ESPP EU nutrient research & development projects list

EU H2020 (FP), LIFE, INTERREG and national funded R&D projects on nutrient recycling and management

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	Projects to add (PLEASE FILL IN)	
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This list of R&D projects relevant to nutrient recycling and nutrient management will be published by the European Sustainable Phosphorus Platform (ESPP). It will include your R&D project to our list of R&D projects on nutrient recycling and management (not only phosphorus), for promotion on our website (www.phosphorusplatform.eu) and in our network of companies, public bodies and other stakeholders. Please provide your input via kimovandijk@phosphorusplatform.eu

The first table in this document provides an overview of all projects included. In the last table you can fill in your suggested relevant missing projects.

1 Overview projects

ESPP research project members	Running EU funded projects	Running non-EU funded research	Finished EU funded projects	Finished non-EU funded research
ENRICH	3R2020+	ASHES	ALL-GAS	Agri4Value
Phos4You	A_Propeau	Biochar-Soil-Plant Interface research	ANPHOS	AquaEnviro UK
QUB Phosphorus from wastewater	ADD-ON	BiofuelcellAPP	AQUA	AVA-CleanPhos
SMART-Plant	AgriMax	Ecosec mobile struvite reactor	Aquavlan	Bio-Ore
SYSTEMIC	AgroCycle	Ferti-Mine	ARBOR	BIOUREA
TL-BIOFER	ALGAECAN	Helsinki wastewater nutrient recovery	BALTIC MANURE	BioVakka Vehmaa biogas / digestate
	Anadry	I-PHYC	BioEcoSim	DemoWare
	ANSWER	IWARRC	BIOFECTOR	EDASK
	Aquemfree	Netherlands Micronutrients from batteries	Biorefine project	ePhos
	ARREAU (EIP Water, international project)	Nurec4org	Bioteam	ExtraPhos
	Baltic Slurry Acidi	OCAPI	BONUS MICROALGAE	FIX-PHOS
	BioRaEE	OFP	BONUS OPTITREAT	Global TraPs
	CHROMIC	PFeWTR	BONUS PROMISE	GOBI
	CIRCWASTE	Phorwärts	CANTOGETHER	GreenSpeed
	Clamber	Phos4Life	CLONIC	H2O-C2C
	DECISIVE	PProduct	Combine	IF2O - COOPERL
	DOP	PyroPhos	DeBugger	IMPROVE-P
	DRAINUSE	RAVINNELASKURI	DemEAUmed	KIVIREKI
	ECOGRANULARWATER	RAVITA	DEPURGAN	KRN-Mephrec
	Electro-Sludge	Rec Alkaline	DIGESMART	MAB3
	EUROLEGUME	Redmedite	DYNAMIX	Manuvalor
	FAIRWAY	SAVE	ECOPHOS	Nutricycle
	FATIMA	Sludge P reycling Norway	End-o-Sludge	Nutrient Clearing House

ESPP research project members	Running EU funded projects	Running non-EU funded research	Finished EU funded projects	Finished non-EU funded research
	Feed-a-Gene	TransBio	ES-WAMAR	Nutrient recovery Grødaland
	FERTINNOWA	UK food system phosphorus project	EURoot	NUTS
	FORCE	UNEP INMS	Fertiplus	Ochre and biochar research
	HotPaNTS	UPM and Yara recycled fertilisers	FUSIONS	Organic waste P recycling Norway
	iCirBus-4Industries		FUTUREROOTS	Phosph'Or
	In-BRIEF		GISWASTE	PIDA
	INCOVER		GR3	Polonite
	InnoPellet		HTC4WASTE	POWER
	INNOQUA		HTCycle	PRecover
	INSPIRATION		INEMAD-GR3	RecoPhos Germany
	INTMET		IPHYC-H2020	Recovering and Reusing Resources in Urbanized Ecosystems
	ITERAMS		Lo2x	RECYPHOS
	LEMNA		Manev	Short-Rotation-Plantation nutrient recycling
	MANURE STANDARDS		ManureEcoMine	Sludge2Soil
	Mest op Maat - Dünger nach Maß		MicroFert	SLURRY-MAX
	METGROW PLUS		MIX-FERTILIZER	Sustainable Airport Cities
	MIN-GUIDE		Mubic	Tetraphos
	NEWEST		NECOVERY	The Resource Container
	Newfert		NEWAPP	Tianshui Shui Sweetest Apples Ltd
	NoAW		NOSHAN	VALODIM
	Omzet Amersfoort		N-SINK	Waste to Product (W2P)
	Pegasus		NUTREC	Wetsus Phosphate Recovery theme
	PHOSave		PHARMAFILTER	ZAWENT
	Pilots4U		PharmDegrade	
	RDI2CluB		PhoReSE	
	REPAIR		PhorWater	
	RichWater		PhosFarm	
	Run4Life		POLFREE	

ESPP research project members	Running EU funded projects	Running non-EU funded research	Finished EU funded projects	Finished non-EU funded research
	SABANA	Turius a rescursir	P-REX	
	SALTgae		PROTEINSECT	
	SATURN		PYROCHAR	
	SCRREEN		R3Water	
	Sharebox		R4R	
	SIPs		RecoPhos (thermal)	
	Smart Fertirrigation		RE-DIRECT	
	SolACE		REFERTIL	
	Sto3Re		REMPHOS	
	STRADE		reNEW	
	SURE		REPHATER	
	SusCritMat		ReuseWaste	
	SUSFANS		Revawaste	
	Teholanta		Routes	
	TRANSrisk		Sludge2Energy	
	TURKISTEHO		SMART Fertigation	
	URBIOFIN		SMARTSOIL	
	VicInAqua		Stop CyanoBloom	
	Water2Return		SusPhos	
	WATERPROTECT		SuWaNu	
	WETWINE		TREAT&USE	
	YEAST		VALPORC	
	ZERO BRINE		ValueFromUrine	
			WOGAnMBR	
			WW4ENVIRONMENT	
			WW-SIP	
			ZIPRU	

2 ESPP research project members

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
ENRICH	Enhanced	The goal of the ENRICH proposal is to contribute to	1-9-2017	28-2-2021	LIFE+	http://e	slopez	Sílvia López
	Nitrogen	circular economy through the recovery of nutrients from				<u>c.europ</u>	<u>p@cet</u>	Palau
	and	Waste Water Treatment Plants (WWTPs) and its				<u>a.eu/en</u>	<u>aqua.c</u>	
	phosphorus	valorisation in agriculture (either direct use on crops or				vironme	<u>om,</u>	
	Recovery	through the fertilizer industry). ENRICH will tackle this				nt/life/p	<u>raquel.</u>	
	from	value chain by developing a new treatment train that will				roject/P	gonzal	
	wastewater	be designed, built and operated in an urban WWTP. The				<u>rojects/i</u>	ez@ltl	
	and	products obtained will be mixed in order to find optimal				<u>ndex.cf</u>	<u>evante</u>	
	Integration	mixtures and the agronomic properties of these products				m?fusea	<u>.com</u>	
	in the value	will be validated at full-scale through field tests in order				<u>ction=se</u>		
	Chain	to ensure the viability of the products obtained.				arch.dsp		
		Moreover, a business model of the whole value chain will				Page&n		
		be defined, involving several partners from different				_proj_id		
		sectors, in order to ensure the replicability in other case				<u>=6275&</u>		
		studies or other EU regions.				<u>docType</u>		
						<u>=pdf</u>		
Phos4You	PHOSphoru	The Phos4You project will include building demonstration	16-9-2016	14-9-2020	INTERRE	http://w	<u>Plotea</u>	Marie-Edith
	s Recovery	phosphorus recovery installations at sewage treatment			GVB	<u>ww.nwe</u>	<u>u.Mari</u>	Ploteau
	from waste	sites, innovative phosphorus recovery technologies, new			NWE	urope.e	<u>e-</u>	
	water FOR	recycled phosphorus products for fertilisers, working on a				<u>u</u>	<u>Edith</u>	
	YOUr life	standard to assess recycled fertiliser quality and					@eglv.	
		addressing social acceptance of recycled nutrient					<u>de</u>	
		products. Phos4You partners are Lippeverband (lead),						
		Université de Liège, IRSTEA, Cork Institute of Technology,						
		FHNW, Universiteit Gent, Glasgow Caledonian University,						
		University of the Highlands and Islands, Veolia						
		Environnement, Emschergenossenschaft, NV HVC – SNB,						
		Scottish Water.						
QUB	Phosphorus	The successful adoption of emerging technologies for the	2014	2020	EPA UK	https://	k.maci	dr. Katrina
Phosphor	sustainabili	recovery of phosphorus is driven by efficiency, economic				phosph	ntosh	Macintosh
us from	ty in	viability, purity and/or bioavailability of the recovered				orusie.w	@qub.	
wastewat	Ireland and	product and legislation. The overall aim of this EPA				ordpres	ac.uk,	
er	innovative	funded project is to investigate phosphorus sustainability				s.com	J.McGr	

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	technologie s to recover phosphorus from wastewater s	within the wastewater sector in Ireland and develop innovative technologies to recover P from wastewaters.					ath@q ub.ac. uk,	
SMART- Plant	Scale-up of low-carbon footprint material recovery techniques in existing wastewater treatment plants	SMART-Plant will scale-up in real environment eco- innovative and energy-efficient solutions to renovate existing wastewater treatment plants and close the circular value chain by applying low-carbon techniques to recover materials that are otherwise lost. 7+2 pilot systems will be optimized for > 2 years in real environment in 5 municipal water treatment plants, including also 2 post-processing facilities. The systems will be automated with the aim of optimizing wastewater treatment, resource recovery, energy-efficiency and reduction of greenhouse emissions. A comprehensive SMART portfolio comprising biopolymers, cellulose, fertilisers and intermediates will be recovered and processed up to the final commercializable end-products. The integration of resource recovery assets to system wide asset management programs will be evaluated in each site following the resource recovery paradigm for the wastewater treatment plant of the future, enabled through SMART-Plant solutions. The project will prove the feasibility of circular management of urban wastewater and environmental sustainability of the systems, to be demonstrated through Life Cycle Assessment and Life Cycle Costing approaches to prove the global benefit of the scaled-up water solutions. Dynamic modelling and superstructure framework for decision support will be developed and validated to identify the optimum SMART-Plant system integration options for recovered resources and technologies. Global market deployment will be achieved as right fit solution for water utilities and relevant industrial stakeholders,	1-6-2016	31-5-2020	Horizon 2020, H2020- WATER- 2015- two- stage, WATER- 1b-2015- Demons tration/ pilot activitie s	http://w ww.sma rt- plant.eu	malam is.simo s@gm ail.co m, f.faton e@uni vpm.it, malam is.simo s@gm ail.co m, Christi an.Re my@k ompet enz- wasser .de, smart- plant @aten eo.uni vr.it, peter. vale@ severn trent.c o.uk,	Prof Francesco Fatone, Simos Malamis, Christian Remy and Peter Vale

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		considering the strategic implications of the resource recovery paradigm in case of both public and private water management. New public-private partnership models will be explored connecting the water sector to the chemical industry and its downstream segments such as the construction and agricultural sector, thus generating new opportunities for funding, as well as					smart- plant @univ pm.it	
SYSTEMIC	Large scale demonstrat ion projects for recovery of nutrients from manure and sewage sludge	potential public-private competition. The SYSTEMIC project, 2017-2021, is a public private partnership that will demonstrate new approaches for the valorisation of biowaste into green energy, mineral fertilisers and organic soil improvers. Biowaste, which includes animal manure, sewage sludge and food waste, forms an enormous resource of valuable nutrients. The project will include five demonstration-scale nutrient recovery installations, operating in combination with large anaerobic digesters and field testing of the recovered nutrient fertiliser products to demonstrate agronomic value, business case and environmental benefits. The five demonstrations plants are Groot Zevert (NL), AMPower (BE), Acqua&Sole (IT), GNS (DE), and RIKA biofuels (UK). Nutrients will be recovered by ammonia stripping (product ammonium sulphate), reverse osmosis (nitrogen and nitrogen-potassium concentrates), phosphate extraction and precipitation (calcium phosphate), and in organic digestate residuals, alongside production of purified irrigation water and biogas. The SYSTEMIC partners are: Wageningen Environmental Research NL (lead), AM Power BE, Groot-Zevert Vergisting NL, AcquaSole IT, RIKA Biofuels UK, GNS DE, A-Farmers Ltd FI, ICL Europe NL, Nijhuis Water Technology NL, Proman Management AU, Ghent University BE, Milano University IT, VCM BE, European Biogas Association BE, RISE BE.	1-6-2017	1-6-2021	Horizon 2020, H2020- IND-CE- 2016- 17, CIRC-01- 2016- 2017: Systemi c, eco- innovati ve approac hes for the circular econom y: large- scale demons tration projects	http://w ww.syst emicpro ject.eu	oscar.s choum ans@ wur.nl, system ic@wu r.nl	Oscar Schoumans
TL-	Nutrients	The LIFE+ TL-BIOFER project aims to address the	1-7-2014	30-6-2017	LIFE+	http://w	igonzal	Inmaculada
BIOFER	and	environmental problem of wastewater produced by				<u>ww.life-</u>	ez@bp	González

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	regenerate	small- and medium-size urban agglomerations. To meet				tlbiofer.	eninsu	
	d water	this aim, the project plans to implement two actions.				<u>eu</u>	lar.co	
	recycling in	First, it will develop and demonstrate a wastewater					m,	
	WWTPs	treatment plant using a Twin-Layer (TL) system: an					mdios	
	through	advanced nutrient removal technology based on					@agua	
	twin-layer	immobilised cultivation of microalgae. In this technology,					sdecor	
	microalgae	microalgae are immobilised by self-adhesion on a wet,					doba.e	
	culture for	microporous ultrathin substrate (the substrate layer). A					s,	
	biofertiliser	second layer, which consists of a macroporous fibrous					jmgom	
	S	structure (the source layer), will provide and distribute					ez@bp	
	production	the growth medium. Secondly, the project also plans to					eninsu	
		address the shortage of phosphorus by developing					lar.co	
		produced and testing biofertilisers derived from the					m	
		remaining microalgae. The fertiliser will meet high						
		agronomical standards of sustainable farming as well as						
		the requirements of current and future EU regulations.						
		The trials will be conducted in microplots for two						
		different crops in northern Italy and four different crops						
		in Spain.						

3 Running EU funded projects

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
3R2020+	From waste to resource by recycling	The aim is to investigate innovative technologies to recycle different waste flows with no commercial value. In particular, the project will allow to obtain: (1) greendiesel, (2) PHA, hydrogen, caproic and D-lactic acids, (3) metals and (4) struvite and ammonic sulphate as fertilizers, coming from (1) LDPE, (2) digestate and biogas, (3) incineration ashes and slags and (4) sewage sludge, respectively.	1-6-2015	31-5-2019	CIEN call (CDTI)	http://w ww.3r2 020.com	gortizv @urba ser.co m, calvar ezr@u rbaser. com, eferna ndez@ urbase r.com	Gema Ortiz
A_Propea u	Includes phosphorus filtering from artificially drained agricultural fields	The research station for vegetable production (PSKW) has up to 50 years (since 1963) experience in the research of both the cultivation of greenhouse vegetables and the cultivation of vegetables in open field. It is a nongovernmental and a non-profit organization. PSKW aims to create a link between the fundamental scientific research carried out at the universities and the growers. Their experience in dissemination activities and (semi)field trials combined with their close contact with growers guarantees the implementation of (best) practices and new technologies. Growers obtain the achieved results by organized open days, through the website of the research station, horticulture magazines like "Proeftuinnieuws" and "Management en Techniek", study evenings at the various Growers Associations, the technical committees and the working groups and the close collaboration with extension services throughout the chain.	1-9-2014	1-9-2018	IWT (Belgiu m) and EU funding	https:// www.pr oefstati on.be/p roject/i wt- a_prope au	info@ proefs tation. be, Stany. Vande rmoer e@UG ent.be	Stany Vandermoer e, Joris De Nies, Ellen Goovaerts
ADD-ON	A demonstrat ion plant of	Commercialization of nitrogen-control technology (microbiological solution) that has the potential to remove over 60% of nitrogen from several organic waste materials	1-3-2015	31-12- 2017	Horizon 2020, H2020-	http://c ordis.eu ropa.eu	info@ ductor .com	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	enhanced biogas production with Add- On technology				SMEINS T-2- 2014, SC5-20- 2014 - Boostin g the potentia I of small business es for eco- innovati on and a sustaina ble supply of raw material s	/project /rcn/19 6657 e n.html		person
AgriMax	Agri and food waste valorisation co-ops based on flexible multifeedstocks biorefinery processing technologies for new high added value application	Agrimax will develop two pilot processing plants and use them to demonstrate the technical and commercial feasibility of extracting high-value compounds from agricultural and food processing waste. By applying them sequentially, Agrimax will produce a cascade of bio-based compounds with high-value applications, including agricultural materials such as bio-fertilisers, biodegradable pots and mulching films. Agrimax will apply a range of processing technologies, to recover a significant amount of the valuable compounds contained in waste from the growing and processing of cereals, olives, potatoes and tomatoes. These technologies will include: ultrasound-assisted extraction; solvent extraction; filtration; and thermal and enzymatic treatments. Agrimax will construct two pilot processing	1-10-2016	30-9-2020	Horizon 2020, H2020- BBI-PPP- 2015-2- 1, BBI.VC3. D5-2015 - Valorisa tion of agricult ural residues and side	http://w ww.agri max- project. eu	gianluc a.belot ti@iris .cat, emma. needh am@b iovale. org	Gianluca Belotti and Emma Needham

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
AgroCycl e	A blueprint and EU policy-forming protocol for the recycling and valorisation of agri-food waste	plants, in Italy and Spain, capable of processing waste from all four selected crops (cereals, olives, potatoes and tomatoes). Local agricultural cooperatives will provide waste for processing and their contributions will be coordinated with the help of an online platform. End users will test the new, bio-based compounds products to validate their cost effectiveness and performance. The AgroCycle project will convert low value agricultural waste into highly valuable products, achieving a 10% increase in waste recycling and valorisation by 2020. This will be achieved by developing a detailed and holistic understanding of the waste streams and piloting a key number of waste utilisation/valorisation pathways. It will bring technologies and systems from TRL4 to TRL7 within the 3 years of the project. A post-project commercialisation plan will bring commercially promising technologies/systems to TRL8 and TRL9, ensuring AgroCycle will have an enduring impact by achieving sustainable use of AWCB both inside and outside the agricultural sector, leading to the realisation of a Circular Economy.	1-6-2016	31-5-2019	streams from the agrofood industry Horizon 2020, H2020-WATER-2015-two-stage, WASTE-7-2015 - Ensuring sustaina ble use of agricult ural waste, coproduct s and by-product s	http://w ww.agro cycle.eu	agrocy cle@u cd.ie, tom.cu rran@ ucd.ie, Barbar a.Bre mner @uhi. ac.uk	Prof. Shane Ward and Ger Hanley
ALGAECA N	Adding sustainabili ty to the fruit and vegetable processing industry	The LIFE ALGAECAN project will demonstrate the feasibility of applying solar-powered algal treatment to the effluents generated by the fruit and vegetable processing industry (FVPI) as a way of reducing the environmental impact of this sector at the same time that valuable algae-based market products are generated. This technology will be suitable for being	2-10-2017	31-12- 2020	LIFE	https:// www.lif ealgaec an.eu	jesmar @carti f.es	Jesús Martín

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	through solar- powered algal wastewater treatment	replicated, transferred or mainstreamed anywhere. The ALGAECAN project proposes a sustainable treatment model of high loaded and salty effluents that combines cost-effective heterotrophic algae cultivation with spray drying of the collected microalgae to obtain a product of commercial interest as raw material for the production of biofertilisers, animal feed, bioplastics or biodiesel.						person
Anadry	Dry anaerobic digestion as an alternative manageme nt & treatment solution for sewage sludge	The project LIFE-ANADRY will test Dry Anaerobic Digestion (AD) technology under thermophilic (55 °C) and mesophilic (35 °C) conditions as a more effective treatment method for the sewage sludge produced in WWTPs. The implementation of dry AD of sewage sludge at semi- or pre-industrial scale has not been carried out to date. The project will test this technology in a 20 m3 pilot plant to be installed in the urban WWTP of Mula (Murcia, Spain). It will demonstrate that the abovementioned process offers a vast improvement in terms of effectiveness, cost-effectiveness and sustainability over other methods for sludge treatment in small to medium-size WWTPs. The process will offer: 1. Enhancement of biogas production with a concomitant reduction in energy use; 2. Reduction of the operating costs in the WWTPs; 3. Sludge stabilisation and hygienisation; 4. Reduction of carbon emissions due to the minimisation of the use of inorganic fertilisers (recycling sludge as fertiliser); and 5. Comprehensive data that supports the attractiveness of the technique for full-scale application.	1-9-2015	28-2-2019	LIFE+	http://w ww.life- anadry. eu/inde x.php/e n	laura.p astor @dam = aguas. es	Laura Pastor- Alcañiz
ANSWER	Advanced Nutrient Solutions With Electroche mical Recovery	LIFE-ANSWER will demonstrate an integrated and innovative technology for treating wastewater from breweries, and other food and drink sectors. In particular, the proposed technology will combine electrocoagulation and bioelectrogenesis microbial treatments for the complete (100%) removal of wastewater pollutants. This technology will be implemented in Alovera (Spain) in a pilot waste water treatment plant (WWTP) able to treat	1-9-2016	31-5-2019	LIFE+	http://w ww.life- answer. eu	jcirizas @mah ou- sanmi guel.c om	Juan Francisco Ciriza

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		10 m3/h of wastewater. The final dry residue will be valorised for both energy production (making the process energy efficient) and fertiliser. The project is in line with the Water Framework Directive and its objective of achieving good status for all EU water bodies.						
Aquemfr ee	Developme nt of a system to decontami nate water from washing of containers and phytosanita ry treatments equipment by solar photocatal ysis.	The main objective of the project is to demonstrate an alternative economic and ecological technique to completely degrade pesticide residues in waste water produced on farms by remnants in containers and tanks of phytosanitary treatment equipment, and rinsing of them after use, machinery and equipment cleaning, etc., with innovative equipment located on farms, providing solutions to a current European problem, especially in the Mediterranean area.	1-7-2014	30-6-2018	LIFE+	http://w ww.life- aquemfr ee.eu	jose.fe noll@c arm.es , isabel. garrid o3@ca rm.es, fulgen cio.co ntrera s@car m.es	José Fenoll
ARREAU (EIP Water, internati onal project)	Acceleratin g Resource Recovery from Water Cycle (AG108)	ARREAU will develop market plans for viable and profitable value chains for resources from the water cycle, including nutrients and metal salts. ARREAU will build on existing cutting edge initiatives in several regions in Europe, where resources with a high added value are produced, such as phosphorus and cellulose from wastewater and iron and calcium carbonate residuals from drinking water. This will contribute to increasing resource efficiency and will create jobs and market opportunities for the European industry and SMEs. Although the techniques and therefore resources are available in the water cycle, widespread production of resources fall far behind its potential. The activities in the water cycle are run by utilities, not used to commercially develop products and bringing these to a highly	2014	Ongoing	EIP Water funding	http://w ww.eip- water.e u/ARRE AU	CKabb e@p- rex.eu, Theo.v an.den .Hoven @kwr water. nl	Christian Kabbe

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		competing –price, quality, service, security of supplymarket. ARREAU will review current European initiatives and best practices of resource recovery and reuse. Barriers and constraints for resource recovery and reuse will be identified. ARREAU will explore the key success factors of resource value chains with all engaged stakeholders. The outcomes will be used to develop frameworks that can be used to remove bottlenecks and enable successful resource recovery in other regions in Europe and beyond.						
Baltic Slurry Acidi	Reducing nitrogen loss from livestock production by promoting the use of slurry acidificatio n techniques in the Balti Sea Region	Baltic Slurry Acidification project aims to promote the implementation of Slurry Acidification Techniques (SATs) throughout the Baltic Sea Region. Reducing ammonia losses will reduce airborne eutrophication of the Baltic Sea. Increased usage of SATs will give an environmental benefit for the whole region. The usage of SATs benefits farmers by increasing the nitrogen use efficiency of their manure fertilisers and thereby decreasing their dependency on mineral nitrogen.	1-3-2016	28-2-2019	Interreg Baltic Sea Region	http://w ww.balti cslurry.e u	erik.si ndhoj @ri.se	Erik Sindhöj
BioRaEE	Nutrients, energy and livelihood from biogas plants to rural areas	Recycled fertilisers are of interest to farmers but the fertilisers must meet their needs. Technologies and plant operators need to match this need and the entire processing chains must be sustainable. This requires demonstrations and impact assessments.	2017	2019	EIP / Finnish Ministry of Agricult ure and Forestry	http://w ww.syke .fi/bioka asulaito ksestara vinteita	Heidi.r intama ki@ym paristo .fi	Heidi Rintamäki
CHROMIC	EffiCient mineral processing and Hydrometa	CHROMIC aims to develop such new recovery processes for critical (Cr, Nb) and economically valuable (Mo, V) by-product metals from secondary resources, based on the smart integration of enhanced pre-treatment, selective alkaline leaching and highly selective metal recovery	1-11-2016	31-10- 2020	Horizon 2020, H2020- SC5- 2016-	http://w ww.chro mic.eu	Liesbe th.hor ckman s@vito .be	Liesbeth Horckmans

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	Ilurgical RecOvery of by- product Metals from low- grade metal containing seCondary raw materials	across the value chain. An overarching assessment of the related economic, environmental and health and safety aspects will be carried out in an iterative way to ensure that the developed technologies meet the requirements of the circular economy whilst being in line with current market demand. The technology will be developed for two models streams (stainless steel slags and ferrochrome slags) with the potential of replication to numerous industrial residues across Europe. Involvement of society from early on will smooth the path towards implementation, so that the CHROMIC processes can contribute to securing Europe's supply of critical raw materials.			OneStag eB, SC5- 13- 2016- 2017 - New solution s for sustaina ble producti on of raw material			
CIRCWAS	Towards	The aim of the LIFE IP CIRCWASTE-FINLAND project is to	1-10-2016	31-12-	S LIFE+	http://e	tuuli.	Tuuli
TE	circular economy in Finland	implement the National Waste Plan of Finland (NWP). The project will help with the implementation of the current NWP as well as optimise the implementation of the next NWP for 2017–2022 in order to help keep materials circulating in the economy for a longer time. It has been designed to respond to the bottlenecks currently being experienced and the future challenges in waste legislation and the waste management business – e.g. The Roadmap to a Resource Efficient Europe (COM(2011)571) and the Circular Economy Package (COM(2014)398). In particular, the project will initiate a transitional change towards a circular economy. The LIFE IP CIRCWASTE-FINLAND project will increase capacity building and enhanced cooperation within the waste management sector. It will redesign municipal/industrial systems, prevent generation of waste, and encourage use of by-products and waste. The IP covers five regions in Finland: Satakunta, Southwest Finland, Central Finland, the North Karelia region and the South Karelia region. Finnish Environment center is responsible for		2023		c.europ a.eu/en vironme nt/life/p roject/P rojects/i ndex.cf m?fusea ction=se arch.dsp Page&n _proj_id =6098 http://w ww.syke _fi/en- US/Rese arch_D evelop	mylly maa@ ympari sto.fi	Myllymaa

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		coordinating the whole and relatively broad LIFE CIRCWASTE, where LUKE is responsible for demonstrating circular economy in the food chain (including nutrient recovery and reuse) in Southwest Finland.				ment/R esearch and d evelop ment p rojects/ Projects /CIRCW ASTE T owards Circular Econo my in F		
Clamber	Biorefinery of organic waste	The project includes biorefinery of organic waste at demonstration scale. The objective is to be open to different research projects and contracts with different partners and institutions at EU level.	?	?	EU FEDER	inland http://ip ex.castill alamanc ha.es/p erfil/exp ortador es- inversor es/nota sdepren sa/porta l/clamb er- project? languag e=en	jmgom ez@bp eninsu lar.co m, amorp @unil eon.es , info@ bioene rgiaydt .com, jgarcia @bpe ninsul ar.com , bestra da@b penins ular.co	José María Gómez Palacios

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
							m,	person
							jpareja	
							@bpe	
							ninsul	
							ar.com	
							,	
							igonzal	
							ez@bp	
							eninsu	
							lar.co	
							m	
DECISIVE	Α	The DECISIVE project proposes to change the present	1-9-2016	31-8-2020	Horizon	http://c	mth@	Marianne
	DECentraliz	urban metabolism for organic matter (foods, plants, etc.),			2020,	<u>ordis.eu</u>	envs.a	Thomsen
	ed	energy and biowaste to a more circular economy and to			H2020-	ropa.eu	<u>u.dk</u>	
	manageme	assess the impacts of these changes on the whole waste			WASTE-	/project		
	nt Scheme	management cycle. Thus, the challenge will be to shift			2015-	/rcn/20		
	for	from a urban "grey box", implying mainly goods			two-	<u>3386_e</u>		
	Innovative	importation and extra-urban waste management, to a			stage,	<u>n.html</u>		
	Valorizatio	cooperative organization of intra- and peri-urban			WASTE-			
	n of urban	networks enabling circular local and decentralised			6a-2015	http://e		
	biowastE	valorization of biowaste, through energy and bioproducts			- Eco-	nvs.au.d		
		production. Such a new waste management paradigm is			innovati	k/aktuel		
		expected to increase the sustainability of urban			ve	t/nyhed		
		development by: (1) promoting citizens awareness about			solution	/artikel/		
		waste costs and values; (2) promoting renewable energy			S	<u>desicive</u>		
		production and use in the city; (3) developing an				-project-		
		industrial ecology approach that can promote the				granted-		
		integration between urban and peri-urban areas, by				<u>by-</u>		
		providing valuable agronomic by-products for urban				horizon-		
		agriculture development and so improving the balance of				<u>2020/</u>		
		organic products and waste in the city; (4) developing						
		new business opportunities and jobs. In order to achieve						
		these objectives, the project DECISIVE will develop and						
		demonstrate eco-innovative solutions, addressed to						
		waste operators and public services, consisting in: (1) a						
		decision support tool to plan, design and assess efficient						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		decentralised management networks for biowaste in						poison
		urban areas; (2) eco-designed micro-scale anaerobic						
		digestion and solid-state fermentation processes.						
DOP	Demonstra	The project includes integrated nutrient management	1-9-2016	1-3-2021	LIFE+	http://w	info@l	Giuliana
	tive model	from fodder production to manure treatment by				ww.lifed	ifedop.	D'Imporzan
	of circular	anaerobic digestion using digestate as substitute of				op.eu/e	<u>eu,</u>	o and
	economy	fertilisers reducing environmental impacts. The project				<u>n</u>	<u>stefan</u>	Stefano
	process in a	will evaluate and demonstrate a new model, and apply it					<u>0,</u>	Garimberti
	high quality	to the production of Grana Padano DOP (Denominazione					giulian	
	dairy	di Origine Protetta/Protected Designation of Origin) and					<u>a.dimp</u>	
	industry	Parmigiano Reggiano DOP. The project will integrate all					<u>orzano</u>	
		the phases along production chains (from livestock					@gmai	
		rearing to production), in order to re-use all of the waste					<u>l.com</u>	
		products/materials generated. This not only promotes a						
		circular economy and greater resource efficiency, but						
		also reduces PM10, ammonia, NOx and CO2 emissions. In						
		turn, the re-use of digestate as fertiliser will decrease						
		ammonia emissions and increase soil organic content,						
		thus contributing to the Soil Thematic Strategy.						
DRAINUS	Re-	The LIFE DRAINUSE project will design, construct and	1-9-2015	31-8-2018	LIFE+	http://w	<u>vicent</u>	Vicente
E	utilisation	demonstrate a full re-circulation pilot system of drainage				<u>ww.drai</u>	<u>e@ceb</u>	Martínez
	of drainage	reuse that is easily adaptable to most agricultural				<u>nuse.eu</u>	as.csic.	
	solution	scenarios in southern Europe. The pilot system will be					<u>es</u>	
	from	tested in a 500 m2 greenhouse (0.05 ha) housing 952						
	soilless	tomato plants at the Experimental Greenhouse of CEBAS-						
	culture in	CSIC, a governmental research facility in Murcia,						
	protected	southern Spain. The pilot system proposed here will be						
	agriculture.	able to collect drainage stemming from the normal						
	From open	irrigation of the tomato plantation. It will then disinfect						
	to close	the drainage water and adjust its nutrient concentration,						
	system	pH and electrical conductivity with a view to making it re-						
		usable in a new irrigation cycle. The project will also						
		propose a legal and regulatory framework for drainage						
		recirculation to Mediterranean regulatory bodies in						
		Europe.						
ECOGRA	Demonstra	The LIFE ECOGRANULARWATER project will develop and	1-9-2017	31-10-	LIFE	http://e	<u>jgarcia</u>	Francisco

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
NULARW	tion project	demonstrate a new biological treatment method to		2020		c.europ	@dipg	Javier García
ATER	for	remove organic and inorganic nutrients, such as				a.eu/en	ra.es	Martínez
	groundwat	pesticides and nitrates from water. This low-cost and				vironme		
	er	environmentally-friendly technology will ensure a supply				nt/life/p		
	treatment	of clean drinking water in small towns. The specific				roject/P		
	with an	objectives of the project are to: (1) Demonstrate on a				rojects/i		
	innovative	pilot scale the feasibility of a sustainable and inexpensive				ndex.cf		
	system	aerobic granular technology that is energy self-sufficient				m?fusea		
	based in	through use of photovoltaic panels (the process will				ction=se		
	aerobic	remove organic and inorganic pollutants from				arch.dsp		
	granular	groundwater bodies that supply small communities,				Page&n		
	technology	ensuring the release of nitrogen as N2 and organic matter				_proj_id		
		as carbon dioxide); (2) Implement biological technologies				<u>=6276</u>		
		in groundwater treatment systems under strict biosafety						
		controls; and (3) Develop a business plan to address the						
		European market for purification systems, and establish						
		commercial and industrial strategies for the proposed						
		technology. This will guarantee the technology's						
		transferability to other European regions, in particular						
		through agreements with local authorities and public						
		managers.						
Electro-	Innovative	The main objective of the ELECTRO-SLUDGE project is to	1-9-2015	31-12-	LIFE+	http://w	gianca	Giancarlo
Sludge	Electro	design, develop and demonstrate an innovative electro-		2018		ww.elec	<u>rlo.ferr</u>	Ferrari
	Dewatering	osmotic dewatering system that is able to dewater urban				trosludg	ari@as	
	system for	sludge from wastewater treatment plants and thus				<u>e.eu</u>	<u>tauto</u>	
	the	obtain a dry solid content (DS) equal to, or greater than,					<u>matio</u>	
	maximisati	30%. The project will reduce both the volume and weight					<u>n.it,</u>	
	on of the	of urban sludge (drying process) and the concentration of					aristid	
	urban	some heavy metals in the dewatered sludge (osmotic					e.strad	
	sludge Dry	process), leading to an increase in the amount of sludge					i@asta	
	Solid	that meets regulations for its safe use in agriculture.					utoma	
	content						tion.it,	
							robert	
							o.canzi	
							ani@p	
							olimi.it	

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
							cesare cristof oretti @caph olding. grupp ocap.it	
EUROLEG UME	Enhancing of legumes growing in Europe through sustainable cropping for protein supply for food and feed	Long term S&T objective: The project is to sustainable use of Leguminous plants and soil resources in order to ensure European citizens with balanced and safe food, ensuring the high quality protein sources in their daily diet by increasing competitiveness and cultivation of legumes for food and feed. Short-term S&T objectives: 1. Evaluation of pea, faba bean and cowpea/black-eye-bean local genetic resources for the development of new varieties for food and feed and further use in breeding; 2. Development of new food and feed products from available European varieties of pea, faba bean and cowpea; 3. Selection of appropriate rhizobium strains and arbuscular mycorrhizae fungi to support nitrogen fixation and development of new, commercial inoculants; 4. Evaluation of influence of leguminous plants on the soil properties in sustainable, regionally specific cropping systems. Activities: WP1 Management and coordination; WP2 Broadening of genetic diversity in breeding trough evaluation of local genetic resources; WP3 Selection of appropriate rhizobium strains to support nitrogen fixation and development of inoculants; WP4 Nutritional value and innovative food and feed; WP5 Legume supported cropping system in sustainable agriculture; WP6 Management and valorization of the residual biomass; WP7 Publicity and dissemination. 19 partners from 10 EU Member States.	1-1-2014	31-12-2017	EU FP7	http://w ww.eur olegum e.eu	citab@ utad.p t	?
FAIRWAY	Farm	The objective of FAIRWAY is to review policy, governance	1-6-2017	31-5-2021	Horizon	https://	gerard	Gerard
	systems	and farm water management approaches to protect			2020,	www.fai	<u>.veltho</u>	Veldhof

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	that	drinking water resources in the EU and to identify and			H2020-	rway-	f@wur	
	produce	further develop innovative measures and governance			RUR-	project.	<u>.nl</u>	
	good	approaches which will simultaneously increase the			2016-2,	<u>eu</u>		
	Water	sustainability of agriculture. The FAIRWAY partners form			RUR-04-			
	quality for	a unique blend of researchers, farm advisers and			2016 -			
	drinking	consultancies and is built on 13 case studies ('living labs')			Water			
	water	in 11 different EU countries, which will form the core of a			farms –			
	supplies	multi-actor platform, underpinning all FAIRWAY work			improvi			
		packages. Equally important is the upscaling of successful			ng			
		practices from case studies to the regional, national, and			farming			
		EU scales, emphasising the role of effective			and its			
		communication and extension tools developed in			impact			
		FAIRWAY. The outputs will provide a blueprint for multi-			on the			
		actor engagement across different scales, which will			supply			
		allow agriculture and water policies to be addressed in a			of			
		more integrated way. FAIRWAY will (1) increase the			drinking			
		scientific understanding of the relationship between			water			
		agriculture and drinking water protection, (2) increase						
		the understanding for the social, technical and economic						
		barriers to practical implementing of measures (3) deliver						
		innovative measures and tools to overcome these						
		barriers, (4) develop protocols and data-sets for						
		monitoring of farming practices and water quality, (5)						
		develop effective governance approaches for small to						
		large water supplies, and (6) increase awareness and						
		involvement of farmers and other citizens in the						
		monitoring and governance of water supplies.						
FATIMA	FArming	FATIMA addresses effective and efficient monitoring and	1-3-2015	28-2-2018	Horizon	http://w	info@f	Anna Osann
	Tools for	management of agricultural resources to achieve			2020,	ww.fati	atima-	
	external	optimum crop yield and quality in a sustainable			H2020-	<u>ma-</u>	h2020.	
	nutrient	environment. It covers both ends of the scale relevant for			SFS-	<u>h2020.e</u>	eu,	
	Inputs and	food production, viz., precision farming and the			2014-2,	<u>u</u>	anna.o	
	water	perspective of a sustainable agriculture in the context of			SFS-02a-		sann@	
	Manageme	integrated agri-environment management. It aims at			2014 -		gmail.c	
	nt	developing innovative and new farm capacities that help			External		om,	
		the intensive farm sector optimize their external input			nutrient		Alfons	

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		(nutrients, water) management and use, with the vision of bridging sustainable crop production with fair economic competitiveness. Our comprehensive strategy covers five interconnected levels: a modular technology package (based on the integration of Earth observation and wireless sensor networks into a webGIS), a field work package (exploring options of improving soil and input management), a toolset for multi-actor participatory processes, an integrated multi-scale economic analysis framework, and an umbrella policy analysis set based on indicator-, accounting- and footprint approach. FATIMA will be implemented and demonstrated in 8 pilot areas representative of key European intensive crop production systems in Spain, Italy, Greece, Netherlands, Czech			inputs		o.Caler a@ucl m.es	
Feed-a- Gene	Adapting the feed, the animal and the feeding techniques to improve the efficiency and sustainabili ty of monogastri c livestock production systems	Republic, Austria, France, Turkey. The Feed-a-Gene project aims to better adapt different components of monogastric livestock production systems (i.e. pigs, poultry and rabbits) to improve the overall efficiency and to reduce the environmental impact. This involves the development of new and alternative feed resources and feed technologies, the identification and selection of robust animals that are better adapted to fluctuating conditions, and the development of feeding techniques that allow optimizing the potential of the feed and the animal.	1-3-2015	29-2-2020	Horizon 2020, H2020- SFS- 2014-2, SFS-01a- 2014 - Genetic s and nutritio n and alternati ve feed sources for terrestri al livestoc k producti	http://w ww.feed -a- gene.eu	jaap.v anmilg en@re nnes.i nra.fr	Jaap van Milgen

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
					on			
FERTINN	Transfer of INNOvative techniques for sustainable WAter use in FERtigated crops	FERTINNOWA will build a knowledge exchange platform to evaluate existing and novel technologies for fertigated crops and ensure wide dissemination to all stakeholders involved of the most promising technologies and best practices. Fraunhofer IGB will showcase at pilot scale an innovative technology to recover phosphorus from fertigated crops wastewater using the chemical-free ePhos technology.	1-1-2016	31-12-2018	Horizon 2020, H2020- WATER- 2015- one- stage, WATER- 4b-2015 - Water manage ment solution s for agricult ural sector, themati c network	http://w ww.ferti nnowa.c om	jennife r.bilba o@igb .fraun hofer. de	Jennifer Bilbao
FORCE	Cities Cooperatin g for Circular Economy	The overall objective is to minimise the leakage of materials from the linear economy and work towards a circular economy. The eco-innovative solutions will be demonstrated across four cities (Copenhagen, Hamburg, Lisbon and Genoa) and using the four materials, including the following two biomaterials. Wood waste: additional 12,000 tonnes wood waste from urban and mountain areas will be collected. 8-10,000 tonnes of brushwood will be used for compost production, and 14-16,000 tonnes will be processed into wood particles. Biowaste: around 7,000 tonnes of biowaste from the municipal mixed waste stream will be recovered: 3,000 tonnes coming from restaurants and hotels, and 4,000 tonnes coming from households. The partnerships will result in	1-9-2016	31-8-2020	s Horizon 2020, H2020- WASTE- 2015- two- stage, WASTE- 6a-2015 - Eco- innovati ve solution s	http://c ordis.eu ropa.eu /project /rcn/20 7269 e n.html	ergp. msc@ cbs.dk, sds.ma rktg@ cbs.dk	Sönnich Dahl Sönnichsen, City of Copenhagen

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		the creation of viable eco-innovative market solutions, exploited by the partners. Replication in other cities will be incentivised thus ensuring competitiveness of European Circular Economy and green growth. Specific objectives are to: (1) Engage cities, enterprises, citizens and academia in 16 participatory value chain based partnerships to create and develop eco-innovative solutions together; (2) Develop 10 viable end-markets by demonstrating new applications for plastic waste, metals (EEE devices), biowaste and wood waste; (3) Develop a governance model for cities based on value chain based partnerships; (4) Develop decision support tools and assess the actual impact by use of Big Data; and (5) Ensure replication through the FORCE Academy aiming at enterprises, citizens and policy makers.						
HotPaNT	Hot-spots of Phosphorus and Nitrogen delivery in Time and Space in agricultural catchments	Growing food demand exacerbates negative impacts of agriculture on the environment including diffuse nutrient losses from agricultural land to surface and groundwaters causing their eutrophication. The project will evaluate a robust monitoring method of detecting diffuse pollution in space and time in agricultural catchments based on in situ fluorescence sensors. Tangible advantages of the fluorescence sensors: in situ deployment, low cost, real-time measurements, mobility within the catchment, sensitivity and reliability, will be evaluated against potential limitations from quenching effects. This comprehensive evaluation is possible thanks to the host's unique expertise and role as a coordinator of the Swedish monitoring programme with access to the monitoring catchments, covering a range of agronomic and environmental conditions. Once tested over hot-spots and hot-moments of nutrient delivery, the method could offer an alternative and/or complementary monitoring approach to the existing methodologies of low-frequency and fixed-location nutrient sampling. The tool will	1-1-2016	31-12-2017	Marie Skłodow ska- Curie Individu al Fellows hips	http://c ordis.eu ropa.eu /project /rcn/19 5405 e n.html	magda lena.bi eroza @slu.s e	Magdalena Bieroza

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		improve targeting nutrient sources and mitigation measures to the locations in which they will bring the largest economical, societal and environmental benefits and in turn will help to achieve the aims of the EU Water Framework Directive.						person
iCirBus- 4Industri es	Innovative Circular Businesses on Energy, Water, fertiliser & Constructio n Industries towards a Greener Regional Economy	The LIFE iCirBus-4Industries project will demonstrate the use of fly ash from forest biomass power plants as an adsorbent agent for heavy metals and other organic materials in sewage sludge. This will make the sludge suitable for the production of low-impact fertiliser. In a second stage, the project will also demonstrate the viability of a further use in recyclable construction materials of the used biomass that contains heavy metals and organic pollutants from sewage sludge. The project will first characterise the sewage sludge and the forest biomass fly ash. Then, the two-phase sludge treatment to reduce the presence of heavy metals and other contaminants will be validated at laboratory scale. The project will then scale up the process in a prototype sewage treatment plant with a capacity of 100 kg/hour of clean sludge.	16-7-2015	16-12- 2020	LIFE+	http://w ww.icirb us.eu	mmart in@int romac. com, manue l.orteg a@aco rex.es	Manuel Martín Castizo and Manuel Ortega Molina
In-BRIEF	Integrated business model for turning Biowaste and sewage sludge into renewable energy and agri-urban fertilisers	The LIFE In-BRIEF project aims to develop and implement a new business model for the resource-efficient management of certain biodegradable waste, increasing its use for bioenergy and in bioproducts. This will be done through an integrated management model for processing different biowaste generated by agri-food enterprises, and sewage sludge from urban waste water treatment, transforming it into renewable energy and high quality fertilisers.	1-9-2015	31-3-2018	LIFE+	http://w ww.lifei nbrief.e u/?lang =en	msanc hez@a imme. es	Manuel Sanchez
INCOVER	Innovative Eco- Technologi es for	Taking into account the current global water scarcity and the expensive operation and maintenance cost of wastewater treatment, the INCOVER project concept has been designed to move wastewater treatment from	1-6-2016	31-5-2019	Horizon 2020, H2020- WATER-	http://w ww.inco ver- project.	incove r- contac t@oie	Babi Uku, Juan Antonio Álvarez

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
	Resource	being primarily a sanitation technology towards a bio-			2015-	<u>eu</u>	au.fr,	person Rodríguez
	Recovery	product recovery industry and a recycled water supplier.			two-		babi.u	and Serene
	from	INCOVER aim is to develop innovative and sustainable			stage,		ku@isl	Hanania
	Wastewate	added-value technologies for a resource recovery-based			WATER-		eutiliti	
	r	treatment of wastewater, using smart operation			1b-2015		es.co	
		monitoring and control methodologies. At demonstration			-		<u>m,</u>	
		scale, three added-value plants treating wastewater will			Demons		<u>jaalvar</u>	
		be implemented and optimized to recover energy and			tration/		ez@ai	
		added-value products including fertilisers.			pilot		men.e	
					activitie		<u>s,</u>	
					S		<u>serene</u>	
							<u>.hanan</u>	
							<u>ia@icl</u>	
							<u>ei.org</u>	
InnoPelle	Self-	There is a huge number of small and medium sized	1-3-2016	28-2-2018	Horizon	http://c	<u>info@i</u>	?
t	supporting	sewage plants in and out of the European Union that			2020,	<u>ordis.eu</u>	nnowa	
	biofuel	cannot pass over urban sewage sludge for agricultural			H2020-	ropa.eu	ste.eu	
	sludge	use in sufficient proportion (less than 50% in the EU),			SMEINS	/project		
	pellet	therefore the management of these sewage plants			T-2-	<u>/rcn/20</u>		
	producing	usually ask and receive permissions from environmental			2015,	<u>1671_e</u>		
	system for	authorities for disposing the communal sludge in disused			SC5-20-	<u>n.html</u>		
	small and	mines or dumps. Instead of disposal/landfilling – that			2015 -			
	medium	regularly causes pollution of natural water resources – it			Boostin	http://w		
	sized	would be more beneficial to produce sludge pellets. Such			g the	<u>ww.inno</u>		
	sewage	experiences drove to create the InnoPellet technology, a			potentia	Ξ.		
	plants	self-supporting biofuel pellet producing system for			l of	waste.c		
		treating communal sewage sludge that is economical in			small	om/inno		
		case of small scale production too. Five years of research			business	pellet/in		
		and development led to the successful completion of a			es for	dex.htm		
		prototype machine that received regulatory approval and			eco-	1		
		third-party testing/validation. The InnoPellet system			innovati			
		offers an economical solution of sewage sludge			on and a			
		treatment for wastewater companies. The technology is a			sustaina			
		self-supporting machinery for drying and pelleting			ble			
		sewage sludge without external need of fossil fuel or any			supply			
		other additional material. The technology will enable			of raw			

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		wastewater plants to meet the strict EU environmental			material			5 0.50
		regulations and at the same time, reduce their sewage			S			
		sludge treatment costs with 50-75%.						
INNOQU	Innovative	The INNOQUA project will accelerate the path to market	1-6-2016	31-5-2020	Horizon	http://c	glauco	?
Α	Ecological	of a modular set of innovative, patent protected, award			2020,	ordis.eu	<u>.donid</u>	
	on-site	winning and scalable fully ecological sanitation solutions			H2020-	ropa.eu	<u>a@r2</u>	
	Sanitation	that address wide market needs in rural communities, for			WATER-	/project	<u>msolut</u>	
	System for	agricultural industries, for sustainable home-builders or			2015-	/rcn/20	ion.co	
	Water and	collective housing owners and for developing countries			two-	<u>3388_e</u>	<u>m</u>	
	Resource	worldwide. The modular system is based on the			stage,	<u>n.html</u>		
	Savings	purification capacity of biological organisms (worms,			WATER-			
		zooplankton and microorganism) and sorption materials			1b-2015			
		bringing ecological, safe and affordable sanitation			-			
		capacity. INNOQUA will perform demonstration scale			Demons			
		deployment and resulting exploitation of the system to			tration/			
		include commercial development, technology			pilot			
		integration, eco-design, controlled environment pilots (activitie			
		Ireland and Spain), real use demo sites and market			S			
		uptake preparation in several EU and non-EU countries						
		(France, Italy, Ireland, Romania, UK, Ecuador, Peru, India						
		and Tanzania), and further preparation for post project						
		uptake. This integrated but modular solution for the final						
		reuse of wastewater is particularly attractive for small to						
		medium remote water stressed European communities						
		with high water demand for either agriculture and/or the						
		conservation of natural freshwater ecosystems. The						
		system is aimed at being a sustainable solution for 'zero'						
		wastewater production with the complete reuse of						
		wastewater.						
INSPIRATI	Managing	As a Marie Curie Innovative Training Network,	15-2-2017	14-2-2020	EU	http://w	<u>ingebo</u>	Ingeborg
ON	soil and	INSPIRATION will provide advanced training to early-			Marie	<u>ww.insp</u>	rg.joris	Joris and Ilse
	groundwat	stage researchers (ESRs) in scientific, technical, practical			Curie	<u>irationit</u>	@vito.	Van Keer
	er impacts	and management skills related to the research of			Training	<u>n.eu</u>	<u>be,</u>	
	from	sustainable intensification of agriculture ensuring food			Network		<u>ilse.va</u>	
	agriculture	safety for population growth while minimising future					<u>nkeer</u>	
	for	impacts on soil and groundwater. One of the ESRs will					@vito.	

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	sustainable	focus on quantifying P-fluxes in groundwater using					<u>be,</u>	person
	intensificati	innovative techniques.					<u>priyan</u>	
	on						<u>ka.nitd</u>	
							@gmai	
							<u>l.com</u>	
INTMET	Integrated	The INTMET approach represents a unique technological	1-2-2016	31-1-2019	Horizon	http://w	<u>office</u>	?
	innovative	breakthrough to overcome the limitations related to			2020,	<u>ww.int</u>	@intm	
	metallurgic	difficult low grade and complex ores to achieve high			H2020-	met.eu	<u>et.eu</u>	
	al system	efficient recovery of valuable metals (Cu, Zn, Pb, Ag) and			SC5-			
	to benefit	CRM (Co, In, Sb). Main objective of INTMET is applying			2015-			
	efficiently	on-site mine-to-metal hydroprocessing of the produced			one-			
	polymetalli	concentrates enhancing substantially raw materials			stage,			
	c, complex	efficiency thanks to increase Cu+Zn+Pb recovery over			SC5-			
	and low	60% vs. existing selective flotation. 3 innovative			11e-			
	grade ores	hydrometallurgical processes (atmospheric, pressure and			2015 -			
	and	bioleaching), and novel more effective metals extraction			New			
	concentrat	techniques (e.g. Cu/Zn-SX-EW, chloride media, MSA, etc)			metallur			
	es	will be developed and tested at relevant environment			gical			
		aiming to maximise metal recovery yield and minimising			systems			
		energy consumption and environmental footprint.						
		Additionally secondary materials like tailings and						
		metallurgical wastes will be tested as well for metals						
		recovery and sulphur valorisation. The technical,						
		environmental and economic feasibility of the entire						
		approaches will be evaluated to ensure a real business						
		solution of the integrated INTMET process. INTMET will						
		be economically viable thanks to diversification of						
		products (Cu, Zn, Pb), high-profitable solution (producing						
		commodities not concentrates), with lower operation						
		and environmental costs (on-site hydroprocessing will						
		avoid transport to smelters) and allowing mine-life						
		extension developing a new business-model concept						
		based on high efficient recovery of complex ores that will						
		ensure EU mining industry competitiveness and						
		employment.						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
ITERAMS	Integrated mineral technologie s for more sustainable raw material supply	The aim of ITERAMS is to develop a proof of concept for more environmentally friendly and economic mine site operations, in Europe and globally. For that, the ITERAMS project focuses on the isolation of process waters completely from the adjacent water systems. This will require development of new methods for optimising and controlling water qualities at each process step. As a bonus, this will also facilitate the recovery of additional valuable constituents. The ITERAMS project will develop research and dimensioning protocols suitable for use at the mines processing different ores. In this context, validation of the concepts will have an essential role. In the planned project, it will be performed at selected mine sites processing sulphide ores, although the concepts will be generic and thus also suitable for other types of ores like gold, rare earth, and phosphate ores.	1-6-2017	31-5-2020	Horizon 2020, H2020- SC5- 2016- OneStag eB, SC5- 13- 2016- 2017 - New solution s for sustaina ble producti on of raw material	http://w ww.iter ams.eu	paivi.ki nnune n@vtt. fi, kari.he iskane n@out otec.c om, milka.l ahnala mmi- vesival o@vtt. fi,	Päivi Kinnunen
LEMNA	Duckweed technology for improving nutrient manageme nt and resource efficiency in pig production systems	The main objective of the LIFE LEMNA project is to demonstrate the feasibility of an innovative nitrogen and phosphorous recovery technology, to improve nutrient management and reduce the environmental impact of animal farming. This biological, energy-efficient system will involve the sustainable treatment of anaerobically digested manure through a duckweed (aquatic plant) production system. Duckweed biomass will be processed to obtain new bio-based products for local consumption, mainly bio-fertilisers and animal feed; and it will also feed an existing biogas plant in the same location, which will allow the system to run 100% on green energy. The new technology will be tested in a 250 m2 duckweed production prototype with a treatment capacity of 3 m3/day, which will be installed and operated over a period of 21 months on a pig farm in Castilla-La Mancha	1-10-2016	31-12- 2019	S LIFE+	http://e c.europ a.eu/en vironme nt/life/p roject/P rojects/i ndex.cf m?fusea ction=se arch.dsp Page&n proj_id =5755\	info@ ainia.e s	Andrés Pascual

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		(Spain).						person
MANURE STANDAR DS	Advanced manure standards for sustainable nutrient manageme nt and reduced emissions	Enhanced manure management is one of the most important ways to reduce nutrient loading to the Baltic Sea. Farm-scale nutrient balance requires high-quality data on manure quantity and characteristics. The national manure data across the Baltic Sea countries is variable. To ensure a level playing field to all stakeholders dealing with manure management, joint guidelines for determining manure data should be developed. New, comparable manure data will be developed for use in planning, regulating, guiding and practical implementation of manure management in the Baltic Sea Region. Impact of their use will be assessed and implementation plans made.	2017	2019	INTERRE G Baltic Sea Region Program me	http://p rojects.i nterreg- baltic.eu /project s/manur e- standar ds- 92.html	sari.lu ostarin en@lu ke.fi	Sari Luostarinen
Mest op Maat - Dünger nach Maß	?	?	?	?	Interreg VA	http://w ww.mes topmaat .eu	hermu s@3- n.info	Sascha Hermus
METGRO W PLUS	Metal Recovery from Low Grade Ores and Wastes Plus	METGROW+ will address and solve bottlenecks in the European raw materials supply by developing innovative metallurgical technologies for unlocking the use of potential domestic raw materials. The value chain and business models for metal recovery from low grade ores and wastes are carefully looked after. Within this project, both primary and secondary materials are studied as potential metal resources. Economically important nickel-cobalt deposits and low grade polymetallic wastes, iron containing sludges (goethite, jarosite etc.) which are currently not yet being exploited due to technical bottlenecks, are in focus. Concurrently, METGROW+ targets innovative hydrometallurgical processes to extract important metals including Ni, Cu, Zn, Co, In, Ga, Ge from low grade ores in a cost-effective way. In addition a toolbox for metallurgical system is created in the project using new methods and combinations. The	1-2-2016	31-1-2020	Horizon 2020, H2020- SC5- 2015- one- stage, SC5- 11e- 2015 - New metallur gical systems	http://w ww.met growplu s.eu	contac t@met growpl us.eu	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
		unused potential of metal containing fine grained industrial residues are evaluated, while hybrid and flexible hydrometallurgical processes and treatment methods of fines are developed for both materials. The knowledge of raw materials and sustainable technologies will attract new talents in the field who can flexibly						person
		change fields from treatment of secondary to primary resources, which also smoothens the economic ups and						
MIN- GUIDE	Guidance for innovation friendly minerals policy in Europe	downs in the primary sector. The MIN-GUIDE project addresses the need for a secure and sustainable supply of minerals in Europe by developing a 'Minerals Policy Guide'. The functioning of European economies and, consequently, the well-being of societies is highly dependent on the long-term supply of natural resources and raw materials for production and use. However, access to non-energy mineral raw materials that constitute the basis of industrial value-chains is not stable and secure. To secure minerals supply in Europe we would need a policy framework promoting innovative and sustainable approaches to tackles challenges in the mining value chain. The MIN-GUIDE project has been designed to comprehensively tackle these challenges. The project will link to the European Innovation Partnership on Raw Materials (EIP) by feeding	1-2-2016	31-1-2019	Horizon 2020, H2020- SC5- 2015- one- stage, SC5- 13c- 2015 - Innovati on friendly minerals policy	http://w ww.min - guide.eu	info@ min- guide. eu	Gerald Berger & Andreas Endl
NITIMITET	Nowurhan	back its results into EU policy process, and supports outreach activities and community building.	1.0.2017	21 9 2021	framew ork	http://o	ifcoboz	Jaco Cabaza
NEWEST	New urban wastewater treatment based on natural coagulants to avoid phosphorus pollution allowing	The LIFE NEWEST project will demonstrate a cost effective new wastewater treatment technology at industrial scale. Sludge from the process will be shown to be suitable for agricultural use. The project's specific objectives are (1) Replacement of inorganic coagulants (which have corrosive and hazardous properties) in wastewater treatment with new natural-based products developed and manufactured by the project; (2) Design and construction of an industrial-scale production plant which will be demonstrated at two urban and two	1-9-2017	31-8-2021	LIFE	http://e c.europ a.eu/en vironme nt/life/p roject/P rojects/i ndex.cf m?fusea ction=se	ifcabez a@ser vyeco. com	Jose Cabeza

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	mud's	industrial wastewater treatment plants in Spain,				arch.dsp		регзоп
	agrivaloriza	Germany and the Netherlands; (3) Development of a				Page&n		
	tion	business plan for market introduction of the new				_proj_id		
		coagulants; and (4) Evaluation of the use of the				<u>=6188</u>		
		generated sludge in biomethanation and agricultural						
		applications.						
Newfert	Nutrient	The NEWFERT (New Fertilisers) project is designed in	1-7-2015	31-12-	Horizon	http://w	<u>fabian.</u>	Fabian
	recovery	order to recover nitrogen, phosphorus and potassium		2018	2020,	<u>ww.new</u>	<u>kraus</u>	Kraus
	from	(NPK) nutrients from biobased waste for fertiliser			H2020-	fert.org	@kom	
	biobased	production, bringing together 6 partners from 4			BBI-PPP-		petenz	
	Waste for	European Union member countries (Spain, Germany,			2014-1,		<u> </u>	
	fertiliser	France and Austria). Partners represent Member States			BBI.VC4.		wasser	
	production	throughout Europe, so that the project has a clear			R10 -		<u>.de,</u>	
		European dimension that will allow an easier pooling of			Nutrient		<u>CKabb</u>	
		competences and a wider and faster impact on the			recover		<u>e@p-</u>	
		industrial fertiliser production. Realising the biobased			y from		<u>rex.eu,</u>	
		economy potential in Europe, NEWFERT project involves			biobase		<u>ralf.he</u>	
		the design and development of different enabling			d waste		<u>rmann</u>	
		technologies to allow the re-use and valorisation from			streams		@pro	
		biowaste making them suitable as secondary raw			and		man.p	
		material in the fertiliser industry: a new brand of cost-			residues		<u>ro,</u>	
		effective, eco-friendly and healthy advanced fertilisers.			(Bio-		jbl@fe	
		Furthermore, NEWFERT targets highly plant available			based		<u>rtiberi</u>	
		combination of specific organic and mineral components			industri		a.es,	
		and sets up ranges of their concentration in NPK			es		<u>amorp</u>	
		fertilisers. Two main ways for nutrients recovery will be			Public-		<u>@unil</u>	
		developed within the project: (1) Design new process to			Private		eon.es	
		recover nutrients from solid biowaste modifying existing			Partners		L	
		industrial processes, development of new chemical			hips)		garrid	
		nutrients extraction technologies and scale-up of the					<u>o@dra</u>	
		integrated system. And (2) Involving different					<u>gemat</u>	
		technologies of nutrients recovery from liquid biowaste:					e.com,	
		(a) chemical acidification, separation, struvite					marie-	
		crystallisation, and (b) bioelectrochemical system.					<u>line.da</u>	
		NEWFERT aims to decrease raw material dependency,					<u>umer</u>	
		prevent resource depletion and reduce the					@irste	

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		environmental impact increasing significantly the					<u>a.fr</u>	person
		fertiliser industry sustainability.						
NoAW	No Agro-	Driven by a "near zero-waste" society requirement, the	1-10-2016	30-9-2020	Horizon	http://w	<u>f.faton</u>	Francesco
	Waste -	goal of NoAW project is to generate innovative efficient			2020,	ww.noa	e@sta	Fatone
	Innovative	approaches to convert growing agricultural waste issues			H2020-	<u>w2020.e</u>	ff.univ	
	approaches	into eco-efficient bio-based products opportunities with			WASTE-	<u>u</u>	pm.it	
	to turn	direct benefits for both environment, economy and EU			2015-			
	agricultural	consumer. To achieve this goal, the NoAW concept relies			two-			
	waste into	on developing holistic life cycle thinking able to support			stage,			
	ecological	environmentally responsible R&D innovations on agro-			WASTE-			
	and	waste conversion at different TRLs, in the light of regional			7-2015 -			
	economic	and seasonal specificities, not forgetting risks emerging			Ensuring			
	assets	from circular management of agro-wastes (e.g.			sustaina			
		contaminants accumulation). By involving all agriculture			ble use			
		chain stakeholders in a territorial perspective, the project			of			
		will: (1) Develop innovative eco-design and hybrid			agricult			
		assessment tools of circular agro-waste management			ural			
		strategies and address related gap of knowledge and data			waste,			
		via extensive exchange through the Knowledge exchange			co-			
		Stakeholders Platform; (2) Develop breakthrough			product			
		knowledge on agro-waste molecular complexity and			s and			
		heterogeneity in order to upgrade the most widespread			by-			
		mature conversion technology (anaerobic digestion) and			product			
		to synergistically eco-design robust cascading processes			S			
		to fully convert agro-waste into a set of high added value						
		bio-energy, bio-fertilizers and bio-chemicals and building						
		blocks, able to substitute a significant range of non-						
		renewable equivalents, with favourable air, water and						
		soil impacts; and (3) Get insights of the complexity of						
		potentially new, cross-sectors, business clusters in order						
		to fast track NoAW strategies toward the field and						
		develop new business concepts and stakeholders						
		platform for cross chain valorisation of agro-waste on a						
		territorial and seasonal basis.						
Omzet	Energy and	The main objective of the OMZET project is to develop a	1-9-2011	31-3-2018	LIFE+	https://	<u>hvanv</u>	Henry van
Amersfoo	resources	new approach to wastewater treatment that will			and	<u>www.o</u>	<u>eldhui</u>	Veldhuizen

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
rt	from wastewater factory	demonstrate net energy production, optimal recovery of phosphates and economic viability. Its main innovation will be to implement an extra de-nitrification process for the reject water coming from sludge dewatering. The beneficiary will seek to demonstrate its innovative water treatment approach - called "OMZET" - in a municipal wastewater treatment facility. It specifically aims to increase the energy self-sufficiency of the process and recover phosphate, whilst maintaining the high effluent quality. The hydrolysis of biomass will also lead to a significant reduction in sludge production and the associated costs of transporting and incinerating sludge. The combination of energy savings, phosphorus recovery and the reduction of sludge requiring additional treatment offer significant overall economic advantages. The project aims to demonstrate the cost effectiveness and economic viability of the OMZET process by reducing the operational costs for wastewater treatment by 15%. The project expects to demonstrate the high replication possibilities for OMZET in both new and existing wastewater treatment plants across Europe.			STOWA (Netherl ands)	mzetpu ntamers foort.nl/ english	zen@v allei- veluw e.nl, tbrand @valle i- veluw e.nl, info@ vallei- veluw e.nl	person
Pegasus	Phosphorus efficiency in Gallus gallus and Sus scrofa: bridging the gaps in the phosphorus value chain	PEGaSus is emphasising monogastric animals since pigs and poultry contribute to achieve global food security but are major phosphorus excretors and sources of P losses. Balancing the phosphorus cycle is crucial towards a Presilient livestock production, comprising P-efficiency in animals and plants, P-storage in soils, P-utilisation of microorganisms, and their interactions. The strategic aim of PEGaSus is to provide solutions to secure sufficient supplies of high quality animal products from resource-efficient and economically competitive agro-systems that are valued by society and preserve soil and water ecosystems. To reach this overall aim, five complementary partners from across Europe with expertise in animal biology, social ecology, policy and economy collaborate in three work packages, aiming	1-9-2017	31-8-2020	Europea n Researc h Area Network on Sustaina ble Animal Producti on ERA- NET SusAn program me	http://li brary.w ur.nl/W ebQuery /platfor m/publi c- research ?partner ship/pla tformcal l/resear ch/@isn =1133	wimm ers@f bn- dumm erstorf .de, arno.r osema rin@se i- intern ational .org	Klaus Wimmers

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		attacking the fate of P in fodder, animals, microbiota,						
		slurry, soil, and water. PEGaSus generates improved						
		understanding of the biodiversity of monogastric P utilisation towards both an optimised P supply and						
		highest standards of animal health and welfare in						
		European livestock production. PEGaSus addresses the						
		genotype-phenotypicvariation, feed and nutritional						
		strategies and waste reuse strategies to reduce P losses						
		which will simultaneously reduce greenhouse gas and						
		nitrogen emissions. PEGaSus delivers cost-benefit						
		estimations in various farm-, production-, process-, and						
		ecosystems and novel approaches of P management to						
		balance economic and environmental sustainability of						
		the dense but uneven distributed European animal						
		production. By integrating the results, PEGaSus provides						
		knowledge products with far-reaching impact on research						
		and policy communities within the EU.						
PHOSave	Innovative	The aim of the PHOSave project is the recovery of	1-7-2016	30-6-2018	Horizon	http://w	m.mic	M.
11103476	solution for	phosphorus from exhausted extinguishing powder	1 / 2010	30 0 2010	2020,	ww.pho	helotti	Michelotti
	phosphate	(polyvalent powder) via an eco-innovative,			H2020-	save.co	@phos	
	recovery	chemical/physical, solubilisation process. In particular,			SMEINS	m	ave.co	
	from	PHOSave aims at developing a system for the recovering			T-2-		<u>m</u>	
	exhausted	of phosphate contained in exhausted extinguishing			2016-		_	
	extinguishi	powder, in order to develop new products to use in fields			2017,			
	ng powders	such as the agriculture and wood sector. The PHOSave			SMEInst			
		project will construct a pilot plant near Cromona,			-11-			
		Lombardy, to recover and recycle phosphate from			2016-			
		exhausted fire extinguishing powders. Over recent years,			2017 -			
		problematic chemicals in fire extinguishers have been			Boostin			
		largely replaced by phosphate based dry powders,			g the			
		considered as not posing environmental or health issues			potentia			
		and effective in combating fire. Phosphates are also			l of			
		widely used as additives to water sprayed on forest and			small			
		wildland fires, again because they are considered to have			business			
		minimal health impacts and to generally not harm			es in the			
		ecosystems. Prophos Chemicals is Italy's only producer of			areas of			

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		dry fire extinguisher chemicals of all classes. Fire extinguishers have to be periodically emptied, overhauled, refilled and re-pressurised, to guarantee reliable performance in case of fire. The recovered phosphate will be recycled into the chemical industry or as fertilisers.			climate action, environ ment, resourc e efficienc y and raw material s			person
Pilots4U	A network of bioeconom y open access pilot and multipurpo se demo facilities	Pilots4U is a European project funded by the Bio Based Industries Joint Undertaking under the European Union's Horizon 2020 research and innovation programme. The purposes of the project is to map open access pilot and demonstration infrastructures across Europe, to help companies and research institutions operating in the bioeconomy area to gain easier access to testing facilities to bring their ideas from development to market.	1-6-2017	31-5-2019	Horizon 2020, H2020- BBI-JTI- 2016, Bio- based Industri es funding	http://w ww.biop ilots4u.e u	info@ biopilo ts4u.e u	?
RDI2CluB	Rural RDI milieus in transition towards smart Bioeconom y Clusters and Innovation Ecosystems	The goal of the project is to support smart, sustainable and inclusive growth of the bioeconomy in rural areas of the Baltic Sea region. RDI2CluB aims to help innovation actors apply EU smart specialisation approaches to their specific field and region. The transnational partnership and network of the project plans to, for instance, support new business development in rural areas and create biobusiness hubs to improve innovation management.	1-10-2017	30-9-2020	INTERRE G	http://p rojects.i nterreg- baltic.eu /project s/rdi2cl ub- 101.htm I	anna.a alto@j amk.fi	Anna Aalto
REPAIR	REsource Manageme nt in Peri- urban AReas:	The project objective is to provide local and regional authorities with an innovative transdisciplinary open source geodesign decision support environment (GDSE) developed and implemented in living labs in six metropolitan areas. The GDSE allows creating integrated,	1-9-2016	31-8-2020	Horizon 2020, H2020- WASTE- 2015-	http://h 2020rep air.eu/r epair	A.Wan dl@tu delft.n l, repair-	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
	Going Beyond Urban Metabolis m	place-based eco-innovative spatial development strategies aiming at a quantitative reduction of waste flows in the strategic interface of peri-urban areas. These strategies will promote the use of waste as a resource, thus support the on-going initiatives of the EC towards establishing a strong circular economy. The identification of such eco-innovative strategies will be based on the integration of life cycle thinking and geodesign to operationalise urban metabolism. Our approach differs from previous UM as we introduce a reversed material flow accounting to collect data accurate and detailed enough for the design of a variety of solutions to place-based challenges. The developed impact and decision models allow quantification and validation of alternative solution paths and therefore promote sustainable urban development built on near-field synergies between the built and natural environments. This will be achieved by quantifying and tracking essential resource flows, mapping and quantification of negative and positive effects of present and future resource flows, and the determination of a set of indicators to inform decision makers concerning the optimization of (re-)use of resources.			two- stage, WASTE- 6b-2015 - Eco- innovati ve strategi es		bk@tu delft.n l, H.T.Re moy@ tudelft .nl, L.Ame nta@t udelft. nl	person
RichWate r	First application and market introductio n of combined wastewater treatment and reuse technology for agricultural purposes	RichWater is a Fast Track to Innovation project whose main result is to develop a commercial system thoroughly demonstrated and tested in its operational environment. RichWater system is composed of a low-cost and energy-efficient MBR (to produce pathogen-free and nutrient rich irrigation water), a mixing module (for tailor-made mixing with freshwater and additional fertilizers), the fertigation unit and a monitoring / control module including soil sensors to guarantee demand-driven and case sensitive fertigation. By combining these developed modules a complete and turn-key system for safe wastewater reuse in agriculture is available. The technology is intended to reuse local community	1-2-2016	31-1-2018	Horizon 2020, H2020- FTIPilot- 2015-1, FTIPilot- 1-2015 - Fast Track to Innovati on Pilot	http://w ww.rich water.e u	rcasiell es@bi oazul.c om, aloren zo@bi oazul.c om	Rafael Casielles, Antonia Lorenzo

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
		wastewater for irrigation purposes. The aim is to create a						person
		win-win situation between two sectors (the wastewater						
		treatment and the agricultural sector) by turning public						
		wastewater into a valuable end-product. A detailed life						
		cycle assessment and business plan will help to precisely						
		assess the ecologic, technological and economic benefits						
		enabling an effective market strategy.						
Run4Life	Recovery	The Run4Life project will develop an alternative strategy	1-6-2017	31-5-2021	Horizon	http://w	beatriz	Eva
	and	for improving nutrient recovery rates and material			2020,	ww.run	.delcas	Martínez
	Utilisation	qualities, based on a decentralised treatment of			H2020-	4life-	tillo@f	Díaz and
	of	segregated black water (BW), kitchen waste and grey			CIRC-	project.	cc.es,	Frank
	Nutrients	water combining existing WWT with innovative ultra-low			2016Tw	eu	emarti	Rogalla
	for Low	water flushing vacuum toilets for concentrating black			oStage,		nezd@	
	Impact	water hyper-thermophilic anaerobic digestion as one-			CIRC-02-		fcc.es,	
	Fertiliser	step process for fertilisers production and bio-			2016-		FRogal	
		electrochemical systems for nitrogen recovery. It is			2017 -		la@fcc	
		foreseen up to 100% nutrient (NPK) recovery (2 and >15			Water		.es,	
		times current phosphorus and nitrogen recovery rates)			in the		ESanto	
		and >90% water reuse. Obtained products will be >90%			context		sS@fc	
		reused thanks to prospective end-users in the consortium			of the		c.es,	
		and a new Business model based on a cooperative			circular		nicolas	
		financial scheme. Run4Life impacts will be evaluated on			econom		.moral	
		safety and security (Risk Assessment), from an			у		es.per	
		environmental point of view (Life Cycle Assessment and					eira@f	
		Environmental Technical Verification), on the economy					cc.es	
		(Benefit Cost Analysis) and considering Social Risk						
		Perception. Active measures will be developed with the						
		support of a Stakeholders and Exploitation Panel for						
		achieving institutional, legal and social acceptance.						
		Different parts of Run4Life will be large scale						
		demonstrated at 4 demo-sites in Belgium, Spain,						
		Netherlands and Sweden, adapting the concept to						
		different scenarios (market, society, legislation).						
		Performance tests will be carried out with obtained						
		products (compared to commercial fertilisers) with close						
		collaboration with fertiliser companies. Process will be						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
SABANA	Sustainable Algae Biorefinery for Agriculture aNd Aquacultur e	optimised by on-line monitoring key performance indicators (nutrient concentration, pathogens, micropollutants). The information obtained in the 4 demo-sites will be used for process simulation to conceive a unified Run4Life model which will be applied in a fifth demo-site in Czech Republic, allowing new business opportunities and providing data for critical raw material policies. The general objective of the SABANA project is to demonstrate the technical, environmental and social feasibility of producing valuable products for agriculture and aquaculture by using only marine water and wastewater as nutrients source. The key advantages of SABANA project are: the sustainability of the process, using marine water and recovering nutrients from wastewaters while minimizing the energy consumption, and the socioeconomic benefits, due to the relevance of the target bioproducts for two major pillars in food production as agriculture and aquaculture. Bioproducts capable of increasing the yield of crops and fish production are highly demanded, whereas recovery of nutrients is a priority issue in the EU. Instead of considering wastewater as an inevitably useless and problematic residue of our society, SABANA acknowledges its potential as an opportunity for economically relevant sectors.	1-12-2016	30-11-2020	Horizon 2020, H2020- BG- 2016-1, BG-01- 2016 - Large- scale algae biomass integrat ed biorefin eries	http://w ww.eu- sabana. eu	facien @ual.e s, giulian a.dimp orzano @uni mi.it, ivazqu ezp@f cc.es, zouha yr.arbi b@fcc. es, i.pozo @clev er- ic.com	Francisco Gabriel Acien Fernandez
SALTgae	Algae to treat saline wastewater	The aim of the SALTgea project is to implement and demonstrate at large scale the long-term technological and economic feasibility of an innovative, sustainable and efficient solution for the treatment of high salinity wastewater from the food and drink industry. Conventional wastewater treatments have proven ineffective for this kind of wastewater, as the bacterial processes typically used for the elimination of organic matter and nutrients are inhibited under high salinity	1-6-2016	31-5-2019	Horizon 2020, H2020- WATER- 2015- two- stage, WATER- 1b-2015	http://w ww.salt gae.eu	info@s altgae. eu	Miguel Herrero

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		contents. Therefore, generally combinations of biological and physicochemical methods are used which greatly increase the costs of the treatment, making it unaffordable for SMEs, who voluntarily decide not to comply with EU directives and discharge without prior treatment, causing severe damage to the environment. The solution of SALTGAE to this issue consists in the implementation of innovative technologies for each step of the wastewater treatment that will promote energy and resource efficiency, and reduce costs. Amongst these, the use of halotolerant algae/bacteria consortiums in HRAPs for the elimination of organic matter and nutrients stands out for its high added value: not only will it provide an effective and ecological solution for wastewater treatment, but also it will represent an innovative way of producing algal biomass, that will subsequently be valorised into different by-products, reducing the economic and environmental impact of the treatment.			Demons tration/ pilot activitie s			
SATURN	Solar- Assisted Treatment of Urine with Recovery of Nutrients	The possibilities of full nutrient recovery (N, P and K) from urine are explored using an innovative process based on simple physicochemical technology, tentatively named SATURN. The goal is to achieve a maximum recovery of nutrients with a minimal input of energy, chemicals and effort.	1-8-2013	1-1-2018	Flanders Institute for Innovati on and Technol ogy; Flanders Agency for Innovati on and Entrepr eneursh ip	http://f bwsrv02 .ugent.b e/fbwos /node/2 25	sebasti aan.de rese@ ugent. be	Sebastiaan Derese
SCRREEN	Solutions for CRitical	SCRREEN aims at gathering European initiatives, associations, clusters, and projects working on CRMs into	1-11-2016	30-4-2019	Horizon 2020,	http://w ww.scrr	contac t@scrr	Stephane Bourg

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	Raw materials - a European Expert Network	along lasting Expert Network on Critical Raw Materials, including the stakeholders, public authorities and civil society representatives. SCRREEN will contribute to improve the CRM strategy in Europe by (i) mapping primary and secondary resources as well as substitutes of CRMs, (ii) estimating the expected demand of various CRMs in the future and identifying major trends, (iii) providing policy and technology recommendations for actions improving the production and the potential substitution of CRM, (iv) addressing specifically WEEE and other EOL products issues related to their mapping and treatment standardization and (vi) identifying the knowledge gained over the last years and easing the access to these data beyond the project. The project consortium also acknowledges the challenges posed by the disruptions required to develop new CRM strategies, which is why stakeholder dialogue is at the core of SCRREEN: policy, society, R&D and industrial decision-makers are involved to facilitate strategic knowledge-based decisions making to be carried out by these groups.			H2020- SC5- 2016- OneStag eB, SC5- 15- 2016- 2017 - Raw material s policy support actions	een.eu	een.eu	person
Sharebox	Secure sharing of informatio n about recyclable materials between companies	Resource efficiency offers a major economic opportunities for the European Process Industry, both in terms of cost savings as well as opportunities to offer greener products and services. Industrial Symbiosis (IS) is the use by one company or sector of by-products, including energy, water, logistics and materials, from another. The approach that underpins SHAREBOX centres on logical work flow that covers from the identification of new symbiotic synergies right through optimised connections among companies and organisations in established symbiotic relationships. SHAREBOX will provide plant operations and production managers with the robust and reliable information that they need in real-time in order to effectively and confidently share resources (plant, energy, water, residues and recycled	1-9-2015	31-8-2019	Horizon 2020, H2020- SPIRE- 2015, SPIRE- 06-2015 - Energy and resourc e manage ment systems for	http://w ww.shar ebox- project. eu	albert. torres @iris.c at	Mr. Albert Torres

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		materials) with other companies in an optimum symbiotic ecosystem.			improve d efficienc y in the process industri es			
SIPs	European Network on Smart Inorganic Polymers	This Action on Smart Inorganic Polymers (SIPs) will synergise the European activities in relevant areas in order to establish widely applicable rules for the rational design of smart inorganic polymers. The combination of leading scientists with common motivation but diverse expertise (main group/transition metal chemistry, polymer synthesis, characterisation, processing, applications, and theory) in concert with industrial partners will act as a nucleus for translational efforts towards the design and application of novel inorganic polymers (e.g. polyphosphazenes, polyamino- or phosphinoboranes, polysilanes, metallopolymers, nanoparticle-based hybrids). The network will coordinate and concentrate scattered existing national programmes and informal collaborations, which will be kick-started by including new complementary skills. SIPs will intensify the European exchange of knowledge and technologies and provide a forum for recent developments and innovative aspects. By implementing a sorely missed annual European conference on inorganic polymers, SIPs will increase its visibility in related communities. This will allow the systematic expansion of SIPs by inclusion of additional interested parties with desirable expertise and resources to boost the developments in this area.	?	?	EU COST Action	http://w ww.cost .eu/COS T_Actio ns/cmst /CM130 2	Lucia.F orzi@c ost.eu, hey@ uni- leipzig. de, muriel. hissler @univ - rennes 1.fr, sips@ uni- leipzig. de	Lucia Forzi
Smart Fertirriga tion	Integrated pig manure digestate	LIFE Smart Fertirrigation aims to demonstrate the environmental and economic feasibility of innovative pig manure digestate treatment at biogas plants in order to	1-9-2015	31-12- 2018	LIFE+	http://w ww.sma rtfertirri	life@c opiso.c om	Andrés Garcia Martinez
Cion	processing for direct	produce liquid and solid biofertiliser. It proposes to optimise the treatment of both manure liquid and solid				gation.e u/en	<u> </u>	ar ciricz

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	injection of organic liquid fertiliser into irrigation systems	fraction so that after internal recycling of nutrients, the liquid fraction can be directly injected into irrigation systems as organic fertiliser. By replacing mineral fertilisation in a cost-efficient way, opportunities for biogas producers and farmers will be created. Reducing the use of mineral fertilisers will also cut greenhouse gas emission and prevent soil acidification and eutrophication. The digestate treatment process is made up of three main phases: (1) Mechanical separation of the digestate's solid and liquid fractions, (2) Extra filtration of liquid fraction to remove suspended solids and prevent clogging, making it suitable for direct injection into the irrigation system; and (3) Drying out of the solid fraction with the excess heat from the biogas production process and later ammonia treatment in an innovative pilot biological treatment plant. In addition, the project aims to reduce phosphorous levels in pig manure at source by adding phytase enzymes to the pig feed. Due to pigs' inability to digest phosphate present in pig feed, about 90% of phosphorous content is released in their manure. Innovative phytase enzymes can significantly reduce excreted phosphate in manure thus preventing over enrichment.						person
SolACE	Solutions for improving Agroecosys tem and Crop Efficiency for water and nutrient use	SolACE's overarching goal is to help European agriculture facing the challenge to deal with more frequent combined limitations of water and nutrients in the coming decades, through the design of novel crop genotypes and agroecosystem management innovations to improve water and nutrient (i.e. nitrogen and phosphorus) use efficiency. To achieve this goal, SolACE will focus its activities on three major European crops potato, bread and durum wheat - and will identify the (i) optimum combinations of above- and below-ground traits for improving resource use efficiency, (ii) best-performing genotypes under combined water and N or P stresses and (iii) novel practices that make better use of	1-5-2017	30-4-2022	Horizon 2020, H2020- SFS- 2016-2, SFS-01- 2016 - Solution s to multiple and combine d	http://c ordis.eu ropa.eu /project /rcn/21 0161 e n.html	philipp e.hinsi nger@ supagr o.inra. fr	Philippe Hinsinger

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		plant-plant and plant-microbe interactions to access			stresses			регзоп
		water, N and P resources in conventional, organic and			in crop			
		conservation agriculture. SolACE will implement a double			producti			
		interactive innovation loop, based on agroecosystem			on			
		management and breeding strategies, and will imply the						
		engagement of diverse end-users, across the production						
		chain, from farmers and farm advisors to NGOs, SMEs						
		and larger industries in the agri-business sector, through						
		the SolACE consortium and a range of stakeholders'						
		events. The tested innovations will include crop genotype						
		mixtures, legume-based crop rotations and cover crops,						
		microbial inoculants, as well as improved decision						
		support systems and hybrids or products from genomic						
		selection and participatory evolutionary breeding						
		schemes. SolACE will implement complementary						
		approaches, from data mining, modelling, phenotyping in						
		high throughput platforms and field conditions, to						
		experiments in research stations and farmers' networks						
		in contrasted pedo-climatic zones. Through the co-design						
		and co-assessment with the end-users of the selected						
		novel breeding and management strategies to increase						
		the overall system resource use efficiency, the findings of						
		SolACE will be deemed acceptable and readily available						
		for dissemination to a broad spectrum of stakeholders,						
		including policy-makers.						
Sto3Re	Synergic	The LIFE STO3RE project is a demonstration project that	1-9-2015	1-12-2018	LIFE+	http://lif	<u>jgberla</u>	?
	TPAD and	aims to protect aquatic environment against pollution				esto3re.	nga@g	
	O3 process	caused by nitrates diffusion and micropollutants by				com/cat	<u>rupogi</u>	
	in WWTPs	means of an energetically sustainable joint management				egory/n	meno.	
	for	of Waste Water Treatment Plants (WWTPs) sludge and				ews/?la	com,	
	Resource	manure to obtain a high environmental quality				<u>ng=en</u>	<u>spache</u>	
	Efficient	"biofertiliser". LIFE STO3RE will implement an innovative					co@ty	
	waste	and cost effective technology (dual acid-gas temperature					<u>psa.es</u>	
	manageme	phased anaerobic digestion configuration coupled to						
	nt	ozone oxidation and hydrothermal cavitation,						
		CavO3+DAG-TPAD) successfully developed in a R&D						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		project (Sludge4Energy) carried out by FACSA and AINIA and co-funded by the Competitiveness and Economy Ministry of Spain. STO3RE Demonstrative Plant will centralize and treat secondary sludge from small WWTPs and cattle manure from surrounding farms within an extended area.						
STRADE	Strategic Dialogue on Sustainable Raw Materials for Europe	The STRADE project addresses the long-term security and sustainability of the European raw material supply from European and non-European countries. It will develop dialogue-based, innovative policy recommendations for a European strategy on future raw-material supplies. Using a dialogue-based approach, the project brings together governments, industry and civil society to deliver policy recommendations for an innovative European strategy on future EU mineral raw-material supplies. The project holds environmental and social sustainability as its foundation in its approach to augmenting the security of the European Union mineral raw-material supply and enhancing competitiveness of the EU mining industry. The project brings together practical experience, legislation, best practice technologies and know-how by addressing: (1) Strengthening the European raw-materials sector, (2) A European cooperation strategy with resource-rich countries, and (3) Internationally sustainable raw-material production & supply	1-12-2015	30-11-2018	Horizon 2020, H2020- SC5- 2015- one- stage, SC5-13f- 2015 - Strategi c internati onal dialogue s and coopera tion with raw material s produci ng countrie s and industry	http://w ww.stra deproje ct.eu	info@ STRAD Eproje ct.eu, info@ oeko.d e, STRAD Eproje ct@oe ko.de	Doris Schueler
SURE	Sediment Uptake and Remediatio n on	The LIFE SURE project will demonstrate a cost-effective and ecologically sustainable process for retrieving and recycling sediments in shallow eutrophic waters. Hazardous substances will be removed with a minimum	1-8-2016	31-06- 2020	LIFE+	http://e c.europ a.eu/en vironme	anna.c arneliu s@kal mar.se	Anna Carnelius

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	Ecological	of negative impact, turning such sediments into a				nt/life/p		person
	basis	resource instead of a waste problem. The project will				roject/P		
		demonstrate an innovative dredging concept that is				rojects/i		
		mobile, cost-effective, environmentally friendly and easy				ndex.cf		
		to use. In particular, the new dredging system uses an				m?fusea		
		unmanned, totally automated unit. It consists of a surface				ction=se		
		raft pulling the underwater unit, which has 18 specially-				arch.dsp		
		designed nozzles that pump sediments up from the				Page&n		
		seabed. The system moves slowly (1 cm/s) and therefore				_proj_id		
		does not cause any re-suspension of sediments. The				<u>=5786</u>		
		system can be continuously operated and supervised						
		locally or remotely using built-in sensors. The system						
		moreover has great potential for replication, given that it						
		can be handled by non-professionals and used anywhere						
		there is a need for taking up sediments. Once sediments						
		have been dredged, they pass through a treatment and						
		dewatering system, which removes water and pollutants						
		via decantation and centrifugation. Sediments are						
		separated into three fractions: water, organic sediments						
		and mineral sediments. The project will recycle dredged						
		materials for use in construction or agriculture. It will						
		propose a solution for increasing the recycling rate of						
		dredged sediments in the EU, which stood at just 12% in						
		2012 (Eurostat), helping preserve the physical and						
		chemical features of marine ecosystems. Such a move						
		will contribute to the implementation of the Water						
		Framework Directive and the Marine Strategy Framework						
		Directive, which both aim to achieve a good status for all						
		European coastal waters.						
SusCritM	Supporting	SusCritMat aims to educate people from Master's	?	,	EIT Raw	https://	<u>D.P.Pe</u>	David Peck
at	European	student level up, both in industry and academia about			Material	<u>www.su</u>	ck@tu	
	Education	important aspects of Sustainable critical raw materials. In			S	<u>scritmat</u>	<u>delft.n</u>	
	on	a novel concept, it introduces courses on these complex			funding	<u>.eu</u>	1	
	Sustainable	and interdisciplinary topics in a modula structure,						
	Critical	adaptable to a variety of different formats and accessible						
	Materials	to both students and managers in industry. These courses						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		will develop new skills which will help participants to better understand the impact and role of critical raw						
		materials in the whole value chain; enabling them to						
		identify and mitigate risks. Understanding the bigger						
		picture and the interconnected nature of global business						
		and society is increasingly necessary to and valued by						
		industry. SusCritMat is an EU-funded project that brings						
		together the technical and pedagogical expertise of						
		leading educational institutions and business partners. It						
		uses and creates teaching materials which can be						
		combined into different course formats. Multi-media						
		education materials will be made available to participants						
		of summer and winter schools so that they can work with						
		state-of-the-art techniques and data.						
SUSFANS	Metrics,	Strengthening food and nutrition security (FNS) in the EU	1-4-2015	31-3-2019	Horizon	http://w	hans.v	Hans van
	Models and	requires a move towards a diet that supports sustainable			2020,	<u>ww.susf</u>	anmeij	Meijl
	Foresight	food consumption and production. To gauge the policy			H2020-	ans.eu	l@wur	
	for	reforms needed for this major societal challenge, the			SFS-		.nl,	
	European	SUSFANS project will identify how food production and			2014-2,		thom.	
	SUStainabl	nutritional health in the EU can be aligned. The			SFS-19-		achter	
	e Food And	multidisciplinary research agenda of SUSFANS will build			2014 -		bosch	
	Nutrition	the conceptual framework, the evidence base and			Sustaina		@wur.	
	Security	analytical tools for underpinning EU-wide food policies			ble food		nl	
		with respect to their impact on consumer diet and their			and			
		implications for nutrition and public health, the			nutritio			
		environment, the competitiveness of the EU agri-food			n			
		sectors, and global FNS. Based on a conceptual model of			security			
		the food chain and its stakeholders, SUSFANS will			through			
		develop suitable metrics and identify major drivers for			evidenc			
		sustainable FNS, integrate data and modelling, and			e based			
		develop foresight for European sustainable FNS. Central			EU agro-			
		asset is a coherent toolbox which integrates two			food			
		complementary strands of state-of-the-art quantitative			policy			
		analysis: (i) micro-level modelling of nutrient intakes,						
		habitual dietary patterns and preferences of individual						
		consumers, and (ii) macro-level modelling of food						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
Teholant	Efficient and sustainable use of poultry manure	demand and supply in the context of economic, environmental and demographic changes on various time-scales and for multiple sub-regions. The tools will bridge the current gap between policy analysis on the EU agri-food sector and the nutrition-health sector. Case studies and scenarios based on stakeholder input from consumers, food industry, farmers/fishermen, government and the scientific community, are instrumental in achieving this goal. The project will provide a comprehensive set of tools for assessing sustainable FNS in Europe, centred around the implications of the current diet for the sustainability of production and consumption in the EU, and the options for the EU agri-food sector (including fisheries and aquaculture) to improve future diets in the near future (up to 5 years) and in the long run (one or more decades ahead). The objective of this project is to increase efficiency in use of poultry manure and sustainability. The project examines the possibilities of energy use, more precise use of nutrients, technologies and life cycle assessment.	2016	2018	Europea n Agricult ural Fund for Rural Develop ment (EAFRD) 2014- 2020	https://www.luke.fi/en/producers-initiative-give-rise-to-the-teholanta-power-	sari.lu ostarin en@lu ke.fi	Sari Luostarinen
						manure- project		
TRANSris k	Tranistion pathways and risk analysis for	One of the aims of the TRANSrisk project is to assess low emission transition pathways in animal production that are technically and economically feasible and acceptable from a social and environmental viewpoint. The project	1-6-2017	31-5-2019	Horizon 2020, H2020- SC5-	http://w ww.tran srisk- project.	eise@j in.ngo, wytze @jin.n	Eise Spijker and Wytze van der Gaast
	climate	brings together quantitative models and qualitative			2014-	<u>eu</u>	go <u>,</u>	

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	change policies	approaches, focusing on participatory consultations with stakeholders as a link between the approaches. TRANSrisk analyses possible transition pathways to reduce the environmental impacts of livestock production in the Netherlands: reduction of livestock numbers or integrated manure management (IMM). The project indicates that livestock production represents 3% of Netherlands GDP, so that reducing livestock numbers would have considerable economic impacts, but that significant action to reduce agricultural environmental impacts are recognised to be needed, including greenhouse emissions, ammonia emissions and phosphates. Mature management is expected to have cost impacts for farmers, to offer the benefit of increasing renewable energy production (anaerobic digestion of manure to produce biogas), and may have some negative side-effects (e.g. reduced animal grazing time, as farmers optimise in-stable manure production to input to biogas). Livestock reduction may not have anticipated positive results if production is simply transferred to other regions of the world. Farmers, manure managers, bioenergy actors and other stakeholders are invited to contact the project to participate.			two-stage, SC5- 03a- 2014 - Economi c assessm ent of climate change		J.Lieu @suss ex.ac.u <u>k</u>	
TURKISTE HO	Enhanced use of fur animal manure	The project aims at developing new whole-chain solutions for enhanced use of fur animal manure in cooperation with the fur producers. Special attention is paid to nutrient recycling. The project develops examplatory management chains for enhanced use of fur animal manure and assess their environmental and economical impacts.	2016	2019	Europea n Agricult ural Fund for Rural Develop ment (EAFRD) 2014- 2020	https:// www.lu ke.fi/en /project s/turkist eho	sari.lu ostarin en@lu ke.fi	Sari Luostarinen

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
URBIOFIN	Demonstra tion of an integrated innovative biorefinery for the transforma tion of Municipal Solid Waste (MSW) into new BioBased	The aim of URBIOFIN project is to demonstrate the techno-economic and environmental feasibility of the conversion at semi-industrial scale (10 T/day) of the organic fraction of MSW into: Chemical building blocks (bioethanol, volatile fatty acids, biogas), biopolymers (polyhydroyalkanoate and biocomposites) or additives (bioethylene, microalgae hydrolisated for biofertilisers). By using the biorefinery concept applied to MSW, URBIOFIN will exploit the organic fractions of MSW as feedstock to produce different valuable marketable products for different markets like agriculture and cosmetics.	1-6-2017	31-5-2021	Horizon 2020, H2020- BBI-JTI- 2016, Bio- based Industri es funding	http://w ww.urbi ofin.eu	caterin a@im ecal.co m, imecal @imec al.com , jmgom ez@bp eninsu lar.co m	Caterina Coll and Jose Maria Gomez
VicInAqu	Integrated aquacultur e based on sustainable water recirculatin g system for the Victoria Lake Basin	The VicInAqua project will follow an integrated approach in order to develop a sustainable combined sanitation and recirculating aquaculture system (RAS) for wastewater treatment and reuse in agriculture in the Victoria Lake Basin area. In this decentralized integrated treatment system wastewater from households and fish processing industry as well as RAS production water will radically reduce stress on the sensitive ecosystems of the Lake Victoria and will contribute to food and health security. It will be operated fully autonomous powered by renewable energies (PV, biogas). The RAS will particularly produce high quality fingerlings of the local fish species to supply the pond aquaculture of the area with stocking material. The innovative core idea of the project is to develop and test new technologies which enable the integration of sanitation with the aquaculture in a sustainable manner. The core of the project concept is to develop and test a novel self-cleaning water filters which consist of a highly efficient particle filter as well as a membrane bioreactor (MBR) as principal treatment unit within a combined treatment system where the nutrient	1-6-2016	31-5-2019	Horizon 2020, H2020- WATER- 2015- two- stage, WATER- 5c-2015 - Develop ment of water supply and sanitati on technol ogy, systems and	http://w ww.vici naqua.e u	info@ aquabt .com, Ephrai m.Guk elberg er@hs - karlsru he.de	Ephraim Gukelberger

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
		the surplus sludge from both filter systems will be co-			and/or			person
		digested with agricultural waste and local water hyacinth			method			
		to produce biogas. The overall concept will promote			ologies			
		sound approaches to water management for agriculture.						
Water2R	REcovery	The objective of the Water2REturn project is a full-scale	1-7-2017	31-12-	Horizon	http://c	pzapat	Ms. Pilar
eturn	and	demonstration process for integrated nutrients recovery		2020	2020,	ordis.eu	a@bio	Zapata
	REcycling	(up to 90-95%) from wastewater from the			H2020-	ropa.eu	azul.co	Aranda
	of nutrients	slaughterhouse industry using biochemical and physical			CIRC-	/project	<u>m,</u>	
	TURNing	technologies and a positive balance in energy footprint.			2016Tw	/rcn/21	<u>aloren</u>	
	wasteWAT	The project will not only produce a nitrates and			oStage,	<u>0179</u> e	zo@bi	
	ER into	phosphate concentrate available for use as organic			CIRC-02-	<u>n.html</u>	oazul.c	
	added-	fertiliser in agriculture, but its novelty rests on the use of			2016-		<u>om</u>	
	value	an innovative fermentative process designed for sludge			2017 -	http://w		
	products	valorisation which results in a hydrolysed sludge (with a			Water	ww.bioa		
	for a	multiplied Biomethane Potential) and biostimultants			in the	<u>zul.com</u>		
	circular	products, with low development costs and high added			context	/en/por		
	economy in	value in plant nutrition and agriculture. This process is			of the	tfolio/w		
	agriculture	complemented by proven technologies such as biological			circular	ater2ret		
		aeration systems, membrane technologies, anaerobic			econom	<u>urn</u>		
		processes for bio-methane production and algal			У			
		technologies, all combined in a zero-waste-emission and						
		an integrated monitoring control tool that will improve						
		the quality of data on nutrient flows. The project will						
		close the loop by demonstrating the benefits associated						
		with nutrients recycling through the implementation of						
		different business models for each final product. This will						
		be done with a systemic and replicable approach that						
		considers economic, governance and social acceptance						
		aspects through the whole chain of water and targets						
		essentially two market demands: 1) Demand for more						
		efficient and sustainable production methods in the meat						
		industry; and 2) Demand for new recycled products as a						
		nutrient source for agriculture. The project represents a						
		first market application of a viable, cross-sectoral and						
		integrated solution for slaughterhouse wastewater						
		treatment (water savings: 20-40% in the meat industry)						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		with energy production (and low-energy demanding) and recovery of nutrients with high market value (recovery rates: 90-95%), resulting in 4 relevant outcomes, including (1) production of 1 technological system (easy to operate, versatile and compact) to treat wastewater → novel combination of technologies and processes in cascade maximising the extraction of valuable products, and (2) production of 3 agronomic products (APs) ready to commercialise at EU and international level: one						
WATERP ROTECT	Innovative tools enabling drinking WATER PROTECTIO n in rural and urban environme nts	fertiliser and two biostimulants. The overarching objective of WATERPROTECT is to contribute to effective uptake and realisation of management practices and mitigation measures to protect drinking water resources. Therefore WATERPROTECT will create an integrative multi-actor participatory framework including innovative instruments that enable actors to monitor, to finance and to effectively implement management practices and measures for the protection of water sources. We propose seven case studies involving multiple actors in implementing good practices (land management, farming, product stewardship, point source pollution prevention) to ensure safe drinking water supply. The seven case studies cover different pedo-climatic conditions, different types of farming systems, different legal frameworks, larger and smaller water collection areas across the EU. In close cooperation with actors in the field in the case studies (farmers associations, local authorities, water producing companies, private water companies, consumer organisations) and other stakeholders (fertilizer and plant protection industry, environment agencies, nature conservation agencies, agricultural administrations) at local and EU level, WATERPROTECT will develop innovative water governance models investigating alternative pathways from focusing on the 'costs of water treatment' to	1-6-2017	31-5-2020	Horizon 2020, H2020- RUR- 2016-2, RUR-04- 2016 - Water farms – improvi ng farming and its impact on the supply of drinking water	http://w ater- protect. eu	piet.se untjen s@vito .be	Piet Seuntjens

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		'rewarding water quality delivering farming systems'.						person
WETWIN	Transnatio nal cooperatio n project for promoting the conversatio n and protection of the natural heritage in the wine sector in the South West of Europe	The wine industry has notable environmental implications, mainly due to the consumption of water in the cleaning operations and the liquid spills that are generated during the winemaking stages. On the other hand, the cultivation of the vine requires the rational use of fertilizers, being key the adequate contribution of organic matter, nitrogen, phosphorus and other trace elements. The use of fertilizers of mineral origin supposes a high cost for the farmers, besides the environmental impact caused in the water and in the soil. The WETWINE project will provide solutions to the (waste)water treatment problems of the wine industry, based on the development of an innovative pilot system based on anaerobic digestion and water and sludge treatment wetland to promote the value and rational use of the resources of the territory (water and wine growing), and its recycling as fertilizer to limit the generation of waste and soil/water pollution, reducing by 90% the impact on	1-7-2016	30-6-2019	Interreg -SUDOE	http://w ww.wet wine.eu	rpena @aim en.es, jaalvar ez@ai men.e s, alfons o.ribas .alvare z@xun ta.gal	Rocio Pena y Juan A Alvarez (AIMEN) and Alfonso Rivas (INGACAL)
YEAST	Recycling brewer's spent YEAST in innovative industrial application s	natural heritage. LIFE YEAST aims to develop a new methodology to process (hydrolise) BSY into valuable constituents that can be used as raw materials with high market value in a wide range of industrial applications. The constituent parts include customised yeast extract (CYE), yeast cell wall (YCW), partially autolysed yeast (PAY), and bioactive peptides. The project will test, optimise and scale-up the processing of BSY over the first 13 months of the project. After 21 months, it aims to have demonstrated the use of CYE and YCW in the brewing (AB InBev) and pharmaceuticals (VLPbio) industries to enhance the efficiency of the fermentation process and as a source of nitrogen. At the end of the project, a full engineering package will be developed to transfer the technology to AB InBev breweries.	1-7-2017	30-6-2019	LIFE	http://e c.europ a.eu/en vironme nt/life/p rojects/i ndex.cf m?fusea ction=se arch.dsp Page&n proj_id =6265	pgutie rrez@ bdibio tech.c om	Pablo Gutiérrez Gómez

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
ZERO	Re-	The ZERO BRINE project aims to facilitate the	1-6-2017	31-5-2021	Horizon	http://c	g.j.wit	Geert-Jan
BRINE	designing	implementation of the Circular Economy package and the			2020,	ordis.eu	kamp	Witkamp
	the value	SPIRE Roadmap in various process industries by			H2020-	ropa.eu	@tude	•
	and supply	developing the necessary concepts, technological			CIRC-	/project	lft.nl	
	chain of	solutions and business models to re-design the value and			2016Tw	/rcn/21		
	water and	supply chains of minerals (including magnesium) and			oStage,	0177 e		
	minerals: a	water, while dealing with present organic compounds in			CIRC-01-	n.html		
	circular	a way that allows their subsequent recovery.			2016-			
	economy	This is achieved by demonstrating new configurations to			2017 -	http://w		
	approach	recover these resources from saline impaired effluents			Systemi	ww.zero		
	for the	(brines) generated by process industry, while eliminating			c, eco-	brine.eu		
	recovery of	wastewater discharge and minimising environmental			innovati	(upcomi		
	resources	impact of industrial operations through brines (ZERO			ve	ng)		
	from saline	BRINE). The project will bring together and integrate			approac			
	impaired	several existing and innovative technologies aiming to			hes for			
	effluent	recover end-products of high quality and sufficient purity			the			
	(brine)	with good market value. It will be carried out by large			circular			
	generated	Process Industries, SMEs with disruptive technologies and			econom			
	by process	a Brine Consortium of technology suppliers across EU,			y: large-			
	industries	while world-class research centres ensure strong			scale			
		scientific capacity and inter-disciplinary coordination to			demons			
		account for social, economic and environmental			tration			
		considerations, including LCA. A large scale			projects			
		demonstration will be developed in the Energy Port and						
		Petrochemical cluster of Rotterdam Port, involving local						
		large industries. Two demo plants will be able to treat						
		part of the brine effluents generated by one process						
		industry (EVIDES), while the waste heat will be sourced						
		by neighbouring factories. The quality of the recovered						
		end-products will be aimed to meet local market						
		specifications. The involvement of representatives						
		covering the whole supply chain will provide an excellent						
		opportunity to showcase Circular Economy in Rotterdam						
		Port, at large scale. Finally, three large-scale pilot plants						
		will be developed in other process industries, providing						
		the potential for immediate replication and uptake of the						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
		project results after its successful completion.						person
		project results area to succession compression.						

4 Running non-EU funded research

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
ASHES	Recycling	The project ASHES is a German-Brazilian collaborative	1-4-2015	31-3-2018	German	https://	martin	Martin
	of nutrients	research project and is focused on the recycling of			Federal	www.u	<u>.meille</u>	Meiller
	from	nutrients from residues of thermo-chemical processing of			Ministry	msicht-	<u>r@um</u>	
	residues of	by-products of sugar cane industry (bagasse/straw) in			of	suro.fra	sicht.fr	
	thermo-	Brazil. The challenge of the project is to increase the			Educati	unhofer.	<u>aunho</u>	
	chemical	energy efficiency of thermal conversion			on and	de/de/p	<u>fer.de</u>	
	processing	(combustion/gasification) and to enable the recycling of			Researc	resse-		
	of	process ashes to close material cycles by gaining			h	medien/		
	bagasse/su	adequate and competitive fertilizers as well as			(BMBF)	pressem		
	gar cane	(functional) fillers in (bio-)polymer compounds. For this			German	itteilung		
	straw	purpose, phosphorus salts are recovered from bagasse,			у	<u>en/2015</u>		
		straw, filtercake and vinasse with leaching and				/brazil_		
		precipitation. The AshDec process was used to increase				ashes.ht		
		the availability of phosphorus for plant uptake in the				<u>ml</u>		
		ashes. Additives like sewage sludge and chicken manure						
		were also tested. Different fertilizer formulations are						
		granulated/pelletized and tested regarding their						
		storage/handling characteristics. The fertilizing effects						
		are evaluated in plant growth tests and compared with						
		common extraction methods and the new promising						
		diffusive gradients in thin films (DGT)-method. The						
		results of the agronomic investigation of various ashes						
		based products should provide targeted and integrated						
		recommendations for the thermal conversion of						
		bagasse/straw to secondary fertilizers in line with the so-						
		called Next Generation fertilizer strategy. ASHES-partners						
		are Fraunhofer UMSICHT (coordinator), Karlsruhe						
		Institute of Technology (KIT), Bundesanstalt für						
		Materialforschung und -prüfung (BAM), Fraunhofer IGB,						
		Forschungszentrum Jülich (FZJ), CUTEC Institute, the						
		Brazilian Center for Research in Energy and Materials						
		(CNPEM), Federal Institute of Goiás (IFG), Laboratório						
		Nacional Agropecuario (LANAGRO) and the Universidade						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		Federal de Goiás (UFG), as well as the companies Tecnaro and Outotec.						person
Biochar- Soil-Plant Interface research	The Biochar- Soil-Plant Interface, probing the potential for a sustainable phosphorus fertiliser.	This project aims to quantify the soil fertilising qualities and environmental safety of a novel composite biochar, whilst exploring the small-scale P release mechanisms at the biochar-soil-root interface, in order to best manipulate biochar application to soil. To address this aim, a predominantly lab based research plan has been devised to answer the following key questions: 1) Can plants grown in soils amended with a novel composite biochar produce similar crop quality and quantity as crops grown using conventional fertilisers, whilst not presenting an unacceptable risk to human health or the environment?; 2) To what extent does the increased microbial activity at the biochar-soil-root interface influence P mobility and thus plant P uptake? 3) Can targeted application of a novel composite biochar promote the same plant growth as traditional bulk soil mixing? This project comprises of 3 projects planned to take place across Steven Lewis's PhD (the first commencing 26/06/2017) in the School of GeoSciences / UK Biochar Research Centre at the University of Edinburgh and the James Hutton Institute.	1-9-2016	31-8-2020	Natural Environ ment Researc h Council	?	S1651 564@g mail.c om	Steven Lewis
Biofuelcel IAPP	Agro- industrial wastewater purification and nutrients recovery. Towards Microbial electroche mical systems scaling-up	Efforts in designing and scaling-up APPlicative bioelectrochemical systems, including (1) Nutrient recovery during agro-food wastewater treatment, (2) Environmental sensing, and (3) Electrofermentation reactors.	1-9-2015	1-9-2018	Project (RBSI14J KU3) financed by the SIR2014 Grant, Italian Ministry of Universi ty and Researc	https:// www.re searchg ate.net/ project/ BioFuel CellAPP	andrea .schiev ano@ unimi.i t	Dr. Andrea Schievano

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	and field APPlication s				h (MIUR).			person
Ecosec mobile struvite reactor	?	?	?	?	Compan y funding	http://w ww.ecos ec.fr	b.clou et@ec osec.fr , q.legro s@eco sec.fr	?
Ferti- Mine	From waste to fertilizer - phosphorus and carbon waste mining as nutrient recycling strategy for the future	FERTI-MINE aims to recover phosphorus from waste materials in order to reduce the depletion of global rock phosphate resources. By applying different thermochemical conversion techniques (pyrolysis, combustion, gasification, hydrothermal carbonization) for carbonization as well as recovery of ash components, fertilizer products rich in phosphorus and organic carbon will be developed and assessed for their viability, ecological and economic impacts. This innovative strategy will help to close nutrient cycles, protect the diminishing phosphate resources and improve the fertility of agricultural soils.	1-9-2014	31-8-2018	The Austrian Researc h Promoti on Agency (FFG)	https://f orschun g.boku.a c.at/fis/ suchen. projekt uebersic ht?sprac he in=e n&ansic ht in=& menue id in=30 0&id in =10302	walter. wenzel @bok u.ac.at christo ph.pfei fer@b oku.ac .at	Walter Wenzel & Prof. Dr. Christoph Pfeifer
Helsinki wastewat er nutrient recovery	New innovative methods for nutrient recovery and harvesting in wastewater treatment plants	Helsinki Region Environmental Services Authority (HSY) is a municipal body, which produces waste management and water services, as well as providing information on the Helsinki Metropolitan Area and environment. HSY will develop an innovative waste water treatment process. In the process phosphorus is recovered during the waste water treatment instead of recovering it from the residue, as it is done in the competing processes. Successful development of the process would mean a way to produce organic fertilisers free from hazardous substances as a by-product of waste water treatment	?	?	?	?	mari.h einone n@hsy .fi	Mari Heinonen

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		process.						person
I-PHYC	Industrial Phycology	Industrial Phycology is an award-winning SME that offers sustainable water recycling and nutrient recovery solutions. Applying cutting-edge technology, the I-Phyc system uses microalgae at an industrial scale to treat wastewater from agricultural, industrial and municipal sources.	?	?	?	http://w ww.i- phyc.co m	info@i phyc.c om, dan@i phyc.c om, lucie@ i- phyc.c	?
IWARRC	Internation al Water	Best Practices on Resource Recovery from Water. IWA Resource Recovery Cluster aims to bring together R&D,	2014	2018	Topcons ortia	https://i wa-	om Kees.R oest@	Kees Roest
	Association Resource Recovery Cluster	water industry and materials users, and to promote economically and environmentally attractive approaches to resource recovery. Learning from Best Practices on Resource Recovery from Water.			voor Kennis en Innovati e (TKI) public- private partners hip funding (Netherl ands) till end of 2015 & Internat ional Water Associat ion till	connect. org/#/gr oup/res ource- recover y-from- water- cluster? view=pu blic http://w ww.best resourc esfrom water.or g	kwrwa ter.nl, Hong.L i@iwa hq.org	
Netherla	Micronutri	Brimstone will recover micronutrients Zinc and	?	?	2018 Brimsto	http://b	ate@n	Ate Ludwig

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
nds	ent	Manganese from recycled consumer batteries in the			ne own	rimston	=	& Marcel
Micronut	recovery	Netherlands. At this moment testing in lab is finished, the			funding	<u>efertiliz</u>	xt.com	van
rients	from	project tries to find funding for a pilot scale plant.				ers.com	L	Culemborg
from	recycled					/?Brimst	Ate@I	
batteries	batteries					one_Fer	<u>ukro.n</u>	
						<u>tilizers</u>	<u>et,</u>	
						<u>Winni</u>	marcel	
						ng van	.vancul	
						essenti	embor	
						<u>%C3%A</u>	g@zet	
						Ble_nutr	adec.c	
						<u>i%C3%A</u>	<u>om</u>	
						<u>Bnten u</u>		
						it restst		
						romen		
Nurec4or	Nutrient	The Nurec4org project launched in 2017 will support the	1-1-2017	31-12-	DBU	?	<u>Fabian</u>	Fabian
g	recyclates	uptake of recycled nutrient products in organic farming in		2018	(Founda		.Kraus	Kraus and
	for organic	Germany. It is led by Kompetenzzentrum Wasser Berlin			tion for		@kom	Christian
	farming	(KWB) and Bioland (Germany's biggest organic farmers'			Environ		petenz	Kabbe
		association) and funded by DBU, Germany's largest			ment,		Ξ	
		environmental foundation. Actions will include studying			German		wasser	
		the market potential for recycled phosphorus products in			y).		<u>.de,</u>	
		organic farming and potential supply availability, looking					<u>CKabb</u>	
		at acceptance criteria for organic farmers and consumers,					e@p-	
		testing agronomic value and evaluation environment,					rex.eu	
		health and life cycle factors. The objective is to provide						
		both evidence and stakeholder consensus to support						
		regulatory acceptance of recycled phosphates in organic						
		agriculture. Partners: KWB, Bioland, IASP.						
OCAPI	Optimisatio	The objective of the project is to explore possible ways of	1-11-2014	1-2-2018	Greater	http://w	fabien.	Fabien
	n of	developing sanitation systems to meet the challenges of			Paris	ww.lees	<u>esculie</u>	Esculier
	CArbon,	the 21st century: maximizing the value of the carbon,			Wastew	<u>u.u-</u>	r@pon	
	nitrogen	nitrogen and phosphorus resources present in			ater	pec.fr/O	ts.org	
	and	wastewater, while limiting the use of energy and			Authorit	CAPI-		
	Phosphorus	resources and the environmental impact of the sanitation			y, Seine-	present		
	cycles in	system. In order to do this, the project will study possible			Norman	<u>ation</u>		

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	the city	changes at all stages in the sanitation chain.			dy Water Agency, Ministry of Ecology			
OFP	Our Phosphorus Future	The project aims to: (1) Bring together scientific evidence to support policy development; (2) Raise awareness of the priority issues, possible solutions and co-benefits of delivering global phosphorus sustainability; (3) Contribute to consensus development around the scientific base and the issues identified. The core project output will be a synthesis report which will be used to communicate the evidence on issues surrounding the flows and drivers of the global phosphorus cycle, and provide clear messages, including the capacity of changes in societal behaviour to improve sustainable phosphorus use.	1-2-2017	31-1-2019	UK Natural Environ ment Researc h Council	?	OPF@ ceh.ac. uk, wilow n@ceh .ac.uk	Will Mayes (CEH)
PFeWTR	Phosphorus capture, recycling and utilization for sustainable agriculture and a clean environme nt using iron desalinizati on residuals (Fe-WTR)	The PFeWTR project aims to recover phosphorus from agro-waste streams into a fertilizer using water treatment residuals (WTRs). Major agricultural wastewaters and leachates from farms and confined animal feeding operations are highly enriched with P and should be targeted for their P mining potential. Thus, developing means to capture the lost P, and reutilizing it for sustainable agriculture, could be paramount in extending future P use in production agricultural settings in Europe and beyond. An excellent opportunity exists to provide means of recovery and reuse P, while minimizing environmental pollution by using iron-based water treatment residuals (Fe-WTR), a waste by-product of desalinization facilities. Using Fe-WTR may also provide crops with the crucial micro-element Fe. Recent work in MIGAL's laboratory showed that Fe-WTR has a great potential to capture P from dairy wastewaters that contain several 10s mg L-1 P and further release it.	?	?	?	?	litaori @telh ai.ac.il, Irisz@ migal. org.il	Iggy M. Litaor

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
Phorwärt s	LCA study to compare fertilizer	Greenhouse experiments indicated the P-enriched Fe-WTR successfully supported plant growth (lettuce as test crop) as the commercialized granular and liquid P fertilizers. The project continually examines other test crops, different soil types and agro-technical working procedures, while lab work continues in elucidating the Fe-WTR capturing P pools and sorbing mechanisms, using state of the art means, to improve P recovery. Phosphorus is essential for life and an indispensable component of many fertilisers. The European and national legislation calls for the recovery of phosphorus	1-9-2016	28-2-2018	UBA (Germa ny)	http://w ww.kom petenz-	Fabian .Kraus @kom	Fabian Kraus
	production from rock phosphate with phosphorus recovery from the wastewater stream	form the wastewater stream in the medium term. Due to the lack of reliable data it has remained unanswered so far to what extent P-recovery can be considered appropriate in ecological and economic terms. By means of the LCA methodology, the PHORWÄRTS project compares conventional fertiliser production from rock phosphate with selected methods of phosphorus recovery from the wastewater path. Since the informative value of the parameter toxicity is rather limited in conventional LCAs, the project PHORWÄRTS additionally provides a comparative contaminant risk assessment for the fertilizer application for different fertilizers. In this context, the contamination with heavy metals and organic pollutants is spotlighted. This comparison will be completed by a cost estimate of the various production methods.				wasser. org/PH ORWaer ts.608.0. html?&L =2&type =%2527 0	etenz wasser .de	
Phos4Life	Process for phosphorus recovery process from sewage sludge incineratio n ash	Phos4life is the name now used for the process for phosphorus recovery process from sewage sludge incineration ash (SSIA), for which development is led by Zurich Kanton (AWEL) and ZAR (Zentrum für nachhaltige Abfall- und Ressourcennutzung). A 3.3 million Swiss Franc (CHF) industrial development and pilot program was announced in 2015 (see SCOPE Newsletter n° 119). The process developed together with Técnicas Reunidas and successfully tested under micro-pilot plant operation	?	?	Zurich Kanton funding	http://w ww.klae rschlam m.zh.ch	leo.mo rf@bd. zh.ch	Leo Morf

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		in Madrid uses sulphuric acid (at 96%) to solubilise						person
		phosphorus and other elements in the ash, then						
		hydrochloric acid and solvent extraction to separate						
		phosphorus acid from iron chloride solution and heavy						
		metals. The full scale process is planned to treat 30 000						
		t/year of SSIA, to produce 11 000 t/year of 74%						
		phosphoric acid (after concentration using steam), 34 000						
		t/y of 40% iron chloride solution for recycling as						
		coagulant agent in waste water treatment plants and 42						
		000 t/y of heavy metal depleted mineral fraction which						
		can be used by the cement industry. Heavy metal						
		contaminants are nearly completely (>85%) transferred						
		to a metal concentrate for metal recycling. The initial test						
		results show the following recovering rates of the total						
		potential in the SSIA: Phosphorus >95% (as phosphoric						
		acid); iron: >90% (as iron-chloride solution). The total net						
		cost for the thermal treatment of the digested and						
		dewatered sewage sludge (DDSS), at 30% dry matter,						
		including the Phos4life-process to recover the above						
		materials out of the SSIA is around 130 CHF/t DDSS after						
		deducting around 60 CHF (55 €) estimated revenues for						
		phosphoric acid and other products. This is 70 CHF/ t						
		DDSS higher than the thermal treatment only of DDSS						
		today, but is lower than the treatment of DDSS before						
		the system change to a single centralized mono-						
		incineration plant for the entire Zurich Kanton.						
PProduct	Potential of	The purpose of this study is to study the long term	1-1-2015	31-3-2018	Finland	?	<u>kari.yli</u>	Kari
	sewage	fertilizing effect of sludge bound phosphorus, which is			Ministry		<u>vainio</u>	Ylivainio
	sludge	not yet fully recognized as a possible alternative			of		<u>@luke.</u>	
	phosphorus	resource. One aim is also to study the concentrations of			Agricult		<u>fi</u>	
	in plant	selected hazardous substances and pharmaceutical			ure			
	production	residues and their possible accumulation to food chain. A						
		novel method for future handling of sewage sludge may						
		be pyrolysis and now also its effect on the above						
		mentioned factors is studied. Sewage sludge is the most						
		significant source of phosphorus (P) that is barely utilized						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
PyroPhos	Pyrolysis of sewage sludge and heavy metal elimination for phosphorus recycling	in plant production in Finland. However, it is estimated that easily exploitable P reserves will be depleted in the near future, requiring more efficient utilization of these unused P resources. Low solubility of sewage sludge based P decreases its value as a fertilizer together with occurrence of hazardous substances and pharmaceutical residues, originating from the various domestic and industrial sources. There is also a concern that these harmful organic substances may have adverse effects to soil ecosystem and end up to surface and groundwater resources and to food chain. In the first phase of this research project, a process to recycle phosphorus from sewage sludge is evaluated. The process consists of a pyrolysis at a medium temperature in combination with a decoupled removal of heavy metals, and is evaluated in terms of its economic efficiency. In an extensive study on plant availability, it is tested how effective the products are as fertilizers. Additionally, a strategy for an approval procedure according to the fertiliser regulation is developed. In the second phase of the project, for an alkali pyrolysis, the sewage sludge is pyrolysed after adding potassium. Thus, heavy metals are removed in the vapour phase. This results in a P-K fertilizer that can be fully absorbed by	1-11-2014	31-12- 2018	KTI Commisi on for technol ogy and innovati on	http://w ww.fibl. org/en/ projectd atabase /projecti tem/pro ject/119 5.html http://w ww.fibl. org/en/ projectd	sarah.s ymanc zik@fi bl.org, else.b uenem ann@f ibl.org, martin .koller @fibl. org, anton. kuhn	Sarah Symanczik
		plants and that has a market-grade nutrient content. In this project, the process will be optimised and piloted on a larger scale. Further plans are the assessment of the agronomic efficiency, plant design, cost calculation and the draft of a sales concept.				atabase /projecti tem/pro ject/125 3.html	@fibl. org	
RAVINNE LASKURI	Tool for planning regional nutrient recycling	A new web-based tool for planning actions enhancing nutrient recycling on regional and national levels. Calculates regional masses of nutrient-rich materials, processing options and the end-use of products as fertilisers considering regional crop production, field area, field soil status, nutrient losses etc. Allows for	2016	2018	Finnish Ministry of Agricult ure and Forestry	https:// www.lu ke.fi/en /project s/ravinn elaskuri	sari.lu ostarin en@lu ke.fi	Sari Luostarinen

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		comparison on current actions and future scenarios.						person
RAVITA	RAVITA nutrient recovery – innovation for direct nutrient recovery from wastewater	RAVITA DEMO project contains the building project of the demonstration plant for phosphoric acid production. In the RAVITA process, phosphorus is not recovered from sludge streams but it is recovered in the very end of the wastewater treatment process by post precipitation. Because phosphorus is taken directly from the wastewater, it can be recovered in clearly larger quantities than using other methods. The amount of recovered phosphorus can also be regulated if necessary. The end product phosphoric acid contains very little organic impurities or heavy metals. The phosphorus recovery process can be combined with nitrogen recovery by using recycled phosphoric acid in stripping process. Thus the end product is ammonium phosphate. One of the most central advantages of the RAVITA method is that it can be applied to technically different kinds of treatment plants and treatment plants of different sizes.	2015	2019	Environ mental ministry of Finland (selecte d as Key project for the circular econom y in Finland) and Helsinki region environ mental services authorit y HSY	https:// www.hs y.fi/ravit a/fi/etu sivulle/S ivut/def ault.asp x	mari.h einone n@hsy .fi	Mari Heinonen
Rec Alkaline	Alkaline battery micronutrie nt recycling	Rec Alkaline Ltd is developing a method for recycling alkaline batteries, which will raise the recovery rate above 80 percent. The method for chemical processing of alkaline batteries takes place at room temperature so it consumes a fraction of the energy required by the foundry method. Investment costs are also significantly lower than with smelter technology, which requires substantial initial spending. And the recovery rate is almost twice as good as smelters can offer. The company has studied and developed the process for many years. Financing from Tekes facilitated the initial research and helped to chart chemical models. The company has started building the technology in 2015. The factory will be completed during Q3/2017.	?	?	Compan y funding	http://w ww.reca lkaline.fi /en	tatu@ recalk aline.fi , jarmo @recal kaline. fi	Jarmo Pudas

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
Redmedit e	Phospahte recovery from WWTP final effluent/ permanent binding of dissolved heavy metals	Approval has been received from EU commissioners to use an industry waste stream to be processed into Redmedite. Redmedite is manufactured into robust pellets or powder and has high percentage recovery rates of phosphorus and extremely high rates for permanently 'binding' dissolved heavy metals in mine water and tailings (Fe,As,Cu,Zn,Cd,Ni) all over 99% success rate. Currently working with the John Innes Centre, Norwich, UK proving non-leachable captured P is bio-available to plants (wheat, oil seed rape).	Ongoing	31-1-2018	KEEP+ Innovat e UK funding	http://w ww.red mediate ch.com	Chris.d rayson @red mediat ech.co m	Chris Drayson
SAVE	Agricultural application of phosphogy psum	Gypsum, mainly consisting of calcium sulphate with some 0.2 % phosphorus is the byproduct of phosphoric acid production from phosphate rock. At Yara's Siilinjärvi plant, Finland, some 1.3 million tons of gypsum is produced yearly. Because of the quality of Finland's phosphate rock resources (igneous deposits) and the phosphoric acid production process operated by Yara, contaminant levels in the gypsum are low (conform to Finland fertiliser regulations and to the proposed EU Fertiliser Regulation values for soil improvers). Following initial trials 2008-2013, the SAVE project 2016-2018 is testing the impact of gypsum application on 1 550 hectares in South West Finland. Gypsum is applied 4 tonnes/ha once per five years. To date, the gypsum application shows a reduction in field losses to water of -30% soluble phosphorus, -60% particulate phosphorus and -50% dissolved organic carbon.	2016	2018	?	http://bl ogs.helsi nki.fi/sa ve- kipsihan ke	seija.lu omanp era@y ara.co m, Gauthi er.Boe ls@yar a.com	Seija Luomanperä
Sludge P reycling Norway	Increasing availability of phosphorus in the sludge coming from WWTPs	Investigations on the use of lime in sludge handling with the aim to increase the phosphorus availability on sewage sludge from sewage treatment plants in Norway. Secondary objectives (1) Explain the effect of different dosage amounts of different types of lime on the phosphorus availability of the digested sludge (biorest); (2) Analyse changes in the odor potential of digested sludge after adding the different types of lime and doses; (3) Analyse the hygienisation effect of applying different	2017	2017	Regional research fund - the capital, RFFHST AD, Norway	?	pau@c owi.co m	Bjarne Paulsrud

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	(Norway)	types of limes and doses. Sub-objective (4) Determine costs associated with limestone dosage to digested sludge.						person
TransBio	Technologi cal transition of the Flemish biogas sector towards innovative business models with increased profitability and reduced support dependenc e	Despite its high added value, anaerobic digestion as a base technology still has a high investment and operating cost. The technology is still strongly depending on financial support for renewable energy technologies. Clearly all parties involved, such as governments and energy partners, want to reduce the level of support to a minimum, while biogas producers themselves also strive for more independence, robust business models and decreased support dependence. TransBio aims to further optimize the baseline business model for anaerobic digestion plants by focusing on knowledge and innovation. Within the project four scenarios were identified which could induce a significant cost reduction or revenue increase. One scenario focusses on the recovery and reprocessing of mineral constituents to high quality mineral fertilizers (N/P/K) which can act as fossil based fertilizer substitutes, resulting in a closed nutrient cycle and a more valuable end-product. The TransBio project is led by Biogas-E, platform for anaerobic digestion in Flanders, in cooperation with the Ghent University (Belgium).	1-10-2015	30-9-2019	Co- funded by Flanders Innovati on & Entrepr eneursh ip (IWT- VIS)	http://w ww.biog as- e.be/tra nsbio	info@ biogas -e.be, sam.te ssens @biog as- e.be	Sam Tessens
UK food system phosphor us project	The role of phosphorus in the resilience and sustainabili ty of the UK food system	This project aims to enhance the resilience and sustainability of the UK food system by developing and prioritising adaptive strategies that reduce the vulnerability of UK farming to future phosphorus scarcity, or phosphorus price shocks, at multiple scales, and that enhance the balanced delivery of multiple ecosystem services for future food and water security. The project will deliver the first phosphorus vulnerability assessment for the UK food chain, identify potential adaptation strategies for improved P stewardship and assess the adaptive capacity of stakeholders to implement them.	1-1-2018	31-12- 2020	UK Global Food Security program me led by BBSRC, ESRC, NERC and the Scottish	?	p.with ers@b angor. ac.uk	Paul Withers

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
					govern ment			person
UNEP	Internation al Nitrogen Manageme nt System	Targeted Research for improving understanding of the Global Nitrogen Cycle towards the establishment of an International Nitrogen Management System (INMS)' is a project proposal to the Global Environment Facility (GEF) Trust Fund in coordination by United Nations Environmental programme (UNEP). INMS is a science-policy support process that brings together people, information, approaches, indicators, cost-benefit analysis, regional demonstration, as a basis to support governments and others through international nitrogen policy processes. The big message is to count the cobenefits of a joined-up nitrogen approach. By addressing better management across the nitrogen cycle, we can contribute to improving Economy-Wide Nitrogen Use Efficiency, while reducing surplus that would often be wasted as pollution.	3-1-2016	?	UNEP funding	http://w ww.inm s.intern ational	wilow n@ceh .ac.uk?	Will Brownlie?
UPM and Yara recycled fertilisers	UPM and Yara to co- develop recycled fertilisers	The efficiency of recycled fertilisers and the need for their supplementation by mineral fertilisers are studied in the field trials at Kotkaniemi Research Station. The joint project by UPM and Yara concentrates on the possibilities for the agricultural reuse of nutrients retrieved from the sludge originating from the pulp and paper mill's effluent treatment plants and the ash from the incineration process. Together with UPM's R&D team, we are developing a nutrient solution that contains the correct ratio of recycled and mineral nutrients. Recycled fertilisers do not automatically contain the correct amount of nutrients, so they need to be supplemented by mineral fertilisers that the plants can utilise without difficulties. This ensures that all nutrients move to the plants during the growing season and do not remain in the fields to then be washed up to waterways.	2017	2018	Raki2, a nutrient recyclin g program me from the Finnish Ministry of the Environ ment	http://w ww.up m.com/ About- us/New sroom/R eleases/ Pages/U PM-and- Yara-to- co- develop = recycled = fertiliser s-001- Thu-10-	koen.v an.kee r@yar a.com, Gauthi er.Boe ls@yar a.com	Koen Verkeer

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
						Nov-		
						<u>2016-</u>		
						<u>10-</u>		
						<u>03.aspx</u>		

Finished EU funded projects

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
ALL-GAS	Industrial scale demonstrat ion of sustainable algae cultures for biofuel production	This project will demonstrate on large scale the sustainable production of bio-fuels based on low-cost microalgae cultures. The full chain of processes from algal ponds to biomass separation, processing for oil and other chemicals extraction, and downstream biofuel production, as well as the use in vehicles, will be implemented on a 10 ha site. Depending on the methodology chosen during the research phase of the project, and the sustainability analysis, the most suitable site for the objectives will be selected, among a number of selected locations in the South of Spain (Chiclana, Almeria, Sevilla, Arcos, Canary Islands) Wastewater influent and nutrients will be re-used to stimulate algae growth. The extracted oils will be processed at an existing biodiesel plant (capacity 6000 t/yr of used oils), designed by a consortium partner, which can be converted at reasonable cost.	1-5-2011	30-4-2016	EU FP7	http://w ww.all- gas.eu	innova cion@ aquali a.es	?
ANPHOS	Environme ntally friendly phosphorus removal in anaerobe effluent by means of the struvite process	The project aimed to apply the struvite process in anaerobic conditions to industrial effluents resulting from potato processing. The chemical composition of these industrial effluents is very different from those to which the technology was previously applied on a smaller scale. The struvite process will achieve the removal of both phosphorus and nitrogen (in NH4 form). By performing this demonstration project, LWM aimed to contribute to the development, the use and the spread of a new technology that would prevent phosphorus from polluting surface waters, and that would encourage the reuse of, and the recycling of phosphorus from, industrial waste waters. The objectives of the project were: 1. Demonstration of the economic, social and environmental benefits of the struvite process in industrial wastewater treatment with the first trial at	1-12-2002	1-6-2005	LIFE+	http://e c.europ a.eu/en vironme nt/life/p rojects/i ndex.cf m?fusea ction=se arch.dsp Page&n proj_id =2335	ceesva nrij@l ambw eston- nl.com	Cees van Rij

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		industrial scale of this de-phosphorisation process of anaerobic effluents. 2. Obtaining of reliable data (measurements) on the operating conditions. 3. Informing the food industry and other relevant actors about the struvite process.						person
AQUA	Achieving good water QUality status in intensive Animal production areas	The AQUA project's main objective was to help reduce water pollution from nutrients at the river basin level by optimising the use of nitrogen and phosphorus from livestock farms, thus reducing nutrients losses to water. This aim would be achieved by: (1) Reducing nitrogen in manure by lowering nitrogen inputs in feedstuffs (using feeding techniques based on low-protein diets); (2) Improving efficiency of fertilisation; (3) Maximising the efficiency of nutrient use (N and P); (4) Promoting manure application for crop rotations characterised by a long growing season and high uptakes; (5) Reducing nutrient losses caused by agriculture through agroenvironmental measures and practices; (6) Reducing pressures and impacts within intensive livestock agricultural catchments by separating the solid fraction from manure and transferring this fraction to areas characterised by low fertility or declining soil organic matter; and (7) Improving and simplifying monitoring and controls on farming practices by implementing tools for the traceability and certification of good practices in nutrient management at farm level.	1-10-2010	31-3-2014	LIFE+	http://e c.europ a.eu/en vironme nt/life/p roject/P rojects/i ndex.cf m?fusea ction=se arch.dsp Page&n proj_id =3645	m.liga bue@c rpa.it	Marco Ligabue
Aquavlan	Sustainable aquacultur e in region Flanders- Netherland s	The Aquavlan project focussed on economic, social and ecological aquaculture including closed loop system fish and sea food culture.	31-8-2009	30-8-2012	INTERRE G Flanders - Netherl and	http://w ww.aqu avlan.eu	wout.a bbink @wur. nl	Wout Abbink
ARBOR	Acceleratin g Renewable Energies	The ARBOR project aims to accelerate the development and use of biomass in North-West Europe in order to facilitate the sustainable achievement of 2020 energy objectives and to make EU a world-class centre for	25-9-2009	31-3-2015	INTERRE G IVB NWE, Member	http://4 b.nweur ope.eu/i ndex.ph	t.t.al- shem meri@ staffs.	Prof T T Al Shemmeri

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	through valorisation of Biogenic Organic Raw Material	biomass utilisation. The project will provide useful intelligence to address where transnational cooperation may help to address individual country supply and demand issues, while innovative pilot projects will inform implementation of biomass energy transformation solutions. ARBOR is delivered by an established cross sector partnership, with representatives from public authorities, private sector, research institutes and private sector intermediaries to ensure consideration of the whole biomass life cycle.			ship network	p?act=p roject_d etail&id =5364	ac.uk	
BALTIC MANURE	Baltic Forum for Innovative Technologi es for Sustainable Manure Manageme nt	The long-term strategic objective of the Baltic Manure project is to change the general perception of manure from a waste product to a resource, while also identifying its inherent business opportunities with the right manure handling technologies and policy framework. To achieve this objective three interconnected manure forums will be established with the focus areas knowledge, policy, and business, where researchers, developers, administrators, and business people can come together to develop the many opportunities of manure as fertiliser and energy.	2011	2013	INTERRE G Baltic Sea Region Program me	http://w ww.balti cmanur e.eu	sari.lu ostarin en@lu ke.fi	Sari Luostarinen
BioEcoSi m	An innovative bio-economy solution to valorise livestock manure into a range of stabilised soil improving materials for	In the BioEcoSIM project led by Fraunhofer IGB, 14 partners from research and industry developed a technology to convert livestock manure into organic soil improvers and mineral fertilisers. The overall process uses energy-efficient technologies and works on the principle of circular economy. The technology prototype is capable of processing 50 kg of raw manure per hour into fertilisers and organic soil improvers. The products obtained have excellent quality as fertilisers and can then be mixed to match the nutritional requirements of any crop. BioEcoSim aimed to recover a stabilised organic soil amendment product (biochar) and nutrient fertiliser products (P and N salts) from manures. The process involves acidification (sulphuric acid), solid/liquid separation, struvite precipitation and ammonia recovery,	1-10-2012	31-12- 2016	EU FP7	http://w ww.bioe cosim.e u	jennife r.bilba o@igb .fraun hofer. de, ramon a.kuep fer@ig b.frau nhofer .de	Jennifer Bilbao

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	environme ntal sustainabili ty and economic benefit for European agriculture	supercritical steam drying and pyrolysis of the organic fraction. The project included construction and testing of a pilot plant and assessment, including analysis of regulatory aspects of recovered product marketing. This project targeted to produce sustainable soil improving products that can be easily handled, transported, and applied. BioEcoSIM valorises livestock manure as an important example of valuable bio-waste into 1) pathogenfree, P-rich organic soil amendment, 2) slow releasing mineral fertilisers and 3) reclaimed water. The project combined three innovative technologies 1) superheated steam drying 2) precipitation unit of struvite and calcium phosphate and 3) selective separation and recovery of NH3. Water reclaimed from manure will be utilised for livestock production and/or irrigation. The sustainability of this approach was validated against standards ISO14040 and ISO14044. Implementation of the R&D results will help fulfil the need for economically viable and environmentally benign practices in European agriculture to move towards a more resource-efficient and circular economy.						
BIOFECT OR	The Use of Bio-Effectors for Crop Nutrition and enhancing nutrient use efficiency	BIOFECTOR is an integrated project with the aim to reduce input of mineral fertilisers in European agriculture by development of specifically adapted bio-effectors (BEs) to improve the efficiency of alternative fertilisation strategies, such as organic and low-input farming, use of fertilisers based on waste recycling products and fertiliser placement technologies.	1-9-2012	31-8-2017	EU FP7	http://w ww.biof ector.inf o	guente r.neu mann @uni- hohen heim.d e, raupp @mad ora.eu	Prof. Dr. Günter Neumann
Biorefine project	Recycling inorganic chemicals from agroand bio-	The BIOREFINE project aims to provide innovative strategies for the recycling of inorganic chemicals from agro- and bio-industry waste streams. It wants to maximally close nutrient cycles by minimizing residue flows and economically valorising the minerals that can	1-5-2011	1-12-2015	INTERRE G IVB NWE	http://w ww.bior efine.eu /biorefi ne	info@ biorefi ne.eu, erik.m eers@	Erik Meers & Eva Clymans

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	industrial waste streams	be recovered from these residue flows. In this way, the BIOREFINE project targets to reduce environmental pollution and the wasting of finite resources and thus to stimulate a sustainable and more bio-based economic growth. Eventually this should create a win-win situation for both the environment and the economy in the NWE region. BioRefine puts a lot of emphasis on cross-sectoral and international networking where the actions include support for the establishment of regional nutrient platforms and dialogue between the different networks. The project also identifies nutrient recovery techniques from different waste streams which would be most suited for quantitative and qualitative nutrient requirements of the market. Good practice techniques are explored at pilot scale and in demonstrations. In this respect, BioRefine is working with industrial operators who are implementing struvite recovery from different waste streams, for example Aquafin at municipal wastewater treatment works in Leuven, Belgium. The project's work should result in new strategies for cross-sectoral resource recovery.					ugent. Be, eva.cly mans @uge nt.be	
Bioteam	Optimizing pathways and market systems for sustainable bio-energy	The aim of the BIOTEAM project is to help public and private stakeholders gain better insights on how the bioenergy market works and how private business decisions and EU and national policy instruments (e.g., NREAPs, fiscal instruments, feed-in schemes, land-use/forest management policies, etc.) affect bioenergy pathway competitiveness and sustainability (i.e. environmental, economic and social). The impact of BIOTEAM will be that public and private sector stakeholders in six EU countries (Finland, Germany, Italy, the Netherlands, Lithuania and Poland) revise or at least consider a revision of their decisions (e.g. bioenergy policy incentives, choice of biomass feedstock, investment size of bioenergy production plants) towards more sustainable pathways on the basis of the insights	1-4-2013	1-3-2016	Co- funded by the Intellige nt Energy Europe Program me of the Europea n Union	http://w ww.sust ainable- biomass .eu	wytze @jin.n go, eise@j in.ngo, kriszti na@ji n.ngo, daniel e.russ olillo@ fondaz ionea mbien te.org,	Eise Spijker & Krisztina Szendrei

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		developed by the project. Capitalisation and transfer of tools and results to other EU countries is foreseen.					alice. monta lto@fo ndazio neamb iente.o rg	
BONUS MICROAL GAE	Cost efficient algal cultivation systems – A source of emission control and industrial developme nt	MICROALGAE looked at microalgae cultivation as a route for wastewater treatment and nutrient recovery. A two-phase system was developed, with first high-growth to optimise biomass production, then stress conditions to increase added-value chemical or bioenergy products within the microalgae biomass and production of a biofertiliser to recycle nutrients. The project offers cost efficient emission control and new policy guidelines by the industrialisation of microalgae cultivation systems taking into account the spatial distribution of nutrients arising from intensive agricultural, industrial and municipal wastewaters improving water quality in aquatic ecosystems.	1-2-2014	31-1-2017	BONUS Innovati on funding 2012 (EU Blue Growth Strategy and EU Strategy for the Baltic Region)	http://w ww.bon usportal .org/mic roalgae	arvo.iit al@ttu .ee	Arvo Lital
BONUS OPTITREA T	Optimisatio n of small wastewater treatment facilities	Targeting smaller waste water treatment plants, OPTITREAT looked at removal of nitrogen and phosphorus, pharmaceuticals and hormones	1-2-2014	31-1-2017	BONUS Innovati on funding 2012 (EU Blue Growth Strategy and EU Strategy for the Baltic Region)	http://w ww.bon usportal .org/opt itreat	helene .ejhed @ivl.s e	Helene Ejhed
BONUS PROMISE	Phosphorus Recycling of Mixed	Phosphorus recycling from mixed agricultural and municipal wastes to prevent Baltic Sea nutrient input and eutrophication, assessing possible impacts of	1-4-2014	31-3-2017	BONUS Innovati on	http://w ww.bon usportal	kari.yli vainio @luke.	Kari Ylivainio

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	Substances	contaminants (e.g. xenobiotics and pathogens in manures). Agriculture is the largest contributor to the non-point phosphorus load in the Baltic Sea region, and recycling of P from urban and agricultural organic wastes is the only way to conserve the resource and to prevent eutrophication. To produce safe recycled fertilisers, however, handling and treatment procedures need to be improved and implemented, since P-rich materials may contain significant amounts of organic contaminants, heavy metals and pathogens. Mono-incineration together with successive processing may be a way to ensure a full recovery of P in a safe fertiliser product. A shining example of cutting-edge solutions to protect water bodies could be demonstrated in the Baltic Sea region through efficient handling and treatment procedures combined with environmentally sound agricultural practices. BONUS PROMISE will convey backbone data on potentially hazardous contaminants in organic and recycled phosphorus fertilisers, assess strategies for P fertilisation that fully acknowledge food safety and food security, establish agro-technological transfer regions and thus pave the way for a fundamental adoption of advanced fertiliser practices in the Baltic Sea region.			funding 2012 (EU Blue Growth Strategy and EU Strategy for the Baltic Region)	.org/pro jects/in novatio n_proje cts/pro mise	<u>fi</u>	
CANTOG ETHER	Crops and ANimals TOGETHER	Agricultural production faces numerous challenges regarding competitiveness, conserving natural and non-renewable resources and ecosystem services. Society also expects from agriculture to be more environment-friendly in several issues such as climatic change, declining biodiversity, fossil energy depletion, and water shortage. To overcome these limitations, the CANTOGETHER project will design innovative sustainable mixed farming systems (MFS). A design-assessment-adjustment iterative cycle will be adopted to ensure continuous validation and improvement of the innovative investigated MFS through a participative approach	1-1-2012	31-12- 2015	EU FP7	http://c ordis.eu ropa.eu /project /rcn/10 1746 e n.html	philipp e.leter me@a groca mpus- ouest.f r, hein.k orevaa r@wur .nl	Philippe Leterme

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		involving stakeholders and researchers across Europe.						
CLONIC	Closing the nitrogen cycle from urban landfill leachate by biological nitrogen removal over nitrite and thermal treatment	The objective of the CLONIC project was to demonstrate the effectiveness and environmental benefits of an innovative process (PANI/SBR/ANOMMOX and thermal dry) for the treatment of leachate. Treatments based on a partial biological autotrophic oxidation of ammonium to nitrite (PANI-SBR process), followed by an autotrophic anaerobic ammonium oxidation via nitrite (Anammox process), were to be studied as a more sustainable and cheaper alternative for the nitrogen removal from urban landfill leachates. Following this, thermal drying treatment using biogas as an energy source was to be carried out in order to retain the salt in the dry powder produced.	1-9-2003	31-5-2007	LIFE+	http://e c.europ a.eu/en vironme nt/life/p roject/P rojects/i ndex.cf m?fusea ction=se arch.dsp Page&n proj_id	e.jime nez@c espa.e <u>s</u>	Elena JIMÉNEZ COLOMA
						<u>=2356</u>		
Combine	Converting Organic Matters from European urban and natural areas into storable bio-Energy	The COMBINE project aims at opening up of abandoned urban, natural and agricultural areas for the energy production. The utilisation and development of environmentally friendly technologies are key factors for the achievement of the ambitious aims of EU to increase the share of renewable energies. The energetic utilisation of biomass has an important role, as in contrast to other renewables (wind/PV), biomass is storable and it is possible to produce storable bio-fuels. However, at present the energy production from biomass is often economically inefficient, e.g. through an insufficient utilization of waste heat in conventional biogas plants. The conventional production of biomass for biogas plants is often eco-inefficient, e.g. due to the dominance of maize and the increased risk of soil erosion and nutrient losses. The competition with food production on fertile land and the resulting increase of prices for land and agricultural products causes ethical and socio-economic problems.	2013	2015	INTERRE G IVB NWE	http://w ww.com bine- nwe.eu	mwac h@uni - kassel. de	Prof. Dr. Wachendorf
DeBugger	Demonstra	Generation of Green Energy and Recovery of Nutrients.	1-1-2013	31-12-	EIT KIC	http://w	Ludwig	Ludwig
	tion of	Using farmyard manure and human waste as an energy		2015	InnoEne	<u>ww.inno</u>	<u>.herm</u>	Hermann

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	efficient Biomass Use for Generation of Green Energy and Recovery of Nutrients	source for fuel or as a supplement to wind and solar energy and at the same time as a fertiliser in agriculture. Efficient and safe exploitation of excrements is hampered by: a) high water content and b) pathogens and organic pollutants. Incineration or gasification destroy pathogens and concentrate nutrients in the residues. The project demonstrates technologies to yield energy and renewable fertilisers from waste flows that may have a combined technical energy potential of 3.5 million TJ and a phosphate recovery potential of 6 million tons (as P2O5) in Europe. The challenges are to close and manage the nutrient flows and to exploit the total energy			rgy & LIFE+	energy.c om/case : study/d ebugger	ann@ outote c.com	
DemEAU med	Closing the water cycle in Mediterran ean tourist facilities	The aim of demEAUmed project was the involvement of industry representatives, stakeholders, policy-makers and diverse technical and scientific experts in demonstrating and promoting innovative technologies, for an optimal and safe closed water cycle in the Euro-Mediterranean tourist facilities, leading to their eventual market uptake. As well as, the reduction of fresh water consumption in hotel installations, green and recreational areas, etc. This was achieved by using alternative water sources, such as treated groundwater, treated rainwater or the reuse of treated grey waters and/or wastewaters within the resort. The project contributed a constructed wetland build vertically in stages, called a vertical ecosystem, suitable to treat greywater and which can be installed on walls indoors and outdoors. The pollutants in the greywater are actually nutrients for the microorganisms in the root zone and the plants. The greywater at the Hotel in Spain evidenced only low quantities of phosphorus and very moderate amounts of nitrogen. About 60% of P was removed and stored in plant biomass suitable for composting, while 75% of N could be removed from the water.	1-2-2014	30-6-2017	EU FP7	http://w ww.dem eaumed .eu	gbutti glieri @icra. cat, e.mino @semi de.org, office @alch emia- nova.n et; th@alc hemia- nova.n et	Gianluigi Buttiglieri, Eric Mino, Heinz Gattringer
DEPURGA	Swine-farm	The DEPURGAN project aims to bring to the market an	1-9-2015	31-7-2017	Horizon	http://w	medio	Juan Pablo

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
N	revolution	efficient pig manure treatment process, with an initial investment 4 times lower compared to other solutions and operation costs being also very competitive. It base its innovative character in the use of an optimized electrocoagulation reactor, that allows nitrogen abatement, while producing as residues a solid fraction that poses great calorific potential as biomass, and a NPK liquid effluent ready to be used as fertiliser. The specific objectives are: (1) minimizing the concentration of contaminants in the manure (nitrogen, phosphorous, metals, bacteria, virus), (2) treating the pig slurry at its origin, (3) being independent from national subsidies, Its technical and economic viable for the farmer and (4) valorizing the manure (energy recovery and fertiliser).			2020, H2020- SMEINS T-2- 2014, SC5-20- 2014 - Boostin g the potentia I of small business es for eco- innovati on and a sustaina ble supply of raw material s	ww.dep urgan.c om	ambie nte@e urogan .com	Cruz
DIGESMA RT	Digestate from Manure Recycling Technologi es	This project brings together all stakeholders for the installation of a new process to minimize spreading digestate flows and to economically valorise the minerals (nitrogen, phosphorus and potassium, among others). By using digestate instead of synthetic fertilisers, it is possible to save energy, limit consumption of fossil fuels and reduce our carbon footprint.	1-9-2013	31-8-2016	Co- funded by the EU Eco- innovati on initiativ e	http://w ww.dige smart.e u	info@ biogas -e.be, jonath an.de. mey@ biogas -e.be, denis @detri con.eu	Jonathan De Mey

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
							z@aini a.es, remigi o.berr uto@u nito.it, p.rend ina@s atasrl.i t	person
DYNAMIX	DYNAmic policy MIXes for absolute decoupling of environme ntal impact of EU resource use from economic growth	The DYNAMIX project will propose dynamic and robust policy mixes to shift the EU onto a pathway to absolute decoupling of long-term economic growth from resource use and environmental impacts. DYNAMIX assumes that the tremendous task of reaching absolute decoupling will require paradigm shifts in the way production and consumption is organised and regulated. It will therefore assess how existing and emerging paradigms affecting absolute decoupling can inform concrete policy-making. Combined with an ex-post analysis of existing inefficiencies in resource use and inadequacy of current resource policies, this will allow identifying promising policy mixes for progressing towards decoupling. These policy mixes will then be tested in qualitative and quantitative ex-ante assessments for effectiveness (benchmarked against absolute resource and impact decoupling), efficiency, sustainability and contribution to eco-innovation, using innovative environmental and economic modelling.	1-9-2012	31-3-2016	EU FP7	http://d ynamix- project. eu	martin .hirsch nitz- garber s@eco logic.e u, kathari na.um pfenba ch@ec ologic. eu, andrea .bigan o@fee m.it, andrea .bigan o@cm cc.it	Dr. Martin Hirschnitz- Garbers
ECOPHOS	Waste utilisation in phosphoric acid	The ECOPHOS project involves the development of a new research and innovation strategy for the waste minimisation and utilisation in the phosphoric acid industry. The main aim is the development of ecologically sustainable, environmentally friendly, resource and	1-12-2005	30-11- 2008	EU FP7	http://c ordis.eu ropa.eu /project /rcn/74	RBC2c onsult ancy@ gmail.c om	Rob de Ruijter

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	industry through the developme nt of ecologically sustainable and environme ntally friendly processes for a wide class of phosphorus -containing products	energy saving industrial process technology for the production of a wide-class of phosphorus-containing substances. The project focuses on new technologies for (a) the production of useful phosphorous salts (fodder, food and pharmaceutical phosphates), phosphorus acid and phosphates in a cost efficient and ecologically sustainable way, (b) the improvement of existing methods in the phosphoric acid production for the drastic minimisation of waste, (c) the utilisation and processing of industrial solid waste from the production of phosphoric acid and (d) the production of a new generation of phosphoric fertilisers. Mathematical models and computer-aided process engineering tools guarantee the efficient and sustainable operation of the production systems with key objectives the reduction of cost, waste and energy. The new technological advancements will be accommodated in an information system for easy access and utilisation. The newly developed production systems will be classified with respect to both the waste properties and the environmental and sustainability potentials. An expert system will assist the user to select the appropriate production scheme according to the needs and particular specifications. The new methodology will by validated and in future exploited by two major industrial end users				809_en. html http://c ordis.eu ropa.eu /result/r cn/4683 5_en.ht ml		
End-o- Sludge	Marketable sludge derivatives from sustainable processing of wastewater in a highly integrated	one from the EU and one from the NIS. This project researches, develops and demonstrates a toolkit of novel processes together with market development for advanced sludge-based products and integration methodologies that can be applied to a range of wastewater treatment plants based on a typical municipal scenario. The project took an overall approach to improving municipal sewage sludge management, looking at sludge reduction, solid-liquid separation by air flotation, recovery of biopolymers (BioPOL) and recycling of nutrients (phosphorus, nitrogen and carbon) by	01- 012011	1-12-2013	EU FP7	http://c ordis.eu ropa.eu /result/r cn/1721 07_en.h tml	r.sakra bani@ cranfie ld.ac.u k	Ruben Sakrabani

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	treatment	production of an organo-mineral fertiliser. BioPOL is						
	plant	produced by milling the sewage sludge to break down						
		cell structures and release biopolymers, then treated with alkali salt (NaOH). BioPOL was tested as a flocculant,						
		and showed potential for replacing petro-chemical						
		polymers in sludge treatment. This would enable use of a						
		renewable product derived from the sewage itself for this						
		process, and would avoid spreading of the petro-						
		chemical polymer flocculants. The organo-mineral						
		fertiliser produced from treated sewage sludge showed						
		good agricultural performance, with nutrient plant						
		availability contributing to crop growth, as well as						
		increasing soil carbon (positive for nutrient plant use,						
		water retention and so drought resistance, and for soil						
		structure thus reducing soil loss and erosion).						
		Contaminant levels measured were considered not						
		problematic. However, difficulties were encountered in						
		producing pellets of the organo- mineral product with						
		sufficient density and physical resistance for use with						
		farmers' fertiliser spreading equipment.						
ES-	Environme	The LIFE ES-WAMAR project aimed to improve the	1-10-2006	31-3-2011	LIFE+	http://w	<u>adaud</u>	Arturo
WAMAR	ntally-	management of pig slurry so as to minimise its				<u>ww.life-</u>	en@so	Dauden
	friendly	environmental impact by introducing an integrated				<u>eswama</u>	<u>demas</u>	Ibanez
	manageme	management model for the processing and distribution				<u>r.eu</u>	<u>a.com</u>	
	nt of swine	of pig slurry. It sought to match the needs of arable						
	waste based on	farmers for fertilisers with the need of pig farmers to						
	innovative	dispose of their slurry appropriately and economically						
	technology:	through collective action. It thus planned to: reduce soil, water and air contamination - especially nitrates from						
	a	non-point sources – in areas around pig farms; and						
	demonstrat	maximise nutrient recycling through the valorisation of						
	ion project	the pig slurry on arable land. The management model						
	set in	also aimed to improve economic efficiency and minimise						
	Aragón	the energy requirements of the waste management. The						
	(Spain)	project planned to demonstrate the feasibility and						
	(-1)	sustainability of the correct integrated management						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		model of swine waste at three sites in Aragón: Tauste, Maestrazgo and Peñarroya. It thus showed that the same model adapted to local circumstances could respond effectively to different locations.						person
EURoot	Enhancing Resource Uptake from Roots Under Stress in Cereal Crops	The overall goal of the EURoot project is to help farmers to face both climate change, which is expected to result in increasingly uneven rainfall, and meet the societal demand for sustainable agriculture with reduced use of water and fertilisers. EURoot objective is to enhance the cereal plant capability to acquire water and nutrients through their roots and maintain growth and performance under stress conditions. Making use of joint phenotyping and modelling platforms, EURoot will conduct a suite of experiments designed to better understand and model: (1) The genetic and functional bases of root traits involved in soil exploration and resource uptake, (2) The bio-geochemical properties of the soil, including beneficial association with mycorhizal fungi, influencing extraction of nutrient and water by the root system and (3) The plant signalling processes involved in soil environment sensing and responsible for adaptive root system response enhancing soil exploration and resource acquisition.	1-1-2012	31-12- 2015	EU FP7	http://w ww.eur oot.eu	emma nuel.g uiderd oni@ci rad.fr, anne- marie. schelst raete @cira d.fr, a.price @abd n.ac.u k	Emmanuel Guiderdoni
Fertiplus	Reducing mineral fertilisers and agrochemicals by recycling treated organic waste as compost and biochar products	The FERTIPLUS project will take up the challenge to identify innovative processing technologies and strategies to convert urban and farm organic waste to valuable and safe products for agriculture and allow industries to develop projects and provide adequate information on use and quality of the products. The focus in FERTIPLUS is in understanding why a given processing of a selection of combination of feedstocks will make a good product and to provide a tool for SME's to determine the best strategy (what feedstock and what processing conditions will produce product with fertiliser value – what to put on the bag of the product?). The focus for feedstocks in FERTIPLUS is on urban and agricultural waste including	1-12-2011	1-11-2015	EU FP7	http://w ww.ferti plus.eu	peter. kuikm an@w ur.nl, fertipl us@id consor tium.e	Peter Kuikman

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
FUSIONS	Food Use for Social Innovation by Optimising waste prevention Strategies	garden and park waste, municipal household waste, residues from anaerobic digestors for nitrogen and phosphorus recuperation. FERTIPLUS will assess the available organic waste and estimate how much N and P could be made available if returned to agriculture and whether this could be realised according to regulatory safety standards currently under development. The general objective of FERTIPLUS is therefore to identify and develop innovative strategies and technologies to: (1) Reduce and replace the application of mineral fertilisers and agrochemicals and; (2) Stimulate industry to implement necessary and cost-effective organic waste treatment and recycling processes to produce safe compost and biochar that allow agriculture to improve the efficient utilization of nutrients. The FUSIONS project will contribute to achieving a Resource Efficient Europe by significantly reducing food waste. It will achieve this through a comprehensive and experienced European partnership covering all key actors across the food supply chain, including regulatory, business, NGOs and knowledge institutes, all with strong links to consumer organisations. FUSIONS will establish a tiered European multi-stakeholder Platform to generate a shared vision and strategy to prevent food loss and reduce food waste across the supply chain through social innovation: new ideas (products, services and models) that simultaneously meet social needs (more effectively than alternatives) and create new social relationships or collaborations. The overall aim of the project is to contribute significantly to the harmonisation of food waste monitoring, feasibility of social innovative measures for optimised food use in the food chain and the development of a Common Food Waste Policy for EU27. Utilising the policy and behavioural change recommendations from the delivery of the key objectives, the FUSIONS European multi-stakeholder	1-8-2012	31-7-2016	EU FP7	http://w ww.eu- fusions. org	eu- fusion s@live .com, toine.t immer mans @wur. nl, hilke.b os- brouw ers@w ur.nl, mgheo ldus@ deloitt e.fr	Toine Timmerman s

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		platform will enable, encourage, engage and support key actors across Europe in delivering a 50% reduction in						person
		food waste and a 20% reduction in the food chains resource inputs by 2020.						
FUTURER OOTS	Redesignin g root architectur e for improved crop performanc e	Rooting depth impacts the efficient acquisition of soil nitrogen (and water) since nitrate leaches deep into the soil. Phosphate use efficiency could be significantly improved without increasing root depth by manipulating the angle of root growth to explore the top soil where this macronutrient accumulates. The genes that regulate root traits such as angle, depth and density in crops remain to be identified. A key impediment to genetic analysis of root architecture in crops grown in soil has been the ability to image live roots non-invasively. Recent advances in microscale X-ray Computed Tomography (mCT) now permit root phenotyping. Major technical and scientific challenges remain before mCT can become a high throughput phenotyping approach. This ambitious multidisciplinary research programme will be achieved through six integrated work packages. The first 3 work packages will create high-throughput mCT (WP1) and image analysis (WP2) tools that will be used to probe variation in root systems architecture within wheat germplasm collections (WP3). Work packages 4-6 will identify root architectures that improve water (WP4) and nitrate uptake efficiencies (WP5) and pinpoint the genes that regulate these traits. In parallel, innovative mathematical models simulating the impact of root architecture and soil properties will be developed as tools to assess the impact of architectural changes on uptake of other nutrients in order to optimise crop performance	1-8-2012	31-7-2017	ERC grant	http://c ordis.eu ropa.eu /project /rcn/10 3475_e n.html	malcol m.ben nett@ nottin gham. ac.uk	Malcolm Bennett
CICNACT	AHP	(WP6).	15-7-2013	30-6-2017	LIFE+	http://w	deanm	David San
GISWAST E	method	The GISWASTE Life project offers a MCDA tool which assists decision-makers (private or public waste	15-7-2013	30-0-201/	LIFE+	ww.lifeg	dsanm artin@	Martín Errea
	combined with GIS for	management bodies and companies) in choosing the option which makes best use of agri-food by-products,				iswaste. eu/en	azti.es	
	WILLI GIS IUI	option willen makes best use of agricious by-products,				<u>cu/cii</u>		

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	organic waste valorisation	rather than treating them as waste products. This tool implements AHP method and GIS to evaluate the main parameters involved in the by-products valorisation process. GISWASTE tool decreases considerably the time required to evaluate the different scenarios for each study case, as well as facilitating a sensitivity study when geographic, technical, economic and environmental criteria values are modified. Hence, as well as reducing the risk associated with the implementation of food waste valorisation strategies, it also helps to public waste management authorities or private organisms to define						
GR3	GRass as a GReen Gas Resource: Energy from landscapes by promoting the use of grass residues as a renewable energy resource	bio-economy based waste valorisation strategies. The GR3 project promotes the use of grass and other herbaceous residues from landscape management as a sustainable feedstock in biogas plants in the partner countries Belgium, Italy, Germany, Denmark and Portugal. The energy potential of these residues remains underutilized across Europe. Barriers are insufficient awareness and acceptance of suitable technologies for the mowing, storage and anaerobic digestion of grass residues, absence or lack of cooperation between stakeholders along the value chain, as well as legal barriers. The project aimed for an increase of the renewable energy production without competing with food production, increasing the ecological landscape management as well as protect permanent grasslands from land use changes. Therefore value chains for grass residues were analysed and evaluated to increase their market uptake as biogas feedstock. The project encouraged the knowledge transfer between different actors along the potential value chains on a regional nd national level. Furthermore grass producers as municipalities, road authorities, conservancies were brought together with biogas producer. Tools and technical, economic as well as legal advice were delivered in order to trigger investments in the establishment of	1-1-2013	1-12-2016	Co- funding EU Intellige nt Energy Europe Program me	http://w ww.gras sgreenr esource. eu	lies.ba melis @dlv.b e	Lies Bamelis

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		supply chains.						person
HTC4WA	Up-scaling,	The objective of HTC4WASTE is to demonstrate – at full	1-11-2015	31-10-	Horizon	http://c	?	?
STE	demonstrat	scale and in a real market application – the technical and		2017	2020,	ordis.eu		
	ion and	commercial excellence of Loritus' unique, patented			H2020-	ropa.eu		
	first market	Hydrothermal Carbonisation (HTC) technology as a			SMEINS	/project		
	application	flexible organic waste recovery technology, suitable for			T-2-	/rcn/20		
	of Loritus'	converting organic waste streams into carbon neutral			2015,	<u>1671_e</u>		
	patented	biocoal, carbon sequestering biochar, fertility products,			SC5-20-	<u>n.html</u>		
	hydrother	water, and local thermal energy. During the project,			2015 -			
	mal	Loritus will build a full-scale HTC installation to			Boostin			
	carbonisati	demonstrate its economic and technological			g the			
	on as an	performance across a range of commonly occurring			potentia			
	eco-	waste streams sharing characteristics that make them			l of			
	efficient	costly to treat with established technologies. The			small			
	and cost-	demonstration will target at least three market			business			
	effective	applications (sewage sludge, food waste and animal by-			es for			
	organic	products, and spent mushroom compost) on a			eco-			
	waste	commercial scale (10.000 tonnes/year). Loritus will then			innovati			
	processing	operate the full-scale HTC system on a specific organic			on and a			
	technology	waste stream, spent mushroom compost, at a mushroom			sustaina			
		farm in Ireland to finalise the business case for HTC in a			ble			
		real life, industrial scale application. Such a success will			supply			
		induce a multiplication effect across the associated multi-			of raw			
		national farming cooperative, and provide evidence that			material			
		clients in other market segments can gain the same HTC			S			
		cost and environmental advantages. Loritus will prioritise						
		and pursue these segments aggressively.						
HTCycle	Sewage	The objective of the HTCCycle project is to demonstrate	1-7-2015	31-12-	Horizon	http://c	tk@av	Thomas M.
	sludge	and commercialize the technology for hydrothermal		2015	2020,	<u>ordis.eu</u>	<u>a-</u>	Kläusli
	reuse	carbonization (HTC) to the conditions of sewage sludge,			H2020-	ropa.eu	co2.co	
	Phosphate	showing clearly technical and economic advantages			SMEINS	/project	<u>m,</u>	
	recovery	against the current sludge incineration method. HTCCycle			T-1-	/rcn/19	k.germ	
	with an	aims to increase the amount of sludge converted into			2015,	<u>7563_e</u>	und@r	
	innovative	high value products such as fuel, activated carbons for			SC5-20-	<u>n.html</u>	<u>cuc.de</u>	
	HTC	water treatment, recovered phosphorus, soil remediation			2015-1 -			
	technology	material, carbon sequestration schemes and other			Boostin			

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	(HTCycle)	applications. The HTCycle process turns the present sewage sludge disposal (incineration) from a costly process into an income-generating activity.			g the potentia I of small business es for eco-innovati on and a sustaina ble supply of raw material			
					S			
INEMAD- GR3	Improved Nutrient	The INEMAD project will concentrate on innovative strategies to reconnect livestock and crop production	1-4-2012	31-3-2016	EU FP7	http://w ww.ine	info@i nemad	Jeroen Buysse
	and Energy Manageme nt through Anaerobic Digestion	farming systems. New flows of energy and materials within the agricultural sector (or linked to the agricultural sector) will be analysed and will create opportunities for re-thinking the relation between crop and livestock production. New nutrient and energy flows are re-thought to generate growth opportunity for the agricultural and industrial sectors. Nutrient recycling can be done by biogas production and the use of digestate as fertiliser. The idea for INEMAD arose from the paradoxical situation where in certain European areas on the one hand livestock farming has an excess of nutrients and faces problems with manure disposal, while crop farming imports more and more nutrients through chemical fertilisers. The INEMAD project hopes to bring in some strategies and policy recommendations in that way that nutrient and energy flows between crop and livestock production become more in balance. INEMAD has a distinct focus on techniques and strategies for optimized nutrient recovery, with additional attention for				mad.eu	.eu, J.buyss e@uge nt.be	

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		opportunities for renewable energy production and						регзоп
		carbon sequestration.						
IPHYC-	EU market	The Industrial Phycology (I-PHYC) project has developed a	1-5-2015	31-10-	Horizon	http://c	?	?
H2020	research	wastewater treatment (WWT) process that can meet		2015	2020,	ordis.eu		
	for an	increasingly stricter discharge consents for the			H2020-	ropa.eu		
	innovative	concentration of nitrogen (N) and phosphorus (P) in			SMEINS	/project		
	algae based	wastewater (WW) effluents. Elevated levels of N & P are			T-1-	/rcn/19		
	tertiary	linked to detrimental environmental events e.g.			2014,	<u>6663_e</u>		
	wastewater	eutrophication. WWT operators require a treatment			BIOTEC-	<u>n.html</u>		
	treatment	process that is able to remove nutrients in an energy			5a-			
	system	efficient manner which current technology cannot meet.			2014-1 -			
		I-PHYC's novel patented treatment process uses			SME			
		microalgae (MA) to remove nutrients from WW effluents.			boostin			
		MA reproduce rapidly when sufficient nutrients, light and			g			
		CO2 are supplied. The MA consume the nutrients of the			biotech			
		WW until exhausted producing a clean effluent that			nology-			
		meets new EU consents and allows the operator to meet			based			
		its statutory commitments while avoiding financial			industri			
		penalties. The biomass is retained for reactor seeding or			al			
		harvested for valorisation e.g. anaerobic digestion of			process			
		biomass to produce electricity. The process has been			es			
		validated by I-PHYC in a recent field trial (late 2013) at			driving			
		Avonmouth WWT, UK. The field trial was based on a 1 m3			competi			
		system which replicated all the functions of a commercial			tiveness			
		scale system. Results from the trial demonstrated a			and			
		reduction in the tertiary treatment effluent			sustaina			
		concentration of P and ammonia by >70% and COD			bility			
		by>30%. Currently, I-PHYC is trialling a 20 m3 system						
		onsite at a municipal WWT works with our strategic						
		partner 'Wessex Water'.						
Lo2x	Supercritic	The Lo2x project aims to demonstrate the environmental	1-10-2013	30-6-2017	LIFE+	http://w	apascu	Andrés
	al water co-	and socio-economic benefits of a synergic co-treatment				ww.lo2x	al@ain	Pascual
	oxidation	of sewage sludge and wastes (raw or digested manure,				.com/en	ia.es	
	(SCWcO) of	high load food processing wastes, pesticides, leachates				g/		
	urban	and others) with energy and phosphorus recovery						
	sewage	through supercritical water co-oxidation (SCWcO).						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	sludge and wastes							person
Manev	Evaluation	The Manev project aims were to: (1) Demonstrate that	1-1-2011	31-12-	LIFE+	http://w	<u>lifema</u>	Marta
	of manure	both the use of treatment technology and an adequate		2015		<u>ww.life</u>	nev@s	Teresa
	manageme	management scheme of pig manure can contribute to a				manev.e	arga.e	
	nt systems	reduction of GHG emissions, while at the same time				<u>u</u>	<u>S,</u>	
	in Europe	improving the situation of farmers; (2) Improve					mteres	
		environmental protection and the sustainability of pig					<u>a@sar</u>	
		farming by increasing the use of manure treatment					ga.es	
		technology in various livestock-dominated areas of						
		Europe; (3) Unify criteria for the evaluation of different						
		manure treatment technology; (4) Unify criteria for the						
		evaluation of different manure treatment technology						
		systems and management schemes; (5) Develop a						
		common protocol among European regions for the						
		evaluation of manure treatment technology and						
		management schemes that take into account						
		environmental, technological, energy, economic, legal						
		and health factors; (6) Develop and test a decision						
		supporting and planning tool to evaluate different						
		manure treatment and management strategies in various						
		European countries: Italy, Denmark, Poland, and various						
		sites in Spain; (7) Define the fertilising properties of						
		directly applied manure and of treated waste in order to						
		provide a real value in the market; (8) Evaluate the know-						
		how related to the treatment technologies and						
		management methods, its strengths and weaknesses,						
		within the different countries and areas in Europe. The						
		following treatment systems were assessed: acidification,						
		solid-liquid separation, anaerobic digestion, aerobic						
		biological treatment, composting, evaporation, thermal						
		drying, ammonia stripping and recovery, filtration /						
		osmosis, phytoepuration and land spreading.						
ManureE	Green	Intensive agriculture is heavily dependent on the input of	1-11-2013	31-10-	EU FP7	http://w	<u>siegfri</u>	Siegfried
coMine	fertiliser	synthetic fertilisers to sustain food and feed production.		2016		<u>ww.man</u>	<u>ed.vla</u>	Vlaeminck
	upcycling	Manure represents an unexploited resource of organic				<u>ureeco</u>	<u>eminc</u>	

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	from manure: Technologi cal, economic and environme ntal sustainabili ty demonstrat ion	carbon and nutrients, and therefore an exquisite 'mining' opportunity. ManureEcoMine proposes an integrated approach to the treatment and reuse of manure in nitrate vulnerable and sensitive areas and beyond, by applying the eco-innovative principles of sustainability, resource recovery and energy efficiency. The project is testing technologies at pilot scale to recover nutrients and energy from manures: pig manure (Netherlands) and cattle manure (Spain). It is using a combination of biological nutrient removal, anaerobic digestion, ammonia stripping and H2SO4 absorption, precipitation of struvite or potassium struvite (4 litres/hour lab scale reactor), production of an organic fertiliser product from manure solids and use of treated water for irrigation. Moreover, the effects of the fertilizing properties and trace contaminants of recovered nutrients on plant growth and soil health will be established. Life cycle analyses will determine the concept sustainability, and identify the most environmentally friendly and effective reuse strategy, together with the boundaries of economic viability.				mine.ug ent.be	k@uge nt.be, cristin a.pintu cci@u gent.b e, nico.b oon@ ugent. be, info@ biogas -e.be, oliver. gruner t@gre enyard hortic ulture.	
MicroFer t	Novel Release-on- demand micronutrie nt fertilisers for crops	The overall objective of the project is to evaluate the potential of Layered Double Hydroxides (LDHs) as release-on-demand micronutrient fertilisers, mainly focusing on Zn, Mn and Cu, and their interactions with N, P or K under a range of soil conditions and growing conditions. Experiments will cover both improving commonly used techniques and novel methods and designs leading to the formulation of patents, the development of novel fertilisers and crop production of increased yield and quality. Recently novel concepts for designing fertilisers have been adopted which try to extend their time of availability in the soil in different ways. This proposal, introduces the release-on-demand concept in which the plants themselves trigger the release of nutrients from nanoparticles at the time in	1-8-2015	31-7-2017	Marie Skłodow ska- Curie Individu al Fellows hips	http://c ordis.eu ropa.eu /project /rcn/19 5870_e n.html	<u>com</u> ?	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		their growth cycle that they need them. LDHs are currently being developed in the host institution and are interesting candidates for the controlled release of micronutrients. LDHs consist of alternating layers of positively charged metal hydroxides and interlayers of anions so they can include both di and trivalent metal cations and different interlayer anions. The nutrient release is expected to be dependent on rhizosphere acidification via root excretion of protons, low molecular organic acids and CO2.						
MIX- FERTILIZE R	Valorisatio n of the digestate from pig manure as new fertilizers with an organic / mineral base and gradual release	The objective of the MIX_FERTILIZER project is to demonstrate an innovative system for the agronomic valorisation of waste from the anaerobic digestion (decomposition without oxygen consumption) of pig manure (digestate) and to improve the associated environmental impacts. As a result of the project actions, a new type of fertiliser will be obtained with a mixed organic/mineral base and with gradual release by the addition of the nitrification inhibitor 3-4 dimethylpyrazole phosphate (DPPP). An aqueous effluent will also be obtained and employed in fertigation.	1-9-2013	31-8-2016	LIFE+	https:// www.lif emixfert ilizer.eu /en	lifemix fertiliz er@ca rtif.es, extern al@car tif.es	Raquel López
Mubic	Mushroom and biogas production in a circular economy	Growing certain biological foods requires a substrate such as straw, wood, chicken litter, horse manure and poultry litter for organisms to grow. Producing substrate today has low energy efficiency, has as a consequence that nutrients are lost, and is labour intensive. The innovation in the Mubic project, a new production method for substrate, enables resources for biogas production and mushroom production to be used in a circular system that recovers energy and nutrients in an ecological and economically sustainable way. By creating a value circle between biogas production, mushroom production and energy and nutrient recovery it is possible to:	1-4-2015	30-9-2015	Horizon 2020, H2020- SMEINS T-1- 2014, SC5-20- 2014-1 - Boostin g the potentia I of small	http://c ordis.eu ropa.eu /project /rcn/19 6175_e n.html	?	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		(1) Generate high value growth media that is the basis for			business			poison
		high value food production			es for			
		(2) Increase the feasibility of mushroom production by			eco-			
		using a cheaper and transportable advanced substrate			innovati			
		(3) Increase the feasibility of biogas production by re-			on and a			
		entering the spent mushroom substrate back into biogas			sustaina			
		production			ble			
		(4) Increase energy efficiency from existing 50-55% to 80-			supply			
		85% of biomass in biogas production			of raw			
		(5) Recover nutrients from biogas production			material			
					S			
NECOVER	Nutrient	Rethinking the waste water treatment plant flow sheet of	1-7-2013	1-12-2016	LIFE+	http://w	slopez	Silvia Lopez
Υ	and Energy	tomorrow to optimise energy (biogas) and nutrients				<u>ww.life-</u>	p@cet	Palau
	Recovery in	recovery (phosphorus recovery as struvite and nitrogen				necover	<u>aqua.c</u>	
	Wastewate	adsorption onto natural zeolites). WWTP of the future:				<u>y.eu</u>	<u>om</u>	
	r	Nutrients and energy recovery from wastewater. The LIFE						
	Treatment	NECOVERY project aims to demonstrate an efficient						
	Plants by	process for recovering energy and nutrients from the						
	Up-	wastewater treatment process. Specifically, it aims to						
	concentrati	demonstrate, by means of a prototype, an innovative						
	on and	WWTP flowchart based on a cradle-to-cradle approach.						
	Adsorption	The new system will be based on an innovative up-						
	processes	concentration – biosorption - step at the inlet of the						
		WWTP. This will produce an upper effluent with very						
		little solids and a bottom effluent with a high quantity of						
		solids. The downstream process focuses on handling the						
		two streams from the up-concentration step to produce						
		maximum energy and nutrient recovery. The anaerobic						
		digestion of the up-concentrated sludge in a continuous						
		stirred-tank reactor (CSTR) will produce biogas more						
		efficiently than conventional anaerobic digestion.						
NEWAPP	New	The NEWAPP project focuses on hydrothermal	1-11-2013	30-4-2016	EU FP7	http://w	info@	Andrea
	technologic	carbonization (HTC) of wet biomass residues. By means				<u>ww.new</u>	<u>newap</u>	Salimbeni
	al	of HTC, wet biomass is converted into carbonaceous				app-	<u>p-</u>	
	application	solids at relatively high yields in water, with pressure and				project.	<u>projec</u>	
	s for wet	temperatures at the lower region of liquefaction process.				<u>eu</u>	<u>t.eu</u>	

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
NOSHAN	biomass waste stream products Sustainable Production of Functional and Safe Feed from Food Waste	The lack of need for energy-intensive drying before the process opens up new possibilities for waste streams like manures, sewage sludge, municipal solid waste or agricultural waste. These organic waste streams can be used as feedstock for HTC technology, producing hydrochar and carbonaceous liquids, high value products that can be used as fuel, activated carbons for water treatment, soil remediation, carbon sequestration schemes and other applications. In the year 2011, the EU-27 imported carbon products for a value of 22.666.570.073 €1. At the same time, EU generates yearly 80.000.000 tons of wet biowaste2 that can be effectively recycled to carbon materials by means of HTC. NEWAPP project paves the way to provide economically attractive and environmentally friendly alternatives for the utilization of wet biomass, while strengthening Europe's competitiveness and reducing resource dependency. The NOSHAN project has created a broad portfolio of relevant food wastes/by-products in Europe for feed production according to multiple criteria. From this portfolio several wastes were selected and characterized down to a molecular level. This data base is public in order to be used for the scientific community for further studies and projects. The cascade approach strategy allowed the identification of several waste streams with high potentiality to be exploited. But only part of them have been scaled up and validated. In this way NOSHAN project identified interesting candidates for future research. This full characterization allowed the identification of the most interesting food waste streams to be processed and the best valorisation path per each stream for bulk feed ingredients or additives. A variety of	1-8-2012	31-1-2016	EU FP7	http://w ww.nos han.eu/i ndex.ph p/en	mjorb a@leit at.org, rdesou sa@lei tat.org	Montse Jorba
		, , , , , , , , , , , , , , , , , , ,						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		suitable raw materials for bulk feed were evaluated. A range of compounds and feed production were successfully developed, tested and integrated to produce safe and functional feed. Additionally, relevant technologies have been developed during the project demonstrating the application of these innovative technologies for the production of feed ingredients by the use of by-products.						
N-SINK	Reduction of waste water nitrogen load: demonstrat ions and modelling	The N-SINK project aims to demonstrate cost efficient wastewater treatment processes for nitrogen removal in order to reduce eutrophication of the Baltic Sea. In particular, it will demonstrate an innovative sediment filtration process for reducing the nitrogen load when wastewater nitrogen is released as nitrate. This will use the natural ecosystem service provided by the sediment. The basis for this innovation is that micro-organisms living in the sediment have an enormous capacity to reduce nitrate to nitrogen gas through denitrification. In this demonstration, wastewater released from sewage plants as a point source will be directed to a wider area near the sediment where denitrification takes place. With this new sediment filtering system the nitrogen load can be reduced in an economically and environmentally sustainable way. Outcomes expect to highlight how the efficiency of nitrogen removal could be increased, especially in small-medium sized WWTPs.	1-8-2013	31-7-2017	LIFE+	http://w ww.hels inki.fi/la mmi/NS INK	jussi.h uotari @helsi nki.fi, lauri.a rvola @helsi nki.fi	Jussi Huotari
NUTREC	Green nutrients recovery systems	NUTREC project focuses in the recovery of ammonia and phosphorus from wastewater, in particular rejected water from biogas production (rich in these nutrients) and leachates (rich in nitrogen) from landfills. It is intended to improve and optimise a recently developed, innovative technological process for recovering ammonia, as well as extending such process for the recovery o phosphorus from diverse wastewater, and transforming the nutrient-rich by-streams into useful fertilisers.	1-11-2013	28-2-2017	EU FP7	http://w ww.igb.f raunhof er.de/e n/resear ch/com petence s/physic al- process-	jennife r.bilba o@igb .fraun hofer. de	Jennifer Bilbao and Christoph Schulte

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
						technol ogy/nut rient- manage ment/pr ojects/n utrec.ht ml		
PHARMA FILTER	Innovative waste and waste water manageme nt concept for hospitals	The PHARMAFILTER project aims to demonstrate a new concept for the specific treatment of wastewater and organic waste from hospitals that is cost-effective, easy-to-operate and leads to reduced risk of human contagion and contamination of surface water.	1-1-2009	30-6-2012	LIFE+	http://e c.europ a.eu/en vironme nt/life/p roject/P rojects/i ndex.cf m?fusea ction=se arch.dsp Page&n proj_id =3298	velling a@rdg g.nl	Steve Vellinga
PharmDe grade	Degradatio n of pharmaceu ticals in wastewater s from nursing homes and hospitals	The PharmDegrade project general objective is to introduce an efficient and financially viable technology for the removal of pharmaceuticals (PH) from the effluent of wastewater treatment plants. The technology is based on the advanced oxidation processes (AOP) associated with electrochemical degradation of PH, using different electrodes (graphite electrodes, mixed metal oxide electrodes and boron-doped diamond electrodes). AOP processes are based on generation of hydroxyl radicals (OH); OH radicals are powerful oxidisers capable of oxidative decomposition of practically all known organic pollutants and microbes; they are appropriate for the removal of heavily degradable pollutants from waters. Unlike noxious fluoride radicals the OH radicals	1-9-2014	30-11- 2016	LIFE+	http://lif epharm degrade .arhel.si	info@ arhel.s i, marko. gerl@ arhel.s i	Marko Gerl

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		have a short viability period and are, therefore, safe to use. The project will demonstrate technology on a sufficiently large scale to fully evaluate its effectiveness and economic viability. The aim is to demonstrate a solution that it is applicable to all wastewater containing PH and other persistent substances, which also include wastewater from old people's homes and hospitals in the EU. At the same time it is a flexible technology, suitable for different applications, with low maintenance costs and high efficiency.						
PhoReSE	Phosphorus Recovery from Secondary Effluents of municipal wastewater plants	The objective of the PhoReSE project is the examination of phosphorous removal from a secondary effluent of a municipal WWTP aiming to its recovery as a precipitant that can be utilized as a fertiliser. The expected benefits from the project include the reduction of environmental impact from WWTPs and the confrontation to guidelines defining a low phosphorous content for the discharge of effluents to environmentally sensitive water bodies (1 mg/L); the development of a low cost process for P recovery that can be implemented in existing units at the 'end-of-pipe'; the utilization of phosphorous that is otherwise wasted, contributing to the conservation of mineral phosphorous that is currently exploited from limited reserves.	12-5-2014	31-6-2015	Europea n Regional Develop ment Fund of the Europea n Union and National Implem enting Entity	http://w ww.pho rese.gr	kpalas antza @akto r.gr, zoubo uli@ch em.au th.gr, manas is@en g.auth. gr, info@ phores e.gr	Dr. Panagiota- Aikaterini Palasantza
PhorWat er	Integral Manageme nt Model for Phosphorus recovery and reuse from Urban Wastewate r	The main objective of PHORWater is to increase awareness of the environmental problem of phosphorus and to give an innovative solution for the recovery of phosphorus at the WWTP facilities that decreases its environmental problem, so the project is focused on the development of a good practice manual to maximize phosphorus recovery at the WWTPs as well as on showing the advantages of its recovery as struvite. This demonstration project pursues an integrated nutrient management model and phosphorus recovery as struvite at a pre-industrial scale (4.4 m3, 3m height),	1-9-2013	1-9-2016	LIFE+	http://p horwate r.eu/en	laura.p astor @dam - aguas. es, albert o.bouz as@uv .es, denis.	Laura Pastor

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		implemented at the El Cidacos municipal wastewater treatment works, Calahorra, Spain (23 000 m3/day, biological nutrient removal). Around 20-30% of the P entering the sludge line could be recovered by this technology. At present, some 70% of inflow phosphorus precipitates in the anaerobic sludge digesters. The project involves modelling (using DESASS©) and rethinking of the treatment plant configuration, sludge / liquor management lines and recirculation paths in order to optimise phosphorus removal performance and phosphorus recovery for recycling. The project final conference in Madrid, 14th July 2016, presented DAM (Depuración de Aguas del Mediterráneo) success operating a 20 m3/day struvite recovery stirred reactor, designed by LAGEP Lyon, at Calahorra, Rioja, sewage treatment works. The project showed that struvite recovery and nuisance deposit avoidance can be optimised by mixing different sludge/digestate flows, which can also reduce chemical consumption by changing the reactor inflow pH. Field tests of the recovered phosphate are underway on potatoes and wheat in					mangi n@uni v- lyon1.f r	
PhosFar m	Process for sustainable phosphorus recovery from agricultural residues by enzymatic process to enable a service business for the benefit of	Spain. The PhosFarm project addresses the needs of an increasing market for economically and environmentally sustainable phosphorus (P) recovery from agricultural residues to meet the growing demand for food, bio-fuels and bio-materials. Although new technologies have already been developed for the recovery of inorganic phosphate salts from liquid waste streams, P is also present as organic compounds, which cannot be recovered as P salts by current technologies. PhosFarm is a partnership of European SMEs that recognized the business opportunity of recovering P from agricultural residues by a novel process that recovers both organic and inorganic P. They have identified scientific information about the feasibility to convert organic P to	1-9-2013	1-9-2015	EU FP7	http://w ww.pho sfarm.e u	jennife r.bilba o@igb .fraun hofer. de	Jennifer Bilbao

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	European	phosphate by an enzymatic mineralization method and						
	farm	aspire to come up with an industrial process. The key						
	community	innovation will be the advanced P recovery through a						
		controlled enzymatic mineralisation of more than 90% of						
		the organic P. This will result in an increased phosphate concentration in the liquid fraction of the residues, which						
		is available for phosphorus-salt precipitation. The solid						
		fraction will be dried and compounded with the						
		precipitated salts on customer's demand, achieving an						
		optimal nutrient ratio (N:P:K) for the specific crop needs.						
		The result of the project will be a semi-mobile on-site or						
		a mobile trailer-mounted unit that can be operated						
		stand-alone or easily integrated into already existing						
		manure facilities or anaerobic digesters.						
POLFREE	Policy	The POLFREE project will construct a theoretical	1-10-2012	31-3-2016	EU FP7	http://w	p.ekins	Paul Ekins
	Options for	framework for the analysis of resource efficiency, with	1 10 2012	31 3 2010	20117	ww.polf	@ucl.a	T ddi Ekillo
	a Resource	detailed comparison of the trends and policies at EU and				ree.seri.	<u>c.uk</u>	
	Efficient	Member State (MS) level, cross-country econometric				at	<u> </u>	
	Economy	analysis to derive resource-reduction cost curves, and an				<u> </u>		
	,	analysis of business barriers to resource efficiency;						
		thereby developing an enhanced understanding of the						
		drivers of inefficient resource use. This will lead to an						
		exploration of new concepts and paradigms that can						
		bring about a radical increase in resource efficiency, and						
		a vision for a resource-efficient economy in the EU, with						
		suggestions also for new more resource-efficient						
		business models for firms, and ideas for a global						
		governance regime that can promote resource-efficient						
		economies among the EU's trading partners and more						
		widely will be explored. From its new vision for a						
		resource-efficient Europe, the project will propose new						
		policy mixes, business models and mechanisms of global						
		governance through which resource-efficient economies						
		may be promoted. This will lead in turn to intensive work						
		on creating, modelling and visualising scenarios for the						
		emergence of resource-efficient economies, through						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		linking quantitative economic and ecological models, and simulating the policies and policy mixes derived in the earlier work, supplemented with appropriate LCA analysis for selected products and sectors, to ensure that the policies and business models in the scenarios lead to adequate absolute decoupling of economic activity from resource use and environmental degradation. The scenarios and associated policy analysis will be given an integrated interpretation across economic, ecological and social dimensions.						
P-REX	Phosphorus recovery from wastewater by ash, sludge and biosolids valorization	Strategies and recommendations for an efficient and wide-spread wastewater phosphorus recovery in the EU. For the implementation to market, new technologies need to be proven capable and feasible. Within P-REX, novel and available technical solutions for phosphorus recovery and recycling will be demonstrated in full-scale. Based on real operational data their performance and feasibility will be systematically assessed and validated, as well as the quality of obtained recycling products. Together with the analysis of the market barriers and the market potential for novel recycling technologies and their products, strategies and recommendations will be developed for efficient and wide-spread phosphorus recovery and market penetration with regards to specific regional conditions, aiming to substantially increase the European phosphorus recycling rate from municipal wastewater.	1-9-2012	31-9-2015	EU FP7	http://w ww.p- rex.eu	christi an.kab be@k ompet enz- wasser .de	Christian Kabbe
PROTEIN SECT	Enabling the exploitatio n of Insects as a Sustainable Source of Protein for Animal	The overarching goal of the PROteINSECT project was to evaluate the potential use of insects as a novel source of protein for inclusion in animal feed. Focus on organic manures as rearing substrates for fly larvae enabled us to evaluate the possibility of deriving safe, high quality and sustainable feed protein whilst at the same time reducing volumes of low value wastes. New rearing systems have been established in Ghana, China and the UK and improvements have been made to	1-2-2013	30-4-2016	EU FP7	http://w ww.prot einsect. eu	info@ protei nsect. eu	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
PYROCHA	Feed and Human Nutrition	those already established in Mali and China. Systems ranged from semi-commercial scale production to those designed for use by small-scale livestock farmers. Whilst overall emphasis was placed on the rearing of houseflies (Musca domestica), production systems were also developed for black soldier fly (Hermetia illuscens) and blowfly (Chrysomya megacephala). Considerable improvements to the efficiency and productivity of the rearing systems were made through, for example, the development of separation and drying techniques. Data was used as the basis for economic, social and environmental impact assessments allowing recommendations for the future development of insect rearing stations at different geographical locations to be defined. The PYROCHAR project brings together five SMEs and	1-11-2013	31-10-	EU FP7	http://w	olivier.	Olivier
R	based process to convert small WWTP sewage sludge into useful bioCHAR	three research institutions to address the increasingly pressing issue of sewage sludge disposal in Europe. PYROCHAR will provide small municipalities and their waste water treatment plants (WWTPs) with an economically and environmentally sound solution for the treatment and disposal of their sewage sludge. The PYROCHAR technology will thermochemically treat sewage sludge, converting it to biochar (biomass-derived charcoal) and synthesis gas (syngas) in a system with low operation and maintenance costs and compliant with EU regulations. The PYROCHAR technology's re-use of energy and resources will offer the perfect solution for small municipalities in the €2 billion European marketplace of sewage sludge management. he useful nutrients such as nitrate, phosphorus or potassium, will not be lost during the process but trapped in stable byproducts, the biochar, with high economic value for the		2015		ww.pyr ochar.e u	lepez @etia. fr	Lepez
R3Water	Demonstra tion of	end users. The R3Water project focuses on the demonstration of innovative waste water treatment technologies for	2014	2017	EU FP7	http://w ww.r3w	uwe.fo rtkam	Uwe Fortkamp &

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	innovative solutions for Reuse of water, Recovery of valuable Substances and Resource efficiency in urban wastewater treatment	resource efficiency, reuse and recovery, including hydrothermal carbonisation. The main objective of the project is to demonstrate solutions that support the transition from a treatment plant for urban wastewater to a production unit of different valuables. The project aims to: (1) Demonstrate new technologies and solutions for increased resource efficiency in existing UWWTP performance thanks to innovative monitoring, advanced control strategies and management measures, (2) Demonstrate innovative wastewater technologies that enable reuse of water, recovery of valuables such as nutrients, (3) Facilitate market uptake for the demonstrated solutions for the European and global market by demonstrating solutions in different geographical context and reaching relevant stakeholders. Within the field of these topics, new and innovative technologies will be tested and demonstrated. For demonstration, 3 sites are involved in Belgium, Spain, and Sweden.				ater.eu	p@ivl. se, klara. westli ng@ivl .se	Klara Westling
R4R	Chemical Regions for Resource Efficiency	Chemical Regions for Resource Efficiency (R4R) is the project that will overcome the European fragmentation of ambitious and innovative regions. Through its methodology, R4R could lead the path to promising and positive impacts on resource efficiency. R4R will achieve a major step improvement in regional and transnational cooperation among the participating regions and R4R will develop practices, tools and examples which shall be easily disseminated to and adopted by multiple European regions to improve regional and cross-regional collaboration in general, and on resource efficiency in the process industry in particular. Last but not least, R4R will create the platform for international collaboration on resource efficiency with clusters in third countries to improve and accelerate innovation and promote European eco-innovative technologies globally.	1-1-2007	31-12- 2008	EU FP7	http://w ww.regi ons4res ource.e u	anna.s ager@ sp.se	Anna Sager

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
RecoPhos	Recovery of	RecoPhos is a thermo-chemical process involving the	1-3-2012	28-2-2015	EU FP7	http://w	harald.	Prof. Dr.
(thermal)	Phosphorus	fractioned extraction of phosphate and heavy metals				ww.reco	raupe	Harald
	from	from sewage sludge ash at high temperatures under				phos.or	nstrau	Raupenstra
	Sewage	reducing conditions. The chemical principle of the core				g	ch@u	uch and
	Sludge and	reaction is modelled on the "Wöhler process", in which					nileob	Karin
	Sewage	phosphates react with carbon and silicon dioxide in a					en.ac.	Rehatschek
	Sludge	furnace and is reduced to phosphorus. The RecoPhos					at,	
	Ashes with	process follows a novel approach by using the innovative					karin.r	
	the	InduCarb retort, where a coke bed is heated inductively,					ehatsc	
	thermo-	and the reduction of the phosphorus contained in the					hek@	
	reductive	sewage sludge ash takes place in a thin melt film on the					unileo	
	RecoPhos-	surface of the coke particles. The reduced phosphorus					ben.ac	
	Process	can evaporate from the film without significantly reacting					.at	
		with other elements and can subsequently be retrieved						
		either as white phosphorus or oxidised into phosphoric						
		acid. A special advantage of the RecoPhos process is that						
		it not only transforms a problematic waste with high						
		heavy metal content into valuable phosphorus but also						
		produces several streams of secondary raw materials that						
		can be used in other industrial applications. Such						
		materials include an iron alloy, a silicate slag for use as a						
		binder in cement industry and a high calorific syngas for						
		thermal energy generation. The process will enable						
		optional use of waste materials as heat sources, reducing						
		agents or additives, including dried sewage sludge,						
		foundry ash, waste salts or meat-and-bone meal.						
		Concepts to recover a maximum of the heat of the high-						
		temperature process will be developed, turning						
		RecoPhos into a near-zero waste process.						
RE-	Regional	RE-DIRECT is a holistic approach to promote the efficient	2016	2019	INTERRE	http://w	<u>mwac</u>	?
DIRECT	Developme	use of natural resources and materials by converting			G NWE	<u>ww.nwe</u>	<u>h@uni</u>	
	nt and	residual biomass into carbon products and activated				<u>urope.e</u>	=	
	Integration	carbon at smart regional decentralised units. The project				<u>u/projec</u>	kassel.	
	of unused	involves 11 partners from BE, DE, FR, IR and the UK who				ts/proje	<u>de</u>	
	biomass	will implement the approach in 5 urban, semi-urban and				<u>ct-</u>		
	wastes as	rural NWE regions. Each year at least 34 million tonnes of				search/r		

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
	Resources for Circular products and economic Transforma tion	residual biomass from the management of rural landscapes and urban greens in NWE are wasted. On the other hand, there is a growing market for sustainable and decentralised products such as active coal, used in sewage water technologies to clean water polluted with complex chemical substances or antibiotics. RE-DIRECT will make use of the proven technology for Integrated Generation of Solid Fuel and Biogas from Biomass (IFBB) to convert 20 000 t of unused biomass in a circular economy approach into region specific carbon products, among them activated carbon. This will be achieved in the project lifetime by regional and interregional stakeholder communities (biomass waste producers, industries, SMEs, NGOs, researchers and regional interest groups) who explore, develop and manage region-specific product portfolios and create economic value chains in the framework of transferrable "integrated biomass concepts". The project will develop one large scale investment for a biochar and activated carbon production at a urban biomass conversion centre in DE and one small conversion plant on farm scale in Wales.				egional- develop ment- and- integrati on-of- unused- biomass -wastes- as- resourc es-for- circular- product s-and- econom ic- transfor mation- re-direct		person
REFERTIL	Reducing mineral fertilisers & chemicals use in agriculture by recycling treated organic waste as compost and biochar products	The REFERTIL project is combining applied science and advanced industrial engineering for market competitive compost and zero emission biochar technology and product developments. Added value, safe and economic "ABC" Animal Bone bioChar Phosphorus fertiliser nutrient is recovered with 30% high P2O5 concentration for horticultural/adsorbent applications. A 10 000 tonnes output product/year industrial pilot plant is being finalised. The project has also developed a draft EU safety standards protocol for biochar. The objective of the REFERTIL project is to improve the currently used compost and biochar treatment systems, towards advanced, efficient and comprehensive bio-waste treatment and nutrient recovery process with zero emission performance. The improved output products	1-10-2011	30-9-2015	EU FP7	http://w ww.refe rtil.info	biocha r@3ra grocar bon.co m, edwar d.som eus@g mail.c	Edward Someus

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		are safe, economical, ecological and standardized compost and bio-char combined natural fertilisers and soil amendment agricultural products used by farmers. The added value and energy efficient transformation of urban organic waste, farm organic residues and food industrial by-product streams made by improved carbonization, biotechnological formulation and upgraded composting technologies, with particular attention to the recovery of nutrients, such as phosphorous and nitrogen. The targeted high quality output products aiming to reduce mineral fertilisers and intensive chemicals use in agriculture; enhancing the environmental, ecological and economical sustainability of food crop production; reducing the negative footprint of the cities and overall contributing to climate change mitigation. In this context the improved bio-waste treatment process opens new technical, economical, environmental and social improvement opportunities, while improving the use, effectiveness and safety of the resulting compost and bio-char products in agriculture. The output products developed in a standardized way to meet all industrial, agricultural and environmental norms and stands in European dimension.						person
REMPHO S	Implement ation of a new phosphate removal tertiary treatment in WWTP	The REMPHOS project has as main aim to improve water quality reducing pollutants concentration and improving environment protection according to "Water European Directive". Main scientific goals of the Project are: development of a more efficient and economic technology for phosphates removal of waste water, viability demonstration of technology use in WWTP and phosphate removal efficiency demonstration. Furthermore, the project will work valorisation of a byproduct to be used as chemical agent for phosphates removal.	1-9-2013	28-2-2017	LIFE+	http://w ww.rem phos- life.es/e n	lurede rra@lu rederr a.es, claudi o.fern andez @lure derra. es	Claudio Fernandez
reNEW	Valuable product	The treatment of sewage sludge represents one of the biggest problems for small and medium sized wastewater	1-7-2016	31-12- 2016	Horizon 2020,	http://c ordis.eu	?	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	recovery from sewage sludge	treatment plants. In the reNEW project a process is developed to transform sewage sludge biologically into volatile fatty acids (VFA) and valuable nutrients (NPK), which are recovered. These products represent important market value: VFA as raw material for eco labelled cleaning agents, and NPK as fertiliser. The project aim to develop a detailed commercialization and business plan for the products as well as to prepare a design for upscaling application. The final aim is to roll-out the technology and widely implement it all over Europe.			H2020- SMEINS T-1- 2016- 2017, SMEInst -11- 2016- 2017 - Boostin g the potentia l of small business es in the areas of climate action, environ ment, resourc e efficienc y and raw material s	ropa.eu /project /rcn/20 4296 e n.html		
REPHATE R	Electroche mical water treatment pilot plant in the dairy industry with phosphate	The aim of REPHATER project is the development of a water treatment pilot plant based on the sequential combination of two innovative electrochemical technologies: Electrocoagulation and Electrooxidation. The plant also includes a recovery/recycling phosphate unit from residual electrochemical waste in an innovative eco-innovative integrated approach. The project implements the pilot plant in a Spanish SME belonging to	1-6-2009	30-11- 2011	CIP-EIP- Ecoinno vation 2008	https:// ec.euro pa.eu/e nvironm ent/eco- innovati on/proj ects/en/	jgarcia @leita t.org	Julia García- Montaño

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	recovery	the food and drink sector, -i.e. a dairy industry-, which will further act as a show case facility. The food and drink sector is the largest industrial sector in Europe in turnover terms, and has been identified as one of those that may find beneficial the application of REPHATER solution. The novel prototypes developed by the consortium members may improve existing electrochemical solutions and will allow the take-up of such eco-effective techniques through the market, which are not currently used enough in most industrial sectors. The integration of a phosphate recovery unit will increase its environmental credentials allowing the recycling of valuable phosphate for different agricultural and industrial applications.				projects /rephat er		
ReuseWa	Nutrient recovery from manure	The ReUseWaste project provides a unique opportunity for young researchers to obtain the knowledge and skills needed to develop and utilise new technologies for a socially and environmentally responsible management of animal wastes. The ReUseWaste network brings together major EU research groups from leading universities and research institutes, key agri-environmental technology companies and public authorities, from the countries and regions of most intensive livestock production in Europe. The ReUseWaste network will: (1) provide new ideas and systems that lead to a major rethink in the current, established animal waste management systems; (2) train thirteen researchers in developing new technologies for improved and sustainable utilisation of valuable organic matter and plant nutrient resources in animal waste; and (3) provide companies with improved and new technologies to produce both bioenergy and green biofertilisers, leading to improved soil, water and air quality.	1-1-2012	31-12-2015	EU Marie Curie Training Network	http://w ww.reus ewaste. eu	reuse waste @life.k u.dk, lsj@pl en.ku. dk, oene.o enema @wur. nl	prof. Lars Stoumann Jensen
Revawast e	Recovery and valorization of waste	The general aim of the REVAWASTE project is the sustainable management of a broad spectrum of wastes (non-recyclable fraction proceeding from waste treatment plants and industrial, together with biomass,	30-10- 2013	30-9-2016	LIFE+	http://w ww.reva waste.e u	revaw aste@ cartif.e s	Dr. M. Dolores Hidalgo Barrio

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
								person
		livestock and agro-food wastes) in an integrated plant.						
		This objective will be reached by means of the						
		technological development and practical application of						
		the "mixed plant" concept. This development will support						
		a new waste management strategy, based on the						
		separation, pre-treatment, recycling and valorisation						
		steps.						
Routes	Novel	The Routes project aimed to set up new technical	1-5-2011	30-4-2014	EU FP7	http://c	<u>mininn</u>	Mininni
	processing	solutions for solving typical problems of wastewater				<u>ordis.eu</u>	<u>i@irsa.</u>	Giuseppe
	routes for	treatment plants of different capacities. Ten reference-				ropa.eu	cnr.it,	
	effective	scenarios (2 for small, 4 for medium and 4 for large				/project	bragug	
	sewage	plants) were compared with parallel new scenarios				/rcn/98	lia@irs	
	sludge	including new techniques and strategies under study.				<u>727_en.</u>	a.cnr.it	
	manageme	This comparison was carried out both from technical and				<u>html</u>	<u>,</u>	
	nt	environmental point of view. Quality of the sludge					gianico	
		deriving from the investigated enhanced stabilization					@irsa.	
		processes was assessed including heavy metals and					cnr.it	
		organic micropollutant concentration, phytotoxicity and						
		ecotoxicity. Specific attention was paid to the						
		performance of the different enhanced stabilization						
		processes on hygienization, including the possible						
		regrowth of pathogens during sludge storage. Organic						
		contaminants were studied in sewage sludges under						
		different treatments (ultrasound, thermal at 135°C,						
		anaerobic digestion) and in agricultural spreading.						
		Organohalogens (EOX), detergent surfactants,						
		polyaromatic hydrocarbons (PAH), PCBs and phthalates						
		were analysed, as well as four pathogen families. The						
		treatments considered reduced levels of these						
		contaminants by 2 – 5 times. Sewage sludge has been						
		used in agriculture over decades without any negative						
		impacts. ROUTES project proved that usual sludge						
		application rates to soil assure negligible ecological or						
		toxicity risks.						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
Sludge2E nergy	Waste prevention through sewage sludge reuse for efficient energy generation at waste water treatment sites	The aim of the Sludge2Energy project was to demonstrate the decentralised reuse of sewage sludge in an efficient small-scale heat and power generation plant on the premises of the wastewater treatment plant (WWTP). The innovative sludge processing technique was intended for market introduction. The energy self-sufficient plant would reduce the amount of sewage sludge for disposal to 1/8 of the dewatered sludge. Amounts of sludge are increasing and disposal routes are limited, but this technique offers an environmentally sound alternative for sludge management. The residues of the process are an ideal resource for phosphorous recycling.	1-10-2006	30-9-2011	LIFE+	http://w ww.slud ge2ener gy.de http://e c.europ a.eu/en vironme nt/life/p roject/P rojects/i ndex.cf m?fusea ction=se arch.dsp Page&n proj_id =3079	sonja. wiesgi ckl@sl udge2 energy .de, info@s ludge2 energy .de	Sonja Wiesgickl
SMART Fertigatio n	Subarea specific irrigation system for pivot- and linear fertigation techniques (SMART Fertigation)	Irrigation practices put more and more pressure on scarce freshwater resources and mineral fertilisers are often overused leading to environmental problems and heavy impacts on the production costs of producers. Increasing resource efficiency, productivity and competitiveness of agricultural practitioners are crucial for addressing the aforementioned societal challenges. Fertigation, a novel concept merging irrigation and fertilisation to one process, poses an innovative alternative to conventional cultivation practices. The SMART Fertigation project developed and integrated the concept of fertigation with pivot- and linear irrigation systems. Using GPS & GIS data in conjunction with sensor based soil and crop property parameters the SMART Fertigation system enables sub area specific farmland management and fertigation. Optimised resource application leads to an immense savings potential in	1-3-2016	31-8-2016	Horizon 2020, H2020- SMEINS T-1- 2015, SC5-20- 2015-1 - Boostin g the potentia l of small business es for eco- innovati	http://c ordis.eu ropa.eu /project /rcn/20 0342_e n.html	?	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		production costs (water & fertiliser by 20%) besides increasing crop yield from growth phase adjusted water and nutrient supply. This 'saving & gaining' makes.			on and a sustaina ble supply of raw material s			
SMARTS	Sustainable farm Manageme nt Aimed at Reducing Threats to SOILs under climate change	The SmartSOIL project will identify and develop options to increase carbon (C) stocks and optimise C use (flows) whilst maintaining sustainable SOC stocks. The flow and stocks concept will delineate short- versus long-term management effects on vital soil functions through meta-analyses of data from European long-term experiments (LTEs), as well as new measurements within LTEs. The new understanding will be used to improve existing soil and crop simulation models and test the models against independent LTE data. The models will then be used to derive a simplified model to estimate the short- and long-term effects of management on crop productivity and SOC storage. Scenarios of future management systems in Europe for improved productivity and enhanced SOC sequestration will be evaluated under current and future climate. The cost-effectiveness of alternative policy measures and options for managing SOC flows and stocks for improved productivity and SOC storage will be assessed based on the simplified model. SmartSOIL will develop a decision support tool (DST) to enable farmers, advisors and policy makers to discuss and select the most appropriate and cost-effective practices for particular farming systems, soils and climates. SmartSOIL will engage key stakeholders in case study regions and the	1-11-2011	31-10-2015	EU FP7	http://w ww.sma rtsoil.eu	jorgen e.oles en@ag rsci.dk, peter. kuikm an@w ur.nl	Jørgen E. Olesen
Stop CyanoBlo	Innovative technology	wider EU in the development of the DST, guidelines and policy recommendations, and will inform the scientific and user community on progress and results. The objective of the Stop CyanoBloom project is to demonstrate a new system for triggering lysis (break	1-7-2013	31-12- 2016	LIFE+	http://lif	marko. gerl@	Marko Gerl

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
om	for cyanobacte rial bloom control	down) of cyanobacteria, decreasing its concentration and preventing mass blooming. This new technology, which will be implemented through a pilot device on two selected water bodies, will not destroy the entire population of the bacteria. It will simply prevent its mass occurrence. The project will also test new online sensors that determine concentrations and detect certain physical and chemical parameters of cyanobacteria in water bodies. This system simultaneously transfers the measured data via a GSM network. Programmes for interpreting measured data will also be designed. Data will be available on the project website. The device will also collect and store samples for laboratory analysis. Using the new technology will improve the ecological status of the chosen water bodies.				anobloo m.arhel. si	arhel.s i, info@ arhel.s i	
SusPhos	European Training Network for sustainable industrial phosphorus chemistry	The SusPhos project represents the first systematic investigation of the eco-friendly production, smart use, recycling and commercial exploitation of phosphorus-based processes and materials that use the precious element phosphorus in a sustainable manner. This approach will lead to fundamental insights into sustainable technologies and create an ideal platform for the training of young, ambitious researchers in a superb collaborative European setting. Currently, SusPhos educates 14 broadly-oriented researchers (12 PhD students and 2 post-docs) at the interface of synthetic chemistry, catalysis, materials science, process chemistry, industrial phosphorus chemistry, and technology transfer. SusPhos combines the complementary strengths of nine academic and three industrial (Arkema, DSM & Magpie Polymers) teams to promote intersectoral mobility of top-class multi skilled researchers to enforce cross-fertilisation of enhanced research synergies between the market and the academic world. The training programme uses highly innovative and timely methodologies to provide comprehensive	1-2-2013	1-2-2017	EU Marie Curie Training Network	http://w ww.susp hos.eu	mariss a.de.b oer@v u.nl, Slootw eg, Chris (J.C.Slo otweg @uva. nl)	Marissa de Boer & Chris Slootweg

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		multidisciplinary training of a new generation of young researchers capable of understanding and applying green chemistry to the conservation of phosphorus by environmentally benign conversions. The three industrial teams, as well as associate partner Willem Schipper Consulting, will ensure a rapid and effective technology transfer. As such, the network will facilitate Europe's continued global leadership on the sustainable use of phosphorus in an increasingly fierce competition for resources.						person
SuWaNu	Sustainable Water Treatment and Nutrient Reuse Options	SuWaNu is a network identifying and promoting technologies for wastewater treatment and agriculture resource recycling, with an emphasis on ensuring contaminant-safe routes for reuse of nutrient rich waste waters. The main goal of SuWaNu is to develop technologies offering a transnational cooperation service within "research-driven clusters", involving universities, regional authorities, research centers, technology developers, enterprises, farmers, and farmer's associations related to wastewater treatment and to agriculture from five different countries: Germany, Spain, Greece, Malta and Bulgaria. Such service will provide and facilitate exchange of know-how on alternatives for water and nutrient resources for all project members, create business opportunities in the area of focus and further expand support to stakeholders from countries outside the consortium, concurrently providing solutions to the aforementioned problems Europe is faced with.	1-7-2013	31-12- 2015	EU FP7	http://w ww.suw anu.eu	aloren zo@bi oazul.c om, rcasiell es@bi oazul.c om	Antonia Lorenzo
TREAT&U SE	Safe and efficient treatment and reuse of wastewater in agricultural	TREAT&USE project has brought together 6 European SMEs and one RTDs to prove and disseminate the technical and economic viability of a method for safe and economic wastewater treatment that allows a direct reuse of the water and nutrients in agricultural production with minimal operational and maintenance costs. TREAT&USE is based on the outcomes of two successful finished EU research projects: PURATREAT and	1-6-2012	30-11- 2014	EU FP7	http://w ww.trea tanduse .eu	rcasiell es@bi oazul.c om, aloren zo@bi oazul.c om	Rafael Casielles

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	production	WACOSYS on wastewater treatment, reuse technologies						person
	schemes	and fertigation systems. The produced technical and						
		scientific results of both projects were excellent and very						
		promising in terms of energy and cost efficiency. The						
		most promising MBR system developed in PURATREAT						
		run successfully with reduced energy consumption (90 %						
		less than RO). The tested MBR lab-prototypes generated						
		an effluent not suitable for drinking water but an						
		excellent source for irrigation and fertilization purposes						
		(rich on nutrients such as N and P and free of pathogens).						
		In WACOSYS, the application of wastewater in						
		agricultural production schemes has been successfully						
		applied and monitored. Based on these valuable						
		outcomes, within TREA&USE it was constructed a pre-						
		commercial prototype unit which combined the						
		treatment of substantial amounts of communal						
		wastewater in an up scaled MBR system and the safe						
		application of the effluent as irrigation and fertilization						
		water in agricultural production schemes. The tailor-						
		made MBR effluent was applied directly for irrigating and						
		fertilizing fruit trees and vegetables in commercial						
		agricultural production site in Southern Spain. To						
		measure the performance and the reliability of the						
		approach, the pre-commercial prototype included a						
		feedback and control unit based on soil sensors.						
VALPORC	Valorizatio	The LIFE+ VALPORC project aims to demonstrate a	1-9-2014	31-8-2017	LIFE+	http://w	proyec	Arturo
	n of pig	process for the sustainable management of animal by-				<u>ww.lifev</u>	to@lif	Dauden
	carcasses	products from the pork industry, especially pig carcasses				<u>alporc.e</u>	<u>evalpo</u>	
	through	and manure. It seeks to exploit these waste products by				<u>u</u>	rc.eu,	
	their	transforming them into biofuels - biogas and biodiesel -					info@l	
	transforma	and organic fertilisers, with resultant environmental and					<u>ifevalp</u>	
	tion into	socio-economic benefits. The project will develop a					orc.eu,	
	biofuels	prototype treatment process for pig carcasses to obtain					<u>lifeval</u>	
	and organic	high-quality meal and fat for subsequent use. The process					porc@	
	fertilizers	will allow flexible operating conditions to optimise energy					gmail.c	
		efficiency. It will meet all the health and safety					<u>om,</u>	

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		requirements of current legislation for this type of waste. The meat and bone meal (category 2) and glycerine obtained will be used as new substrates in biogas production in a co-digestion process with pig manure. To improve the efficiency of the anaerobic digestion and optimise the biogas production, the project will implement a new pre-treatment system of the animal byproduct inputs, based on ultrasonic technology. Finally, the project will produce an organic fertiliser from the digestate and acidic waste from the biodiesel production process. It will then demonstrate the agronomic potential of this fertiliser.					adaud eni@g mail.c om	person
ValueFro mUrine	Demonstra tion of a bio- electroche mical system for recovery of nutrients from urine	The ValueFromUrine project will develop, demonstrate and evaluate an energy-efficient system for the recovery of nutrients from urine. This technology is based on research on Bio-electrochemical systems conducted in the Wetsus Resource recovery Theme and an urine treatment concept developed in the Separation at source Theme. ValuefromUrine is a collaborative research project of Wetsus, centre of excellence for sustainable water technology (NL), Centre de Rescherche Public Henri Tudor (LU), Universidade do Minho (PT), Magneto special anodes (NL), DeSaH (NL), MAST Carbon International (UK) and Abengoa Water (ES).	1-9-2012	31-8-2016	EU FP7	http://w ww.valu efromur ine.eu	Martij n.Bijm ans@ wetsus .nl, valuefr omuri ne@w etsus. nl, Philipp .kuntk e@we tsus.nl	Dr. ir. Martijn Bijmans
WOGAn MBR	Demonstra tion of Anaerobic Membrane Bioreactor technology for valorization of agro- food	The LIFE+ WOGAnMBR project focus on the problem of industrial water with high concentrations of complex organic matter, often generated by food and beverages industries, which are currently treated by conventional processes that generate a large amount of sludge and have a high energy consumption. The main aim of the project is to further develop anaerobic membrane bioreactors (AnMBR), an emerging technology for the sustainable wastewater treatment of the agro-food sector. To achieve this aim, the project will construct an	1-7-2014	30-6-2017	LIFE+	http://w ww.life- woganm br.eu	rgallo @ubu. es	Rubén Ballo

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	industry wastewater	innovative and viable AnMBR wastewater treatment pilot plant that is specially adapted to the agro-food industry sector – i.e. it will offer an improved performance in treating wastewater with a high fat and oil content. This new technology also avoids problems linked to the treatment of wastewater with a high amount of organic matter, such as flotation of suspended biomass and the recollection of the biogas produced in digestion. The project team expects that this technology will be transferrable to scenarios where conventional anaerobic bioreactors are an inefficient means of treating wastewater. These include cases of excess salinity, large fluctuations in the concentration and composition of wastewater, and wastewater with abnormally high concentrations of nitrogen, among others.						
WW4ENV IRONME NT	Integrated approach to energy and climate changes: changing the paradigm of waste water treatment manageme nt	The WW4ENVIRONMENT project aimed to implement a tool to optimize the management of wastewater treatment plant following the objectives set by the EU in terms of energy efficiency and environmental impact. The project developed a methodology to investigate the ecotoxicity of WWTP, and developed a procedure to assess the carbon footprint of the WWTP in order to reduce the environmental costs of the wastewater treatment process.	1-1-2010	1-12-2012	LIFE+	http://w w4envir onment. eu	andrei a.amar al@ist. utl.pt	Andreia Amaral
WW-SIP	From Urban Wastewate r Treatment Plant to Self Sustainable	The aim of the WW-SIP project is to redefine the urban wastewater treatment plant (UWWTP) by transforming it into an integrated platform for sustainable and profitable sewage refinement. The project will create an economically, socially and environmentally sustainable wastewater refinement platform (WW-SIP) by integrating innovative technologies into the infrastructures and processes of a typical UWWTP.	1-1-2012	31-12- 2016	LIFE+	http://e c.europ a.eu/en vironme nt/life/p roject/P rojects/i ndex.cf	A.Mal ucelli @umb raacqu e.com	Andrea Malucelli

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	Integrated					<u>m?fusea</u>		person
	Platform					ction=se		
	for					arch.dsp		
	Wastewate					Page&n		
	r					_proj_id		
	Refinement					<u>=3949</u>		
ZIPRU	Zinc	The overall goal of the ZIPRU project is to understand	1-5-2015	30-4-2017	EU FP7	http://c	ellis.ho	Ellis
	Interaction	phosphorus (P) and zinc (Zn) interactions in the mineral				<u>ordis.eu</u>	<u>ffland</u>	Hoffland
	with	nutrition of Brassica oleracea, a species that has been				ropa.eu	@wur.	
	Phosphorus	bred into a wide range of crops such as broccoli, cabbage,				/project	<u>nl</u>	
	in Root	kale and cauliflower. To achieve this, we will develop a				/rcn/18		
	Uptake	comprehensive understanding of key mechanisms and				<u>9891_e</u>		
		coordination of P-Zn cross-talk that allows high P-use-				<u>n.html</u>		
		efficiency (PUE) plus high Zn accumulation and thereby						
		provide the basis for breeding programmes combining						
		improved PUE and increased shoot Zn concentrations.						
		Selected B. oleracea genotypes with extreme PUE and						
		shoot Zn concentrations identified recently by the host						
		lab and collaborators will be studied stepwise using a						
		multidisciplinary approach including state of the art						
		methods. Firstly, the genotypes will be characterised						
		phenotypically, specifically for yield, root architecture						
		traits and bulk mineral element concentrations. Secondly,						
		root exudates will be characterised biochemically initially						
		using Fourier Transformation Infrared for general						
		overview followed by Liquid Chromatography-Mass						
		Spectrometer for detailed analysis. Thirdly, tissue-specific						
		localization of mineral elements, specifically P and Zn, will						
		be determined using multielemental and quantitative						
		imaging technique micro-Proton-Induced X-Ray Emission.						
		Fourthly, gene expression profiles will be studied using						
		the Brassica Exon Array. The anticipated results will be						
		used to promote sustainable agriculture, through a						
		reduction in fertiliser inputs and to improve dietary						
		mineral intakes by increasing the mineral content of						
		edible crops. Breeding varieties with greater PUE,						

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		without having a significant negative impact on shoot Zn						•
		content, is one strategy to simultaneously reduce the use						
		of P fertilisers and combat dietary Zn deficiencies.						

6 Finished non-EU funded research

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
Agri4Valu	?	?	?	?	?	?	<u>hermu</u>	Sascha
е							<u>s@3-</u>	Hermus
							<u>n.info</u>	
AquaEnvi	Novel	Developing novel soil conditioners and plant fertilisers	?	?	NERC	http://w	<u>paulla</u>	Paul
ro UK	fertilisers	from waste streams derived from anaerobic digestion			funding	ww.nerc	<u>vender</u>	Lavender
	from	and thermal conversion technologies.			(United	.ac.uk/r	<u>@aqu</u>	
	anaerobic				Kingdo	<u>esearch</u>	<u>aenvir</u>	
	digestion				m)	/funded	o.co.u	
	and					/progra	<u>k</u>	
	thermal					mmes/		
	conversion					waste/2		
	technologie					<u>014-</u>		
	S					<u>semple</u>		
AVA-	AVA-	In Germany, the AVA cleanphos pilot plant in Karlsruhe,	?	?	DBU	http://s	tk@av	Thomas M.
CleanPho	CleanPhos	sponsored by the German Federal Environment			(Germa	<u>ustainab</u>	<u>a-</u>	Kläusli
S	phosphorus	Foundation (DBU), came online at the beginning of July			ny)	ilitycons	co2.co	
	recovery	2016. Leading biotechnology company AVA-CO2 has				ult.com/	<u>m,</u>	
	process	developed the AVA cleanphos process which enables				news/1	k.germ	
	from	efficient and cost-effective recovery of phosphorus from				<u>59-</u>	<u>und@r</u>	
	sewage	sewage sludge. The process also allows for co-				press-	<u>cuc.de</u>	
	sludge by	incineration in the future and therefore the direct				release-		
	hydrother	substitution of fossil fuels such as lignite. Over summer				<u>valuable</u>		
	mal	2016, AVA cleanphos process will be tested at a pilot				<u>=</u>		
	carbonizati	scale at AVA Green Chemistry Development GmbH in				phosph		
	on (HTC)	Karlsruhe. For industry, AVA cleanphos represents a				orus-		
		breakthrough in phosphorus recovery as required by the				from-		
		German amendment to the Sewage Sludge Ordinance.				sewage-		
		The process has the potential to be more efficient and				sludge-		
		cost-effective than existing phosphorus recovery				ava-		
		methods, as municipal sewage sludge is converted first				cleanph		
		into HTC-coal before the phosphate is isolated. This				os-pilot-		
		creates two commercially interesting products – a				plant-		
		valuable fertiliser and phosphorus-free HTC-coal. In the				comes-		

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		future, CO2-neutral HTC-coal could be used as a direct				<u>online</u>		person
		substitute for lignite, which would lead to substantial						
		CO2 emission reductions.						
Bio-Ore	Recovering	The enrichment of metals from diffusely distributed	1-1-2013	16-4-2014	75%	http://w	<u>office</u>	Heinz
	metals	concentrations (e.g. sewage and sewage sludges) under			funded	ww.alch	@alch	Gattringer,
	from	currently available technology systems is possible only			by FFG	emia-	emia-	Monika
	sewage	with great expenditure of energy. This exploratory			from	nova.ne	nova.n	Iordanopoul
	sludge and	project investigated the usability of the adaptation			the	t/en/pr	<u>et,</u>	os-Kisser
	similar	strategy of plants that hyperaccumulate metals in their			Austrian	ojects/b	<u>office</u>	
	substances	tissue. An array of tests and analysis demonstrated which			Ministry	io-ore/	<u>@mjki</u>	
	by	plants under which conditions provide good			of		sser.at	
	hyperaccu	accumulations of antimony, chromium, cobalt,			Infrastru			
	mulator	manganese, nickel, zinc and rare earths when grown on			cture			
	plants	communal sludge "enriched" with fly ashes from waste			and			
		incineration plants. In addition lead, cadmium, copper			Innovati			
		and mercury were analysed because they represent limit			on			
		values for heavy metal concentrations in sewage sludge.						
		While the aim was to explore best-fit plants for antimony,						
		chromium, cobalt, manganese, nickel, zinc and rare						
		earths accumulation, the macro-nutrient concentration						
		(N, P, K, Ca, Mg) in the sludge was very high. It was						
		observed that some plants rather absorbed the						
		macronutrients while "blocking" toxic components at the						
		root level. Particularly in some sunflower-varieties very						
		high concentrations of phosphorus and potassium were						
		found in the leaves and stem, while very low toxic						
		"pollutants" were observed. The concentration in the						
		plants was so high, that theoretical calculations resulted						
		in the harvest of one ha of sunflowers grown on sludge						
		could serve to sufficiently fertilize as green manure 5 to 7						
		ha of crop land with P and K for others crops.						
BIOUREA	Innovative	The project aims at creating a model for and to test large	2015	2016	Finland	http://w	toimist	?
	fertilizer	scale utilisation of toilet based fertiliser products. Key			Ministry	ww.huu	o@hu	
	products	objectives are to develop and test technologies for			of	ssi.net/e	<u>ussi.ne</u>	
	used in	collection and management, acquire official acceptance			Environ	n/activit	<u>t</u>	
	closed	and permit for using these fertilizers in agriculture in			ment,	ies/on-		

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	nutrient cycles	Finland, and to demonstrate the efficiency and safety of the use of these products. In addition, the cost efficiency of the alternative models and systems are estimated.			RAKI- program me	going- projects /biourea		person
BioVakka Vehmaa biogas / digestate	Nutrient recovery and closing loops with biogas technology in Western Finland	?	?	?	?	https:// ec.euro pa.eu/ei p/agricu lture/sit es/agri- eip/files /field e vent att achmen ts/ws- circulare conomy = 201510 28- pres07- teija pa avola.pd f	teija.p aavola @biov akka.fi	Teija paavola
DemoWa re	?	?	?	?	?	?	Christi an.Re my@k ompet enz- wasser .de	Christian Remy
EDASK	ElectroDial ytic recovery of sludge incineratio n ashes	Development of an electrodialetic process for phosphorus recovery from sewage sludge incineration and other ashes. The EDASK project is aiming to develop a technology enabling continuous recovery of phosphorus bound in the incineration ash. The method is using just water and electricity, thanks to a new electro-	1-1-2015	1-1-2016	Danish EPA & MUDP 2014 (Environ mental	http://w ww.krug er.dk/en	mdj@ kruger .dk	Mette Dam Jensen

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
ePhos	(Danish: ElektroDial ytisk genanvend else af slamASKe) Fraunhofer IGB ePHOS® electroche mical nutrient recovery unit	dialysis technology. Moreover, the process is 'cleaning' the ashes of heavy metal impurities allowing the inorganics to be reused in the construction industry instead of going to landfill. The ongoing activity is demonstrating the technology in a pilot plant giving the necessary design figures for the technology to be upscaled in order to meet industrial volumes in a second phase. An expected business case and value chain will be developed. A 2 m3/hour pilot unit for electrochemical recovery of phosphorus from waste waters has been presented at IFAT (the global waste and water treatment show) and is ready for market deployment. ePHOS® is a patented electrochemical process, requiring no chemical input, using a sacrificial magnesium anode to produce magnesium phosphates such as struvite (magnesium ammonium phosphate) or K-struvite (potassium magnesium phosphate), which can be used as fertilisers. Energy consumption is stated as 1,5 kWh/m³ wastewater. Fraunhofer IGB indicate that the process can recover up to 98% of soluble phosphorus from sewage sludge dewatering liquors, food or industrial wastewaters. The technology has been licensed to OVIVO the water treatment technology company, for the North American market. First commercial installation will be in operation in 2017 treating sewage sludge dewatering liquors for the	2014	2018	Technol ogy Develop ment and Demons tration Program , 2014) Fraunho fer IGB private funding	https:// www.fr aunhofe r.de/en/ press/re search- news/2 016/Jun e/ifat20 16- fertilizer -from- wastew ater.ht ml	jennife r.bilba o@igb .fraun hofer. de	Jennifer Bilbao
ExtraPho	Low	recovery of struvite as fertiliser. ?	?	?	Private	https://	eva.st	Eva Stoessel
S	temperatur e CO2 phosphorus extraction from sewage sludge to produce		•	•	compan	www.bu denhei m.com/ en/bude nheim- the- compan y/histor	oessel @bud enhei m.com	Lva stocssci

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	phosphoric acid (Budenhei m process)					y/conqu ering- the- world- with- phospha te		person
FIX-PHOS	Phosphorus recovery from sewage sludge with calcium silicate hydrate (CSH)	Prevention of Struvite Scaling in Digesters in Combination with Phosphorus Removal and Recovery. The fixation of phosphorus (FIX-Phos) combines struvite prevention and phosphorus recovery by the addition of calciumsilicatehydrate (CSH) particles into the anaerobic digester. The CSH fixates phosphorus as calcium phosphate and reduces the phosphorus concentration in the sludge water that allows for control of struvite formation. The phosphorus-containing recovery product can be separated and recovered from the digested sludge. In pilot plant experiments, 21% to 31% of phosphorus contained in digested sludge could be recovered when CSH was added at concentrations of 2 g/L to 3.5 g/L to a mixture of primary sludge and waste activated sludge (WAS) from enhanced biological phosphorus removal. The recovery product contained few heavy metals and a phosphorus content of 18 wt % P2O5, which allows for recycling as fertilizer. The fixation of phosphorus within the digester may increase wastewater sludge dewaterability. The phosphorus recycle stream to the headworks of the wastewater treatment plant is reduced.	?	?	BMBF (Germa ny)	http://w ww.iwar .tu- darmsta dt.de/m edia/iw ar abwa ssertech nik/abg eschloss eneforsc hungspr ojekte/F IXPhos_ Poster I FAT201 2.pdf	M.Eng elhart @iwar .tu- darmst adt.de, m.wag ner@i war.tu - darmst adt.de	Prof. Dr Ing. Markus Engelhart
Global TraPs	Transdiscipl inary processes for sustainable phosphorus manageme	Global TraPs is to engage key stakeholders through transdisciplinary mutual learning in building a human-environment system- based understanding of the complete phosphorus supply and demand chain, identifying pools, sinks, and the underlying dynamics of flows so as to jointly identify with strategic stakeholders through case study research alternatives in use, reuse	6-2-2011	31-12- 2014	IFDA and private funding	http://w ww.glob altraps.c h	scholz @env. ethz.c h, aroy@ ifdc.or	Prof. Dr. Roland W. Scholz & Amit H. Roy

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	nt	and recycling. Answering the guiding question "What new knowledge, technologies and policy options are needed to ensure that future phosphorus use is sustainable, improves food security and environmental quality and provides benefits for the poor?" shall lead to improved resource understanding and awareness, funneling into sustainable P management and stewardship. The objectives were: (1) To be a leading global learning forum for sustainable P use, management and stewardship in providing an open discourse space for all stakeholders along the P supply chain in a transdisciplinary (joint, eye-level, transparent), complementary and non-politicized arena. (2) To define the current state of knowledge on phosphorus and its use, and new knowledge which is necessary to ensure sustainability over the whole P value chain from diverse case studies which are being conducted by partners in 2013 and 2014. (3) To define new technologies which are needed to better process, use and re-use phosphorus. (4) To define most valuable areas for policy intervention to ensure sustainable P use in the future.					a.pha m@g mx.ch, DHellu ms@if dc.org	
GOBI	The holistic optimizatio n of the biogas process chain focusing on its operational , material, energetic and ecological	The holistic optimization of the biogas process chain focusing on its operational, material, energetic and ecological efficiency. Fraunhofer IGB developed and tested at pilot scale a technology to recover nitrogen and phosphorus from digestate originated the fermentation of biowaste in a biogas plant and convert it to valuable fertilisers and soil improvers.	1-5-2013	31-12- 2016	German Ministry of Educati on and Researc h	https://www.igb.fraunhofer.de/en/research/competences/molecular-biotechnology/functional-	jennife r.bilba o@igb .fraun hofer. de	Jennifer Bilbao

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	efficiency.					genomic s/next- generati on- sequenc ing/gobi .html		person
GreenSpe ed	GreenSpee d – Integrated wastewater treatment and biobased production	GreenSpeed® is a new method in which algae technology is integrated into traditional wastewater treatment. This transforms into a resource capture plant with binding of NPK in an algal mass and a greatly increased carbon capture for biogas production. In addition, the symbiosis between bacteria and algae will reduce the emission of greenhouse gases considerably.	1-10-2015	1-7-2017	Foundat ion for Develop ment of Technol ogy in the Danish Water Sector	?	mth@ envs.a u.dk	Marianne Thomsen
H2O-C2C	Water cradle-to-cradle (C2C) in intensive livestock farming	The H2O-C2C project wants to provide sustainable alternatives for the water supply in intensive livestock farming, such as the valorization of low value water resources, in response to a possible future (ground)water shortage in Flanders. By the use of constructed wetlands, manure gets biologically converted to dischargeable greywater. The H2O-C2C project subsequently researches the purification of this greywater to reusable high quality water (e.g. drinking water for pigs) by means of membrane filter techniques. The project is a cooperation between UGent and VLAKWA, VITO, Ivaco, Innova Manure, Inagro, DLV-InnoVision and De Watergroep.	1-1-2013	1-12-2013	Province West- Flanders (Belgiu m)	http://w ww.bior efine.eu /cluster/ projects /h2oc2c	erik.m eers@ ugent. Be, vd@vl akwa. be	Erik Meers & Veerle Depuydt
IF2O - COOPERL	Manufactur e of organic fertilizers derived from livestock manure	?	?	?	?	http://w ww.pho sphorus platfor m.eu/im ages/Co nferenc	bconv ers@c ooperl .com, tepha nie.so mmier	Bertrand Convers

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
						e/ESPC2 material s/Conve rs%20IF 20%20p oster%2 0ESPC2. pdf	@eval or.fr, gabriel .meng uy@n utrea.f r	
IMPROVE -P	Improved Phosphorus Resource efficiency in Organic agriculture Via recycling and Enhanced biological mobilizatio n	The IMPROVE-P project assessed phosphorus recycling in organic farming, taking into account potential for urban nutrient recycling and risk assessment of possible contaminants as well as life cycle analysis and acceptance in the organic sector. The different options have been evaluated from an agronomical and ecological point of view in the frame of this project. The information is summarized in a video tutorial: www.youtube.com/watch?v=LBKmgw5LjLA	1-6-2013	1-5-2017	Private compan y	https://i mprove- p.uni- hohenh eim.de	kurt.m oeller @uni- hohen heim.d e, julia.c ooper @ncl.a c.uk, else.b uenem ann@f ibl.org	Kurt Möller
KIVIREKI	Urban agriculture as a part of resource efficient business	The aim of this project is to develop and test different business opportunities of urban agriculture based on closed nutrient cycles in urban areas. In addition to volunteer and free-time urban agriculture, urban agriculture can also be widespread, professional and economically profitable. This kind of urban agriculture would not only meet the requirements of low carbon and energy efficient food production, more resource efficient nutrient use, but also the challenges that are related to the welfare of urban citizens. This project aims at increasing the know-how of the project participants in professional urban agriculture. It also works as an innovation platform for different urban agriculture	?	?	?	http://w ww.huu ssi.net/e n/activit ies/on- going- projects /kivireki	toimist o@hu ussi.ne t	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		solutions. The project is implemented in cooperation with the Tampere University of Applied Sciences and the Global Dry Toilet Association of Finland along with numerous collaborative entrepreneurs, urban agriculture farmers, and authorities. The main partners in the project are four fine dining restaurants from Tampere, Finland. In 2016 urban farming pilots were started with the restaurants.						
KRN- Mephrec	Transformi ng sewage sludge to energy, fertiliser and iron in a single step using metallurgic al phosphorus recycling	The joint partners in the project aim to investigate the technical feasibility, cost-effectiveness and ecological sustainability of metallurgical phosphorus recycling as an integrated, thermal process of melt-gassing sewage sludge. With the aid of a pilot system on a semi-technical scale, the process is to be tested in its core components and developed until it is suitable for constant operation.	?	?	BMBF (german y)	https:// bmbf.na wam- erwas.d e/en/pr oject/kr n- mephre c https:// www.nu ernberg. de/inter net/krn mephr ec	burkar d.hags piel@s tadt.n uernb erg.de	Burkard Hagspiel
MAB3	The MacroAlga eBiorefiner y – sustainable production of 3G bioenergy carriers	MAB3 is a four-year research project promoting biomass resources from the sea, namely algae. The overall goal is to contribute to solving the challenges with food and energy supply and find ways to exploit the sea instead of farm land. The project aim is to develop new technologies in laboratory and pilot scale that will lead to sustainable growth and subsequent conversion of two brown algae (Saccharina latissima and Laminaria digitata) into three energy carriers - bioethanol, biobutanol and	1-2-2012	30-3-2016	Danish Innovati on fund	http://w ww.mab 3.dk http://e nvs.au.d k/filead min/Res ources/	mth@ envs.a u.dk	Marianne Thomsen
	and high value	biogas - and a high-protein fish feed supplemented with essential amino acids. Besides the above mentioned				ENVS/E MMI/M		

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	aquatic fish feed from macroalgae	biobased products, seaweed cultivation is an instrument for circular nutrient management, returning excess nutrient from aquatic system back into the economic system. Multiple output products from biorefinery have been explored including also biofertilizer products contributing to climate change mitigation, water quality restoration and nutrient self-supply.				AB3_we b.pdf		
Manuval or	Manure valorization with manure treatment	Full scale pilot manure treatment plants, in the Netherlands (100 000 tonnes manure raw weight per year) and one in Germany.	?	?	Ş	ý	oscar.s choum ans@ wur.nl	Oscar Schoumans
Nutricycl e	Green fertilizers from digestate and manure	This project focusses on the clear need of the market to recycle nutrients out of organic streams, and the reprocessing of the organic streams to green replacers of inorganic fertilizers. The project (1) investigates the possibility of the recuperation of nutrients out of manure and digestate and the reuse as green replacers of organic fertilizers (cradle to cradle) and (2) contributes to the sustainable development of industrial livestock and biofermentation as renewable (energy) technology in Flanders.	1-1-2012	31-12- 2013	MIP	http://w ww.dlvi nnovisio n.be/dlv innovisi on/en/ mip- icon- 2011- nutricycl e	erik.m eers@ ugent. Be	Erik Meers
Nutrient Clearing House	Centralized upgrading plant for the recovery of mineral nutrients and critical metals	?	?	?	?	NOT WORKIN G http://w ww.i- cleantec hvlaand eren.be /nl/nch	gert.d e.bruy n@rhd hv.co m	Gert de Bruyn
Nutrient recovery Grødalan	Evaluation of technologie	The discharge permit of the new Grødaland biogas plant required a preliminary study for the implementation of nutrient recovery technologies for the reject streams of	1-4-2015	1-11-2015	Private compan y	-	mmes @cowi .com	Maria M. Estevez

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
d	s for nutrient recovery at Grødaland biogas plant in Rogaland, Norway.	the plant. The project evaluated, technologically and economically, the potential implementation of struvite production processes and evaporation processes for the recovery of nitrogen, potassium and phosphorous.						
NUTS	Transition towards Sustainable Nutrient Economy in Finland	NUTS is a unique three-year project developing sustainable nutrient economy together with different domains and stakeholders. The project is a part of the Tekes program – Towards a Sustainable Economy. In addition, the project involves pioneer work in studying how extensive transitions can be managed and executed within a whole society.	?	?	Finnish govern ment?	http://w ww.nutr ient.fi/e n	mirja. mikkila @lut.fi , assi.lin nanen @lut.fi	Mirja Mikkilä
Ochre and biochar research	Ochre and biochar: technologie s for phosphorus capture and re-use	This project comprised Jessica Shepherd's PhD research in the School of GeoSciences and UK Biochar Research Centre at the University of Edinburgh. The research aim was to design and test tailored biochars to be used as P recycling materials as a way of using wastewater effluent P to meet agricultural crop P requirements. Biochar created from combined anaerobic digestate and ochre feedstocks had higher P removal rates than other sorbents in laboratory experiments and contained environmentally acceptable concentrations of potentially toxic elements. Probing the mechanisms of P capture by the biochars highlighted the importance of Fe minerals and subsidiary roles for Al, Ca and Si. Crop growth experiments using rhizoboxes showed that the biochars were as effective as conventional fertiliser in promoting spring barley growth.	1-9-2012	30-9-2016	Universi ty of Edinbur gh & Icon Water, Australi a	For links to papers arising from this research see: http://w ww.rese arch.ed. ac.uk/p ortal/en /person s/kate- heal(aa3 451d2- c9c3- 4802- 9874- a03baa9	k.heal @ed.a c.uk	Kate Heal (University of Edinburgh)

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
Organic	Better	COWI and NIBIO conducted a feasibility study for better	1-7-2016	1-3-2017	Norwegi	b7fc5)/p ublicatio ns.html	ldbl@c	Line D. Blytt
waste P recycling Norway	utilisation of phosphoro us derived from organic waste products in Norway.	utilisation of phosphorous derived from organic waste products. Norway has an excess phosphorous excluding the import of phosphorous from mineral fertiliser. The challenge is to make better use of Norway's phosphorous resources regardless of uneven regional distributions. Furthermore, there is a need for redistribution of phosphorous from the West of Norway to areas that need it in the East of Norway.			an Environ mental Director ate		owi.co m	
Phosph'O r	Struvite from manure	?	?	?	?	NOT WORKIN G https:// phosph or.cema gref.fr	speran dio@i nsa-toulou se.fr, apaulh e-massol @arte rris.fr	?
PIDA	Phosphorus recovery in decentraliz ed wastewater treatment – Developme nt of a novel method for electroche mical	The recovery of nutrients, especially phosphorus, is a major innovation in decentralized wastewater treatment. Closing the phosphorus cycle could provide a contribution to the development of sustainable resource management. Therefore, in collaboration with GEH Wasserchemie GmbH & Co. KG, an effective process for phosphorus recovery using iron oxide adsorbents is developed for decentralized wastewater treatment. The focus of the investigations is the establishment of an economically viable process for adsorbent regeneration. The aim of the regeneration is the recovery of adsorption capacity for a subsequent reloading as well as the recovery of a phosphate concentrate which makes it	1-6-2014	1-9-2016	AiF (Germa ny)	-	thoma s.dittm ar@m ailbox. tu- dresde n.de	Thomas Dittmar

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	enhanced phosphate adsorption using ferric (hydr)oxide -based adsorbents and adsorbent regeneratio	possible to produce a phosphate with fertilizer properties. Moreover, by developing an electrochemical fixed bed adsorption module (EFA module), the loading dynamics and capacity of the granulated iron hydroxide (GEH) should be substantially increased, which would contribute to a considerable improvement of the overall process. In addition, the EFA module is to allow a complete and selective loading with phosphate and can be easily integrated into newly built or existing small wastewater treatment plants.						person
Polonite	Polonite reactive filter systems	Reactive filter systems (a calcium silicate based material) have proved successful in removing phosphorus from farmland drainage and in individual household sewage treatment systems, with 4 000 installations sold to date. The used material can be spread to land to recycle the phosphorus. Industrial-scale pilot trials are currently underway at a UK sewage works and a Russian chicken farm.	?	?	Private compan y	http://w ww.ecof iltration. se/en	info@ ecofilt ration. se	Anders Norén
POWER	Renewable P-fertilizer from livestock effluent to prevent water eutrophicat ion	Looking at different routes for nutrient recycling from digestates. Projects include production of fertiliser pellets from digestate and wood ash, struvite precipitation from manure digestate. Assessments of fertiliser value of digestates have been carried out on a range of crops including lettuce, beetroot and maize (data under publication).	?	?	CARIPLO Foundat ion	http://w ww.ifib2 015.talk b2b.net /membe rs/detail s/41 http://u sers.uni mi.it/rici cla	fulvia.t ambon e@uni mi.it, fabrizi o.adan i@uni mi.it	Fulvia Tambone and Fabrizio Adani
PRecover	Recovering phosphorus from sewage sludge to	The proposed project (PRecover) aims to develop new methods for improving bioavailability of wastewater P capture products, creating a new fertilizer end product. The second aim is to develop a common method for estimating bioavailability of P for efficient and	1-1-2012	31-3-2015	Finland Ministry of Agricult ure	?	kari.yli vainio @luke. fi	Kari Ylivainio

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	fertilizer	environmentally friendly use of the capture products. World's mineral phosphorus (P) reserves are diminishing, leading to elevated prices of P fertilizers. For sustainable agriculture practices, new ways of recycling P and closing the circulation are needed. In Finland, P in sewage sludge is the most neglected P source in agricultural production due to, among other things, low bio-availability of P in the capture products.						
RecoPhos Germany	Chemical treatment of ash with phosphoric acid to produce a phosphate fertiliser	?	?	?	?	http://w ww.reco phos.de	info@r ecoph os.de	?
Recoveri ng and Reusing Resource s in Urbanize d Ecosyste ms	Multi- project CGIAR program on business models for Resource Recovery and Reuse (RRR)	Several projects including (1) Reducing the human and environmental cost of growing cities, (2) Solutions for a growing sanitation problem, (3) Exploring business avenues for human waste reuse, and (4) A new vision for waste, and the future.	?	?	Multiple donors	http://w le.cgiar. org/rrr	p.drec hsel@ cgiar.o rg, m.dub beling @ruaf. org	Pay Drechsel & Marielle Dubbeling
RECYPHO S	Recycling of phosphoro us – contributio n to sustainabili ty in small domestic waste	The aim of this research project was the recovery of phosphorous (P) compounds from waste water in small domestic waste water treatment plants. Therefore an adsorption module was developed which selectively removes phosphate from wastewater and reduces the phosphorous concentration to less than 2 mg/L P. In a first step different potential adsorbents were tested in adsorption equilibrium tests. The highest P loading was observed using the iron hydroxide material goethite. The influence of dissolved carbon and dissolved anions was	1-9-2008	1-8-2011	BMBF (Germa ny)	-	thoma s.dittm ar@m ailbox. tu- dresde n.de	Thomas Dittmar

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	water treatment plants	very low. In the following study the breakthrough behaviour of the materials was tested in small columns also using different matrices. Also the regeneration of the different materials was analysed. The best results were observed using sodium hydroxide. To practical test the method a pilot plant was established which run over 330 days with different filter velocities. Also the formation o biofilms was analysed. Additionally rapid small scale column tests (RSSCT) were performed to model the breakthrough behaviour of the pilot plant. In another sub-project the cost effectiveness was analysed and a concept of logistics was developed. In the third sub-project a manufacturer of small waste water treatment plants tested adsorption modules in existing treatment plants and proofed the practical suitability of the concept.						person
Short- Rotation- Plantatio n nutrient recycling	Safe use of sewage sludge and sewage sludge for the production of high-efficiency biomass in high-speed energy shale	The project aimed to enable an efficiency increase in Short-Rotation-Plantation (SRP) biomass production up to 3 times throughout Europe, by reusing wastewater and sewage sludge for irrigation and fertilisation, and to enable the safe and efficient application of wastewater and sewage sludge in SRPs.	2015?	2015?	?	https:// ec.euro pa.eu/ei p/agricu lture/en /find- connect /project s/reove e-ja- j%C3%A 4%C3% A4kmud a- ohutu- kasutus e- v%C3%B 5imalus ed-	Katrin. heinso o@em u.ee	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
						k%C3%B 5rge		person
Sludge2S	From	Define possibilities for future reuse of sewage sludge or	1-1-2016	1-6-2017	Dutch	http://w	inge.re	Inge
oil	sewage	sludge-derived minerals in agriculture.			waterbo	ww.wur.	gelink	Regelink
	sludge to				ards and	nl/nl/pr	@wur.	
	fertilizers				sludge	oject/SI	<u>nl</u>	
	and soil				treatme	udge2So		
	improvers				nt	<u>il.htm</u>		
					compani			
					es			
SLURRY-	Holistic	For farmers, slurry can be both a blessing and a curse: in	1-11-2016	1-5-2018	NERC	http://w	c.wate	Claire
MAX	decision	the right place at the right time, it's a valuable source of			(United	p.lancs.	rton@l	Waterton
	support for	fertilizing nutrients; in the wrong place at the wrong			Kingdo	ac.uk/sl	ancast	and Emma
	slurry	time, it's a dangerous and heavily-regulated potential			m)	<u>urry-</u>	er.ac.u	Cardwell
	storage and	pollutant. A number of decision support tools–such as				<u>max</u>	k,	
	treatment	RB209, Crap App and Planet–have been produced with					e.card	
		the aim of helping farmers ensure their slurry and					well@l	
		manure is a blessing, rather than a curse. But how useful					ancast	
		are these tools to farmers in the field? How can they be					er.ac.u	
		made better? SLURRY-MAX is an interdisciplinary project					k	
		led by Claire Waterton at Lancaster Unversity. Claire,						
		alongside her colleagues Lisa Norton (Lancaster), Katrina						
		Macintosh (Queen's Belfast), Ruben Sakrabani						
		(Cranfield), James Gibbons and Dave Chadwick (Bangor),						
		Shailesh Shrestha (SRUC) and Emma Cardwell (Lancaster),						
		working alongside ADAS and AHDB, will investigate what						
		decision support tools actually do for farmers, and how						
		they can be made to do more.						
Sustainab	Pilot for	A key component of this project involves selecting a	1-1-2013	31-12-	TKI	https://	<u>Kees.R</u>	Kees Roest
le Airport	phosphorus	technology, so that a number of different technologies		2015	(Netherl	<u>www.k</u>	oest@	
Cities	recycling	were tested. One of the most important selection criteria			ands)	<u>wrwater</u>	<u>kwrwa</u>	
	from	was the quality, and therefore saleability, of the				.nl/en/p	<u>ter.nl</u>	
	wastewater	phosphorus recovered from Schiphol's wastewater by the				<u>rojecten</u>		
	of	technology. In the end, a technology was chosen that				/sustain		
	airport/pla	produced struvite (NH4MgPO4.6H2O, or magnesium				able-		
	nes	ammonium phosphate) in pellet form, because this bore				<u>airport-</u>		

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		the greatest resemblance to traditional fertilisers. However, the pellets produced were generally smaller (ca. 0.5 mm) than regular fertiliser pellets. During the pilot, about 700 kg of struvite was extracted from centrate (water from digested sludge) and from toilet wastewater from aircraft (faecal water). On the basis of the results, it was concluded that phosphorus recovery by means of struvite production at the Schiphol WWTP is feasible, even if on only a small scale. An important prerequisite for struvite recovery is the implementation of biological phosphorus removal at the WWTP. At the moment the main uncertainty concerns whether the phosphorus removal efficiency of 85% in the struvite reactor is feasible on a continuous basis. The cost savings resulting from the production of struvite affect the WWTP primarily, and are related to the reduction in the use of iron and the disposal of chemical sludge (iron phosphate).				cities		person
Tetrapho s	Phosphoric acid dissolution of ash then purification	Sewage treatment plants are no longer a place for disposing of waste materials but for recovering clean water, energy and minerals. By using REMONDIS' processes and services, the wastewater can be treated, the sewage sludge used for materials recycling or to produce energy and valuable salts recovered from the ash – in particular when the facility uses TetraPhos®, a process developed by REMONDIS Aqua itself. With this new method, the sewage sludge ash is not dissolved in hydrochloric acid – the standard procedure – but in phosphoric acid. The phosphoric acid is enriched with the phosphorus contained in the ash and then processed in a number of different stages. This procedure produces a number of final products including RePacid® phosphoric acid for the production of phosphates (inc. fertilisers), gypsum for the building supplies trade, and iron and aluminium salts which can be returned to the sewage treatment plant to be used as a precipitating agent to	?	?	Remond is Aqua	http://w ww.rem ondis- aktuell.c om/en/r emondis - aktuell/ 032014/ water/p hoenix- from- the- ashes http://w ww.rem ondis-	info@r emond is- aqua.d e	?

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
		treat wastewater and eliminate phosphorus. TetraPhos® is, therefore, an exceptionally efficient and cost-effective process that also contributes greatly towards conserving our planet's natural resources. REMONDIS has, however, gone a step further. The ideal salt for recovering phosphorus is calcium phosphate, which can be produced at sewage treatment plants with ReAlPhos®. By using aluminium (e.g. ALUMIN®) as a precipitating agent, the phosphorus can be recovered from the sewage sludge in a more accessible form.				sustaina bility.co m/en/ac ting/pho sphorus - recover Y		porson
The Resource Container	Finland Resource Container project for phosphorus , nitrogen and carbon recovery from wastewater	VTT has designed a Resource Container concept that consists of physico-chemical methods used or under development in the industrial sector. They will be combined in such a manner that the focus of substance extraction will be specifically on the products (nutrients, bio-carbon and clean water), rather than on their disposal. The operating model does not include biological treatment, and can therefore be flexibly implemented in various scales locally or as a seasonal solution.	?	?	?	http://w ww.vttr esearch. com/me dia/new s/produ ction-of- nitrogen - phosph orus- and- carbon- from- waste- water http://w ww.goo dnewsfi nland.co m/vtt- makes- waste- water- work	hanna. kyllon en@vv t.fi, Mona. arnold @vtt.fi	Kyllonen Hanna

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
Tianshui Shui Sweetest Apples Ltd	Growing apples with urine	?	?	?	SOHO China Foundat ion	NOT WORKIN G: http://w ww.toile tchina.c om.cn	szqa@ sina.co m	?
VALODIM	Optimal Valorizatio n of Digestate with nitrogen, phosphorus and potassium recovery	The objective of the VALODIM project is to optimize and standardise the digestate valorization units, evaluating the nutrient recovery techniques (nitrogen, phosphorus and potassium), considering both the nature of various substrates used in co-digestion units and the cultivation needs. The project will include an inventory of digestate characteristics, modullisation of nutrient recovery processes and drying as a function of different digestate properties, and tests with farmers' cooperatives of recovered struvite and organic pellets. The development of methanisation raises issues on the management of byproducts (the digestate) and the profitability of facilities. VALODIM works to resolve these two issues simultaneously by providing technologies that will enable methaniser operators and cooperatives to better recover the fertilising value from digestates for a win-win result: the profitability of the methanisation unit on the one hand and the compatibility of the fertilisers with local farming methods on the other.	1-1-2014	31-12-2018	French Bank for industry (BPI)	http://w ww.oval ie- innovati on.com/ en/valo dim-2	marie- line.da umer @cem agref.f r, speran dio@i nsa- toulou se.fr, apaulh e- massol @arte rris.fr	Marie-Line Daumer or Mathieu Spérandio
Waste to Product (W2P)	Valorizatio n of industrial wastes brines containing nitrogen, phosphorus , calcium, magnesium	Integration of technologies for valorization of phosphorus and nitrogen for agronomical applications using industrial by products. Solutions needed for valorization of diluted dissolved salts (e.g. P and N streams of urban and industrial WWTPs) need to implement selective separat ion, concentration and purification processes.	?	?	Spanish RD (Mineco)	http://w ww.pho sphorus platfor m.eu/im ages/Co nferenc e/ESPC2 = material	jose.lu is.corti na@u pc.edu	Jose Luis Cortina

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact person
	as chemicals/f ertichemica ls					s/Cortin a%20po ster%20 ESPC2.p		person
Wetsus Phosphat e Recovery theme	Phosphate recovery from iron phosphate and iron based phosphate adsorbents	Phosphate is an important fertilizer needed for food production. The sources of phosphate are finite and mining and processing of the ore is an energy intensive and polluting process. An appreciable part of the phosphorus in food ends up in the wastewater and manure. Currently chemicals and energy are used to remove the phosphate from the wastewater as emissions from phosphate to the surface water is unwanted. This theme focuses on new approaches to remove phosphate from wastewater and manure in such manner that the phosphate becomes available as fertilizer and the water will be clean. These new approaches need to remove phosphate from wastewater and manure in such manner that costs for recovery are reduced and high value products are produced at the same time.	?	?	Kemira, ICL, STOWA	http://w ww.wet sus.nl/p hosphat e- recover y	leon.k orving @wets us.nl	Leon Korving
ZAWENT	Integrating water, energy and nutrient recovery in the cities of the future	?	?	?	MIP	NOT WORKIN G http://w ww.i- cleantec hvlaand eren.be /nl/zaw ent	peter. de.sm et@cle anener gyinve st.be	Peter de Smet

7 Projects to add (PLEASE FILL IN)

Acronym	Full name	Project description	Starttime	Endtime	Funding	Website	Email	Contact
								person