinomics	bd@trinomics.eu info@trinomics.eu	<u>https://trinomi</u> <u>cs.eu/</u>	•	EU Fertilising Products Regulation End-of-Waste	The Netherland Belgium France	70	Trinomics B.V., founded in 2012, is an international research and consultancy firm that provides specialist policy advice in the fields of environment, climate change, and energy to a diverse range of clients primarily in the public sector. Our experience builds on

			•	sustainability assessments of fertilizers (e.g. Life Cycle Assessment)			over 300 projects with diverse clients worldwide. Trinomics' teams possess extensive expertise in policy, legal and economic analysis (including impact assessments, evaluations, feasibility studies), roadmap development and stakeholder consultation. The Environmental Team, in particular, provides expert environmental policy advice and conducts independent research on the following key areas: Biodiversity conservation, Agriculture and land use, Freshwater and blue economy, and <u>Circular economy</u> .
<b>VoxGaia</b> Pascale Chenon	pascale.chenon@vox gaia.fr	<u>www.voxgaia</u> <u>.fr</u>	•	EU Fertilising Products Regulation National fertilising products regulations (France, Belgium)	France	1	For EU Fertilising Products (marked as CE fertilisers) - all CMCs and PFCs • preparation of technical documentation and label according to Module A, B+C and D1 • B+C and D1: submission of the dossier and follow up • communication and coordination with notified bodies Support with national registrations in France and Belgium • national submissions • information about local requirements • communication and coordination with Competent Authorities Mutual recognition of fertilising products according to Regulation 2019/515 • preparation of Mutual Recognition Declarations (for fertilising products lawfully marketed in another Member State) along with all supporting documents and national requirements by country.

						Customized training: European and French national regulations
Zanelli Anthony	anthony.zanelli@iclou d.com		<ul> <li>Animal By- Products</li> <li>End-of-Waste</li> <li>REACH</li> <li>Animal feed</li> </ul>	Netherlands	1	Seasoned fertilizer professional with 34 years of experience in fertilizer development. Expertise encompasses laboratory-based formulation and testing, full-scale production, and process optimization. Proven and extensive track record in developing and producing sustainable, recycled, nutrient- based products with a strong focus on regulatory compliance.
NMI Nutrienten Management Instituut	No information received to date	<u>https://www.n</u> <u>mi-agro.nl/</u>				
TAUW	No information received to date	<u>https://www.t</u> auw.be/fr/				
IV Water	No information received to date	<u>https://www.i</u> <u>v.nl/</u>				
Arcadia International	No information received to date	<u>https://www.a</u> <u>rcadia-</u> <u>international.</u> net/				
SWECO	No information received to date	https://www.s wecogroup.c om/				
Bipro	No information received to date	<u>http://www.bi</u> pro.de				
RAMBOLL	No information received to date	https://www.r amboll.com/				
WOOD	No information received to date	<u>https://www.</u> woodplc.com <u>/</u>				