This report has been submitted to the EC for approval and as such it is still to be considered as draft



# **Cover Delivery Report**

Title of the Deliverable:	Dissemination Materials (year 3)
WP Title and Number:	WP4. D4.5
Date of completion:	27 <sup>th</sup> May 2020
First Author:	Annabelle Williams
Co-author(s):	Veneta Paneva, Elisabet Nadeu, Oscar Schoumans, Claudio Brienza
Name of the responsible WP Leader:	Annabelle Williams
Date of approval by the Coordinator	31-05-2020

The research was undertaken as part of the project called 'SYSTEMIC: Systemic largescale eco-innovation to advance circular economy and mineral recovery from organic waste in Europe. <u>https://systemicproject.eu/</u>

This project has received funding from the European Union's H2020 research and innovation programme under the grant agreement No: 730400. SYSTEMIC started 1 June 2017 and will continue for 4 years.

The following SYSTEMIC dissemination materials were completed between 1 October 2019 and  $31^{st}$  May 2020

Newsletter issue 4 (October 2019)

Newsletter issue 5 (March 2020)

Groot Zevert plant poster illustrating the technology, process and products

## Newsletter issue 4 (October 2019)

### View this email in your browser





SYSTEMIC - Systemic large scale eco-innovation to advance the circular economy and mineral recovery from organic waste in Europe - is a project funded by the European sion, under its Horizon 2020 programme. It aims to demonstrate the econom Com viability of recovering and recycling nutrients from biowaste, such as animal manure, food waste and sewage shadge, for agricultural production. The project involves 15 consortium partners and was launched in June 2017.

### SYSTEMIC business case evaluation

Explore the new SYSTEMIC business case evaluation report addressing the current EU policy, legal and economic frameworks, and analysing six individual biogas plants in terms of their respective policy, agricultural and food industry environments.

### The report reveals that:

Current and future investors can expect favourable policy and legal frameworks to provide continuous or higher support to biogas (anacrobic digestion) businesses via national support

The economic framework provides for a solid growth potential for biogas plants even though they will continue to need support schemes due to them usually being SMEx and relying on storage and transport options for continuous supply. Finally, Nutrient Recovery and Re-use (NRR) could have a significant impact on the bioga plants' business cases and there s untapped potential for improving those through upgrading NRR products.

Read the <u>full report</u> to find out more.

### SYSTEMIC at ManuREsource

Don't miss out on SYSTEMIC sessions at ManuREsource (27-29 November 2019 - Hasselt, Belgium) - the international conference for exchange on policy measures for coping with manure surpluses, both in terms of manure management and manure ireatment.

The event will also give an overview of current developments and innovations in manure treatment technologies and explore various valorisation strategies for manure, such as energy production and nutrient recovery.

SYSTEMIC will hold a session on Digestate valorisation across the langaage border in Belgium' - in French and Dutch only (register here) which will discuss:

- legislation, treatment, processing and application of digestate;
- relevant case studies;
- marketing and application of end products.

In addition, SYSTEMIC will be represented at the research parallel session and the round tables on 'Nutrient recovery in wastewater treatment' and the one dedicated to the SYSTEMIC outreach locations, all taking place on 28 November.

Finally, the conference site visits on 29 November will include SYSTEMIC outreach location Biogas Bree and associated plant Arbio byba.



### Updated SYSTEMIC demonstration plant factsheets

Explore the updated factsheets of the SYSTEMIC demonstration plants, including nitoring data, status of construction and summaries on performance updated me nally, the factsheets feature descriptions of elements specific to each plant, such

- the RePeat system for processing of the P-rich solid fraction of digestate (Groot . Zevert);
- the system for processing of the liquid fraction of digestate via vacuum ecaporator (AM-Power);
- the anaerobic digestion process, including the side-stream N-stripping unit (Acqua & Sole);
- the anaerobic digestion process, including the FiberPlus process (Benas);
- the envisaged anaerobic digestion and nutrient-recovery system description data . (Fridaya Eggs).

### SYSTEMIC Gent workshop presentations available online

The SYSTEMIC project orga workshop on biogas installations, energy and nutrient recovery from oard residues and waste strea on 18 September 2019 in Gent, which featured an excursion to the largest biogas plant in Belgium, <u>AM-Power</u>. The workshop discussed

- the potential of biogas plants as producers of renewable energy and fertilisers;
- nutrient mass flow analysis in . digestate treatment processes; precision fertilisation of . biobased fertilisers; and
- nutrient recovery and fertiliser industry.

Explore the presentations from the event, available here.

### Fill in our survey on treatment of digestate and spread the word!

Help us put together information on digestate treatment to feed into a database and calculatie tool providing cost-benefit analyses of existing technologies - fill in our survey! The calculation tool will be made publicly available at the end of the SYSTEMIC project in 2021.

You can fill in the survey in Dutch, English, German, French, Spanish and Italian. Please complete the survey as fully and correctly as possible. Your anonymity is guaranteed.

### Acqua & Sole opens its doors to visitors

The SYSTEMIC demonstration plant <u>Acqua & Sole</u> held its annual open doors day on 21 September 2029, giving a broad, interested audience an opportunity to learn about the Nutrient Recovery and Re-use and Anaerobic Digestion carried out at the plant. In particular, biowaste - such as food from the production and consumption cycles - is processed through thermophilic anaerobic digestion to recover the nutrients and roduce renewable fertilisers, including digestate and ammonium sulphate. See an illustration of this process.



The SYSTEMIC demonstration plant AM-Power has recently been equipped with two parallel multi-phase vacuum evaporators to produce liquid fraction of vegetal digestate and a clean condensed distillate ammonium water The plant is planning to discharge the resulting permeate and mix the ammonium concentrate with the solid fraction, creating a dry fertiliser rich in

Find out more about the technologies, processes and products at AM-Power here.



n win an invitation to meetings in 2019-2021. Find out more!

By filling in the survey, you of the SYSTEMIC Living Lab

Thank you in advance for your contribution to this project!

### Green Mineral Mining Centre of SYSTEMIC demo plant opened by Queen Máxima

The Green Minaral Mining Centre of <u>Group Zevert Vergining</u> (GZV) – one of the five SYSTEMC <u>demonstration plants</u> – was officially opened by her majority Quarn Minima of the Netherlands on 4 September 2020. The GZV plant works to enswert pig measure and howaste min hugas, mineral

concentrate, precipitated phosphate and organic soil improver.

The method to separate phosphorus was developed by the SYSTEMIC project partner Wageningen Environmental Research.

to April 2019, Wageningen started monitoring G2V's product quality, energy production. energy and chemicals consumption, as well as the effectiveness of the individual steps of the process. The results of the plast's performance and henefits of the implemented

coses will be published soon-



### SYSTEMIC welcomes new associated plants

SUSTEMIC has recently welcomed new hispas plants as <u>associated plants</u>, giving them the opportunity to exchange experience in nutrient recovery of hiorness streams with the project's demonstration plants and outerach locations, and receive eachiever nemoletizes and reports. The new source taked plants are:

 Agencieway association protocore
Agencieway and a second of the Car, Germany
Starmoneer, Holand (<u>Includent</u>)
To express an inferent in becoming an associated plane, fill in this <u>template</u> and send it for intricke-verbeke@vern-mestverworking.be:



Went to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this tai</u>.

# Newsletter issue 5 (March 2020)

### View this email in your browser





SYSTEME - Systema: large scale our orneration to advance the constant economy and minoral recovery/rem argumic statute in Europe - is a project funded by the European Commission, under its Unition 2020 programme. It aims to domainstate the economic establish of recovering and recycling matriants from binatate, such as animal mature, food tunner and susage shaloo, for agricultural production. The project tunden 15 concentions partners and success shalo for an animal mature.

### New date for SYSTEMIC workshop!





Due to the majoring maximum requiring CXWD 20 Comma Virea, the date of the event has more been massed to 26th October. You will diverging need to re-register.

### REGISTER HERE

In this workships, SYSTEAUC will bring together policy makers, academics, husiness rewards and end uncers to discuss how to develop an enabling furner-orde to hows the development and investment in this sector. This SYSTEAUC workship will discuss ways in which fumption policy frameworks can before enable the financial vability of instrumt recovery from waste in European Union's Communisation on the Circular furnism has recognized Natrient Recovery and Recuse (N00) from waste as a crucial dimension in advancing the Circular European Union's Communisation on the Circular furnism in advancing the Circular European Union's Communisation on the Circular furnism in advancing the Circular European Union's Communisation on the Circular function in the development of inclusion provide in enable materials to be recovered at hings pleats, the financial exhibity of material recovery remains a major stambling block to its cognomian.



Watch the NEW video of the Benas demonstration plant and find out how, thanks to their participation in SYSTEMOC, they have expanded and optimized their PlacePlass technology, leading to increased autritud recovery and lengts production and reduced costs for digostant disposal and temport. The resulting his fertilisers from the precise can restare the nativited balance in the self and reduce environmental pollution, such as excessive ultrate levels in growadrowlars. The PlacePlast technology consistent and wood like properties, these can be used as an alternative material to the wood and paper industries.

### Second SYSTEMIC Living Lab meeting

"Due to the ongoing measures regarding COVID-19, travel will likely remain severely restricted throughout May. Therefore the Lixing Lab meeting with SYNTEMC biogas plants will be set up as a webinar end of April/beginning of May.

A second SYSTEMIC Living Lab meeting will bring together the project's <u>demonstration</u>, <u>outreach</u> and <u>associated</u> plants.

Presentations and video's will be made available for the participants on the following topics "Basiness case evaluation and KPf's "Market Research in Europe "Introduction to the NLTBICAS tool for cost benefit analysis and technology selection.

The NUTRICAS used was specifically developed to give biographat operators the possibility to assess the product quality of different types of his-based feritisters, hased on the composition of their digestate. Most of the bio-based fertilisers can be produced by combining different types of technology units. Each combination is called a caseade.



The SYSTEMIC plants will be able to test the tool in advance and during the webinar, they can featlback their experience with the tool and discuss the outcome and opportunities for their own situation and region. This will lead to a farther improvement of

the tool. The webinar will also include: - a short presentation of each plant participating: - experiences from Demo plants weeking with NRR technologies

The planned site visit will be rescheduled to the autumn.



Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list.</u>

# Groot Zevert plant poster illustrating the technology, process and products (English and Dutch)



