

H2020 RUN4LIFE PROJECT



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Recovery and Utilization of Nutrients 4 Low Impact FErtilizer



Project description

The world food supply is entirely dependent on the use of fertilizers. However, the current fertilizer production practices are not sustainable. Phosphate (P) rock is a non-renewable resource, whereas the nitrogen (N)based fertilizers production is highly energy-intensive, currently relying on the use of fossil fuels.

Domestic wastewater is an important carrier of resources –especially water and nutrients– which are hardly recovered in the current centralized wastewater management systems.

Run4Life proposes a radical change to efficiently recover nutrients from wastewater (ww) within a circular economy approach:

- Decentralized recovery at the source,
- Segregating concentrated waste streams such as black water (toilet ww), grey water (other domestic ww) and organic kitchen waste,

 Innovative nutrient recovery technologies are integrated with complementary fertiliser concepts to reduce environmental and health risks.

It is foreseen up to 100% nutrient (NPK) recovery (2 and >15 times current P and N recovery rates, respectively) and >90% water reuse. In collaboration with fertilizer producers, the resulting products will be characterized and possibilities for their agricultural and further applications will be explored, thanks to the participation of prospective end-users in the consortium and the devevelopment of a new business model based on a cooperative financial scheme.

Run4Life will be large scale demonstration at 4 living sites in Belgium, Spain, Netherlands and Sweden, adapting the concept to different scenarios (market, society, legislation...). The information obtained in the 4 demo-sites will be used for process simulation to conceive a unified



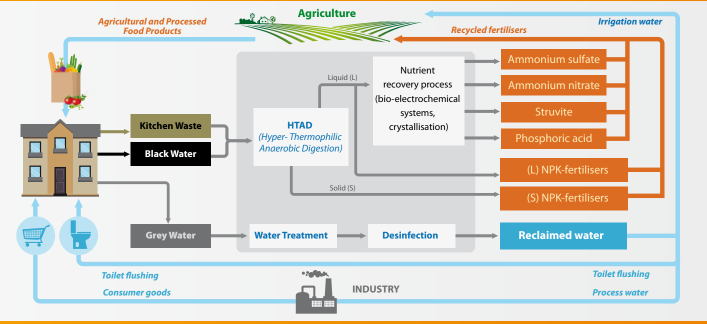
Run4Life model which will be applied in a fifth demo-site, allowing new business opportunities and providing data for critical raw material policies.

The process will be optimized by online monitoring of key performance indicators (nutrient concentration, pathogens, micropollutants). Monitoring of data and modelling of the process will be included in a Run4Life Platform allowing the optimization of the process



Location: Ghent (Belgium), Vigo (Spain), Sneek (Netherlands) and Helsingborg (Sweden) Duration: From the 1st June 2017 to the 31st May 2021 Total Budget: 7,720,900.61 € Aqualia: 1,219,827.24 €

PROJECT FLOW CHART



Ghent, Belgium: 120 homes
Vigo, Spain: 3 office buildings
Sneek, the Netherlands: 32 homes

 Helsingborg, Sweden: 320 homes
Czech Republic: large industrial area (possible replication site)

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and nutrient recovery while facilitating a decentralized management.

Run4Life opens a new paradigm in society. Therefore active measures such as knowledge brokerage activities will be developed as engagement strategy to advocate the institutional, legal and social acceptance of Run4Life nutrient recovery technologies.

Communication and dissemination activities will be focused on different stakeholder levels aiming at the maximization of market success.

PROJECT PARTICIPANTS

- FCC Aqualia (Coordinator, Spain)
- DESAH (Netherlands)
- SLU, Sveriges Lantbruksuniversitet (Sweden)
- LEAF (Netherlands)

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- NSVA, Nordvastra Skanes Vatten Och Avlopp (Sweden)
- USAC, Universidad de Santiago de Compostela (Spain)

- WE&B, Water Environment & Business Development (Spain)

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- Wageningen University (Netherlands)
- ZFV, Consorcio de la Zona Franca de Vigo (Spain)

- JETS, ECOMOTIVE (Norway)

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CEIP

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- Forfarmers Corporate Services (Netherlands)
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VAGENINGENUR



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