## Systemic



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|  |  | Chapter 1Methodology has been updated and 1.5 Determining cost-efficiency of a technology has been added. | 4-10 |
|  |  | Chapter 2 Results has been extended with more data. For each technology, subchapters on Technology description, Recovery efficiency, Energy requirements, Storage capacity and Costs were added. | $\begin{aligned} & 10- \\ & 101 \end{aligned}$ |
|  |  | Chapter 3 Discussion and 4 Expected impact have been added | $\begin{aligned} & 101- \\ & 105 \end{aligned}$ |
|  |  | Section 3.1 Biological treatment as pretreatment or polishing step has been removed and constructed wetlands, did not comply with the criteria (described on page 7) |  |
|  |  | ANNEX I: References from the SYSTEMIC database, has been removed because the complete database with all its references is available on the SYSTEMIC website (https://systemicproject.eu/business-development-package/) |  |
|  |  | ANNEX II, has therefor become ANNEX I | 105 |

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## List of abbreviations

AD: anaerobic digestion
AP: Associated Plants
BDP: Business Development Package
C: concentrate
CaP: calcium phosphate
CBA: cost-benefit analysis
CHP: combined heat and power engine
DAF: Dissolved Air Flotation
DC: decanter centrifuge
DMsol: soluble dry matter
DMsus: suspended dry matter
GZV: Groot Zevert Vergisting
Inorg-P: inorganic phosphorus
Kt : kiloton
LF: liquid fraction
$\mathrm{NH}_{4}-\mathrm{N}$ : ammonium nitrogen
NRR: nutrient recovery and reuse
OL: Outreach Locations
OM: organic matter
Org-N: organic nitrogen
Org-P: organic phosphorus
RePeat: Recovery of $P$ to eat
SE: separation efficiency
SI: separation index
SF: solid fraction
TAN: Total ammonia nitrogen
Total K : total potassium
Total N: total nitrogen
Total P: total phosphorus

## Preface

This study was carried out and published as a part of the European demonstration project SYSTEMIC funded by the H2O20 programme (project number 730400). The project SYSTEMIC focuses at five large scale biogas plants where innovative nutrient recovery processing techniques were implemented and monitored. One of the tasks within the SYSTEMIC project is to develop a business development package (BDP) to support decision making for implementation of the innovative business cases in Europe.
This public report presents a list of available full-scale proven and costeffective nutrient recovery and reuse technologies (NRR) for digestate and related flows. It will provide information to existing and future biogas plants to explore the possibilities and barriers of implementing NRR on digestate.

The selection is based on technologies implemented at the Demo Plants, Outreach Locations and Associated Plants and AP, under the assumption that they are cost-effective if they are implemented at full scale. To further prove their cost-effectiveness, data from the OL and AP, business case evaluation of the Demo plants (WP2) and literature has been used to make an estimation of the investment costs and operational costs.

Additionally, for each technique ranges of separation efficiencies and nutrient recovery rates are given, further supporting the maturity of the technologies. By combining different technologies, cascades (e.g. schemes, trains) can be made to obtain complete processing of a input flow into several end products and by-products.

From the technologies listed in this report (D 3.2), a final selection of 21 technology cascades was chosen, i.e. combinations of the above mentioned technologies including separation, N stripping-scrubbing, P-stripping, evaporation, drying and membrane filtration.
These cascades are operational at full-scale in SYSTEMIC biogas plants or include a variation on the pre-treatment of the digestate.
To further facilitate the exploration of these NRR cascades, the these were implemented in the NUTRICAS Tool.

This is an online tool which can perform a cost-benefit analysis and simulate a mass balance for the 21 nutrient recovery and reuse (NRR) cascades on
digestate. This will give the user a first insight to which extent a more specific and in depth assessment is worth to undertake.
The information compiled in this report will provide the background information (values) on which the calculation models of the NUTRICAS Tool are founded.
More detailed information on the calculation models and assumptions used in the NUTRICAS Tool can be found in "D3.5 NUTRICAS Manual and Tool Description", both are available at https://systemicproject.eu/business-development-package/ from $1^{\text {st }}$ April 2021. ${ }^{1}$

We would like to acknowledge the plant owners and staff of Acqua \& Sole, AM-Power, BENAS-GNS, RIKA/Fridays, Groot Zevert Vergisting and contacted technology providers whom delivered information and insights on the technologies.

The authors

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## Summary

The information compiled in this report will be focussing on the recovery rate or efficiency and costs of current full scale proven nutrient recovery and reuse (NRR) techniques.
Data was acquired from scientific publications. Also existing biogas plants, including Demo Plants, Outreach Locations and Associate Plants and technology providers were approached for acquiring this information.

Criteria were set up to select cost-effective NRR technologies and based on these criteria the following technologies were were identified:

- Liquid-solid separation techniques
- Nitrogen (ammonia) stripping-scrubbing
- Evaporation and condensation
- Phosphorus stripping and precipitation
- Drying

Additionally, for each technique common separation efficiency and nutrient recovery rates and costs are given. However, it is important to note that these can vary when the technology is used in a technology cascade (i.e. pre-or post-treatment, combination with other technologies.

Based on the outcomes of this report, a final selection of 21 technology cascades was chosen to be implemented in the NUTRICAS Tool.

## 1 Methodology

### 1.1 Targeted information

To select cost-effective NRR technologies for digestate, the following parameters will influence the cost-effectiveness of producing the NRR end products and their characteristics, which in turn influence their marketability.

- Investment costs and operational costs in relation to:
- treatment capacity
- nutrient, dry matter and water recovery efficiency
- additives
- energy requirements
- storage requirements
- Separation efficiencies and recovery rates costs in relation to:
- different types of digestate (e.i. feedstock mixtures).

Relevant parameters for digestate are listed in Table 1-1

- treatment capacity
- Combination with other techniques (e.g. pre-treatment)
- Operational conditions (temperature, pH )
- Additives

The recovery rate is defined as the fraction of the initial amount of mass, dry matter, organic matter, nutrients or minerals ( $N, P, K$ ) that is recovered in the end product. It describes how efficient a technology can separate, concentrate or recover certain elements from the input.

When a separation technology is used, the term "separation efficiency" (a.k.a. Separation Index, SI) is used for recovery rate.

The following formula is used to calculate the recovery rate.

$$
\operatorname{Recovery} \operatorname{rate}(E t)=\frac{\text { mass }_{\text {end product }}(\mathrm{kg}) \times \text { concentration }_{\text {end product }}\left(\frac{g}{\mathrm{~kg}}\right)}{\operatorname{mass}_{\text {input }}(\mathrm{kg}) \times \text { concentration }_{\text {input }}\left(\frac{g}{\mathrm{~kg}}\right)}
$$

This fraction is usually expressed as a percentage. E.g. $10 \%$ of the mass of the initial digestate that is processed in a decanter centrifuge is found in the solid fraction.
Ultimately, the specific combination of all these parameters will result in a different cost-effectiveness for each biogas plant. Therefore, information on all these parameters will be targeted (Table 1-1).

Table 1-1 Parameters focussed on in data collection

| Density | Mineral nitrogen (ammonium-N + nitrate- $\mathrm{N}+$ nitrite- N ) | Total Phosphorus | Na |
| :---: | :---: | :---: | :---: |
| Viscosity | Ammonium Nitrogen $\left(\mathrm{NH}_{4}-\mathrm{N}\right)$ | Total $\mathrm{P}_{2} \mathrm{O}_{5}$ | S |
| pH | Nitrite $\mathrm{N}\left(\mathrm{NO}_{2}{ }^{-}-\mathrm{N}\right)$ | Organic phosphorus | Sulphates |
| Dry matter | Nitrate $\mathrm{N}\left(\mathrm{NO}_{3}{ }^{-}-\mathrm{N}\right)$ | $\mathrm{C}: \mathrm{P}$ ratio | Electrical conductivity |
| Organic dry matter | Organic nitrogen | Total potassium $\left(\mathrm{K}_{2} \mathrm{O}\right)$ | Cl |
| Total organic carbon | Kjeldahl-Nitrogen <br> (organic N+ <br> ammonium- $\mathrm{N}+$ nitrate-N) | Mg | F |
| Total Nitrogen (Ntotal) | $\mathrm{C}: \mathrm{N}$ ratio | Ca |  |

### 1.2 Selection criteria and sources

As a starting point for selecting technologies, 2 criteria were set up:

## 1. Is the technology contributing to nutrient recovery?

I.e. during the processing, no nutrients are (deliberately) emitted to the air (e.g. nitrification-denitrification). The nutrients are separated and concentrated in one of the end products in a way that their concentration is higher than the initial digestate or more in line with certain crop demands.

## 2. Innovation adaption: Is the NRR technology running on full scale (TRL 7-8) by at least one biogas plant in Europe.

Under the assumption that they are cost-effective if they are implemented at full scale (Criterium 2), technologies complying to both these criteria were first found at the 5 Demo Plants. Next, other technologies implemented at the Outreach Locations (OL) and Associated Plants (AP) were benchmarked against the criteria and included when complying. Thirdly, scientific publications were searched for other complying technologies.

In the next step, to be able to evaluate the cost-effectiveness of each technology, supporting data (1.1 Targeted information) was gathered. In the case of the Demo Plant technologies, this data came from the monitoring campaigns done in SYSTEMIC and the construction of their
mass-and energy balances (WP1). Economic data came from the business case evaluation (WP2). Data from the OL and AP and other biogas plants was gained from direct communication or a widespread questionnaire, which will stay open until the end of the project (WP3).

Scientific publications, other project reports, consortium knowledge and technology providers were consulted to build up the supporting data.

All data was centralized in the "SYSTEMIC database". The SYSTEMIC database was a living file in which continuously data was added and will be during the project. It will be a part of the Business Development Package, available on https://systemicproject.eu/business-development-package/.

### 1.3 Structure of the database

To store and categorize the data on each technology, a database ("the SYSTEMIC database") was designed in Microsoft Excel ${ }^{\circledR}$ and put on the OneDrive for SYSTEMIC Consortium members.
Each record in the database gives information on a specific feedstock (mix), digestate or end product and contains values (e.g. analyses values, average values, median, 10 percentiles, etc.) for the recovery rate and/or the parameters described in Table 1-1.
If the record is an end product of a NRR technology (cascade), it also contains the technology (cascade) that is required to generate this specific end product.
An example is shown in Figure 1-1.

| End product | after | $\checkmark$ | of (Type c-T | source |  | Referenc * | $\checkmark$ | unit NH4-N |  | P | unit $P$ |  | mass (\%) |  | DM (\%) | $\checkmark$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| digestate |  |  | digestate | pig slurry | OBW | Møller, H. B. |  | $\mathrm{g} \mathrm{N} / \mathrm{L}-\mathrm{kg}$ N/ |  | 0,89 | g P/L |  |  |  |  |  |
| liquid fraction | separation-centrifuge |  | digestate | pig slurry | OBW | Møller, H. B. | mm |  |  | 0,21 | g P/L |  |  |  |  |  |
| solid fraction | separation-centrifuge |  | digestate | pig slurry | OBW | Møller, H. B. | mm |  |  |  | $\mathrm{g} \mathrm{P/L-}$ |  |  | 13,72 |  | 69 |

Figure 1-1 3 records in the SYSTEMIC database.
The figure shows 3 records (digestate, liquid fraction and solid fraction after separation with a centrifuge). For each product the feedstock of the digestate is stated ("source") and the composition. In this figure only P content is visible. The recovery efficiency for mass and dry matter to the solid fraction of this separation technology on this digestate is also included ("mass (\%)" and "DM (\%)").

The records in the database are not all taken or analysed according to the same method and can be presented as single value, average, median,
minimum, maximum of multiple samples taken in different periods. This report will present the recovery rates as averages, however one cannot interpret these values as being absolute. They merely indicate a range in which the recovery rate of a certain technology might be found under certain conditions.

### 1.4 Collected data points

This report will show data based on the status of the database after 43 months from the beginning of the project (June 2017-December 2020). Table 1-2 gives the number of records added in this period. The database will be updated further during the remaining time of the project. These, extra data can be used for optimizing the NUTRICAS Tool.

Table 1-2 Number of records in the database on composition of digestate and end products or recovery rates (June 2017- December 2020)

| Type of records | Number of records |
| :--- | :--- |
| Scientific literature | 686 |
| Other data (analyses, reports with <br> analyses, other databases etc.) | 744 |
| Demo Plants | 169 |
| Outreach Locations and Associated Plants | 111 |
| Other biogas plants | 48 |
| Total records full scale plant data | $\mathbf{1 7 5 8}$ |

### 1.5 Determining cost-efficiency of a technology

When a biogas plant operator considers investing in digestate processing, he needs to weigh investment options in their full business context. Meaning, completely assess the cost of the investment, by comparing operational scenarios with processing against those without, including the impact of all costs and revenues on the overall profitability of a venture over a given forecast period (Herbes et al. 2020).
However, mapping the full business context is-case specific and would include site-specific circumstances like the regional market environment for feedstock, availability of energy and heat from a CHP, energy prices,
technology supplier availability and cost for storage, transport and application.
These framework conditions don't fall under the scope of this report, which aims to give an overview of cost-effective technologies for digestate treatment as such. The advice is given to biogas plant owners to estimate future cash flows against investment outlays. And that the unit costs provided in this report can at best be only part of a profitability analysis (Adapted from (Herbes et al. 2020)).

In general, there are very many reports and tools summarising digestate treatment systems. They tend not to include costs, because these are often confidential, depend hugely on local situation and installation. Some contain cost estimates, more or less realistic, depending on whether they are based on models, technology supplier claims or real farm data. This information was included in the SYSTEMIC database. However, these estimations are rapidly outdated and therefore it could be debated to what extent they are useful when not adapted to a specific local or installation context.

To the extent that reliable data is present, this report will therefore attempt to make per technology a range for each recovery rate (Table 1-1), the investment costs and operational costs depending on the type of digestate, configuration, treating capacity, additives, etc. (Figure 1-2) Important influences of other parameters will be nuanced for each technology


Figure 1-2 External conditions (green), internal conditions (blue). Conditions that will be attempted to be included in this report (yellow)Adapted from (Herbes et al. 2020)

The capital expenditures (CAPEX) are the investment costs for a NRR technology (cascade). Depreciation time and method, and interest rate will not be included in this report. Because, for the demo plants depreciation time and method was calculated for their complete process including the whole NRR cascade, and not per technology step. Details on this can be found in Deliverable 2.2 and 2.4 (Hermann and Hermann 2020b, 2020a).

The operational expenditures (OPEX) in this report aims to include only the pure processing cost, without cost of storage, transport and distribution of digestate- based products.
This means all costs for keeping the NRR technology (cascade) running: equipment maintenance costs, costs of chemicals and additives and labour costs.

## 2 Results

### 2.1 Feedstock types and digestate composition

Because the composition of the digestate depends largely on the feedstock mixture of the digester, different 'types' of digestates are possible.
The composition of the digestate and end products is needed to be able to calculate the recovery rate of a certain technology and therefore. This information was also included in the database (Figure 1-1) and will also be valuable for the setting up the calculation models of the NUTRICAS Tool.

Additionally, other characteristics of the digestate (fibres, viscosity) can also have a large influence on the recovery rate and operational costs of a technology. Such relations will be discussed in the chapters on technologies, when enough reliable data or scientific evidence is available.

### 2.2 Selected technologies

Based on the criteria, the following NRR technologies were selected for this report:

- Liquid-solid separation techniques
- Decanter centrifuge
- Screw press
- Belt press
- Nitrogen (ammonia) stripping-scrubbing
- pH elevation with $\mathrm{CO}_{2}$ stripping or with caustic
- scrubbing with acid or gypsum
- Evaporation and condensation
- Vacuum, atmospheric pressure
- Single phase, multiphase
- Falling film, forced circulation
- Addition of acid or not
- Phosphorus stripping and precipitation
- RePeat, BioEcoSIM, NutriSep, Struvite precipitation
- Drying
- Belt dryer
- Fluidized bed dryer
- Rotating disk dryer
- Bio-thermal drying (composting)

For each technology several configurations or subtypes are possible. The configurations described in this report, were chosen because they were applied at one of the demo plants, Outreach Locations or they appeared frequently in the database.

In the next chapters, each technology is described and a range is made of common separation efficiencies or recovery rates and costs. However, each technology (and configuration) can be used in different combinations with other technologies (i.e. cascades). This will also influence the efficiency and costs. Based on information from this report, several cascades will be selected to be included in the NUTRICAS Tool.

### 2.2.1 Liquid-solids separation

In general, separation of digestate produces a solid fraction with a higher organic matter and P content and a liquid fraction with a higher mineral N and K content.
Separation without any further treatment is usually done in nutrient surplus areas to reduce the volume of the digestate and/or to concentrate phosphorus in this smaller volume, the solid fraction.

The liquid fraction can be locally used as fertiliser, avoiding transport costs. The solid fraction has a much smaller volume compared to the initial digestate, and can be transported more economically on long distances where there is a need for nutrient rich products (Smit, Prins, and Hoop 2000). Another advantage is that the solid fraction can be stored under much simpler conditions. As an alternative to direct land application further stabilisation and transformation into a marketable product can be achieved through drying or composting (Chapter 2.2.5 and 2.2.6). When recovering nutrients, organic matter or water from digestate, separation is frequently the first step in the treatment cascade. This is because it provides a first bulk separation of liquid and solids, making them easier to process further.

The separation efficiency is determined by the extent to which phosphate or the dry matter is retained in the solid fraction and varies by type of separator. Examples from the SYSTEMIC database are: decanter centrifuge, Screw press, belt press, Dissolved air flotation, metal edge separator, vacuum filter press, chamber filter press, rotary sieve, sieve drum, vibration screens, etc.

## Examples implemented at biogas plants

- a decanter centrifuge to separate the digestate in liquid fraction and a solid fraction as a first step in a NRR cascade.( AM-Power, Waterleau New Energy, Groot Zevert Vergisting, several Outreach Locations)
- a screw press to separate organic soil improver from P-rich liquid fraction (RePeat system from WUR at Groot Zevert Vergisting, The Netherlands, Figure 2-25)
- a filter press to separate ammonium sulphate solution from calcium carbonate (FiberPlus® system from GNS at Benas Biogas Plant, Germany, Figure I-7)

Based on the criteria and amount of records available in the SYSTEMIC database, the centrifuge, screw press, belt press and DAF were selected to be described in this report.

The feedstock and operational conditions ( pH , retention time and temperature) in the digester influence the digestate composition, it's texture and viscosity. These characteristics of the digestate will influence the separation efficiency for dry matter and nutrients and therefore the final concentration of the solid and liquid fraction. This relation of different types of digestate (i.e. digestate characteristics) with the separation efficiency was not investigated further, due to lack of data on the feedstock composition in combination with separation efficiency.

## Use of additives

Addition of coagulation and/or flocculation agents can increase particle sizes of the suspended solids which form settleable and floating floccules that can be removed more efficiently during the mechanical separation process.

Raw digestate contains high amounts of colloid and fine particles, which have a negative charge and are stable in water: they repel each other and they don't sink or float of their own accord (Sievers, Jenner, and Hanna 1994). The addition of a coagulant (multivalent cations) will reduce the repellence between the colloidal particles, by neutralizing the charge that prevents aggregation. This makes it possible to gather all the suspended material together. The resulting floccules are small and can only grow when calmly stirred, which will allow particles to further cluster together.

A large number of coagulants are commercially available. A few examples of coagulants include multivalent cations like iron chloride ( $\mathrm{Fe}(\mathrm{III}) \mathrm{Cl}_{3}$ ), polyaluminium chloride, iron chloride sulphate, polyamides and polytannines or low-molecular polymers (VITO 2010).
Additions of multivalent cations will enhance the precipitation of $P$ due to formation of, for example, $\mathrm{FePO}_{4}, \mathrm{Fe}_{5}\left(\mathrm{PO}_{4}\right)_{2}(\mathrm{OH})_{9}$ and $\mathrm{Ca}_{3}\left(\mathrm{PO}_{4}\right)_{2}$.
An optimum dose exists, and overdosing occurs when the adsorbed ions reverse the surface charge, thus counteracting aggregation (Gregory 1989). However, using these coagulants adds the iron or aluminium ions to the separated solid phase, and the liquid fraction becomes loaded with high concentrations of sulphates or chlorides, depending on the type of used coagulant. This could make the further use of separated digestate phases difficult or impossible (Heviánková et al. 2015).

The addition of flocculants or flaking products can be added to aid and speed up this flocculation process (VITO 2010).
Flocculants are mostly polyelectrolyte polymers with a base that is formed by acrylic amide and its derivatives containing anion or cation groups of varying molecular weights, charge densities and molecule shapes (VITO 2010). It is important that the charge density is selected according to the nature of the digestate. Selecting the appropriate charge (and molecular weight) is necessary to obtain a higher separation efficiency.

Polymers can be found as emulsions or as powders that need to by diluted in water to form a polymer solution. Emulsion polymers are liquid polymers containing mineral oil. Powder polymers are frequently ester-type polyacrylamides and are not bio-accumulative. However, high cationic
powder polymer is not readily biodegradable, it does degrade abiotic by means of hydrolysis ( $\mathrm{T}_{1 / 2}=3.2$ days)(VLM 2018).
Also, the legislation differs in member states on which types of polymers are allowed for the safe use of the end products as fertilisers or soil improvers. For example, some member states allow polymers that are not petrogenic (For example, Flanders-Belgium). Powder polymers are often not petrogenic. Other examples are Finland, where all kind of polymers are allowed even in "organic certified" nutrient products. In Sweden polyacrylamide polymers are prohibited in "Krav" Organic certified nutrient products.
In general, for the safe use of solid fraction as fertiliser in agriculture, flocculants are preferred that are biodegradable. However, polyacrylamides are commonly used flocculants, they are very difficult to biodegrade. Additionally, the relatively high price ( $3-3.5 € / \mathrm{kg}$ ) makes it desirable for the flocculating agent to be dosed as low as possible.
The price of powder polymers is mainly determined by the charge density, this is the percentage of the monomers with a charged group (5-80\%). The charge density might be proportional to the price of the polymer. In addition, branched polymers also exist and are usually slightly more expensive - even a very high molecular weight (chain length) can sometimes increase the price (personal communication, 2021).
A rare and expensive exception ( $<3.5 € / \mathrm{kg}$ up to $4.5 € / \mathrm{kg}$ ) within the powder polymers are those made by spray drying a branched emulsion polymer. These are very hygroscopic products and usually have to be added in high amounts (personal communication, 2021).
Also, one has to keep in mind the potentially negative impact on sales due to reduced availability of $\mathrm{P}_{2} \mathrm{O}_{5}$ in the solid fraction.

In practice, cationic polymer flocculating agents are often used to improve the separation of digestate, usually without inorganic auxiliary agents or coagulants, such as salts of iron or aluminium or lime (Heviánková et al. 2015, experience of SYSTEMIC biogas plants, 2020).

A higher level of optimisation (e.g. a higher P or dry matter separation efficiency) is not automatically obtained by adding a higher concentration of polymer. Also, the shear applied (for example, stirring velocity and time) are important factors here (Hjorth et al. 2010).

Therefore, often consultants are relied upon to help choosing the type of polymer (water- or oil based, powder polymer) and determine the concentration that should be added to the digestate (VCM 2018b). This is
done on small scale via laboratory assessment (so called jar-tests) and confirmed and fine-tuned in full scale testing and operation.

### 2.2.1.1 Centrifuge

### 2.2.1.1.1 Technology description

A decanter centrifuge consists of a closed cylinder that rotates. Due to centrifugal forces, the heavy, undissolved particles like colloids, organic components and salts are propelled to the outside of the spinning centrifugal bowl, where they are collected on the screw conveyor. The liquid phase is transported to the other end of the centrifuge by rotating the entire centrifuge at high speed and by


Figure 2-1 Horizontal decanter centrifuge Source: (Gorissen and Snauwaert 2018) simultaneously rotating the conveyor at a speed that differs slightly from the speed of the bowl.
The solid particles and the liquid fraction are collected at separate outlets.


Figure 2-2 Scheme of a decanter centrifuge, source: adapted from (Hjorth et al. 2010)

Centrifuges are available in different capacities. The smallest centrifuges can treat around $1 \mathrm{~m}^{3} / \mathrm{h}$ but an average centrifuge for digestate treatment is between $8-30 \mathrm{~m}^{3} / \mathrm{h}$. To obtain larger capacities, larger centrifuges are available (up to $90 \mathrm{~m}^{3} / \mathrm{h}$ ) or multiple centrifuges can be put in parallel (Lemmens et al. 2020).

### 2.2.1.1.2 Separation efficiency

Table 2-1 and Table 2-2 give some examples of digestates from the demo plants with the respective separation efficiency for mass, dry matter and nutrients to the solid fraction. The separation efficiency to the solid fraction (SF) \% is complementary to the separation efficiency to the liquid fraction (LF) ( $\mathrm{SE}_{\mathrm{SF}}=100 \%-S E_{\text {LF }}$ ).
Table 2-4 gives compares the data of the SYSTEMIC plants with the averages found in the SYSTEMIC database.

Centrifuges have a more selective separation of (particulate) organic compounds compared to inorganic soluble compounds like dissolved salts, hereby the SE ом>SE дм (T Gienau et al. 2018b). Also, approximately 50\% of TP is related to smaller particles, between 0.45 and $10 \mu \mathrm{~m}$ (Masse et al. 2005), which could aggregate during centrifugation. Other suspended $P$ compounds include inorganic P-salts make up the other 20-30\% of suspended phosphorus (Møller, Sommer, and Ahring 2002). Because of this, the largest part of the organic material and phosphate accumulate in the solid fraction and nitrogen and potassium mostly in the liquid fraction.

Table 2-1 Analyses on digestate and related centrifuge separation efficiency to the solid fraction of different parameters from monitoring campaigns during the SYSTEMIC project at Groot Zevert Vergisting.
DMsus = suspended dry matter, DMsol = soluble dry matter, $\mathrm{OM}=$ organic matter, Total $N=$ total nitrogen, NH4-N = ammonium nitrogen, Org$N=$ organic nitrogen, Total $P=$ total phosphorus, Inorg- $P=$ inorganic phosphorus, Org- $P=$ organic phosphorus, Total $K=$ total potassium,
$D C=$ decanter centrifuge, $S E=$ separation efficiency, $S F=$ solid fraction, $L F=$ liquid fraction, $P M=$ powder polymer

|  |  | 1 Digestate | SE to SF \% | Digestate | SE to <br> SF \% | Digestate | $\begin{aligned} & \text { SE DC1 } \\ & \text { to SF \% } \end{aligned}$ | Digestate | $\begin{aligned} & \text { SE DC } 1 \\ & \text { to SF\% } \end{aligned}$ | $\begin{aligned} & 4 \\ & L F \end{aligned}$ | $\begin{aligned} & \text { SE DC2 to } \\ & \text { SF \% } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No additives |  |  |  | MgCl 2 (32\%) |  | MgCl 2 (32\%) |  | Polymer solution |  |
| Mass | Ton $\mathrm{day}^{-1}$ |  | 10 | 1000 | 14 | 326 | 16 | 210 | 13 | 183 | 14 |
| Water | $\mathrm{g} \mathrm{kg}^{-1}$ | 941.4 | 7 |  |  |  |  |  |  |  |  |
| DMsus | $\mathrm{g} \mathrm{kg}^{-1}$ | 36.7 | 70 | 85 | 53 | 76.0 | 56 | 85.0 | 55 |  | 54 |
| DMsol | $\mathrm{g} \mathrm{kg}^{-1}$ | 21.9 | 7 |  |  |  |  |  |  |  |  |
| OM | $\mathrm{g} \mathrm{kg}^{-1}$ | 19.3 | 70 | 60.3 |  | 52.0 | 59 | 61.0 | 52 |  | 48 |
| Total N | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 6.6 | 15 | 7.7 |  | 6.9 | 30 | 6.9 | 77 |  | 72 |
| $\mathrm{NH}_{4}$ - N | $\mathrm{g} \mathrm{kg}^{-1}$ | 5.5 | 7 | 4.3 |  | 4.6 | 25 | 3.9 | 82 |  | 87 |
| Org-N | $\mathrm{g} \mathrm{kg}^{-1}$ | 1.1 | 50 |  |  |  |  |  |  |  |  |
| Total P | $\mathrm{g} \mathrm{kg}^{-1}$ | 1.0 | 70 | 1.86 |  | 1.7 | 73 | 1.7 | 35 |  | 34 |
| Inorg-P | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 0.9 | 70 |  |  |  |  |  |  |  |  |
| Org-P | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 0.09 | 70 |  |  |  |  |  |  |  |  |
| Total K | $\mathrm{g} \mathrm{kg}^{-1}$ | 4.8 | 7 | 4.5 |  | 4.2 | 19 | 4.2 | 87 |  | 87 |

${ }^{1}$ GZV 115kt feedstock per year: 64\% pig slurry, 4\%cattle slurry, $10.5 \%$ slaughterhouse manure, $18 \%$ Co-product diary industry, $2.6 \%$ glycerine (Brienza et al. 2018) calculated and estimated figures by Nijhuis Industries, no chemicals added
2 GZV 112kt feedstock per year: 67\% pig slurry, 4.5\%cattle slurry, $9 \%$ slaughterhouse manure, 16\% Co-product diary industry, $3.5 \%$ glycerine (Regelink et al. 2019) UCD 205 trailer decanter centrifuge (GEA Engineering), capacity 1-3 m3/h; DM capacity of 50-100 kg/h). Three tests were performed with feed rates of 2,1 and $0.5 \mathrm{~m}^{3} / \mathrm{h}$.
${ }^{3}$ GZV 112 kt feedstock per year: $67 \%$ pig slurry, $4.5 \%$ cattle slurry, $9 \%$ slaughterhouse manure, $16 \%$ Co-product diary industry, $3.5 \%$ glycerine (Brienza et al. 2019) April 24th and May 7th 2019 average of samples taken ( $\mathrm{n}=2$ ) With $\mathrm{MgCl}_{2}$ addition $1.75 \mathrm{~L} / \mathrm{m}^{3}$ digestate ${ }^{4}$ GZV 112 kt per year: $67 \% \mathrm{pig}$ slurry, $4.5 \%$ cattle slurry, $9 \%$ slaughterhouse manure, $16 \%$ Co-product diary industry, $3.5 \%$ glycerine (Brienza et al. 2020) (T07-T10):22-10-2019-29-1-2020; average of samples taken.
2 decanter centrifuges in series: With $\mathrm{MgCl}_{2}$ addition $1.75 \mathrm{~L} / \mathrm{m}^{3}$ digestate in D 1 and $0.2-0.27 \mathrm{~kg} \mathrm{PM} / \mathrm{m}^{3}$ liquid fraction in DC 2

Table 2-2 Analyses on input of the centrifuge and related centrifuge separation efficiency to the solid fraction of different parameters from monitoring campaigns during the SYSTEMIC project at AM-Power.
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, $N H 4-N=$ ammonium nitrogen, Total $P=$ total phosphorus, Total $K=$ total potassium, $L F=$ liquid fraction, $S F=$ solid fraction, $S E=$ separation efficiency

${ }^{1}$ AM-Power 167 kt feedstock/year: $13 \%$ pig manure, $72 \%$ food and food industry waste, $3 \%$ glycerine and fats, $0.1 \%$ corn, $13 \%$ other organic waste. (Brienza et al. 2018) March 2017 ( $\mathrm{n}=1$ ). Addition of polymer ( $3.5 \%$ solution $100 \mathrm{~L} / \mathrm{m}^{3}$ ) and FeSO4 ( $40 \% 225 \mathrm{~L} / 24 \mathrm{~m}^{3}$ )
${ }^{2}$ AM-Power:137.6kt feedstock /year: $9 \%$ pig manure, $81 \%$ food and food industry waste, $8 \%$ glycerine and fats, $0.1 \%$ corn, $2 \%$ other organic waste. (Brienza et al. 2019) average of samples taken in September-October $2018(n=2)$.
Mixture storage 81 ( $0.35 \%$ solution 100L/m ${ }^{3}$ ) and FeSO4 ( $40 \%$ 225L/24m³)
${ }^{3}$ AM-Power: 161.3 kt feedstock /year: $10 \%$ pig manure, $80 \%$ food and food industry waste, $6 \%$ glycerine and fats, $0.1 \%$ corn, $4 \%$ other organic waste. (Brienza et al. 2020) average of samples taken in the period February 2020 ( $n=2$; when standard deviation is included $n=4$ ). Polymer addition: 32L ( $0.5 \%$ polymer solution) /ton digestate
${ }^{4}$ AM-Power: 161.3 kt feedstock /year: $10 \%$ pig manure, $80 \%$ food and food industry waste, $6 \%$ glycerine and fats, $0.1 \%$ corn, $4 \%$ other organic waste
average of samples taken in the period (October 2020- January 2021) ( $n=3$ ) Polymer addition: 26-50L (0.5\%polymer solution) /ton digestate

Table 2-3 Analyses on input of the centrifuge and estimations of the centrifuge separation efficiency to the solid fraction of different parameters from SYSTEMIC Outreach Locations.
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, NH4-N = ammonium nitrogen, Total $P=$ total phosphorus, Total $K=$ total potassium, $L F=$ liquid fraction, $S F=$ solid fraction, $D C=$ decanter centrifuge

|  |  | 1 <br> Sanitized <br> digestate | Separation <br> efficiency SF \% | 2 <br> Digestate | Separation <br> efficiency SF \% | 3 <br> digestate | Separation <br> efficiency SF \% |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Mass | Ton day |  |  |  |  |  |  |

${ }^{1}$ Waterleau New Energy: 38\% manure and solid fraction of manure, $18 \%$ sewage sludge, $42 \%$ agricultural waste
2 centrifuges in parallel. DC1: $4 \mathrm{~m}^{3}$ digestate/ h and DC2: $7 \mathrm{~m}^{3}$ digestate/h.
Average: $11 \mathrm{~m}^{3}$ digestate $/ \mathrm{h}$.
average of samples taken in the period June-December $2020(n=5)$
Powder polymer + 1200-1300L water/h ( $0.3 \%$ solution)
${ }^{2}$ Biogas Bree 66 kt/year: 43\% agricultural residues, $56 \%$ bio-waste, food industry/supermarket waste. 1 sample from 2018. Estimations of recovery rate based on operator knowledge. No closed mass balance was used. Polymer consumption not known.
${ }^{3}$ Emeraude bioenergy: 156 kt feedstock/year: $24 \%$ pig slurry, $41 \%$ slaughterhouse waste, $34 \%$ recycled water. Estimations of recovery rate based on operator knowledge. No closed mass balance was used. 8 g polymer added per kg DM of the input of the centrifuge.

Table 2-4 Summary of separation efficiencies of centrifuges to the solid fraction of different parameters from Table 2-1, Table 2-2, Table 2-3 and the SYSTEMIC database.
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, NH4-N = ammonium nitrogen, Total $P=$ total phosphorus, Total $K=$ total potassium, SF = solid fraction, GZV = Groot Zevert Vergisting, DC = decanter centrifuge

| Separation efficiency to SF \% |  | Mass | DM | OM | Total N | $\mathrm{NH}_{4}-\mathrm{N}$ | Total P | Total K |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$ GZV | without polymer | 11 | 46 | 70 | 15 | 7 | 70 | 7 |
| ${ }^{2}$ Database |  | $14 \pm 8$ | $59 \pm 17$ | $81 \pm 11$ | $31 \pm 21$ | $17 \pm 12$ | $76 \pm 18$ | $28 \pm 12$ |
| ${ }^{3}$ SYSTEMIC plants | with polymer | 9.5-30 | 38-86 |  | 10-45 |  | 40-87 | 5-14 |
| ${ }^{2}$ Database |  | $21 \pm 12$ | $76 \pm 19$ | $85 \pm 7$ | $34 \pm 12$ | $24 \pm 5$ | $82 \pm 14$ | $40 \pm 12$ |
| $\begin{aligned} & { }^{4} \text { GZV DC2 } \\ & \text { (after DC1) } \end{aligned}$ |  | 14 | 54 | 48 | 72 | 87 | 34 | 87 |
| ${ }^{5}$ Database Centrifuge (after screw press) | With polymer Without polymer | $9 \pm 9$ | $74 \pm 10$ |  | $40 \pm 12$ | $15 \pm 4$ | $93 \pm 3$ | $16 \pm 7$ |
| ${ }^{6}$ Database | No data | $10 \pm 2$ | $51 \pm 13$ | $40 \pm 7$ | $27 \pm 13$ | $12 \pm 4$ | $58 \pm 22$ | $14 \pm 7$ |

${ }^{1}$ Summary of the data in Table 2-1
${ }^{2}$ SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product: "solid fraction", after:"separation-centrifuge",chemical:
"no polymer". Average SE $\pm$ Stdev.P; mass $(n=15)$, DM $(n=13)$, OM ( $n=6$ ), Total $N(n=13), N H 4-N(n=6)$, Total P( $n=14)$, Total K ( $n=6$ )
${ }^{3}$ Summary of the data in Table 2-2, Table 2-3;minimum-maximum
SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product: "solid fraction", after:"separation-centrifuge",chemical: "polymer". Average SE $\pm$ Stdev.P; mass $(n=15)$, DM ( $n=12$ ), OM ( $n=9$ ), Total N ( $n=7$ ),NH4-N( $n=4$ ), Total P( $n=7$ ), Total K ( $n=2$ )
${ }^{4}$ Table 2-1, GZV: 2 decanter centrifuges in series, separator efficiency DC2
${ }^{5}$ SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product: "solid fraction", after:"separation-screw press + separation-centrifuge", Average SE $\pm$ Stdev.P; mass $(n=7)$, DM ( $n=2$ ), Total $N(n=2), N H 4-N(n=2)$, Total $P(n=2)$, Total K ( $n=2$ )
${ }^{6}$ SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product: "solid fraction", after:"separation-centrifuge", chemical: empty(i.e. no data available on additive use). Average SE $\pm$ Stdev.P; mass( $n=8$ ), DM ( $n=9$ ), OM ( $n=4$ ), Total $N(n=10), N H 4-N(n=4)$, Total $P(n=9)$, Total K ( $n=5$ )

The use of additives, such as coagulants (e.g. $\mathrm{FeCl}_{3}, \mathrm{Fe}_{2}\left(\mathrm{SO}_{4}\right)_{3}$, etc.) or flocculants, is frequently done in practice to improve separation efficiency of digestate in a centrifuge. Table 2-4 shows higher SE for dry matter and phosphorus when polymers are added. A relation with the amount of coagulants and flocculants was found in (Cocolo 2012). Here, a test was performed with digestate from the co-digestion of pig, cattle and poultry manure with biomasses (corn and triticale silages) from a collective treatment plant. The flocculating agent was a linear cationic polymer ( $0.7 \%$ concentration), with a charge density of $40 \%$ and a medium-high molecular weight (Hidrofloc CL1704, Hidrodepur, Italy). Applying different amounts of polymer gave the following results in the separation efficiency (Figure 2-3).


Figure 2-3 Separation efficiencies for mass and dry matter for digestate in a centrifuge, with different amounts of polymer added. Adapted from (Cocolo 2012)

The separation efficiency increased at increasing amounts of added polymer till a maximum value.

Combination with other techniques (e.g. pre-treatment) was only seen in 17 records in the database and included 2 centrifuges in series (Table 2-1: ${ }^{4}$ ) and combination of a screw press and centrifuge (Table 2-4: ${ }^{5}$ ). In Table 2-4, these separation efficiencies can be compared with single step centrifuge separation. However, this cannot be accounted for as reliable conclusions due to the low amount of data.
Only one publication was found on the effect of pre-treatment on polymer consumption and separation efficiency. A test performed by (Cocolo 2012)
showed the variation in separation efficiency of liquid fraction of digestate after a screw press, separated in a centrifuge, while the amount of polymer was varied (Fout! Verwijzingsbron niet gevonden.). The same addition of polymer resulted in lower separation efficiencies compared to raw digestate. This is due to the higher amount of coarse particles contained in the raw digestate, which will be easier separated centrifugation. Therefore the polymer dosage required for the separation of liquid fraction is higher for reaching the same separation efficiency (Cocolo 2012).


Figure 2-4 Separation efficiencies for mass and dry matter for liquid fraction of digestate, separated in a centrifuge, with different amounts of polymer added. Adapted from (Cocolo 2012)

## Composition of the end products

According to the SYSTEMIC database, a solid fraction of digestate after a centrifuge has and average DM percentage of $27 \pm 14 \%(n=80)$. DM\% of $25-$ $30 \%$ is stackable and transportable, without creating dust (Bamelis 2016). More details on products can be found in the SYSTEMIC product fact sheets.

## Treatment capacity

The relation of the treating capacity of the centrifuge with the SE was not investigated further, due to lack of data. But it is assumed that centrifuges (large or small) have equal performance.

### 2.2.1.1.3 Energy requirements

The decanter centrifuge of Groot Zevert Vergisting is estimated to consume $1.2 \mathrm{kWh} / \mathrm{m}^{3}$ of digestate that is treated (Brienza et al. 2018).

In (Brienza et al. 2019) an average electricity consumption of $0.23 \mathrm{kWh} / \mathrm{m}^{3}$ of digestate is calculated for separation of the digestate in 2 centrifuges in series. This is calculated based on an in going amount of digestate of 70000 $\mathrm{m}^{3} /$ year and a reported electricity consumption of $300 \mathrm{MWh} /$ year for the centrifuges.
The centrifuge of AM-Power had an electrical power capacity of 80-120 kWe (Brienza et al. 2019).

Other values are found in the database, describing centrifuges with treatment capacity of 6 ton $/ \mathrm{h}$ having a power capacity ranging from 0.11 kWe to 14 kWe ( $\mathrm{n}=4$ ). An average electrical energy consumption $\pm$ Stdev.P, assumed for treating $6-40$ ton $/ \mathrm{h}$ is calculated as $3.4 \pm 3.01 \mathrm{kWh} / \mathrm{m}^{3}$ digestate treated in a centrifuge $(\mathrm{n}=10)$. Due to the lack of data and details in the data, the accurateness of these values is uncertain.

No heat is required for operating a decanter centrifuge.

### 2.2.1.1.4 Storage capacity

A centrifuge treating up to 15 tons per hour has a footprint of about $3 \mathrm{~m}^{2}$. Storage capacity for the produced liquid and solid fraction can be calculated based on the treated volumes and separation efficiency.

### 2.2.1.1.5 Costs

The capital expenditures (CAPEX) are the investment costs. Table 2-5 gives some indicative values for CAPEX of a decanter centrifuge in relation to the treatment capacity.

Table 2-5 CAPEX vs treatment capacity of a centrifuge (SYSTEMIC database, December 2020)

| Treatment <br> capacity (ton/h) | CAPEX (C) <br> Average $\mathbf{+ S t d e v . P}$ | $\mathbf{n}$ |
| :--- | ---: | ---: |
| $\mathbf{2}$ | $86,333 \pm 22,965$ |  |
| $\mathbf{5}$ | $93,321 \pm 21,892$ | 15 |
| $\mathbf{7}$ | $155,000 \pm 47,081$ | 14 |
| $\mathbf{8}$ | 81,535 | 3 |
| $\mathbf{1 2}$ | 81,535 | 1 |
| $\mathbf{1 5}$ | $145,000 \pm 7,071$ | 1 |
| $\mathbf{2 0}$ | 100,000 | 3 |
| $\mathbf{3 0}$ | $171,667 \pm 30,641$ | 1 |
| $\mathbf{5 0}$ | $250,000 \pm 40,825$ | 3 |
| $\mathbf{9 0}$ | 300,000 | 3 |

The large variances can be attributed to the fact that some CAPEX data contain also the costs for installation of the technology and programming of the Programmable Logic Controller (PLC). These extra costs are not always specified, so a 'clean' figure for the cost of only a centrifuge was not possible to obtain.
Data from the SYSTEMIC database were based on a.o. (Bamelis 2016; Lemmens et al. 2020; Postma et al. 2013; STIM and VCM 2004) and personal communication with consultants and technology suppliers like Slootsmid, GEA, Nijhuis, DLV-United Experts.

A polymer dosing unit is estimated to cost between 12.0000 and $50.000 €$ (Bamelis 2016) and one is needed per centrifuge.

The operational expenditures (OPEX, here considered as the pure processing cost, can include various costs like equipment maintenance costs, costs of chemicals and additives and labour costs.
If OPEX data was found, it generally an estimation on a yearly base, which was often reported as a percentage of the CAPEX (Table 2-6).

Table 2-6 Data on the OPEX of the centrifuge from the SYSTEMIC database, December 2020.

| Source | OPEX | Remarks |
| :--- | :--- | :--- |
| (Postma et al. 2012) | $5 \%$ of CAPEX | Cost breakdown not <br> specified |
| Estimation Nijhuis, DLV-united <br> experts | $3 \%$ | Only maintenance? |
| Estimation VP Hobe | $5-7 \%$ | Only maintenance? |
| (Agentschap NL, NL Energie <br> en Klimaat, 2010) | $1-5 € /$ ton input | Excl. Storage, and with <br> continuous use |
| (Block 2009) | $0.63 € / \mathrm{m}^{3}$ input | 2000 kW plant <br> Cost breakdown not <br> specified |
| (Schröder et al. 2009) | $5 \%$ | Only maintenance |
| (Brienza et al. 2018) | $25,000 €+1 \%$ of | Only maintenance |
| (Barampouti et al. 2020) | $3.68 € / \mathrm{m}^{3}$ | CAPEX+OPEX |

The large variation can be attributed to the fact that it was also not always clear which cost items were included in this percentage.

Due to their mode of operation (i.e. fast rotating cylinder), centrifuges are more susceptible to sand abrasion than the other types of separators. Separation of digestate types containing more sand, plastics or stones could result therefore in higher maintenance costs.

## Cost of chemicals

Based on data from suppliers and biogas plants a polymers cost between $2.5-3.5 € / \mathrm{kg}$, depending on the charge density and molecular weight.

The amount of flocculants (polymers) dosed in a centrifuge ranges from 214 kg powder PM/ton DM of the digestate (Excel tool separation GEA;Heviánková et al., 2015; Bamelis, 2016). Some demo plants use powder polymers dissolved in water at concentrations of $0.3 \%$ or $0.7 \%$. This would be an amount of $0.05-0.35 \mathrm{~kg}$ powder polymer used per $\mathrm{m}^{3}$ digestate. This renders a polymer cost of $0.15-1 / \mathrm{m}^{3}$ of digestate (assumed $3 € / \mathrm{kg}$ powder polymer).
However, the amounts can vary depending on the type of digestate and the finetuning of the separation with polymer addition.

### 2.2.1.2 Screw press

### 2.2.1.2.1 Technology description

A screw press (or screw press filter or press auger) is a machine in which a large screw rotates withing a cylindrical screen with 0.1-1 mm holes. The liquid fraction is physically separated from the rest of the digestate through these perforations and is collected in a container surrounding the screen. Separation is therefore based on particle size. The screw provides a gradual increase in pressure and at the end of the axle the solid fraction will be pressed against the plate and more is liquid pressed out.


Figure 2-5 Screw press. Source: (Gorissen and Snauwaert 2018)

The solid fraction is retained by this plate and goes out through an outlet pipe. The separation efficiency can be adapted by the counter pressure of the outlet opening.
Typical capacities of screw presses are around 2-15 m³/h (Lemmens et al. 2020; Postma et al. 2012).


Figure 2-6 Scheme of a screw press, source: adapted from (Hjorth et al. 2010)

### 2.2.1.2.2 Separation efficiency

Table 2-7 gives an example of separation efficiency for mass, dry matter and nutrients to the solid fraction for Demo Plant Groot Zevert Vergisting. The screw press is used as a starting point for the RePeat cascade (Figure 2-25).


Figure 2-7 Process scheme of Benas including the 2 screw presses.

Table 2-7 Separation efficiencies of first screw press to the solid fraction in the RePeat process at Groot Zevert Vergisting (Brienza et al. 2020). $D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, $\mathrm{NH} 4-\mathrm{N}=$ ammonium nitrogen, Total $P=$ total phosphorus, Total $K=$ total potassium, $S F=$ solid fraction

|  |  | 1 solid fraction after <br> centrifuge (= input <br> screw press 1) | Separation efficiency to <br> SF \% |
| :--- | :--- | :---: | :---: |
| Mass | Ton day |  |  |
| DM | $\mathrm{g} \mathrm{kg}^{-1}$ |  | 22 |
| OM | $\mathrm{g} \mathrm{kg}^{-1}$ | 329 | 65 |
| Total N | g kg | 75 |  |
| $\mathrm{NH}_{4}-\mathrm{N}$ | $\mathrm{g} \mathrm{kg}^{-1}$ | 254 | 30 |
| Total P | $\mathrm{g} \mathrm{kg}^{-1}$ | 12.6 | 30 |
| Total K | $\mathrm{g} \mathrm{kg}^{-1}$ | 6.1 | 30 |

${ }^{1}$ GZV 112kt per year: $67 \%$ pig slurry, $4.5 \%$ cattle slurry, $9 \%$ slaughterhouse manure, $16 \%$ Co-product diary industry,3.5\% glycerine

Solid fraction of digestate after centrifuges going to screw press 1: average of T01T02 $(7 / 4 / 2020-11 / 5 / 2020)(n=2)$. No coagulants or flocculants added to the screw press.

Table 2-8 Separation efficiencies of the screw press to the solid fraction at Demo Plant Benas.
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, $N H 4-N=$ ammonium nitrogen, Total $P=$ total phosphorus, Total $K=$ total potassium, SF= solid fraction

|  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

${ }^{1}$ Benas 9.58 kt per year: $35 \%$ Chicken manure, $30 \%$ Rye silage, $28 \%$ Corn silage, $4.7 \%$ Grain flour, $2.6 \%$ Grass silage
(Brienza et al. 2019) Solid fraction of digestate after screw press 1: average (August 2017). No coagulants or flocculants added to the screw press.
${ }^{2}$ Benas 9.58 kt per year: 35\% Chicken manure, 30\% Rye silage, 28\% Corn silage, 4.7\% Grain flour, 2.6\% Grass silage
(Brienza et al. 2019) Solid fraction of N-stripped digestate after screw press 2: average (August 2017) ( $\mathrm{n}=$ ). No coagulants or flocculants added to the screw press.
${ }^{3}$ Benas 28.2kt per year: 62\% Corn silage, 3\% Corn grain, 28\% Chicken manure, 5\% Grass silage, 0.8\% Goose manure, $0.7 \%$ Millet (Brienza et al. 2020) Solid fraction of digestate after screw press 1: average (January-April 2019) ( $\mathrm{n}=12$ ). No coagulants or flocculants added to the screw press.

Table 2-9 Estimations of Screw press separation efficiency to the solid fraction of different parameters from SYSTEMIC Associated Plants
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, NH4-N = ammonium nitrogen, Total $P=$ total phosphorus, Total $K=$ total potassium, , SF = solid fraction

|  |  | Digestate | Separation efficiency SF \% | Digestate | Separation efficiency SF \% | $3$ <br> digestate | Separation efficiency SF \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mass |  | $20.000 \mathrm{~m}^{3} /$ year | 15 | $63.000 \mathrm{~m}^{3} / \mathrm{year}$ | 10 | $45.000 \mathrm{~m}^{3} / \mathrm{year}$ | 10 |
| DM | $\mathrm{g} \mathrm{kg}^{-1}$ | 80 | 56 | 9 | 40 | 23 | 77 |
| OM | $\mathrm{g} \mathrm{kg}^{-1}$ |  |  |  |  | 19 | 82 |
| Total N | $\mathrm{g} \mathrm{kg}^{-1}$ | 5 |  | 5 | 28 | 5 | 10 |
| $\mathrm{NH}_{4}-\mathrm{N}$ | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 0 |  | 2 |  | 1 | 10 |
| Total P | $\mathrm{g} \mathrm{kg}^{-1}$ | 0 | 100 | 0.436 |  | 1.3 | 70 |
| Total K | $\mathrm{g} \mathrm{kg}^{-1}$ | 0.83 | 15 | 0 |  | 3.3 | 33 |

${ }^{1}$ Biogas Plant in Belgium: feedstock 20kt/year:25\% pig slurry, $25 \%$ cattle manure, $25 \%$ corn and $25 \%$ other organic biological waste No coagulants or flocculants added to the screw press.
(biogas plant 4; information provided by plant operator on Survey SYSTEMIC 15/05/2019).
Estimations of recovery rate based on operator knowledge.
${ }^{2}$ Biogas Plant in Italy: feedstock 70 kt/year:58\% cattle slurry, 42\% cattle manure (solid)
No coagulants or flocculants added to the screw press.
(biogas plant 5; information provided by plant operator on Survey SYSTEMIC 15/05/2019). Estimations of recovery rate based on operator knowledge.
${ }^{3}$ Biogas Plant in Belgium: feedstock 45 kt/year:13\% corn, $87 \%$ other organic biological waste No coagulants or flocculants added to the screw press.
(biogas plant 11; information provided by plant operator on Survey SYSTEMIC 20/05/2019).
Estimations of recovery rate based on operator knowledge.

Table 2-10 Summary of separation efficiencies of screw presses to the solid fraction of different parameters from the SYSTEMIC plants and the SYSTEMIC database.

| SE to SF \% |  | Mass | DM | OM | Total N | $\mathrm{NH}_{4}-\mathrm{N}$ | Total P | $\begin{aligned} & \text { Total } \\ & \text { K } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | with out PM | 10-22 | 32-77 | 48-82 | 10-30 | 10-30 | 28- | 15-33 |
| SYSTEMIC <br> Plants |  |  |  |  |  |  | 100 |  |
| ${ }^{2}$ Database |  | $12 \pm 8$ | $33 \pm 14$ | $35 \pm 11$ | $15 \pm 6$ | $11 \pm 4$ | $28 \pm 11$ | $11 \pm 7$ |
| ${ }^{3}$ Database | with PM | $37 \pm 18$ | 73 | $20 \pm 28$ | $24 \pm 9$ | 19 | $60 \pm 25$ | 15 |

${ }^{1}$ Summary of the data in Table 2-7 and Table 2-8 and Table 2-9, minimum-maximum values
${ }^{2}$ SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product: "solid fraction", after:"separation-screw press", chemical: "no polymer"
Average SE $\pm$ Stdev.P; mass $(n=15)$, DM $(n=16)$, OM $(n=12)$, Total $N(n=7)), N H 4-N(n=2)$, Total $P(n=6)$, Total $K(n=6)$
${ }^{3}$ SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product:
"solid fraction", after:"separation-screw press",chemical: "polymer"
Average SE $\pm$ Stdev.P; mass $(n=3)$, DM $(n=1)$, OM $(n=3)$, Total $N(n=2), N H 4-N(n=1)$, Total $P(n=2)$, Total $K(n=1)$

A screw press is mainly suitable for obtaining a high dry matter content in the solid fraction as opposed to the separation of nutrients. This makes the solid fraction suitable for stall bedding. Because a screw press only separates coarse particles, small particles are contained in the liquid fraction. Also, anaerobic digestion will enhance this, because it degrades most of the organic compounds, which makes the average particle size of particles in digestate also lower than in the initial feedstock (Masse et al. 2005). In general, digestate contains very few fibres compared to (cattle) manure which makes it hard to separate with a screw press. Nonetheless, in practice, separation of digestate from mono-digestion of cattle manure or co-digestion with maize is also done with a screw press (communication with SYSTEMIC plants, 2018).
At a higher dry matter content of the ingoing digestate, a solid fraction with a higher dry matter is obtained. Also the separation efficiencies of $N, P$ and K increase (VLM 2018).

The use of additives like flocculants, is sometimes done in practice to improve separation efficiency of digestate in a screw press. Table 2-10 shows higher SE for mass, dry matter and phosphorus when polymers are added.

Combination with other techniques (e.g. pre-treatment) was seen in the the RePeat cascade of Groot Zevert Vergisting (Fout! Verwijzingsbron niet gevonden.) and Benas (Figure 2-7). The screw press is used in both cases to obtain a high separation of dry matter. In the case of Groot Zevert to recover the P stripped solid fraction and for Benas to recover the fibres from the N stripped digestate.

## Composition of the end products

According to the SYSTEMIC database, a solid fraction of digestate after a screw press has and average DM percentage of $23 \pm 8 \%$ ( $n=87$ ).
More details on products can be found in the SYSTEMIC product fact sheets.

## Treatment capacity

The relation of the treating capacity of the screw press with the SE was not investigated further, due to lack of data. But it is assumed that screw presses (large or small) have equal performance. If larger capacity is needed, multiple screw presses can also be put in parallel.

### 2.2.1.2.3 Energy requirements

The energy consumption of the screw press at the Demo plants Groot Zevert and Benas were not individually measured or calculated.

Other values are found in the database, describing screw presses with treatment capacity of 6 ton/h having a power capacity ranging from 4 kWe to $5.5 \mathrm{kWe}(\mathrm{n}=3)$. An average electrical energy consumption $\pm$ Stdev.P, assumed for treating 6 ton $/ \mathrm{h}$ is calculated as $0.67 \pm 0.39 \mathrm{kWh} / \mathrm{m}^{3}$ digestate treated in a screw press $(\mathrm{n}=13)$. Due to the lack of data and details in the data, the accurateness of these values is uncertain.

No heat is required for operating a screw press.

### 2.2.1.2.4 Storage capacity

A screw press treating up to 10 tons/hour has a footprint of about $3 \mathrm{~m}^{2}$. Storage capacity for the produced liquid and solid fraction can be calculated based on the treated volumes and separation efficiency.

### 2.2.1.2.5 Costs

The capital expenditures (CAPEX) are the investment costs. Table 2-11 gives some values for CAPEX of a screw press in relation to the treatment capacity.

Table 2-11 CAPEX vs treatment capacity of a screw press (SYSTEMIC database, December 2020)

| Treatment capacity (ton/h) | CAPEX (C) <br> Average $\mathbf{\pm S t d e v . P}$ | $\mathbf{n}$ |
| :--- | :---: | :---: |
| $\mathbf{2}$ | $25,625 \pm 14,402$ | 4 |
| $\mathbf{3}$ | $36,187 \pm 10,717$ | 8 |
| $\mathbf{4}$ | $30,416 \pm 14,119$ | 3 |
| $\mathbf{5}$ | $39,571 \pm 14,529$ | 7 |
| $\mathbf{6 - 6 . 5}$ | $28,750 \pm 13,404$ | 4 |
| $\mathbf{8}$ | $34,583 \pm 9,176$ | 6 |
| $\mathbf{9}$ | 44,400 | 1 |
| $\mathbf{1 0}$ | $24,062 \pm 4,542$ | 4 |
| $\mathbf{1 2}$ | 52,500 | 1 |
| $\mathbf{1 5 . 5}$ | 17,000 | 1 |

The large variances can be attributed to the fact that some CAPEX data contain also the costs for installation of the technology and programming of the Programmable Logic Controller (PLC). These extra costs are not always specified, so a 'clean' figure for the cost of only a screw press was not possible to obtain. For achieving higher treatment capacity, it is possible to put multiple screw presses in parallel. This was also not always specified but does have an impact on the price.
Data from the SYSTEMIC database was based on a.o. (Bamelis 2016; Lemmens et al. 2020; Postma et al. 2013) and personal communication with consultants and technology suppliers like Nijhuis and DLV-United Experts.
(Herbes et al. 2020) estimated the CAPEX of a screw press on $0.42 € / \mathrm{m}^{3}$ digestate treated. This is in line with the values in the SYSTEMIC database.

A polymer dosing unit is estimated to cost between 12.000 and $50.000 €$ (Bamelis 2016) and one is needed per screw press.

The operational expenditures (OPEX, here considered as the pure processing cost, can include various costs like equipment maintenance costs, costs of chemicals and additives and labour costs. If OPEX data was found, it generally an estimation on a yearly base, which was often reported as a percentage of the CAPEX (Table 2-12).

Table 2-12 Data on the OPEX of a screw press from the SYSTEMIC database, December 2020.

| Source | OPEX | Remarks |
| :--- | :--- | :--- |
| (Postma et al. 2013) | $5 \%$ | Cost breakdown not <br> specified |
| (Evers et al. 2010) | Based on $5 \%$ <br> interest, 10\% <br> depreciation, 5\% <br> maintenance en $10 \%$ <br> residual value |  |
| Estimation Nijhuis, DLV- | $3 \%$ | Cost breakdown not <br> specified |
| (Schröder et al. 2009) | $5 \%$ | Only maintenance |
| (Bamelis 2016) | $0.5-3 € /$ ton | Cost breakdown not <br> specified |
| (Herbes et al. 2020) | $0.05 € / \mathrm{m}^{3}$ digestate | Operation and labour <br> $500 k W$ and 2000kWh <br> H+; R-scenario |
| (Barampouti et al. 2020) | $0.54 € / \mathrm{m}^{3}$ | CAPEX+OPEX |

The labour expenditure was estimated at approx. 15min per day (Bauer et al. 2009).
The large variation can be attributed to the fact that it was also not always clear which cost items were included in this percentage.

## Cost of chemicals

Based on data from suppliers and biogas plants polymers can cost between 2.5-3.5 €/kg.

Amounts of polymer added varied between $9-10 \mathrm{~kg}$ polymer/ton DM (Bamelis 2016, GEA separation tool) and 56 g polymer $/ \mathrm{m}^{3}$ digestate (solution of $62 \% 0.09 \mathrm{~L}$ solution $/ \mathrm{m}^{3}$ digestate) (Biogas Plant in Sweden, Survey SYSTEMIC 24-05-2019).

As seen in these examples, the amounts used can vary depending on the type of digestate and the finetuning of the separation with polymer addition.

### 2.2.1.3 Belt press

### 2.2.1.3.1 Technology description

A belt press consists of two water-permeable belts guided over several rolls. The belts are pressed against each other over a certain length. This way shear forces and mechanical pressure are generated between two belts to de-water the digestate.

The process typically consists of three stages; gravity, low pressure and high pressure. The digestate is fed between the two belts where the water is first removed via gravity. In the second section, pressure is


Figure 2-8 Belt press. Source: VP-Hobe, installed at BioStorg Biogas Plant, Houthalen-Helchteren, Belgium, 2019. applied as the belts pass through a series of rollers and the water is pressed out under increasing pressure. The final de-watered solid fraction or "cake" is removed from the belts by scraper blades. Belt presses can treat on average 2-40 m³/h.(Postma et al. 2012).


Figure 2-9 Scheme of a belt press, source: adapted from (Hjorth et al. 2010)

### 2.2.1.3.2 Separation efficiency

None of the Demo Plants or Outreach Locations have a belt press implemented. Table 2-13 gives data for separation efficiencies from 2 Associated plants and data from the database.
Digestate treated in a belt press usually needs to be conditioned with poly electrolytes (polymers/flocculants) for efficient dewatering.

Table 2-13 Summary of separation efficiencies of screw presses to the solid fraction of different parameters from the SYSTEMIC plants and the SYSTEMIC database.

| Separation <br> efficiency SF <br> \% | MassDM OM Total <br> N $\mathrm{NH}_{4}-\mathrm{N}$ | Total P | Total <br> K |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 <br> Plant | 20 |  |  |  |  |  |  |
| 2 Associated <br> Plant | 27 |  |  |  |  |  |  |
| $3 \quad$ Associated <br> Plant | 23 |  |  |  |  |  |  |
| 4 Database | $27 \pm 3$ | $66 \pm 1$ | 73 | 32 | 28 | $48 \pm 26$ | $26 \pm 1$ |

${ }^{1}$ Associated Plant in Belgium: feedstock 90 kt/year: $61 \%$ pig manure, $39 \%$ other organic biological waste
$81 \mathrm{kt} /$ year is separated in the belt press. Flocculants are added to the belt press. Estimations of recovery rate based on operator knowledge.
${ }^{2}$ Associated Plant in Belgium: feedstock 250 kt/year:50\% pig manure, 50\% other organic biological waste.
Estimation by technology provider based on 250 kt /year digestate of $10.5 \%$ DM. Digestate is first separated in a flotation unit, where flocculants added. The solid fraction from the flotation unit is dewatered in a belt press without additional flocculants.
${ }^{3}$ Associated Plant in Belgium: feedstock 250 kt/year:100\% pig manure, Estimation by technology provider based on $250 \mathrm{kt} /$ year digestate of $8.5 \%$ DM. Digestate is first separated in a flotation unit, where flocculants added. The solid fraction from the flotation unit is dewatered in a belt press without additional flocculants.
${ }^{4}$ SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product:
"solid fraction", after:"separation-belt press"
Average SE $\pm$ Stdev.P; mass $(n=3)$, DM $(n=2), O M(n=1)$, Total $N(n=2), N H 4-N(n=1)$, Total $P(n=4)$, Total K $(n=2)$

Combination with other techniques (e.g. pre-treatment) was seen in the the Associated plant BioStorg, where a flotation unit is used as a first dewatering step of the digestate. According to the technology supplier VPHobe, this lowers the use of flocculants in both steps and increases the efficiency of the belt press.

## Composition of the end products

According to the SYSTEMIC database, a solid fraction of digestate after a belt press has and average DM percentage of $23 \pm 3$ ( $n=5$ ).
More details on products can be found in the SYSTEMIC product fact sheets.

## Treatment capacity

The relation of the treating capacity of the belt press with the SE was not investigated further, due to lack of data. But it is assumed that all belt presses (large or small) have equal performance.

### 2.2.1.3.3 Energy requirements

The energy consumption of the belt press at the Associated Plants was not individually measured or calculated.

Other values are found in the database, describing belt presses with an average electrical energy consumption $\pm$ Stdev.P of $0.9 \pm 1.3 \mathrm{kWh} / \mathrm{m}^{3}$ digestate ( $n=13$ ). Due to the lack of data and details in the data, the accurateness of these values is uncertain.

No heat is required for operating a belt press.

### 2.2.1.3.4 Storage capacity

A belt press treating up to 20 tons $/ \mathrm{h}$ requires a surface about $15-20 \mathrm{~m}^{2}$. Storage capacity for the produced liquid and solid fraction can be calculated based on the treated volumes and separation efficiency.

### 2.2.1.3.5 Costs

The capital expenditures (CAPEX) are the investment costs. Table 2-14 gives some values for CAPEX of a screw press in relation to the treatment capacity.

Table 2-14 CAPEX vs treatment capacity of a belt press (SYSTEMIC database, December 2020)

| Treatment capacity (ton/h) | CAPEX (C) <br> Average $\pm$ Stdev.P | $\mathbf{n}$ |
| :--- | :---: | :---: |
| $\mathbf{2}$ | $107,500 \pm 40,697$ | 6 |
| $\mathbf{3}$ | 70,000 | 1 |
| $\mathbf{4}$ | 70,000 | 1 |
| $\mathbf{5}$ | $106,666 \pm 48,362$ | 6 |
| $\mathbf{1 0}$ | $112,500 \pm 37,500$ | 2 |
| $\mathbf{2 0}$ | $125,000 \pm 50,000$ | 2 |
| $\mathbf{4 0}$ | $112,500 \pm 37,500$ | 2 |

The large variances can be attributed to the fact that some CAPEX data contain also the costs for installation of the technology and programming of the Programmable Logic Controller (PLC). These extra costs are not always specified, so a 'clean' figure for the cost of only a screw press was not possible to obtain.
Data from the SYSTEMIC database, based on a.o. (Bamelis 2016; Evers et al. 2010; Lemmens et al. 2020; Postma et al. 2013; STIM and VCM 2004; Verdoes 2013) and personal communication with consultants and technology suppliers like Nijhuis and DLV-United Experts. A polymer dosing unit is estimated to cost between 12.000 and $50.000 €$ (Bamelis 2016) and one is needed per belt press.

The operational expenditures (OPEX, here considered as the pure processing cost, can include various costs like equipment maintenance costs, costs of chemicals and additives and labour costs. If OPEX data was found, it generally an estimation on a yearly base, which was often reported as a percentage of the CAPEX (Table 2-15).

Table 2-15 Data on the OPEX of a belt press from the SYSTEMIC database, December 2020.

| Source | OPEX | Remarks |
| :--- | :--- | :--- |
| (Evers et al. 2010) | $17.8 \%$ | Based on $5 \%$ <br> interest, $10 \%$ <br> depreciation, $5 \%$ <br> maintenance en $10 \%$ <br> residual value |
| (Bamelis 2016) | $5-10 € /$ ton digestate | Cost breakdown not <br> specified |
| (Lemmens et al. 2020) | $3.25 € / \mathrm{m}^{3}$ manure | Cost breakdown not <br> specified |
| (Postma et al. 2013) | $5 \%$ | Cost breakdown not <br> specified |
| Personal communication <br> technology provider, 2020 | $0.30 € /$ ton | 250.000 ton/year <br> maintenance |

The large variation can be attributed to the fact that it was also not always clear which cost items were included in this percentage.

## Energy costs

The default price used for electricity is $0.02-0.15 € / \mathrm{kWhe}$ The costs for energy could then be estimated at $0.09 \pm 0.1 € / \mathrm{m}^{3}$ ( $0.9 \pm 1.3 \mathrm{kWh} / \mathrm{m}^{3} * 0.1 € / \mathrm{kWhe}$ ).

## Cost of chemicals

Based on data from suppliers and biogas plants polymers can cost between 2.5-3.5 €/kg.

Amounts of polymer added varied between 9 kg polymer/kg DM (GEA separation excel tool) and >14(Bamelis 2016).

However, the amounts can vary depending on the type of digestate and the finetuning of the separation with polymer addition.

### 2.2.1.4 Dissolved Air Flotation (DAF)

### 2.2.1.4.1 Technology description

A flotation system is mainly used as an additional separation step, to remove suspended solids, oil, fats and grease and other apolar substances from liquid fraction (Gruwez 2012) (Figure 2-10). It is a gravity separation process based on the attachment of air or gasses bubbles to solid particles, which are then carried to the liquid surface where they form a crust, which can be scraped off


Figure 2-10 Scheme of a Dissolved air flotation (DAF), source: adapted from Nijhuis Industries. (Lebuf et al. 2013).

Depending on the way the gas bubbles are generated, flotation is divided into dispersed air, dissolved air and electrolytic air.
The Dissolved Air Flotation (DAF) is the most diffused flotation system. By decompressing compressed air, very small air bubbles are created, which are released on the bottom of the tank. In order to improve the separation efficiency, coagulating and/or flocculating agents can be added to input stream. Complexing agents like $\mathrm{FeCl}_{3}, \mathrm{Fe}_{2}\left(\mathrm{SO}_{4}\right)_{3}$, organic coagulants, etc. are used to coagulate the solid particles, fats and grease. Polymer is added to flocculate the created complexes which can be removed at the surface.

Treatment capacity ranges from $0.1 \mathrm{~m}^{3} / \mathrm{h}$ to more than $1000 \mathrm{~m}^{3} / \mathrm{h}$.

### 2.2.1.4.2 Separation efficiency

Table 2-13Table 2-7 gives data for separation efficiencies from Groot Zevert Vergisting and data from the database.

Digestate treated in a DAF unit usually needs to be conditioned with coagulants and/or flocculants for efficient dewatering.

Table 2-16 Analyses on digestate and related DAF separation efficiency to the solid fraction of different parameters from monitoring campaigns during the SYSTEMIC project at Groot Zevert Vergisting.
DMsus = suspended dry matter, DMsol = soluble dry matter, OM = organic matter, Total $N=$ total nitrogen, NH4-N = ammonium nitrogen, Org$N=$ organic nitrogen, Total $P=$ total phosphorus, Inorg- $P=$ inorganic phosphorus, Org- $P=$ organic phosphorus, Total $K=$ total potassium, DC= decanter centrifuge, $L F=$ liquid fraction, $S F=$ solid fraction, $P M=$ powder polymer

|  |  | LF after DC | Separation efficiency SF \% | LF after DC | Separation efficiency SF \% | $\begin{aligned} & \hline \text { Mixture } \\ & \text { storage } \\ & 102 \\ & \hline \end{aligned}$ | Separation efficiency SF $\%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mass | Ton $\mathrm{day}^{-1}$ |  | 24 | 292 | 31 |  | 19 |
| Water | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 871 | 24 |  |  |  |  |
| DMsus | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 11 | 60 |  |  | 14 | 42 |
| DMsol | $\mathrm{g} \mathrm{kg}^{-1}$ | 20.3 | 24 |  |  |  |  |
| OM | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 5.8 | 60 |  |  |  |  |
| Total N | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 5.6 | 26 | 6.2 | 21 | 2.6 | 26 |
| $\mathrm{NH}_{4}$-N | $\mathrm{g} \mathrm{kg}^{-1}$ | 5.1 | 24 | 4.4 | 25 | 2.3 | 19 |
| Org-N | $\mathrm{g} \mathrm{kg}^{-1}$ | 0.6 | 45 |  |  |  |  |
| Total P | $\mathrm{g} \mathrm{kg}^{-1}$ | 0.3 | 70 | 0.6 | 35 | 0.036 | 17 |
| Inorg-P | $\mathrm{g} \mathrm{kg}^{-1}$ | 0.26 | 70 |  |  |  |  |
| Org-P | $\mathrm{g} \mathrm{kg}^{-1}$ | 0.04 | 70 |  |  |  |  |
| Total K | $\mathrm{g} \mathrm{kg}^{-1}$ | 4.48 | 24 | 4.4 | 23 | 2.1 | 18 |

${ }^{1}$ GZV 115kt feedstock per year: 64\% pig slurry, 4\%cattle slurry, $10.5 \%$ slaughterhouse manure, $18 \%$ Co-product diary industry, $2.6 \%$ glycerine (Brienza et al. 2018) calculated and estimated figures by Nijhuis Industries, Polymer addition 0.063 kg PM/ton input
${ }^{2}$ GZV 112kt feedstock per year: $67 \%$ pig slurry, $4.5 \%$ cattle slurry, $9 \%$ slaughterhouse manure, $16 \%$ Co-product diary industry, $3.5 \%$ glycerine (Brienza et al. 2019) April 24th and May 7th 2019 average of samples taken ( $\mathrm{n}=2$ ) . Polymer added
${ }^{3}$ AM-Power 121 kt /year: $88 \%$ food industry waste, $9 \%$ glycerine, $2 \%$ organic biological waste
(Brienza et al. 2018) September-October 2018 average of samples taken ( $n=2$ ) . Polymer added

Table 2-17 Summary of separation efficiencies of DAF units to the solid fraction of different parameters from the SYSTEMIC plants and the SYSTEMIC database.

| Separation <br> efficiency SF <br> \% | Mass | DM | OM | Total <br> N | $\mathrm{NH}_{4}-\mathrm{N}$ | Total P | Total <br> K |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1} \mathrm{GZV}$ | $24-31$ | 36 | 60 | $21-26$ | $24-25$ | $35-70$ | $23-24$ |
| ${ }^{2}$ AM-Power | 19 | 42 |  | 26 | 19 | 17 | 18 |
| ${ }^{4}$ Database | $58 \pm 8$ |  |  | $34 \pm 1$ |  | $92 \pm 4$ |  |

${ }^{1}$ Summary of the data from GZV in Table 2-16 ;minimum-maximum
${ }^{2}$ Summary of the data from AM-Power in Table 2-16
${ }^{3}$ SYSTEMIC database (December 2020): filtered on Type of input:"pig manure", end product: "solid fraction", after:" separation-DAF"
Average SE $\pm$ Stdev.P; mass $(n=3)$, DM $(n=0)$, OM $(n=0)$, Total $N(n=3), N H 4-N(n=0)$, Total $P(n=3)$, Total $K(n=0)$

## Combination with other techniques

The effect of pre-treatment could not be investigated due to lack of data.

## Composition of the end products

The resulting solid fraction from a DAF will have a relatively high moisture content ( 3 to 8\% DM) (Cocolo 2012). Values from the Demo Plants (Brienza et al. 2019) and the SYSTEMIC database show a large variation (3.2$32 \%$ DM) due to different types of of input material (digestates, manures, LF of DAF after centrifuge, screw press or belt press) or sampling method.

## Treatment capacity

The relation of the treating capacity of the DAF with the SE was not investigated further, due to lack of data. But it is assumed that all DAF units (large or small) have equal performance.

### 2.2.1.4.3 Energy requirements

The energy consumption of the DAF unit at GZV was $0.45 \mathrm{kWh} / \mathrm{m}^{3}$ input. AT the AM-Power plant, the DAF had an electrical power capacity of 7 kWe . Here, the energy consumption per $\mathrm{m}^{3}$ of digestate was not individually measured or could calculated for the DAF unit at the time (Brienza et al. 2019).

Other values are found in the database, describing DAF units with a power capacity ranging from 2-4 kWe. An estimation of $1.36 \mathrm{kWh} / \mathrm{m}^{3}$ digestate was provided by Rika Biofuels. No heat is required for operating a DAF unit.

### 2.2.1.4.4 Storage capacity

A DAF treating $25 \mathrm{~m}^{3} / \mathrm{h}$ requires a surface about $15-30 \mathrm{~m}^{2}$. The DAF unit can also be located outside. Storage capacity for the produced liquid and solid fraction can be calculated based on the treated volumes and separation efficiency.

### 2.2.1.4.5 Costs

The capital expenditures (CAPEX) are the investment costs. Table 2-18 gives some values for CAPEX of a screw press in relation to the treatment capacity.
Table 2-18 CAPEX vs treatment capacity of a DAF (SYSTEMIC database, December 2020)

| Treatment capacity (ton/h) | CAPEX (C) <br> Average $\mathbf{\pm S t d e v . P}$ | $\mathbf{n}$ |
| :--- | :---: | :---: |
| $\mathbf{1 5}$ | 375,760 | 1 |
| $\mathbf{2 2}$ | 500,000 | 1 |
| $\mathbf{7 0}$ | $55,000 \pm 20,000$ | 2 |
| $\mathbf{7 5}$ | $49,000 \pm 8981$ | 3 |
| $\mathbf{8 0}$ | $55,000 \pm 20,000$ | 2 |

The large variances can be attributed to the fact that some CAPEX data contain also the costs for installation of the technology and programming of the Programmable Logic Controller (PLC). These extra costs are not always specified, so a 'clean' figure for the cost of only a DAF was not possible to obtain.
Data from the SYSTEMIC database, based on personal communication with consultants and technology suppliers like Rika Biofuels.

A polymer dosing unit is estimated to cost between 12.000 and $50.000 €$ (Bamelis 2016) and one is needed per DAF unit.

The operational expenditures (OPEX, here considered as the pure processing cost, can include various costs like equipment maintenance costs, costs of chemicals and additives and labour costs.
Yearly maintenance costs of the DAF at Groot Zevert Vergisting has been estimated at around $1 \%$ of investment (Brienza et al. 2018).

## Cost of chemicals

The amount of coagulant and flocculant that is used, depends on the amount of solids and grease in the input, and the separation efficiency that is desired. However, there is a certain maximum amount of flocculant added, after which the separation efficiency will not improve anymore (Cocolo 2012; Prodănescu 2017).

Based on data from suppliers and biogas plants polymers can cost between $2.5-3.5 € / \mathrm{kg}$. $\mathrm{FeCl}_{3}(40 \%)$ is has an average price of $0.15 € / \mathrm{kg}$. Amounts of polymer dosed in a DAF ranges from 0.06 kg polymer per $\mathrm{m}^{3}$ of digestate (GZV, (Brienza et al. 2018) to 0.3 kg polymer/ton input (Hoeksma and De Buisonjé 2011).

However, the amounts can vary depending on the type of digestate and the finetuning of the separation with polymer addition. AM-Power used a combination of to 0.3 kg polymer $/ \mathrm{m}^{3}$ input ( $46 \mathrm{~L} 0.7 \%$ polymer solution $/ \mathrm{m}^{3}$ input) in combination with $3.5 \mathrm{~L} \mathrm{FeCl}_{3}$ (40\%) /ton (AM-Power 2017-2018). This was added before the centrifuge so the additives improved the performance of both the centrifuge and the DAF.
This would result respectively for polymer and $\mathrm{FeCl}_{3}$ in $0.9 € / \mathrm{m}^{3}$ of input ( $0.3 \mathrm{~kg} \mathrm{PM} / \mathrm{m}^{3}$ input * $3 € / \mathrm{kg} \mathrm{PM}$ ) and $0.35 € / \mathrm{m}^{3}$ input ( $3.5 \mathrm{~L} / \mathrm{m}^{3}$ input * $0.10 € / \mathrm{L}$, density: $1.438 \mathrm{~L} / \mathrm{kg}$ )

### 2.2.1.5 Comparison separation efficiency different types of separators

Mechanical separation is known to be inefficient for concentrating components that are mostly water-soluble or present as/ adsorbed to small particles. In digestates, it is not only the case of K and $\mathrm{NH}_{4}-\mathrm{N}$ thus TN , but also $\mathrm{Na}, \mathrm{S}, \mathrm{Cu}$, and Zn (Cocolo 2012; Guilayn et al. 2019).

Screw presses tend to have lower efficiency for separation of minerals (N, P, $K$ ) and only efficient with digestates with lower moisture inputs (> 4\% DM) presenting containing large particles such as manure and silage lignocellulosic fibres (personal communication technology supplier, 2020; Guilayn et al. 2019).
The opposite is the case for decanter centrifuges. A digestate with a high N org content would tend to generate an NP-rich solid fraction (Guilayn et al. 2019).

However coarse particles mainly get degraded during anaerobic digestion and are therefore not retained, resulting in a low SE Total DM for digestate
in a screw press (SE DM centrifuge 59士17; SE DM screw press $33 \pm 14$ )(Table 2-4, Table 2-10, Masse et al. 2005)

Regarding the separation of larger particles, decanting centrifuges might be damaged by gross material and are more effective to remove small suspended particles, especially after coagulation. At the same time, the higher investment costs make that the economic feasibility of centrifuges needs much higher flows, which is commonly not the case of farm-based AD plants but it is true for industrial, municipal and other centralized facilities. In general, a centrifuge can separate particles as low as $2-5 \mu \mathrm{~m}$, which contributes to a relatively high separation efficiency for phosphorus, compared to a screw press (SE P centrifuge $76 \pm 18$; SE P screw press 28士11)(Table 2-4, Table 2-10;SYSTEMIC Biogas Plant, internal communication, 2020; Guilayn et al., 2019).
The advantage of the centrifuge lies in the fact that it combines high efficiency with automatization. The investment cost is higher than a screw press and belt press, and has a higher energy use. The high rotation frequency and friction creates wear and tear, which contributes to higher operational costs.
Belt presses produce a solid fraction with a lower dry matter content than a centrifuge, however the SE P is comparable. Belt presses are relatively expensive and therefore more suitable for collective or regional application. Disadvantages of the belt press are the use of wash water for the belt and the coagulants and flocculants to obtain a sufficiently high SE P(VLM 2018).

The best-fit technology for a particular case depends on the goal that needs to be achieved: high $P$ recovery or DM recovery, at a low cost or not, etc. For example, a screw press in series with a centrifuge working at relatively low flow rates ( $4.5 \mathrm{~m}^{3} / \mathrm{h}$ ) could provide higher N and P recoveries (45$80 \%$ ) but at considerable expenses ( $3.68 € / \mathrm{m}^{3} ; 4.43 € / \mathrm{kg} \mathrm{P}$ and $2.34 € / \mathrm{kg} \mathrm{N}$ ) while a run-down screen screw press system working at high flows ( $18 \mathrm{~m}^{3} / \mathrm{h}$ ) could achieve P and N recoveries of 20 and $15 \%$ respectively with lower operational costs ( $1.03 € / \mathrm{m}^{3} ; 4.96 € / \mathrm{kg} \mathrm{P}$ and $1.96 € / \mathrm{kg} \mathrm{N}$ ) (Romero Güiza et al. 2016).

### 2.2.2 Ammonia stripping-scrubbing

### 2.2.2.1 Technology description

The ammonia stripping-scrubbing technique can be applied on a nitrogen $(N)$ rich waste stream, such as (liquid fraction) of digestate.

A solution like (liquid fraction of) digestate, contains anhydrous ammonia dissolved in water, in which the ammonium ion in solution exists in equilibrium with unionized (free) ammonia, which can volatize.
$\mathrm{NH}_{3}$ (gas) $=\mathrm{NH}_{3}(\mathrm{aq})+$ $\mathrm{H}_{2} \mathrm{O}=\mathrm{NH}_{4}+(\mathrm{aq})+$ $\mathrm{OH}^{-}(\mathrm{aq})$
This equilibrium or the "urge to escape as a gas or stay in solution" depends on pH and


Figure 2-11: Equilibrium of $\mathrm{NH}_{3}$ and $\mathrm{NH}_{4}{ }^{+}$in water at different pH and different temperatures temperature [ ${ }^{2}$ ].
Increasing pH and/or temperature pushes the equilibrium from soluble ammonium $\left(\mathrm{NH}_{4}^{+}\right)$towards gaseous strippable ammonia. The partial pressure of $\mathrm{NH}_{3}$ will also rise with the falling pressure (when working under vacuum conditions).

## pH increase and temperature increase

In the first step, the liquid fraction is manipulated to ensure that more nitrogen becomes available in the form of ammoniacal nitrogen ( $\mathrm{NH}_{3}-\mathrm{N}$ ) as only this form of gaseous nitrogen can be recovered. This can be done either by increasing the pH with caustic lime $\left(\mathrm{Ca}(\mathrm{OH})_{2}\right.$ ) or by sodium hydroxide ( NaOH ).

[^1]NaOH consumption can be decreased or avoided when the excess carbonate buffer capacity in the input is removed. This can be achieved by stripping $\mathrm{CO}_{2}$ from the input, which will also prevent the formation of $\mathrm{CaCO}_{3}$ precipitates in the N stripper (Vaneeckhaute 2015).

## Ammonia stripping

Next, the liquid fraction enters on top of the system, where it is diffused by nozzles or sprayed over a packing material to increase the contact surface of liquid and air. The stripping gas enters usually from the bottom. In this way ammonia is transferred from the liquid to the gaseous phase in a counter current system.

## Ammonia scrubbing

The stripping gas, charged with ammonia, is then captured and the ammonia is removed (scrubbed) by washing it with a strong acidic solution, such as sulphuric acid or nitric acid, in the scrubbing system. The scrubber water, is an ammonium salt solution of ammonium sulphate or ammonium nitrate, which can be used as an alternative crop fertiliser (see D 3.4 Market Research in Europe).
$2 \mathrm{NH}_{3}+\mathrm{H}_{2} \mathrm{SO}_{4}=\left(\mathrm{NH}_{4}\right)_{2} \mathrm{SO}_{4}$.


Figure 2-12 Scheme of $N$ stripping-scrubbing. Adapted from: Intereg Flanders-the Netherlands project NITROMAN.www.nitroman.be

Alternatively, the stripping gas, containing $\mathrm{NH}_{3}, \mathrm{CO}_{2}$ and $\mathrm{H}_{2} \mathrm{O}$ is brought into contact with gypsum and reacts to calcium carbonate, which is precipitated, and ammonium sulphate as solution.
$2 \mathrm{NH}_{3}+\mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O}+\mathrm{CaSO}_{4}=\mathrm{CaCO}_{3}+\left(\mathrm{NH}_{4}\right)_{2} \mathrm{SO}_{4}$
The stripping gas from which the ammonia is removed can be recirculated to the stripping tower.
As stripping and scrubbing of ammonia occurs in a closed system, emissions are generally low. Obviously, non-volatile components, like organic-bound N , phosphorus, potassium, metals, solids etc. will not be transferred to the ammonium sulphate/nitrate solution, but will stay in the stripper effluent.

## Configuration: Inline stripping

Some feedstock (such as poultry manure, protein-rich feedstock) have relatively a high N content, which may cause high concentrations of ammonia to be released in the digester during anaerobic digestion. When reaching toxic concentrations, this can cause inhibition of the Archaea and lower biogas production (Krakat et al. 2017; SYSTEMIC et al. 2018). Recirculation of N -depleted digestate after N stripping to the AD has proven to be effective in diluting ammonia concentrations within the digester. At the same time, ammonia is recovered in the form of ammonium sulphate solution (Ghyselbrecht et al. 2017).

When stripping with air, the oxygen in the stripping gas can also lower the activity of the anaerobic bacteria and therefore stripping with biogas can lead to higher biogas production (Bousek et al. 2016; VCM 2018a). Within the SYSTEMIC project, Acqua \& Sole (Italy) and Benas (Germany) have implemented their AD plants with an inline N -stripper to reduce the $\mathrm{NH}_{3}$ concentration in the digester during the digestion process (Figure 2-13). Acqua \& Sole relies on $\mathrm{H}_{2} \mathrm{SO}_{4}$ solution as scrubbing agent (sulphuric acid approach), therefore $\mathrm{NH}_{3}$ is recovered in the form of ammonium sulphate. Conversely, Benas has implemented the FiberPlus ammonia strippingscrubbing system (formerly known as ANAStrip), designed by GNS. It is an innovative approach on the N stripping-scrubbing technology where $\mathrm{CaSO}_{4} .2 \mathrm{H}_{2} \mathrm{O}$ (Flue gas desulphurisation gypsum) is used to produce a suspension of ammonium sulphate and a liming product containing $\mathrm{CaCO}_{3}$ (gypsum approach). These two are separated by means of a chamber filter press.


Figure 2-13 Scheme inline ammonia stripping-scrubbing from digestate at Acqua e Sole (cascade on top), and Benas (cascade below)

## Configuration: End of pipe stripping

Ammonia stripping-scrubbing can also be useful before or after biological treatment (nitrification-denitrification), when focussing on lowering and recovering the nitrogen of the digestate for marketing reasons (f.e. low N fertilising application limits in nitrate vulnerable zones).

### 2.2.2.2 Recovery efficiency

The efficiency of $\mathrm{NH}_{3}$ stripping is dominated by multiple parameters, e.g. $\mathrm{NH}_{4}{ }^{+}$ concentration, buffer capacity, mass transfer surface area (packing), temperature, pH , retention time, as well as the flow rates of gas and liquid in the stripping towers (Shi et al. 2018).

The N recovery efficiency from a stripper-scrubber combination can range from $20 \%$ to theoretically $98 \%$, since the recovery efficiency can be controlled by using adapting pH and temperature and recirculating the scrubber solution until it is saturated (Vaneeckhaute et al. 2017). However, $80-90 \%$ is usually achieved in an effort to cut down the expenses (Barampouti et al. 2020; Vaneeckhaute 2015). The choice of how much nitrogen is eventually stripped, will be case specific. Table 2-19 gives some
examples of digestates from the Demo plants with the respective recovery rate for mass, and nitrogen to the ammonium sulphate solution.

## $\mathbf{N H}_{4}{ }^{+}$input concentration

N recovery using air stripping-scrubbing only becomes economically feasible at input concentrations in the range of $400-500 \mathrm{mg} \mathrm{N} / \mathrm{L}$ (Vaneeckhaute 2015).

When using inline N stripping, a balance has to be made: strip enough nitrogen to prevent ammonia toxicity in the digester but prevent stripping too much and having a larger acid consumption (e.g. $\mathrm{H}_{2} \mathrm{SO}_{4}$ ). Table 2-19 gives the obtained recovery rate and products at Demo Plant Acqua e Sole.

## pH, T, air flow

The efficiency of $\mathrm{NH}_{3}$ stripping is governed mostly by pH and temperature and air flow, where pH will have the largest influence (Barampouti et al. 2020; Guštin and Marinšek-Logar 2011; Shi et al. 2018).

For optimal ammonia removal, the pH of the liquid fraction should be around $10-11$ and the temperature around $70^{\circ} \mathrm{C}$ (Emerson et al. 1975; Lemmens et al. 2020; Monfet, Aubry, and Ramirez 2018). However, at $80{ }^{\circ} \mathrm{C}$, the ammonia nitrogen could be fully recovered independently of pH (Bonmatí and Flotats 2002).

Increasing the temperature increases the $\mathrm{NH}_{3}$ stripping performance. The more NH3 is stripped out, the lower the effluent pH (Vaneeckhaute 2015).

Table 2-20 gives an overview of different operational conditions (pH, temperature, flow rate) and the resulting recovery rates for N .

## Addition of chemicals

The amount of alkali -caustic lime $\left(\mathrm{Ca}(\mathrm{OH})_{2}\right)$, sodium hydroxide $(\mathrm{NaOH})$, magnesium hydroxide $\left(\mathrm{Ca}(\mathrm{OH})_{2}\right.$ ) or lime ( CaO )- needed to increase the pH towards $10-11$ is determined by the buffer capacity of the digestate entering the stripper.
The buffer capacity of the digestate at pH 8 is mainly due to the carbonate alkalinity (i.e. ions $\mathrm{HCO}_{3}^{-}$) and $\mathrm{H}_{2} \mathrm{PO}_{4}{ }^{-}$. The latter only contributes to a smaller degree as the concentration of $\mathrm{H}_{2} \mathrm{PO}_{4}^{-}$is lower compared to $\mathrm{HCO}_{3}{ }^{-}$(Errico et al. 2018).

NaOH consumption can be decreased or avoided by removing a part of this carbonate buffer by stripping $\mathrm{CO}_{2}$ from the input, increasing the pH . This will shift the $\mathrm{NH}_{4}{ }^{+} / \mathrm{NH}_{3}$ ratio towards strippable ammonia (Figure 2-11), hereby increasing the N recovery efficiency.

Table 2-19 Analyses on digestate, AS and stripped digestate and related NH4-N recovery rate of different parameters from monitoring campaigns during the SYSTEMIC project at Acqua e sole and Benas.
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, NH4-N = ammonium nitrogen, , Total $P=$ total phosphorus, Total $K=$ total potassium, Total $S=$ total sulphur, $A S=$ ammonium sulphate solution

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \& Mass \& pH \& DM \& OM \& Total N \& $$
\begin{aligned}
& \text { Recovery } \\
& \text { rate } \\
& \text { (\%) }
\end{aligned}
$$ \& $\mathrm{NH}_{4}-\mathrm{N}$ \& Recovery rate NH4-N (\%) \& Total P \& Total K \& Total S <br>
\hline \& Ton $\mathrm{day}^{-1}$ \& \& $\mathrm{g} \mathrm{kg}^{-1}$ \& $\mathrm{g} \mathrm{kg}{ }^{-1}$ \& $\mathrm{g} \mathrm{kg}{ }^{-1}$ \& \& $\mathrm{g} \mathrm{kg}{ }^{-1}$ \& \& $\mathrm{g} \mathrm{kg}^{-1}$ \& $\mathrm{g} \mathrm{kg}{ }^{-1}$ \& $\mathrm{g} \mathrm{kg}{ }^{-1}$ <br>
\hline ${ }^{1}$ AS \& 2.3 \& 6.7 \& 318 \& \& 74 \& 9 \& 74 \& \& 0.02 \& 0.02 \& 97.6 <br>
\hline ${ }^{2}$ AS \& 2.4 \& 6.0 \& 363 \& \& 74 \& 9 \& 74 \& \& 0.011 \& 0.012 \& <br>
\hline ${ }^{3}$ AS \& 2.3 \& 6.9 \& 372 \& \& 73 \& 10 \& 73 \& 22 \& 0.013 \& 0.013 \& 92 <br>
\hline ${ }^{4}$ AS \& \& 7.2 \& 351 \& \& 76 \& 8.7 \& 73 \& \& 0.0091 \& 0.008 \& 82 <br>
\hline digestate \& 229.4 \& 8.3 \& 127 \& 85 \& 7.7 \& \& 3.8 \& \& 2.25 \& 7.3 \& 0.75 <br>
\hline N stripped digestate \& 219 \& 9.3
7.7 \& 124.4 \& 86 \& 6.2
53 \& 77

33 \& 0.7
53 \& 80
67 \& 2.3 \& 7.8 \& 0.71 <br>
\hline \& 11.1 \& 7.7 \& 250 \& 0 \& 53 \& 33 \& 53 \& 67 \& \& \& 60 <br>
\hline digestate \& \& 8.5 \& 119 \& 82 \& 8.2 \& \& 4.5 \& \& 1.8 \& 7.1 \& 1.2 <br>
\hline N stripped digestate \& \& 9.9
78 \& 126 \& 86 \& 5.8
46 \& \& 1.8
46 \& \& 1.9
0.0033 \& 7.7
58 \& 1.3
0.0039 <br>
\hline AS \& \& 7.8
8 \& 224
86 \& \& 46 \& 31 \& 46 \& 57 \& 0.0033
1.2 \& 58 \& 0.0039
0.94 <br>
\hline digestate \& \& \& \& \& \& \& \& \& \& \& <br>
\hline N stripped digestate \& \& 9.7 \& 88 \& \& 5.1 \& \& \& \& 1.2 \& 5.5 \& <br>
\hline AS \& \& 7.8 \& \& \& 45 \& \& \& \& 0.000023 \& 0.014 \& <br>
\hline
\end{tabular}

${ }^{1}$ Acqua e Sole: 14.1kt feedstock per year: $92 \%$ Sewage sludge WWTP, $3 \%$ Digestate form anaerobic treatment of segregated solid food waste (SSFW), 4\% Liquid fraction of SSFW
(Brienza et al. 2018) sampling period 14 January - 8 April 2018 , average. Input of the stripper: 240 ton/day; H2SO4 (50\%) $5.4 \mathrm{~kg} / \mathrm{ton} \mathrm{input}$
${ }^{2}$ Acqua e Sole: 55kt feedstock per year: $95 \%$ Sewage sludge WWTP, $3.5 \%$ Digestate form anaerobic treatment of segregated solid food waste (SSFW), 1.5\% Liquid fraction of SSFW
(Brienza et al. 2019)sampling period January 2018 - March 2019, excluding August - December 2018 , average ( $n=2$ ) Input of the stripper: 240 ton/day; H2SO4 (50\%) 8.7 kg/ton input
${ }^{3}$ Acqua e Sole: 33.7 kt feedstock per year: $90 \%$ Sewage sludge WWTP, $2.5 \%$ Digestate form anaerobic treatment of segregated solid food waste (SSFW), 3\% Liquid fraction of SSFW, 4.5\% agro-food waste
(Brienza et al. 2020) sampling period January 2018 - July 2018, average ( $n=2$ ) Input of the stripper: 240 ton/day; H2SO4 ( $50 \%$ ) $9.1 \mathrm{~kg} / \mathrm{ton}$ input ${ }^{4}$ Acqua e Sole: 69 kt feedstock per year: $84 \%$ Sewage sludge WWTP, $4.6 \%$ Digestate form anaerobic treatment of segregated solid food waste (SSFW), 11.3\% agro-food waste
(Brienza et al. 2020)sampling period January 2019 - October 2019, average ( $\mathrm{n}=27$ )
${ }^{5}$ Benas: 9.58 kt feedstock per year: 35\% Chicken manure, 30\% Rye silage, $28 \%$ Corn silage, $4.6 \%$ Grain flour, $2.6 \%$ Grass silage (Brienza et al. 2018) sampling period August 2017, average ( $\mathrm{n}=$ ) FDG Gypsum: $19.2 \mathrm{~kg} /$ ton input
${ }^{6}$ Benas: 28.2 kt feedstock per year: $28 \%$ Chicken manure, $0.8 \%$ Goose manure, $62 \%$ Corn silage, $3 \%$ Corn grain, $5.3 \%$ Grass silage, $0.8 \%$ millet (Brienza et al. 2020) sampling period January - April 2019, average ( $\mathrm{n}=12$ ) FDG Gypsum: $19.2 \mathrm{~kg} / \mathrm{ton}$ input

7 Benas: (Brienza et al. 2020) sampling period February-March 2020, average ( $\mathrm{n}=3$ ) FDG Gypsum: $19.2 \mathrm{~kg} /$ ton input

Table 2-20 $N$ recovery rates from literature and the systemic database with the corresponding system operation conditions.

|  | Input | Temperature | Air flow | pH | $\mathbf{N H}_{3}$ <br> recovery <br> rate (\%) |
| :--- | :--- | :--- | :--- | :--- | :--- |

The addition of acid ( $\mathrm{H}_{2} \mathrm{SO}_{4}$ or $\mathrm{HNO}_{3}$ ) or gypsum as scrubber reagent depends on the desired NH3 removal efficiency, i.e. the amount of ammonia that needs to be scrubbed from the $\mathrm{NH}_{3}$ stripping gas.

This is determined by measuring indirectly the ammonia concentration of the scrubber water or in the stripping gas by means of pH , density and electrical conductivity.
The FiberPlus system works with gypsum ( $\mathrm{CaSO}_{4} .2 \mathrm{H}_{2} \mathrm{O}$, ca. $172 \mathrm{~g} / \mathrm{kg}$ ) as a scrubbing agent. The gypsum used for the process is a by-product of Flue Gas Desulphurisation (FGD) in coal power plants, and is certificated by the REACH regulation.

## Combination with other technologies (Pre- and post-treatment

The most common design of NH3 stripper/scrubbers are packed towers, having a low surface footprint but in practice they are easily fouled when input steam contains a lot of suspended solids or fibres. Total suspended solid levels (TSS) > 2 \% must usually be removed using a solid-liquid phase separation unit prior to stripping to prevent a decreased stripping performance. Nonetheless, it is unavoidable that the packing material will have to be cleaned periodically (Vaneeckhaute 2015).

Alternative technologies have been developed to overcome this problem, by removing the packing material and optimize a liquid diffuser system. These systems would be capable of handling liquid flows containing up to 8-9 \% total suspended solids (TSS), without addition of any chemicals. However, they require multiple vessels with diffuser systems in series to reach a maximal ammonia mass transfer area (communication with technology providers, 2020; Barampouti et al. 2020).


Figure 2-14 Configuration of $\mathrm{NH}_{3}$ stripping-scrubbing on manure or digestate without packing tower. Source: AMFER, Colsen.

Scaling is also common when stripping $\mathrm{NH}_{3}$ from digestate (Limoli, Langone, and Andreottola 2016). At high striping temperatures dissolved magnesium or calcium -sulfate, -chloride, or -carbonates can precipitate and form solid deposits. This can be prevented by increasing the pH by adding $\mathrm{CaO}, \mathrm{Mg}(\mathrm{OH})_{2}$ slurry, $\mathrm{Na}_{2} \mathrm{CO}_{3}$ or stripping the carbonates out as $\mathrm{CO}_{2}$ (Barampouti et al. 2020). Increasing the liquid flow rate, reduces the residence time in the system. As such, the (slow) formation of $\mathrm{CaCO}_{3}$ precipitates in the reactor is reduced, and thus also the scaling potential (Vaneeckhaute 2015).

High levels of chlorides in the input( > $20 \mathrm{~mol} / \mathrm{m}^{3}$ ) could lower the $\mathrm{NH}_{3}$ removal rate ( $\leq 50 \%$ ). Ion exchange or sorption could remove these chlorides prior to stripping (Vaneeckhaute 2015).

If the concentration of the ammonium sulphate solution rises above 40\%, crystals can form which can cause blockage of the spraying system in the scrubber. Therefore, the ammonium sulphate solution needs to be diluted with water to avoid reaching these concentrations in the reactor.

## Composition of the end products

The acidic solution used to wash the ammonia $\left(\mathrm{NH}_{3}\right)$ from the air is usually sulphuric acid $\left(\mathrm{H}_{2} \mathrm{SO}_{4}\right)$. A chemical reaction creates an ammonium sulphate (( $\left.\mathrm{NH}_{4}\right)_{2} \mathrm{SO}_{4}$ ) solution.

Similar to synthetic produced mineral N fertilisers, ammonium sulphate solution contains N entirely in mineral form, as $\mathrm{NH}_{4}-\mathrm{N}$. When the product is obtained by means of sulphuric acid, ammonium sulphate solution is also an important source of sulphur (S). Nonetheless, the ratio N/S found in the scrubber fluid can differ from the actual N/S ratio required for the crop which could therefore lead to S over-fertilisation. This constraint is not encountered when working with $\mathrm{NH}_{4} \mathrm{NO}_{3}$ scrubber waters (EIP-AGRI Focus Group 2017).

Alternatively, nitric acid $\left(\mathrm{HNO}_{3}\right)$ can also be used as scrubbing acid, which reaction with ammonia would produce ammonium nitrate. The cost of nitric acid is higher, but the N content of the end product is higher (up to 18 mass\% N ), and a neutral pH -value gives it a higher market potential (Digesmart 2016).

According to the SYSTEMIC database, the N concentration of the obtained ammonium sulphate solution is on average $63 \pm 14 \mathrm{~g} \mathrm{~N} / \mathrm{kg}(\mathrm{n}=13)$.
The average N concentration in ammonium nitrate after N strippingscrubbing of liquid fraction of digestate from animal origin ranges from 132198 g Total $\mathrm{N} / \mathrm{kg}$ and $76-109 \mathrm{~g} \mathrm{NH}_{4}-\mathrm{N} / \mathrm{kg}$ (SYSTEMIC Fact Sheet ammonium nitrate, 2021).

More details on products can be found in the SYSTEMIC product fact sheets.
Next to ammonium sulphate solution produces the FiberPlus system a calcium carbonate slurry ( $70 \%$ DM), which can separated from the ammonium sulphate solution with a filter press. This is commonly used in agriculture (Dijkstra et al. 2012) to help neutralize the soil pH at 7,5, by acting as a buffer on acid soils.
As a fertiliser, it improves the release of the intrinsic nutrients $\left(\mathrm{Ca}^{2+}\right)$ due to increasing the pH value. It also improves the biological activity and soil structure. Calcium carbonate is almost water-insoluble and dissolves only in acid soils (up to a neutral pH range) and is plant available simultaneously. Surplus calcium carbonate is available in the next year for prevention of soil acidification during the fertilization season. Therefore, fertilization with calcium carbonate has a long-term depot effect.

Table 2-21 $\mathrm{Ca}(\mathrm{CO})_{3}$ recovered from digestate from BENAS

|  | Recovered CaCO |
| :--- | :--- |
| DM (\%) | $70-78$ |
| $\mathbf{C a O}$ (kg/ton) | $280-370$ |
| $\mathbf{N H}-\mathbf{N}$ (kg/ton) | $15-20$ |
| $\mathbf{S}$ (kg/ton) | $18-22$ |

A final product resulting from the FiberPlus $®$ system are digestate fibres. The anaerobic digestion process does not break down lignocellulose. These fibres can be extracted and refined and are applicable in fibre industries (e.g. wood, paper) only when they contain low concentrations of ammonia. The SYSTEMIC demo plant in Germany has successfully isolated fibres from digestate with their FiberPlus system and tested the extracted fibres in different concentrations as resource in the fibre board industry (3\% bio-fibres and 10-30\% bio-fibres used) and paper industry (>80\% biofibres used).
Table 2-22. Composition of Mageverde $\circledR^{\circledR}$ biogas fibres produced in by BENAS

|  | Magaverde®Biogas fibres |
| :--- | :--- |
| DM (\%) | $50-90$ |
| $\mathbf{O M}$ (\% of DM) | $86-90$ |
| $\mathbf{N H}_{4}-\mathbf{N}$ (kg/ton) | $0,02-0,6$ |
| pH | $5-7$ |

### 2.2.2.3 Energy requirements

The inline NH3 stripper at the Aqua \& Sole AD plant (2018) consumed 4.4 $\mathrm{kWhe} / \mathrm{m}^{3}$ digestate treated (20,160 tons on 84 days)(Brienza et al. 2019).

Based on monitoring in 2018-2019, the stripper energy consumption was estimated at respectively 4.7 and $3.3 \mathrm{kWhe} / \mathrm{m}^{3}$ digestate treated.

Other values are found in the database, describing $\mathrm{NH}_{3}$ stripping-scrubbing units with an assumed treatment capacity up to 800 ton/day having an average electrical energy consumption $\pm$ Stdev.P of $6.5 \pm 4.7 \mathrm{kWh} / \mathrm{m}^{3}$ digestate $(n=8)$.

The energy consumption for the stripping column only is reported as 14 $\mathrm{kWh} / \mathrm{kg}$ of stripped nitrogen (Agro Business Park 2011). In the case of steam stripping, the electricity consumption is $0.45 \mathrm{kWh} / \mathrm{m}^{3}$ liquid, while the consumption for thermal energy is equivalent to the production of 100 kg of steam per $\mathrm{m}^{3}$.
(FH Münster and Kalk 2021) in the L'AmmoRE project, treated $1 \mathrm{~m}^{3}$ of liquid fraction of digestate per h , used $12 \mathrm{kWhel} / \mathrm{m}^{3}$ and $25-27 \mathrm{kWhth} / \mathrm{m}^{3}$. The power requirement of an industrial scale system would be around $5 \mathrm{kWh} / \mathrm{m}^{3}$ because residual heat from the CHP could be used.

Average thermal energy consumption $\pm$ Stdev. $P$, assumed for treating up to 800 ton/day is calculated as $79 \pm 14.2 \mathrm{kWh}$ th $/ \mathrm{m}^{3}$ digestate $(\mathrm{n}=4)$.

Due to the lack of data and details in the data, the accurateness of these values is uncertain.

For the FiberPlus system of GNS installed at Demo Plant Benas, the energy consumption is estimated at $7 \mathrm{kWhe} /$ ton and $80-96 \mathrm{kWh}$ th/ton, when stripping-scrubbing raw digestate. If liquid fraction of digestate was treated, this was estimated to reduce to $4.8 \mathrm{kWhe} /$ ton and $75-92 \mathrm{kWh}$ th/ton.

### 2.2.2.4 Storage capacity

An ammonia stripper-scrubber can vary in surface and height. The surface needed is estimated at $50-100 \mathrm{~m}^{2}$ and height of $10-20$ meters. Storage capacity for the produced end products can be calculated based on the treated volumes and mass recovery rate.

### 2.2.2.5 Costs

The capital expenditures (CAPEX) are the investment costs. Table 2-23 gives some values for CAPEX of a $\mathrm{NH}_{3}$ stripping-scrubbing unit in relation to the treatment capacity.

Table 2-23 CAPEX vs treatment capacity of a $\mathrm{NH}_{3}$ stripping-scrubbing unit (SYSTEMIC database, December 2020). 8000 hours per year

| Treatment capacity (ton/h) | CAPEX (C) <br> Average $\pm$ Stdev. $P$ | n | Additional information |
| :---: | :---: | :---: | :---: |
| pH increase with $\mathrm{CO}_{2}$ stripping |  |  |  |
| 1-4 | $550.000 \pm 150.000$ | 4 |  |
| 4-5 | $562.500 \pm 187.500$ | 2 |  |
| 10-15 | $450.000 \pm 50.000$ | 2 | Including tanks and condensers |
| 15-20 | $746.625 \pm 78.375$ | 2 |  |
| 16 | 250.000 | 1 | Only stripping column |
| 37 | $\begin{gathered} 9.250 .000 \pm 150.000 \\ 000 \end{gathered}$ | 2 | 90\% recovery of $\mathrm{NH} 4-\mathrm{N}$ |
| (kg N/year scrubbed) | CAPEX (C) |  |  |
| 10.000 | 150.000 |  |  |
| 28.361 | 400.000 |  |  |
| 52.560 | 800.000 |  |  |
| 534.725 | 1.500 .000 |  |  |
| 1.831 .200 | 5.000 .000 |  |  |
| Treatment capacity (ton/h) | CAPEX (C) <br> Average $\pm$ Stdev. $P$ | n |  |
| pH increase with alkali addition |  |  |  |
| 37 | 1.040.000 540.000 | 2 | 90\% recovery of $\mathrm{NH}_{4}-\mathrm{N}$ |
| Treatment capacity (ton/h) | CAPEX (C) |  | n |
| FiberPlus $\circledR^{\circledR}$ GNS ( $\mathrm{NH}_{3}$ stripping-scrubbing with gypsum) |  |  |  |
| 2.5 | 1,000,000 | $80 \% \mathrm{NH}_{4}$ recovery on digestate including filter press (vessels and pumps are most expensive) |  |
| 5 | $1,400,000$ |  |  |
| 10 | $1,700,000$ |  |  |
| 15 | 2,000,000 |  |  |
| 2.5 | 850,000 | $80 \% \mathrm{NH}_{4}$ on LF of digestate including filter press (vessels and pumps are most expensive) |  |
| 5 | 1,150,000 |  |  |
| 10 | 1,400,000 |  |  |
| 15 | 1,600,000 |  |  |

The large variances can be attributed to the fact that some CAPEX data contain also the costs for installation of the technology and programming of the Programmable Logic Controller (PLC). These extra costs are not always specified, so a 'clean' figure for the cost of only a centrifuge was not possible to obtain.

Data from the SYSTEMIC database, based on a.o. (Vaneeckhaute 2015) and personal communication with technology suppliers like Colsen, GNS and Nijhuis Industries.

Capital costs of stripping depend on the method used for pH -increment. Other significant influences on the investment price are the scale of the installation and the availability of residual heat (Menkveld and Broeders 2017). If not enough heat is available, this can be compensated by a better heat recovery which will increase the investment costs.

The operational expenditures (OPEX, here considered as the pure processing cost, can include various costs like equipment maintenance costs, costs of chemicals and additives and labour costs. If OPEX data was found, it generally an estimation on a yearly base, which was often reported as a percentage of the CAPEX (Table 2-24).

The large variation can be attributed to the fact that it was also not always clear which cost items were included in this percentage.
Operational costs depends on many different factors like: operational temperature, pH , and liquid flow rate.

## Cost of chemicals

Alkali addition is normally adopted in practical plants due its low cost. However, high dosage of lime is needed, which leads to an unexpected high cost. For instance, (Liu et al. 2015) have used at lab scale up to 7.4 g of lime/L pig manure digestate to reach pH 12.5 . This would lead a dosage of $4.44-11.47 € / \mathrm{h}$ at a scale of $5 \mathrm{~m}^{3} / \mathrm{h}$ (assumption $\left.0.12-0.31 € / \mathrm{kg} \mathrm{Ca}(\mathrm{OH})_{2}\right)$.

The project L'AmmoRE uses at 60-65L milk of lime (20\%)/m³ of LF of digestate to increase the pH to 10.5 and recover $96 \%$ of the ammonia as an ammonia solution (FH Münster and Kalk 2021).
(Vaneeckhaute et al. 2017) estimated the use of $\mathrm{H}_{2} \mathrm{SO}_{4}$ for scrubbing of stripping gas from digestate at $1.5 \mathrm{LH} 2 \mathrm{SO} 4 / \mathrm{kg} \mathrm{NH} 3$ ), rendering a cost of $0.23 € / \mathrm{kgNH} 3$ (assumption $0.086 € / \mathrm{kg}$ H2SO4 $96 \%, 1.84 \mathrm{~kg} / \mathrm{L}$ ).
FiberPlus system at Benas consumes around $8.6-70 \mathrm{~kg}$ FGD gypsum/ton digestate (2-16 ton/day), contributing to a cost of 0.10-0.84 €/m³ digestate (input NH4-N $4 \mathrm{~g} / \mathrm{kg}, 80 \% \mathrm{~N}$ recovery efficiency, $12 € /$ ton gypsum). This of course varies widely with the amount of scrubbing agent to achieve a predetermined removal efficiency.

Table 2-24 Data on the OPEX of the centrifuge from the SYSTEMIC database, December 2020.

| Source | OPEX | Remarks |
| :---: | :---: | :---: |
| (Barampouti et al. 2020) | 2 to $7 € / \mathrm{kg} \mathrm{N}$ | Cost breakdown not specified |
| (Herbes et al. 2020) | 1.95€/m3 digestate | Operation and labour <br> 2000kWh H+; R-scenario |
| (Vaneeckhaute 2015) | $8.6 € / \mathrm{m}^{3}$ digestate | 90\% recovery of NH4-N, pH increase with $\mathrm{CO}_{2}$ stripping |
| (Vaneeckhaute 2015) | $4.5 € / \mathrm{m}^{3}$ digestate | $90 \%$ recovery of NH4, pH increase with NaOH addition |
| (Collivignarelli et al. 1998) | $8.1 € / \mathrm{m}^{3}$ digestate | 90 \% NH3 recovery efficiency, $70^{\circ} \mathrm{C}$, a pH of 11 and flow rate of $70 \mathrm{~m}^{3} / \mathrm{h}$ |
| (Collivignarelli et al. 1998) | $2 € / \mathrm{m}^{3}$ digestate | 90 \% NH3 recovery efficiency, $30^{\circ} \mathrm{C}$, a pH of 11 and flow rate of $70 \mathrm{~m}^{3} / \mathrm{h}$ |
| (Bolzonella et al. 2017) | $\begin{aligned} & 5.44 € / \mathrm{m}^{3} \\ & 4 \% \text { of CAPEX } \end{aligned}$ | Heat: OV/kWh <br> Electricity: $0.1 \mathrm{~V} / \mathrm{kWh}$ |
| Personal communication technology provider, 2020 |  | $\mathrm{NH}_{3}$ stripping <br> 183.000 ton/year; 6250h |
|  | 0.4€/ton | Electricity ( $0.08 \mathrm{E} / \mathrm{kWh}$ ) |
|  | 3.67€/ton | Heat (steam, $0.035 € / \mathrm{kWh}$ ) |
|  | 0.15 €/ton | Maintenance |
| GNS, 2020 | $\begin{aligned} & \text { (\% of the CAPEX) } \\ & 4.2 \\ & 3.7 \\ & 3.5 \\ & 3.4 \\ & \hline \end{aligned}$ | FiberPlus on digestate including filter press <br> 2.5 ton/h <br> 5 ton/h <br> 10 ton/h <br> 15ton/h |
| GNS, 2020 | $\begin{aligned} & \text { (\% of the CAPEX) } \\ & \\ & 4.5 \\ & 3.9 \\ & 3.7 \\ & 3.6 \end{aligned}$ | ```FiberPlus on LF of digestate including filter press 2.5 ton/h 5 ton/h 10 ton/h 15ton/h``` |

### 2.2.3 Membrane technologies

### 2.2.3.1 Technology description

Membrane technology is mostly used on a pre-treated (liquid fraction of) digestate stream, meaning that most of the solids have been removed.

The input stream is forced through the membrane's pores by means of pressure. The pore size of the membrane determines which molecules go through and the pressure to be used (Table 2-25).

Micro filtration (MF) and/or ultra-filtration (UF) separate all remaining suspended solids and colloidal dispersed fraction (MF), macromolecules (UF) into a "concentrate".

Waeger et al. (2010) recommended ceramic ultrafiltration membranes with pore sizes of 20-50 nm for biogas digestate filtration applications.

The water with dissolved compounds like ammonium is not retained by these membranes and this stream is called the "permeate".

In order to further purify the permeate, nanofiltration and reverse osmosis (RO) can be applied.

Unlike RO membranes, which reject almost all solutes (low molecular, neutral molecules like $\mathrm{CO}_{2}$ and $\mathrm{NH}_{3}$ will pass), NF membranes will reject most multivalent ions but a significant amount of mono-valent ions will pass.

RO can also be used on a pre-processed digestate stream, such as the condensate of the evaporator, liquid fraction from DAF, pre-treated with a paper filter. When using RO as a final separation step, also nutrients (i.e. ions) can be separated in the concentrate stream, however the concentrations are not as high as in synthetic mineral fertilisers.

The permeate stream generated from RO contains low concentrations of nutrients and can be discharged to sewer or surface water, if necessary after a 'polishing' step, or re-used as process water (Hoeksma and De Buisonjé 2011; Hoeksma, de Buisonjé, and Aarnink 2012).Therefore, membrane techniques are often used to reduce the volume of the digestate stream (Lebuf et al. 2013).

Table 2-25 Characteristics of different membrane filtration types. Source:
Lenntech.com. TM = transmembrane

| Type of <br> membrane | Pore <br> size $\mathbf{3}^{\mathbf{3}}$ | TM <br> pres <br> sure | Membrane material | retaines |
| :--- | :--- | :--- | :--- | :--- |
| Microfiltrat <br> ion | $0.1-$ <br> $1 \mu \mathrm{~m}$ | $1-3$ <br> bar | Organic materials, e.g. <br> polymer based membranes <br> Inorganic materials, e.g. <br> ceramic or stainless steel | Suspende <br> d <br> particles, <br> bacteria |
| Ultra- <br> filtration | 200nm- <br> 10 nm | $2-10$ <br> bar | Polymer materials, e.g. <br> polysulfone, <br> polyethersulfone,polyvinylidee <br> nfluoride, polypropylene, <br> cellulose acetate, polylactic <br> acid | + viruses |

## Testing and selection of membranes

When considering to implement membrane filtration technology in the current digestate treatment, first some pilot tests can be done by the technology supplier to estimate the performance, type of membranes used, cleaning strategy and intervals, etc. This is because every type of digestate can have different settings and constraints to maximize the performance of the membrane filtration. It is important to test long enough (cfr. Several months), so also fouling issues become visible and quantifiable (personal communication SYSTEMIC biogas plants, 2020).

[^2]
## Fouling and Scaling

The biggest problem in membrane filtration is clogging and fouling of the membrane, which increases the hydraulic resistance and therefore the energy consumption. Consequently, the output flows will be reduced. This eventually decreases the performance of the membrane. Blocking of the pores is related with the particle size distribution in the digestate (Waeger, Delhaye, and Fuchs 2010) but the fouling rate also depends on different types of particles and substances:

In the case of fouling, suspended solids (i.e. colloids of $1 \mu \mathrm{~m}-1 \mathrm{~nm}$ ) can stick to the surface of the membranes. Because of the construction of spiral wound RO membranes, they require an input stream that is almost completely clear of any suspended solids. This illustrates the importance of the pre-treatment of RO to be able to remain continuous operation (Keysers 2006, personal communication SYSTEMIC biogas plants, 2020). Fouling can also be caused by organic substances like humic acids, oil, hydrocarbons and (bio)polymers, extracellular substances (EPS), or soluble microbial products (SMP) that adhere to the membranes. This can also include components in additives used in previous process steps (for example, silicones in the anti-foam, polymer solution). This stresses the importance of pilot testing for longer periods (personal communication SYSTEMIC biogas plants, 2020).

Scaling is the process where inorganic substances reach the saturation level in the solution and precipitate as salts that separate from the liquid and stick to the membrane. This will create a starting point for further salt crystal formation and will cause gradual blocking of the membranes. This will eventually be visible as an increasing transmembrane pressure, pressure drop along the membrane and a decreased salt retention (Keysers 2006, personal communication SYSTEMIC biogas plants, 2020).

Bio-fouling indicates the process of single-celled organisms such as bacteria or fungi colonizing the membranes.

Mitigation of fouling and scaling

Dead-end UF can only be applied if the amount of suspended solids in the input flow is $<500 \mathrm{mg} / \mathrm{L}$ (Figure 2-15). This is frequently not the case when treating digestate, therefore cross flow filtration is used. This mitigates the fouling by using increased tangential velocities on the cross-flow. could be Fouling can also be reduced by ultrasonication or intermittent backwashing by air or permeate water and (UF).
In case physical methods are insufficient, chemical means such as acidic or alkaline media, surfactants, chelants, oxidants oxidants, should be used to recover the capacity of the membranes (Shi et al. 2018).

Cleaning with a negatively charged dispersant can be used to adhere to the colloids and lift it from the membrane surface.

In cases where the membranes do not tolerate a high pH , enzymes such as protease and amylase are used as catalysts for the hydrolysis of the organic compounds blocking the pores.(Keysers 2006)

However, when RO membranes are clogged, frequently the only option is to replace them.
Scaling can be prevented by inducing extreme pH values (usually caustic) and using anti-scalants (i.e. chelating agents). High or low pH can often dissolve the crystals, but in many cases chelating agents are needed to alter and dissolve the apparent solution of the foulants, preventing them to form precipitable salts.

Bio-fouling cannot be removed easily (Zhang and Farahbakhsh 2007)
The frequency of membrane replacement and the amount of cleaning products necessary depends on the input stream flow and characteristics, and the efficiency of the pre-treatment steps.

In general, the membranes should be cleaned when the flow decreases or when the differential pressure across the membrane (delta p ) increases. Many membrane system operators and technology suppliers follow the 10 percent rule; i.e. if the flow drops by $10 \%$ or the delta $p$ increases by $10 \%$, the system should be cleaned. Likewise, if the pressure supplied to feed to produce a certain amount of permeate rises by $10 \%$, a cleaning must be initiated (Keysers 2006). This rule works for drinking water production and distillate filtration. In case of digestate treatment much higher fouling levels are accepted. In case a DAF and filterpaper is used as pre-treatment, frequently cleaning intervals of $8-24 \mathrm{~h}$ are applied. But in other situations weekly or even monthly cleaning is enough. The cleaning regime needs to be optimized for each case (personal communication technology provider, 2020).

The key is to find a balance in optimizing the performance of a specific membrane configuration and digestate composition, while minimizing administration of cleaning agents (caustic) and anti-scalant.
By closely monitoring the DM level of the input stream, the design software of the suppliers can predict relatively accurate the performance and the cleaning intervals needed (personal communication technology provider, 2020).

### 2.2.3.2 Separation efficiency

Ranges of recovery rates for MF, UF and RO are shown in Table 2-26, Table $2-27$ and Table 2-28. The recovery rates for UF coming from the database are characterized by a large variability, probably due to the different types of input streams, pre-treatment efficiencies and operational conditions. Those for the RO step show high values, because the input of the RO is generally very "clean" by extensive pre-treatment steps.

While membrane processes are capable of producing relative clean permeate, it must not be overlooked that considerable quantities of sidestreams (i.e. concentrates) are generated. Only up to $50 \%$ of the treated whole digestate is recovered as purified water(Fuchs and Drosg 2013). At AM-Power this is $35 \%$ and for the GENIUS membrane filtration cascade at Groot Zevert only 13\% (Brienza et al. 2020).

Table 2-26 Separation efficiency of the different steps in the GENIUS process at Groot Zevert Vergisting.
DMsus = suspended dry matter, DMsol = soluble dry matter, OM = organic matter, Total N = total nitrogen, NH4-N = ammonium nitrogen, Total P $=$ total phosphorus, , Total $K=$ total potassium, $L F=$ liquid fraction, $C=$ concentrate, $M F=m i c r o f i l t r a t i o n, R O=r e v e r s e ~ o s m o s i s ~$

|  |  | LF DAF | Separation <br> efficiency C \% | Permeate MF | Separation <br> efficiency C \% | concentrate | permeate |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Input | MF |  | End product <br> Input | RO | End product |

${ }^{1}$ GZV 112 kt feedstock per year: $67 \%$ pig slurry, $4.5 \%$ cattle slurry, $9 \%$ slaughterhouse manure, $16 \%$ Co-product diary industry, $3.5 \%$ glycerine
(Brienza et al. 2019) April 24th and May 7th 2019 average of samples taken ( $\mathrm{n}=2$ )
2 GZV 112kt per year: 67\% pig slurry, 4.5\%cattle slurry, 9\% slaughterhouse manure, 16\% Co-product diary industry, $3.5 \%$ glycerine
(Brienza et al. 2020) (T07-T10):22-10-2019-29-1-2020; average ( $n=4$ )

Table 2-27 Separation efficiency at AM-Power's RO.
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen,, Total $P=$ total phosphorus, Total $K=$ total potassium, $C=$ concentrate

| 1 |  | Condensate evaporator | Separation efficiency C \% | concentrate | permeate |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Input | RO | End product | End product |
| Mass | Ton day ${ }^{-1}$ | 71 | 27 | 13 | 36 |
| DM | $\mathrm{g} \mathrm{kg}{ }^{-1}$ |  |  | $17 \pm 1.5$ |  |
| Total N | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | $1.3 \pm 0.05$ | 83 | $3.9 \pm 0.005$ | $0.15 \pm 0.005$ |
| Total P | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | $0.0059 \pm 0.0002$ | 99 | $0.024 \pm 0.01$ | $0.000012 \pm 0.0000073$ |
| Total K | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | $0.053 \pm 0.0020$ | 99 | $0.21 \pm 0.12$ | $0.00025 \pm 0.00013$ |
| Total S | $\mathrm{g} \mathrm{kg}^{-1}$ | $0.91 \pm 0.005$ | 99 | $3.6 \pm 0.065$ | $0.0013 \pm 0.0001$ |

${ }^{1}$ AM-Power: 161.3 kt feedstock /year: $10 \%$ pig manure, $80 \%$ food and food industry waste, $6 \%$ glycerine and fats, $0.1 \%$ corn, $4 \%$ other organic waste. (Brienza et al. 2020) average of samples taken in the period February 2020 ( $n=2$; when standard deviation is included $n=4$ ).

Table 2-28 Summary of separation efficiencies of membrane filtratoin to concentrate of different parameters from Table 2-26 and Table 2-27 and the SYSTEMIC database.
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, NH4-N = ammonium nitrogen, Total $P=$ total phosphorus, Total $K=$ total potassium, $S E=$ separation efficiency, $C=$ concentrate, $M F=$ microfiltration, UF=ultrafiltraton, $N F=$ nanofiltration, $R O=$ reverse osmosis,

|  |  | $\begin{gathered} { }^{1} \text { SE MF to C } \\ \% \end{gathered}$ | ${ }^{2}$ SE UF to C \% | ${ }^{3}$ SE NF to C\% | $\begin{gathered} { }^{1} \text { SE RO to C } \\ \% \end{gathered}$ | $\begin{gathered} { }^{4} \text { SE RO to C } \\ \% \end{gathered}$ | ${ }^{1}$ SE RO to C \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pre-treatment |  | separation |  | sieve | separation+DAF/MF/UF |  | separation+evaporation |
| Mass | Ton day1 | 30-41 | $27 \pm 8$ |  | 27 | $38 \pm 11$ | 27 |
| DM | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 67 | $50 \pm 9$ |  |  | $97 \pm 5$ |  |
| OM | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 83 |  |  |  | 100 |  |
| Total N | $\mathrm{g} \mathrm{kg}^{-1}$ | 55-59 | $29 \pm 13$ |  | 83 | $77 \pm 35$ | 83 |
| $\mathrm{NH}_{4}-\mathrm{N}$ | $\mathrm{g} \mathrm{kg}^{-1}$ | 41-42 | $22 \pm 2$ | 5-23 |  | $79 \pm 29$ | 99 |
| Total P | $\mathrm{g} \mathrm{kg}^{-1}$ | 81-96 | $79 \pm 21$ | 83-98 | 99 | $74 \pm 42$ | 99 |
| Total K | $\mathrm{g} \mathrm{kg}^{-1}$ | 41 | $22 \pm 2$ | 50-63 | 99 | $79 \pm 29$ | 99 |
| Total S | $\mathrm{g} \mathrm{kg}^{-1}$ | 64 |  |  | 99 |  | 99 |

${ }^{1}$ Summary of the data in Table 2-26 and Table 2-27, minimum-maximum
${ }^{2}$ SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product:
"concentrate", after:"separation+Ultrafiltration",
Average SE $\pm$ Stdev.P; mass $(n=5)$, DM $(n=4)$, Total $N(n=4), N H 4-N(n=2)$, Total $P(n=4)$, Total K ( $\mathrm{n}=2$ )
${ }^{3}$ (Gerardo et al. 2015)Lab scale, cattle slurry digestate separated with sieve $500 \mu \mathrm{~m}$ mesh ${ }^{4}$ SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product: "concentrate", after:"separation+...+Reverse osmosis", Average SE $\pm$ Stdev.P; mass $(n=17)$, DM $(n=5), O M(n=1)$ Total N $(n=10), N H 4-N(n=6)$, Total $\mathrm{P}(\mathrm{n}=8)$, Total K $(\mathrm{n}=6)$

## The use of additives

RO can remove $\mathrm{NH}_{4}{ }^{+}$for $90-95 \%$ but $\mathrm{NH}_{3}$ (gas) and $\mathrm{CO}_{2}$ behave like water and go through the membranes and end up in the permeate (personal communication technology provider, 2020). Therefore, the stream is usually acidified $\left(\mathrm{H}_{2} \mathrm{SO}_{4}\right)$, prior to the RO, to improve the retention of ammonia ( pH 6.6-6.8). The acidification creates a shift in the ammonia equilibrium towards $\mathrm{NH}_{4}{ }^{+}$present (see 2.2.2.1), which can then be retained by the membranes as $\mathrm{NH}_{4}{ }^{+}$or ammonium sulphate. (Bilstad et al. 1992) reported a TAN removal of $75-96 \%$ at pH 8 , while at pH 4 almost $100 \%$ efficiency was obtained.

Combination with other techniques (e.g. pre-treatment)
Pre-treatment by MF,UF or DAF is generally the first step to protect the NF and RO membranes from fouling, but also influences the composition of the concentrate. For example, installations using a combination of a centrifuge and ultra-filtration or belt press and DAF have higher nutrient contents in their concentrate than the ones using a screw press and flotation (Velthof 2011).

Operating temperatures range from $10-40^{\circ} \mathrm{C}$. Increasing temperatures $\left(20^{\circ} \mathrm{C}\right.$ and $\left.40^{\circ} \mathrm{C}\right)$ can lead to reduced viscosities of anaerobic sludges (Tobias Gienau, Kraume, and Rosenberger 2018) which can have a positive effect on the performance of UF. Also lower pressures are required. However, from an engineering point of view it will become more complex to design the whole system with heating. This could end up being a higher cost than the benefits you would have with the lower viscosity. Also, sudden changes in temperature can seriously damage the membranes, heating over far above $40^{\circ} \mathrm{C}$ is not advisable (personal communication technology provider, 2020).

## Composition of the end products

## Permeate RO

The permeate from the RO is very low in nutrients, ammonia an volatile compounds and can be used for dilution purposes or making polymer solution. Because of the low amount of ammonia still present, it cannot be used for example for cleaning of trucks (personal communication SYSTEMIC biogas plant, 2020). To further purify it up to discharge limits and eliminate smell, a second RO, activated carbon (AC), zeolites or ion exchange can be installed as a final polishing step to be able to discharge within governing surface water limits (personal communication SYSTEMIC biogas plants, 2020).

## Concentrate $R O$

At Groot Zevert Vergisting, the concentrate of the RO and ultrafiltration is mixed and used in the region as alternative for mineral fertiliser. They get paid for the amount of $N$ on market level. However, they had to invest in machinery and transportation to apply it on the fields of the farmers. Because the concentration of nutrients is lower than conventional liquid mineral fertilisers, more has to be injected on the same surface but the injector has to be able to keep riding on the same speed than he does when injecting mineral fertiliser or manure. To further finetune the nutrient content of the concentrate towards specific crop demand, Groot Zevert also started blending other recovered products (ammonia water, ammonia sulphate solution) with the concentrate. In the end the concentrate ("Green Meadow Fertiliser") has a negative value for them, but the total balance ends up positive (personal communication SYSTEMIC biogas plants, 2020).

The composition of concentrates varies widely depending on the input, the type of membranes used, the process operation conditions (pressure, type of membranes, temperature) and the pre-treatment cascade e.g. (multiple) solid separation step(s), ultrafiltration/nanofiltration/vibrating membranes, etc. If for example is chosen to use less H 2 SO 4 before as conditioning for the RO, this will lower the sulphur content in the concentrate. However, also a less clean permeate will be obtained. More details on products can be found in the SYSTEMIC product fact sheets.

### 2.2.3.3 Energy requirements

The electricity requirements of the GENIUS process (DAF + microfiltration + reverse osmosis) are expected to amount to $11.7 \mathrm{kWhe} \mathrm{m}^{3}$ of digestate. The most energy demanding unit step will be the micro-filtration step with 7 kWhe of electricity consumed per $\mathrm{m}^{3}$ of digestate (Brienza et al. 2018).

In the SYSTEMIC database, records for energy consumption for MF and UF are on average $\pm$ Stdev $8.5 \pm 8 \mathrm{kWhe}$ per $\mathrm{m}^{3}$ input ( $n=9$ ).

For nanofiltration this is estimated at $1.1 \pm 0.4 \mathrm{kWhe}$ per $\mathrm{m}^{3}$ input ( $\mathrm{n}=2$ ) and for RO-systems $8.3 \pm 6 \mathrm{kWh}$ per $\mathrm{m}^{3}(\mathrm{n}=15)$.

Due to the lack of data and details in the data, the accurateness of these values is uncertain.

### 2.2.3.4 Storage capacity

The RO installation of AM-Power and Waterleau New Energy can treat up to $10 \mathrm{~m}^{3}$ per hour, and occupies a surface of $15-20 \mathrm{~m}^{2}$.

### 2.2.3.5 Costs

The capital expenditures (CAPEX) are the investment costs.
Table 2-29 CAPEX vs treatment capacity of a centrifuge (SYSTEMIC database, December 2020)

| Treatment capacity (ton/h) | CAPEX (C) |  |
| :--- | :---: | :---: |
|  | UF or MF |  |
| $\mathbf{1}$ |  | 25.000 |
| $\mathbf{1}$ |  | 74.000 |
| $\mathbf{2}$ |  | 369700 |
| $\mathbf{1 0}$ |  | 260.000 |
|  |  |  |
| $\mathbf{3}$ |  | 400.000 |
| $\mathbf{4}$ |  | 1.000 .000 |
| $\mathbf{1}$ |  | 120.000 |
| $\mathbf{1}$ |  | 30.000 |
| $\mathbf{N F + R O}$ |  |  |
| $\mathbf{2}$ |  | 15.000 |
| $\mathbf{1 0}$ |  | 20.000 |
| $\mathbf{1 0}$ |  | 84.300 |
| $\mathbf{1 0}$ |  | 120.000 |

The large variances can be attributed to the fact that some CAPEX data contain also the costs for installation of the technology and programming of the Programmable Logic Controller (PLC). These extra costs are not always specified, so a 'clean' figure for the cost of only a MF, UF or RO was not possible to obtain.
Data from the SYSTEMIC database were based on a.o. technology providers,(Bolzonella et al. 2017; Gerardo et al. 2015; Kuiper et al. 2006; R. W. Melse, Starmans D.A.J., and Verdoes 2002).

The operational expenditures (OPEX, here considered as the pure processing cost, can include various costs like equipment maintenance costs, costs of chemicals and additives and labour costs.
If OPEX data was found, it generally an estimation on a yearly base, which was often reported as a percentage of the CAPEX (Table 2-30).

For the GENIUS cascade at Groot Zevert, the yearly maintenance costs of MF have been estimated at around $1 \%$ of investment. Yearly maintenance costs of RO \& IX have been estimated at around $57,000 €+1 \%$ of investment (Brienza et al. 2018)

Table 2-30 Data on the OPEX of membrane filtration from the SYSTEMIC database, December 2020.

| Source | OPEX | Remarks |
| :--- | :--- | :--- |
| (Charlebois 2000) | $4.22 € / \mathrm{m}^{3}$ | Ultrafiltration + reverse osmosis |
| (de Hoop et al. 2011) | $9-13 € / \mathrm{m}^{3}$ <br> $2 \%$ of CAPEX per year | Ultrafiltration + reverse osmosis |
| (Herbes et al. 2020) |  | Centrifuge + screw press +RO <br> $2000 \mathrm{~kW} \mathrm{H}+$ R-scenario |
|  | Operation and labour <br> Electricity |  |
| Technology provider,  <br> 2020 $1.03 € / \mathrm{ton}^{3}$ | 153.200 ton/year <br> (David Fangueiro et al. | $4-12 € / \mathrm{m}^{3}$ |

The large variation can be attributed to the fact that it was also not always clear which cost items were included in this percentage.
According to (Drosg et al. 2015; T Gienau et al. 2018a) the ultrafiltration step has the highest operational energy demand and consequently the highest operational costs.
The OPEX also depends on the level of automatization, which is eventually the choice of the plant owner. It is important to nuance that membrane filtration can be automated to operate several days or even a month on its own, but to a certain degree there is always monitoring by the operator needed for monitoring the general operation of the process, and looking at trendings, which can reveal underlying emerging problems.

## Cost of chemicals

Average doses of acid for improving the NH4-N separation efficiency are 3-13L H2SO4(96\%)/m³ input (Kühne 2018, Waterleau New Energy,2020). This would mean a cost of $0.5-2 € / \mathrm{m}^{3}$ input (assumption $0.086 € / \mathrm{kg}$ H2SO4 $96 \%, 1.84 \mathrm{~kg} / \mathrm{L})$.

### 2.2.4 Evaporation

### 2.2.4.1 Technology description

Evaporation is a technique that is applied to reduce the water content of liquid streams, concentrating the nutrients. In addition to the food industry sector, evaporators are installed at AD plants to evaporate (liquid fraction of) digestate.
The liquid is heated to vaporize the water, which will reduce the volume of the initial product, often up to $80 \%$ (personal communication SYSTEMIC biogas plants, 2020). Some other components in the liquid also have a tendency to "escape" the liquid based on their vapour pressure. When evaporating (liquid fraction of) digestate, this will mainly be volatile organics (e.g. volatile fatty acids, $\mathrm{CO}_{2}$ from carbonates) and ammonia. Dissolved ammonium in the (liquid fraction of) digestate will transfer to the gas phase as ammonia $\left(\mathrm{NH}_{3}\right)$, according to the same principle as explained in Chapter 2.2.2.1. Stripping $\mathrm{CO}_{2}$ and ammonia from the liquid will increase the pH of the liquid.

After evaporation, the water vapour containing volatile components is recovered by cooling it down. The result is a condensate or distillate containing a solution of ammonia that is salt-free with pH of $>9$ (Figure 2-16, left).

To prevent volatilisation of ammonia during the evaporation step, the pH of the influent of the evaporator can be adjusted to $<6,5$ by adding acid. This approach will cause only the water (and some volatile components) to evaporate and create a more concentrated digestate which still includes the ammonia (Figure 2-16, right). However, acidification can cause foaming due to the release of carbon acid.

The produced concentrate remains fluid or slurry-like and contains all nonvolatile components (e.g. organic matter, nutrients and salts).

Unlike ammonia stripping, the goal of evaporation is usually not to strip ammonium out but to reduce the volume of the digestate hereby concentrating the nutrients in it. Therefore, the evaporation process does not usually include a pH increase step by means of $\mathrm{CO}_{2}$ stripping or alkali addition.


Figure 2-16 Evaporation cascade at Waterleau New Energy (left) without acidification, and AM-Power(right) with acidification.

## Configurations

Different configurations of the evaporator determine the amount of heat that can be re-used from the evaporation (Gruwez 2012).
Operating the evaporator at negative pressure (i.e. vacuum evaporation) will reduce the boiling temperature of the liquid. This way, low energy, recovered heat (e.g. from a CHP) can also be used to heat up the evaporator.
Another way to reduce the heat input is by using an evaporator that works in multiple steps. In each subsequent step, part of the heat from the previous step is re-used.
Next to the configuration for energy recovery, there are also different types of evaporators possible based on the mode of heat transfer and viscosity. For evaporation of (liquid fraction of) digestate mostly long vertical tube evaporators with falling film, spray-film or forced circulation evaporators with external heat exchangers are used because they have proven to be more suitable for viscous and heat-sensitive liquids (Vondra, Máša, and Bobák 2017).
Falling film evaporators work best on flows with low to medium viscosity. Other systems, working with a heat exchanger in the boiling chamber are also applicable for evaporating digestate. (Automated) cleaning of the heat elements needs to be taken into account here.

### 2.2.4.2 Recovery efficiency

Most biogas plants have an excess of residual heat from the combined-heat-and-power (CHP) which can be used to raise the temperature to at least $80^{\circ} \mathrm{C}$. When vacuum-evaporating at this temperature without adjusting the pH the recovery rate of ammoniacal- N could be theoretically 60 to $75 \%$ (Mykkänen and Paavola 2016). Evaporation can evaporate up to 80\% of the water, creating a concentrate with 10-12\%DM (max.30\%)(Fuchs and Drosg 2013).

## Addition of chemicals

To prevent the volatilization of ammonia when evaporating digestate, it can be conditioned with acid. This will lower the pH , pushing the equilibrium of $\mathrm{NH}_{4}+/ \mathrm{NH}_{3}$ to ammonium in solution. Normally the pH is only slightly decreased, towards 6-6,5. The amount of acid required to get to this pH , is again depended of the buffer capacity. Carbonate alkalinity is the major component of the buffer capacity. Other contributors to alkalinity are VFA, phosphates, $\mathrm{NH}_{4}-\mathrm{N}$, and some other components. The alkalinity of an anaerobic effluent is mainly caused by carbonates, as VFA has been consumed through the anaerobic digestion process. Because the pKa of bicarbonate is 6.24 a large amount of acid will be necessary to modify its pH to 6 , but further decrease in pH can be achieved with smaller acid additions (Bonmatí and Flotats 2012).


Figure 2-17 Titration curve for liquid fraction from digested pig slurry. LF = liquid fraction. Adapted from: (Bonmatí and Flotats 2012)

Table 2-31 Analyses on liquid fraction of digestate(input evaporator) and output products of different parameters from monitoring campaigns during the SYSTEMIC project at Demo plants AM-Power and Waterleau New Energy.
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, $N H 4-N=$ ammonium nitrogen, , Total $P=$ total phosphorus, Total $K=$ total potassium, Total $S=$ total sulphur

|  |  | ${ }^{1}$ LF digestate | ${ }^{1}$ Condensate | ${ }^{1}$ Concentrate | ${ }^{2}$ LF of digestate | ${ }^{2}$ Condensate | ${ }^{2}$ Concentrate | ${ }^{2}$ Process water |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | acidification |  |  | No acidification |  |  |  |
| Mass | Ton $\mathrm{h}^{-1}$ | 3.5-4.5 | 2.5-3 | 1-1.5 | 11-15 | 0.15-0.2 | 1-1.5 | 9-13 |
|  | Ton day ${ }^{-1}$ | $\pm 90$ | $\pm 60$ | $\pm 30$ | $\pm 250$ | $\pm 3.6$ | $\pm 25$ | $\pm 222$ |
| pH |  | $7.5 \pm 0.38$ | $9.5 \pm 0.11$ | $6.3 \pm 0.36$ |  |  |  |  |
| DM | $\mathrm{g} \mathrm{kg}^{-1}$ | $32.8 \pm 9.60$ |  | $108.6 \pm 14.88$ | 25 |  | 192 |  |
| OM | $\mathrm{g} \mathrm{kg}^{-1}$ | $14.9 \pm 6.52$ |  | $56.3 \pm 10.76$ | 12 |  | 97 |  |
| Total N | $\mathrm{g} \mathrm{kg}^{-1}$ | $2.6 \pm 1.44$ | $1.3 \pm 0.16$ | $7.0 \pm 2.13$ | 2.7 | 78 | 7.4 | 1.5 |
| RR N* |  |  | 15-17\% | 83-85\% |  | 31 | 26 | 50 |
| TOC | $\mathrm{g} \mathrm{kg}^{-1}$ | $\pm$ | $0.2 \pm 0.03$ | $16.1 \pm 2.06$ |  | 66 |  |  |
| Total P | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | $0.3 \pm 0.15$ |  | $0.9 \pm 0.28$ |  | 0.0006 | 1.5 | 0.0005 |
| Total K | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | $3.3 \pm 0.47$ |  | $9.5 \pm 0.92$ |  | 0.0001 | 28 | 0.003 |
| Total S | $\mathrm{g} \mathrm{kg}^{-1}$ | $3.2 \pm 1.42$ |  | $12.6 \pm 1.38$ |  |  |  |  |

${ }^{1}$ AM-Power: 161.3 kt feedstock /year: $10 \%$ pig manure, $80 \%$ food and food industry waste, $6 \%$ glycerine and fats, $0.1 \%$ corn, $4 \%$ other organic waste. average of samples taken in the period (October 2020- January 2021) ( $n=5$ ) Average $\pm$ Stdev. Acid addition and antifoam addition.
$2 \times 3$ phase vacuum evaporator.
*Depends on desired level of acidification.
${ }^{2}$ Waterleau New Energy, average of monitoring campaign (June- December 2020) ( $n=5$ ), preliminary results
$600 \mathrm{~m}^{3}$ Falling film evaporator at atmospheric pressure, heating to $75^{\circ} \mathrm{C}$ with steam and heat recovery. Input: $15 \mathrm{~m} / \mathrm{h}$, maximum $2 \% \mathrm{DM}$ content

Table 2-32 Summary of condensates and concentrates with and without prior acidification.

|  | ${ }^{1}$ Condensate | ${ }^{1}$ Conce ntrate | ${ }^{3}$ Condensa te | ${ }^{3}$ Concentr ate | ${ }^{2}$ Condensa te | ${ }^{2}$ Concentrate | ${ }^{3}$ Condens ate | ${ }^{3}$ Concentr ate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | acidification |  |  |  | no acidification |  |  |  |
| pH |  |  | $5.3 \pm 1.5$ | $6.0 \pm 0.2$ |  |  | 7-9 | $7.3 \pm 1.6$ |
| DM $\quad \mathrm{g} \mathrm{kg}^{-1}$ | 0.1 | 85 |  | $233 \pm 44$ |  | 192 | $0.07 \pm 0.05$ | $143 \pm 27$ |
| OM $\quad \mathrm{gkg}^{-1}$ | 0.097 | 44.86 |  | 103 |  | 97 | 0.05 | $100 \pm 18$ |
| Total $\mathrm{N} \quad \mathrm{g} \mathrm{kg}^{-1}$ | 0.337 | 8.73 | 0.1 | $27.3 \pm 7.5$ | 78 | 7.4 | $47.8 \pm 36.0$ | $16.8 \pm 21.1$ |
| $\mathrm{NH}_{4}-\mathrm{N} \quad \mathrm{g} \mathrm{kg}^{-1}$ | 0.307 | 6.95 | 0.17 | $18.9 \pm 0.9$ | 66 |  | $38.8 \pm 41.5$ | $2.9 \pm 2.2$ |
| RR $\mathbf{N H}_{\mathbf{4}} \mathbf{- N}{ }^{*}$ | 14\% |  | 0.6-3.2\% |  |  |  | 74-78\% |  |
| TOC $\mathrm{g} \mathrm{kg}^{-1}$ |  |  |  |  |  |  |  |  |
| Total P $\mathrm{g} \mathrm{kg}^{-1}$ | 0.002 | 0.519 | 0.05 | $6.0 \pm 2.5$ | 0.0006 | 1.5 | $\begin{gathered} 0.003 \pm 0.0 \\ 06 \end{gathered}$ | 1.5 |
| Total K $\mathrm{g} \mathrm{kg}^{-1}$ | 0.002 | 7.78 |  | $54.1 \pm 12.6$ | 0.0001 | 28 | 0 | $22.8 \pm 6.2$ |
| Total S $\mathrm{g} \mathrm{kg}^{-1}$ | 0.040 | 9.64 |  |  |  |  |  |  |

${ }^{1}$ AM-Power, Sampling on 3/2/2021 ( $n=1$ ) Acid addition and antifoam addition
$2 \times 3$ steps vacuum evaporator. Input: $3.5 \mathrm{~m}^{3} / \mathrm{h}$
*Depends on desired level of acidification.
${ }^{2}$ Waterleau New Energy, average of monitoring campaign (June- December 2020) ( $n=5$ ), preliminary results. Anti-foam addition.No acid addition. $600 \mathrm{~m}^{3}$ Falling film evaporator at atmospheric pressure, heating to $75^{\circ} \mathrm{C}$ with steam and heat recovery. Input: $15 \mathrm{~m} / \mathrm{h}$, maximum $2 \%$ DM content ${ }^{3}$ SYSTEMIC database (December 2020):
filtered on Type of input:"digestate", chemical: "H2SO4", after:"separation-evaporation", Average $\pm$ Stdev.P;
end product: "concentrate", $\mathrm{pH}(\mathrm{n}=8)$, $\mathrm{DM}(\mathrm{n}=8), \mathrm{OM}(\mathrm{n}=1), \mathrm{N}(\mathrm{n}=8)$, NH4-N $(\mathrm{n}=4), \mathrm{P}(\mathrm{n}=8), \mathrm{K}(\mathrm{n}=7)$.
end product: "condensate", $\mathrm{pH}(\mathrm{n}=4), \mathrm{N}(\mathrm{n}=3), \mathrm{NH} 4-\mathrm{N}(\mathrm{n}=1), \mathrm{P}(\mathrm{n}=1)$,
Concentration N in concentrate and condensate varies with the amount of acid added. Most input samples were acidified to pH 4-6 Filtered on Type of input:"digestate", end product: "condensate", chemical: "none"or "anti-foam", after:"separation-evaporation", Average $\pm$ Stdev.P;
end product: "concentrate", $\mathrm{pH}(\mathrm{n}=6), \mathrm{DM}(\mathrm{n}=9), \mathrm{OM}(\mathrm{n}=7), \mathrm{N}(\mathrm{n}=9), \mathrm{NH} 4-\mathrm{N}(\mathrm{n}=3), \mathrm{P}(\mathrm{n}=1), \mathrm{K}(\mathrm{n}=2)$.
end product: "condensate", $\mathrm{pH}(\mathrm{n}=4), \mathrm{DM}(\mathrm{n}=14), \mathrm{OM}(\mathrm{n}=1), \mathrm{N}(\mathrm{n}=20), \mathrm{NH} 4-\mathrm{N}(\mathrm{n}=7), \mathrm{P}(\mathrm{n}=15), \mathrm{K}(\mathrm{n}=4)$.

AM-Power adds $\pm 7-9 \mathrm{~L} \mathrm{H}_{2} \mathrm{SO}_{4}(96 \%) / \mathrm{m}^{3}$ liquid fraction to adjust the pH from 7.5 to 6. A lab scale study of Bonmati and Flotats (2012) only used $3 \mathrm{~L} \mathrm{H}_{2} \mathrm{SO}_{4}(96 \%) / \mathrm{m}^{3}$ liquid fraction to get from pH 8.7 to pH 6 . These examples illustrate that buffer capacity varies depending on different types of digestates.

Foaming may also occur, especially at start-up with a more diluted digestates or $\mathrm{CO}_{2}$ that is released when the digestate is acidified. Choice of anti-foaming agent and design of the acidification addition therefore of great importance.
Figure 2-18 shows the consumption of anti-foam in the evaporator at AM-Power. Waterleau New Energy uses 0.4 L anti-foam $/ \mathrm{m}^{3}$ of liquid faction and (Kühne 2018) also reported amounts of $0.3 \mathrm{~L} / \mathrm{m}^{3}$ of liquid fraction in the evaporator. This shows that the amount of anti-foam used can vary. The efficiency of the anti-foam can be very specific for each type of digestate, and when selected and tested properly, can obtain lower consumption rates (personal communication AM-Power, 2021).


Figure 2-18 Anti-foam addition in the evaporator at AM-Power in 2020. After august there was a change in type of anti-foam, which appeared to be more efficient on the digestate.

## Combination with other technologies (pre-treatment and post-treatment)

Chiumenti et al. (2013) tested if the concentrate could be further thickened by evaporating it further in a second step (with acidification) (Chiumenti et al. 2013). To further increase the dry matter content, a drying step is needed (Lemmens et al., 2006).

The condensate can be further purified by means of reversed osmosis.

Evaporation of digestate causes gaseous emissions in the form of foul-smelling, non-condensable


Figure 2-19 Typical evolution of total solids in concentrate, in first and second stages. Source: (Chiumenti et al. 2013). gases in the evaporator. A method of air purification can therefore be necessary for exhaust gasses.

Changes in the composition of the digestate can cause problems in the evaporator, like changing levels of viscosity/adhesion, fouling and scaling of heat exchangers when in direct contact with the digestate, and corrosion of construction material.

## Composition of the end products

Composition of the end products can be found in Table 2-32 and in the SYSTEMIC product fact sheets.

### 2.2.4.3 Energy requirements

(Chiumenti et al. 2013) estimated the energy consumption of a 2 step evaporation treating 50-100 ton of liquid fraction of digestate per day, at 5-8 kWhe/ m³ of LF and $350 \mathrm{kWht} / \mathrm{m}^{3}$ of evaporated water.
(Fuchs and Drosg 2013) also mention 300-350 kWhth/m³ of evaporated water. One of the SYSTEMIC biogas plants has an evaporator (boiling chamber with coil heat exchanger) on liquid fraction, evaporating $40 \mathrm{~m}^{3}$ of water/h, which consumes approximately $1.62 \mathrm{kWe} / \mathrm{m}^{3}$ water evaporated ( $0.525 \mathrm{kWe} / \mathrm{m}^{3}$ evaporator, $1.09 \mathrm{kWe} / \mathrm{m}^{3}$ for coolers). All thermal energy required is recovered heat from the CHP engines (personal communication with SYSTEMIC biogas plant, 2019).
EPCON has developed a mechanical vapour recompression (MVR) unit to heat up the steam for the evaporator, which would use 80-98\% less energy than a conventional boiling process.
Integrating this in a falling film, single effect evaporator, treating $1000-200.000 \mathrm{~kg} / \mathrm{h}$ would consume 10-25 kWh per ton water evaporated.
Integrated with a forced-circulation evaporator with the same capacity would consume 25-50 kWh per ton water evaporated. A combined system (falling film, forcedcirculation, multiple effect) would consume $15-30 \mathrm{kWh}$ per ton water evaporated. This compared to a multiple effect evaporator with the same treatment capacity consumes per ton water evaporated $700-800 \mathrm{kWht}$ (single effect), 400kWht (2nd effect) and 200 kWht (5th effect) (EPCON 2015).
For such amounts of energy is mostly feasible to re-use the heat from the CHP. However, the consumption of energy depends on the configuration of the evaporator (multiple effect, pressure).

### 2.2.4.4 Storage capacity

The surface required for the evaporator depends on the type of evaporator. One single step (two boilers) takes around $25 \mathrm{~m}^{2}$. At the AM-Power plant 2 three-phase evaporators occupy a surface of around $150 \mathrm{~m}^{2}$, with a height of $3-4$ meters. This can treat maximum 300 ton/day

The evaporator at Waterleau New Energy, processing $15 \mathrm{~m}^{3} / \mathrm{h}$ has a volume of $600 \mathrm{~m}^{3}$ on a surface of $100-200 \mathrm{~m}^{2}$, height 20 meters. Figure $2-20$ shows these two types of evaporators.

The evaporator at Atria (23ton/h) was estimated to occupy $104 \mathrm{~m}^{2}$ and have a height of 15 m .


Figure 2-20 Evaporators in different configurations and sizes. Source: (Kühne 2018)(left), Waterleau New Energy

### 2.2.4.5 Costs

The capital expenditures (CAPEX) are very difficult to generalize because there are multiple factors that have an influence. The investment cost is partly determined by water evaporation capacity, type of evaporator, applied configuration (number of steps, vapour compression), construction material being used related to corrosion, temperature of available heat etc. Because of the many possibilities in different models and configurations only some examples are given of CAPEX in Table 2-33.

Table 2-33 CAPEX vs treatment capacity of evaporators (SYSTEMIC database, December 2020). Assumed 24 hours per day.

| Max. treatment capacity ( $\mathrm{m}^{3}$ water evaporated/day) | CAPEX (C) | Additional information |
| :---: | :---: | :---: |
| 1.5 | 50.000 | No details given |
| 7 | 155.000 | No details given |
| 30 | 300.000 | No details given |
| 40 | 490.000 | No details given |
|  | 490.000 | 2018 |
|  | 230.000 | $2015$ <br> Excl VAT and coolers |
|  | 350.000 | 2018 <br> Single step evaporator + building <br> Excl VAT and coolers |
| 60 | 410.000 | No details given |
| 90 | 850.000 | No details given |
| 200 | 800.000 | No details given |
|  | 1.000.000 | No details given |
| 250 | 1.500 .000 | $\begin{aligned} & 2013 \\ & \text { Falling film evaporator + stripper } \\ & \hline \end{aligned}$ |
| 300 | $\begin{gathered} 1.950 .000 \\ 200.000 \\ 140.000 \end{gathered}$ | Evaporator $2 \times 3$ steps + heat exchangers <br> Installation and piping <br> Condenser and cooling |
| 360 | 2.500 .000 | No details given |

The operational expenditures (OPEX, here considered as the pure processing cost, can include various costs like equipment maintenance costs, costs of chemicals and additives and labour costs.
If OPEX data was found, it generally an estimation on a yearly base, which was often reported as a percentage of the CAPEX (Table 2-34).
The main operational cost for an evaporator is energy. This makes this technology attractive to biogas plants with combined heat-and-power (CHP) units that do not have any profitable use for their excess heat (Vondra et al., 2018). However, some technology provider supply evaporators that don't require heat (EPCON). In general, the maintenance costs are rather low.

Table 2-34 Data on the OPEX of the evaporators from the SYSTEMIC database, December 2020.

| Source | OPEX | Remarks |
| :---: | :---: | :---: |
| (Gorissen and Snauwaert 2018) | $2.5-50 € / \mathrm{m}^{3}$ of condensate | Not specified |
| (Herbes et al. 2020) | $2.19 € / \mathrm{m}^{3}$ digestate <br> $2.36 € / \mathrm{m}^{3}$ digestate | 500kW H+; R-scenario <br> Operation and labour Electricity |
| (Herbes et al. 2020) | $2.26 € / \mathrm{m}^{3}$ digestate <br> $1.14 € / \mathrm{m}^{3}$ digestate | 2000kWh H+; R-scenario <br> Operation and labour Electricity |
| (Döhler and Wulf 2009) | $10.06 € / \mathrm{m}^{3}$ input | Not specified |
| Personal communication technology provider x, 2020 | $\begin{aligned} & 0.24 € / \text { ton } \\ & 0.16 € / \text { ton } \\ & 0.10 € / \text { ton } \end{aligned}$ | 180.000 ton/year <br> Electricity ( $0.08 € / \mathrm{kWh}$ ) <br> Evaporator <br> Cooling tower <br> Maintenance |
| Personal communication technology provider Y, 2020 | 20kWh/ton | 23 ton/hour <br> Electricity |

## Cost of chemicals

Some examples are given for chemical cost, based on the amounts of chemicals stated in chapter 2.2.4.2.
A consumption of 3-10 $\mathrm{L} \mathrm{H}_{2} \mathrm{SO}_{4}(96 \%) / \mathrm{m}^{3}$ liquid fraction ( pH adjustment to pH 6 ) would render a chemical cost of $17-60 € / \mathrm{m}^{3}$ of liquid fraction ( $3 € / \mathrm{kg} \mathrm{H}_{2} \mathrm{SO}_{4} 96 \%$, density $1.84 \mathrm{~kg} / \mathrm{L})$.

Antifoaming agent may be required during start-up and in periods with unstable operation. Sometimes anti foaming agent can also be required during operation. This is depending on the properties of the actual digestate. The need, type and consumption of anti-foaming agents have to be verified during long term pilot tests. Based on anti-foam consumption of the demo plants, anti-foam consumption of 0.31.5 L anti-foam $/ \mathrm{m}^{3}$ of liquid faction would render a cost of $0.75-5.25 € / \mathrm{m}^{3}$ of liquid fraction (2.5-3.8 €/kg anti-foam).

### 2.2.5 Thermal drying

### 2.2.5.1 Technology description

The purpose of thermal drying is to reduce the volume and mass of the digestate. Evaporation and dewatering can maximally achieve an end product with dry matter content of $30-40 \%$. When a drying step is added, the dry matter content can be increased to 95-95\%.
Thermal drying relies on evaporating water by heating up the product by means of heat transfer from another medium (e.g. air, steam, heated oil). Preferably the heat is residual heat from the CHP.
During drying, a germ-count reduction also occurs. Every type of digestate has specific drying characteristics. Also air velocity, pressure and temperature will have an influence on the drying process (de Vogeleer 2009).
There are many drying digestate systems on biogas plants in Europe and the predominant systems used are: belt dryers, fluidized bed dryers and indirect dryers (Bamelis 2016; Buckwell et al. 2014; Drosg et al. 2015).
One type of classification can be made based on the contact between the heated medium and the product:

Direct dryers (a.k.a. convection dryers) directly use the evaporation energy of the heat medium, which can be heated air or even flue gasses. During and after drying, the heated air/gasses will contain many volatile components (like ammonia) and dust originating from the drying of the product.

Indirect dryer (a.k.a. conduction dryers) dry the product by transfer of heat through a surface (i.e. a heat exchanger), meaning that the heat medium does not come into direct contact with the product (Bamelis 2016). The heat medium can be a hot liquid (e.g. thermal oil, hot water) or gas (e.g. steam).

Depending on the chosen medium, there may or may not be a need for the extension of the contact surface. Each type of medium has its own advantages and disadvantages (personal communication Waterleau, 2016):

Hot water is often immediately available from cooling or production processes. Because of the lower temperature, a larger contact surface is required and a high flow. The heat exchange is about $20^{\circ} \mathrm{C}$.

Steam ensures that a high temperature heat exchange is possible, limiting the required contact surface and flow. However, this medium places some restrictions on construction because of the higher pressures involved.

Thermal oil combines a high temperature and heat exchange at relatively low pressure. Like steam, a smaller contact is surface required, yet it requires a higher mass flow compared to steam.

The main advantages of working with an indirect dryer (such as the Hydrogone®) are that due to the lack of direct contact between hot gases and dry dust, a safer process is created. The dryer is airtight, so that work can be carried out below the explosion limit. In addition, the systems are characterized by a high evaporation rate (large contact surface) and a high efficiency (both thermal and electrical). Maintenance of this type of installations is also limited, because there are few moving parts. The investment cost is a disadvantage. Moreover, this type of dryer can only be used profitably from a certain scale size.

## Configurations

Fluidized bed dryer


Figure 2-21 Scheme of a fluidized bed dryer. 1) fan 2) air heater, 3) drying chamber, 4) cyclone, 5) dust, 6) exhaust air. Source: (de Vogeleer 2009)

In a fluidized bed dryer, the product to be dried is placed on a perforated, gas
distributor plate (the "bed") in a vertical cylinder shaped drying chamber, through which the heat medium (air of flue gasses) is sent ( $0.2-3 \mathrm{~m} / \mathrm{s}$ ) from below.
Pressure drop across the bed increases as the fluidizing gas velocity is increased. At a certain gas velocity, the bed is fluidized when the gas stream totally supports the weight of the whole bed. This increases the contact surface with the heat medium.
The temperature in the dryer can range from $100-800^{\circ} \mathrm{C}$ (Bamelis 2016; Ceulemans and Schiettecatte 2013).
Advantage of this type of dryer include low residence time (a few minutes), high rate of moisture removal, high thermal efficiency ( $70-85 \%$ ), easy material transport inside dryer and ease of control.
Limitations include high pressure drop, poor fluidization quality of some particulate products, nonuniform product quality for certain types of fluidized bed dryers, erosion of pipes and vessels, entrainment of fine particles, attrition or pulverization of particles, and agglomeration of fine particles (Law and Mujumdar 2015).

Belt dryer/tunnel dryer
The belt dryer or tunnel dryer is a continuous dryer where the product is placed on a perforated band or grid, through which a fan blows hot air in counter current or vertically at air velocities of $0.3-2.5 \mathrm{~m} / \mathrm{s}$. This dries the product in the tunnel. It is important that the product is spread evenly on the belt, to prevent uneven drying and fire hazard.


Figure 2-22 Belt dryer. Source: Spiessens.be

The residence time depends on the size of the particles, the air velocity and the temperature and moisture content of the heat medium. The higher residence times (10-60 minutes) the product quality can easily be finetuned (de Vogeleer 2009).

Advantages of the belt dryer are the possibility to also work on lower temperatures (30$400^{\circ} \mathrm{C}$ ), meaning that other heat sources can also be used (radiation heat, heat from the cooling circuit of the heat exchanger, etc.)
Limitations are the lower thermal efficiency compared to the fluidized bed dryer (55$75 \%$ ) and a higher air flow, because of lower temperatures.

## Rotating disk dryer



Figure 2-23 Scheme of a Hydrogone $\circledR^{\circledR}$ rotating disk dryer from Waterleau Engineering.

The rotating disk dryer is a continuous dryer that consists of a rotor on which discs are attached. Both the rotor and the discs are heated by means of steam, hot water or thermal oil. The housing (jacket) around the rotor can also be heated (optionally). The product to be dried is mixed with dried product prior to entering the dryer to avoid sticking to the rotors. Once introduced, the product is slowly propelled through the dryer by the combined movement of the rotating discs, the "swords" on the discs and the partitions in the dryer, with optimum heat transfer (Bamelis 2016).

## Solar drying

Solid fraction of digestate can be fed in a solar green-house dryer where it is mixed and aerated. The evaporation rate may range between 0.6 and 3.5 tons of water $/ \mathrm{y} / \mathrm{m}^{2}$ (Barampouti et al. 2020).

### 2.2.5.2 Recovery efficiency

Drying will reduce the amount of water with 80-90\% creating an end product with a dry matter content between $65-98 \%$ but on average at 85\%DM (Bamelis 2016).
Next to the water, also gaseous components like ammonia will volatize according to the temperature (see section 2.2.2.1). The dried end product product is therefore free of odour and ammonia.

The drying process will not influence the amount of non-volatile components (e.g. phosphorus, potassium, other minerals and salts), which will remain in the dried product.

## Combination with other technologies (pre-treatment and post-treatment)

With direct drying systems using air or exhaust gases as heating medium, an this exhaust air flow will contain also ammonia from the dried product, which will need to be treated in an air scrubber.
To prevent that particles stick together in a fluidized bed dryer, the moisture content of the incoming product has to be limited to max. 30-40 \% (Bamelis 2016). For a belt dryer the particle size has to be larger than 5 mm .

Due to the combination of small particles, high organic matter content, high temperatures and low moisture content in the dried digestate, there is always a fire or explosion hazard. This is especially so for direct dryers that use hot air for drying. This risk is much lower in indirect dryers because of the different heat medium(Gorissen and Snauwaert 2018).

## Composition of the end products

Table 2-35 Analyses on dried digestate after drying in different types of dryers.
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, NH4- $N=$ ammonium nitrogen,,$T o t a l ~ P=$ total phosphorus, Total $K=$ total potassium, Total $S=$ total sulphur

|  |  | ${ }^{1}$ Dried product | ${ }^{2}$ Dried product | ${ }^{3}$ Dried product | ${ }^{4}$ Dried product |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fluidized bed dryer |  | Belt dryer | Rotating disk dryer |
| pH |  | 7.5 |  | 8 | 7.9 |
| DM | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 912 | $876 \pm 19$ | $610 \pm 290$ | 958 |
| OM | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 523 |  |  | 640 |
| Total N | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 31 | $23 \pm 3$ | $18 \pm 3$ | 31 |
| NH4-N | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 0.88 |  |  |  |
| Total P | $\mathrm{g} \mathrm{kg}^{-1}$ | 19 | $19 \pm 4$ | $14 \pm 9$ | 25 |
| Total K | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 11 | $14 \pm 2$ | 19 | 15 |

${ }^{1}$ AM-Power: 137.6 kt feedstock /year: $9 \%$ pig manure, $81 \%$ food and food industry waste, $8 \%$ glycerine and fats, $0.1 \%$ corn, $2 \%$ other organic waste
(Brienza et al. 2019) average of samples taken in September-October $2018(n=2)$. Fluidized bed dryer.
${ }^{2}$ SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product: "solid fraction", after:"drying-fluidized bed dryer"
Average SE $\pm$ Stdev.P; DM $(n=3)$, Total $N(n=6)$, Total P( $n=6$ ), Total K ( $n=2$ )
${ }^{3}$ SYSTEMIC database (December 2020): filtered on Type of input:"digestate", end product: "solid fraction", after:"drying-belt dryer"
Average SE $\pm$ Stdev.P; DM $(n=4)$, Total $N(n=3)$, Total $P(n=3)$, Total K $(n=1)$
${ }^{4}$ Waterleau New Energy, average of sampling period June 2020-December 2020 ( $n=4$ )

### 2.2.5.3 Energy requirements

Table 2-36 shows some indicative values for energy requirements of different types of dryers.
Table 2-36 Energy requirements for dryers found in literature.

| Source | Electricity | Heat | Type |
| :---: | :---: | :---: | :---: |
| (Barampouti et <br> al. 2020). | $310 \mathrm{~kJ} / \mathrm{kg}$ water |  |  |
| (Novem 1998) | $100-200 \mathrm{~kJ} / \mathrm{kg}$ <br> water | $\begin{aligned} & 5050-7000 \mathrm{~kJ} / \mathrm{kg} \\ & \text { water } \end{aligned}$ | Fluidized bed |
| (Novem 1998) | $200 \mathrm{~kJ} / \mathrm{kg}$ water | $4000 \mathrm{~kJ} / \mathrm{kg}$ water | Belt dryer |
| (Huybrechts and <br> Dijkmans 2001) | $60 \mathrm{kWh} /$ ton water | $3250 \mathrm{~kJ} / \mathrm{kg}$ water | Direct drying |
| (Novem 1998) | $35 \mathrm{~kJ} / \mathrm{kg}$ water | $3850 \mathrm{~kJ} / \mathrm{kg}$ water | Disk dryer (steam) |
| (Huybrechts and <br> Dijkmans 2001) | $25 \mathrm{kWh} /$ ton water | $2800-3300 \mathrm{~kJ} / \mathrm{kg}$ <br> water | Indirect drying |
| (Rehl and Müller 2011) | $200 \mathrm{kWh} /$ ton water |  | Solar drying Mixing and aeration |

Due to the high energy requirements the business case around digestate drying only makes sense if there is access to sufficient renewable heat (EIP-AGRI Focus Group 2017).

### 2.2.5.4 Storage capacity

Belt dryer take in a relatively large surface area (several hundred $\mathrm{m}^{3}$ depending on the scale).
The fluidized bed dryer at the AM-Power plant occupies a surface of around $40 \mathrm{~m}^{2}$ (dryer $25 \mathrm{~m}^{2}+$ filterroom10-12 $\mathrm{m}^{2}$ or cyclones $8 \mathrm{~m}^{2}$ ), with a height of 3-4 meters.

The rotating disk dryer at Waterleau New Energy requires a surface area of around $50 \mathrm{~m}^{2}$, with a height of 3-5 meters.

### 2.2.5.5 Costs

The capital expenditures (CAPEX) are very difficult to generalize because there are multiple factors that have an influence. The investment cost is partly determined by the drying capacity.

Because of the many possibilities in different models and configurations only some examples are given of CAPEX in Table 2-37.

Table 2-37 CAPEX vs treatment capacity of dryers (SYSTEMIC database, December 2020).

| Treatment capacity <br> (ton/h) | CAPEX (C) <br> Most likely <br> (Min-max) | Additional information |
| :--- | :---: | :---: |
| 2 | 350.000 |  |
| $(250.000-700.000)$ |  |  |$\quad$ Fluidized bed dryer

The operational expenditures (OPEX, here considered as the pure processing cost, can include various costs like equipment maintenance costs, costs of chemicals and additives and labour costs. The OPEX is very difficult to estimate because there are multiple factors that determine costs such as: the type of dryer and the desired level of dry matter content etc. Table 2-38 shows indicative values for OPEX.
The main operational cost is energy.
Table 2-38 Data on the OPEX of dryers from the SYSTEMIC database, December 2020.

| Source | OPEX | Remarks |
| :--- | :--- | :--- |
| (Bamelis 2016) | $5-10 € /$ ton | Fluidized bed dryer, 2-5 ton/h |
| (Bamelis 2016) | $4-8 € /$ ton | Belt dryer, 2-5 ton/h |
| (Bolzonella et al. 2017) | $5,81 € /$ ton | Heat: $0 \mathrm{~V} / \mathrm{kWh}$ <br>  <br> (Nakazi et al. 2009) |
| $7,4 € /$ Eloctricity: $0.1 \mathrm{~V} / \mathrm{kWh}$ |  |  |

The maintenance costs in a fluidized bed dryer are low because there are no moving parts inside the dryer (Law and Mujumdar 2015). However, the treatment costs related to the air cleaning are higher than an indirect dryer (Bamelis 2016). This is also the case for a belt dryer. Here, there can be some maintenance on the belt when solid material sticks to it. This needs to be removed regularly otherwise the energy consumption will also increase (Bamelis 2016).

### 2.2.6 Biothermal drying/composting

### 2.2.6.1 Technology description

Biothermal drying (composting) is a natural process in which living organisms (bacteria, fungi, protozoa, etc.) convert fresh organic matter under controlled conditions and in the presence of oxygen into homogeneous, stable and humus-rich compost. The volume and mass are reduced by moisture evaporation, because the composting process is exothermic.
Bacterial growth in the (solid) manure or digestate mixture increases the


Figure 2-24 Biothermal drying. Source: VCM temperature and kills pathogens (at >
$70^{\circ} \mathrm{C}$, for at least 1 hour; "hygenisation"). To achieve this, (poultry) manure, solid fraction of digestate or other biomass is often added (co-composting) to obtain an optimal C/N ratio (ideally between $25 / 1-35 / 1$ at start-up) and thus achieve the necessary increase in temperature. Oxygen concentration can be maintained by regularly turning the compost (extensive composting) or by aeration (intensive composting). The ideal moisture content for a compost heap is 50-60\% (Gorissen and Snauwaert 2018).
In addition, the organic material stabilizes. In a well-functioning process, the final product will comply with European Regulation Hygiene Standards (VO/1069/2009) and can therefore be exported. Coupling AD with composting may prove beneficial resulting in an integrated scheme. Shorter composting times along with high quality products are ensured (Manyi-Loh, C.E. Mamphweli and Meyer 2019).
It is a natural way for drying and can be regarded as nutrient recovery because all nutrients stay in the product, except for N , which might be lost in the form of ammonia (Magrí 2018). Any ammonia emission to the air should be avoided by implementing air washing systems, which allow for the recovery of $85 \%$ of the ammonia emissions in the form of ammonium sulphate solution (Hou 2016).

## Configurations

The process can place in tunnels that are aerated underneath. There are also composting drums available on the market, in which a rotating drum action ensures aeration (Gorissen and Snauwaert 2018).

### 2.2.6.2 Recovery efficiency

During a good operating composting process, the mass can be reduced with $10-25 \%$, even as the dry matter content (Derden and Dijkmans 2020; R. Melse et al. 2004). 10 \% of the organic matter is estimated to be mineralised during microbial activity in the composting process $20 \%$ of total nitrogen is estimated to be converted into $\mathrm{N}_{2}$ gas (Derden and Dijkmans 2020).

When the composting process is managed badly, nitrogen losses are estimated to go up to $70 \%$ of total nitrogen (EC-JRC 2017). (Rehl and Müller 2011) estimated ammonia emissions up to $20 \%$ of total ammonia nitrogen. Theoretically there are no losses of $P$ and $K$.

## Addition of chemicals

In order to ensure optimum $\mathrm{C} / \mathrm{N}$ ratio and aeration conditions low $\mathrm{C} / \mathrm{N}$ ratios can be boosted and high moisture can be reduced by enriching the composting mixture of solid fraction of digestate with suitable bulking materials (e.g. straw, wood chips, etc.) (Manyi-Loh, C.E. Mamphweli and Meyer 2019).
Depending on the wishes of the customer, potassium or lime can be added, by dosing e.g. Haspargit (from the production of citric acid) or precipitated calcium carbonate (from the sugar beet industry) (Camargo-Valero et al. 2015).

Combination with other technologies (pre-treatment and post-treatment)
The solid fraction of the digestate after a separation is composted in many biogas plants to be exported abroad (Associated Plant IVVO, Belgium; Outreach Location GMB, The Netherlands).

## Composition of the end products

The composition of the end product depends on the incoming flows, which can be a mixture of solid fraction of pig or cattle slurry, cattle manure with straw, horse manure or poultry manure to obtain enough structure and an optimal C/N ratio. Some composting sites also add (solid fraction of) digestate, vegetal biomass or vegetable, fruit and garden (VFG) waste or green waste compost.
Compost contains high organic carbon load as well as P which can be considered more slow-release (EIP-AGRI Focus Group 2017).

### 2.2.6.1 Energy requirements

Estimations amount to 50 kWh per ton for large-scale intensive composting in a closed system (R. Melse et al. 2004).
Others estimated that intensive composting (forced ventilation) of 600 ton manure per year consumed 1980 kWh electricity per year and 480 liter fuel (EC-JRC 2017).

### 2.2.6.2 Costs

The OPEX will vary depending on the composting technique to be used. For a hygienisation drum, processing costs of about 15 euro/tonne solid fraction are assumed (Gorissen and Snauwaert 2018). (R. Melse et al. 2004) estimated up to $35 € /$ ton for intensive composting.

The composting process is technically quite simple, but requires effective follow-ups or monitoring (temperature, oxygen and moisture content). The quality and maturity of the finished products are often in proportion to the efforts made (Gorissen and Snauwaert 2018).

### 2.2.7 Phosphorus precipitation

### 2.2.7.1 Technology description

Several ions can be added to a solution containing soluble phosphate (orthophosphate) to induce a precipitation reaction forming phosphate salts.

Phosphorus recovery from digestate as struvite (magnesium ammonium phosphate (MAP); $\mathrm{MgNH}_{4} \mathrm{PO}_{4} .6 \mathrm{H}_{2} \mathrm{O}$ ) precipitation is already proven on full scale (VCM 2018b). $\mathrm{CO}_{2}$ stripping by blowing air in the reactor elevates the pH to $9-11$ and shifts the reaction equilibrium to struvite:
$\mathrm{Mg}^{2+}+\mathrm{NH}_{4}{ }^{+}+\mathrm{PO}_{4}^{3-}+6 \mathrm{H}_{2} \mathrm{O} \rightarrow \mathrm{MgNH}_{4} \mathrm{PO}_{4} .6 \mathrm{H}_{2} \mathrm{O}$ (magnesium ammonium struvite)
$\mathrm{Mg}^{2+}+\mathrm{K}^{+}+\mathrm{PO}_{4}^{3-}+6 \mathrm{H}_{2} \mathrm{O} \rightarrow \mathrm{MgKPO}_{4} .6 \mathrm{H}_{2} \mathrm{O}$ (potassium struvite)
Addition of $\mathrm{MgCl}_{2}, \mathrm{Mg}(\mathrm{OH})_{2}$ or MgO or KCl or KOH respectively is necessary because digestate usually does not contain the required magnesium/ammonium or potassium/phosphate ratio's to promote a controlled struvite precipitation in the reactor.

From their solubility constants, it can be deducted that if both ammonia and potassium are present in excess, $\mathrm{Mg}-\mathrm{NH}_{4}$-struvite will precipitate instead of K -struvite. Therefore, K -struvite will be only precipitate if the excess of potassium is much higher than ammonium (D Fangueiro et al. 2011).

Addition of calcium to a phosphate solution will form calcium phosphate. However, calcium phosphate precipitation is very complex and involves various parameters: calcium and phosphate ions concentration, ionic strength, temperature, ion types, pH and reaction time (Desmidt et al. 2015). When calcium hydroxide $\left(\mathrm{Ca}(\mathrm{OH})_{2}\right)$ is added to the liquid fraction and the pH increases above 10 , and temperature $\left(70^{\circ} \mathrm{C}\right)$, phosphorus precipitates as hydroxyapatite (Ca5(PO4)3OH) or brushite (CaHPO4•2H2O). Depending on dosage, three different Ca-phosphates can be obtained: the highly water-soluble mono-calciumphosphate (MCP), the citric acid soluble di-calciumphoshate (DCP) and the barely soluble tri-calciumphosphate (TCP). For fertiliser application, MCP and DCP are favoured (D Fangueiro et al. 2011).

## Configurations

There are many different types and brands of struvite precipitation reactors available on the market.

### 2.2.7.2 Recovery efficiency

The Airprex ${ }^{\circledR}$ system (CNP) on raw digestate from waste water treatment sludge (Outreach Location Waternet Amsterdam West, The Netherlands) is able to reduce the ortho-phosphate concentration from $250 \mathrm{mg} \mathrm{PO} 4-\mathrm{P} / \mathrm{L}$ to $4 \mathrm{mg} \mathrm{PO} 44-\mathrm{P} / \mathrm{L}$. This is a $75 \%$ recovery of $\mathrm{PO}_{4}-\mathrm{P}$ as struvite (Veltman 2012).

## Addition of chemicals

Struvite is mostly formed by adding MgO or $\mathrm{MgCl}_{2}$. The main advantage of $\mathrm{MgCl}_{2}$ is that its production requires less energy.
Main disadvantages are a slower and less complete reaction, no pH increase as well as the presence of chloride ions in the remaining digestate (Sanders and Kasteren 2010).

## Combination with other technologies (pre-treatment and post-treatment)

Generally, struvite precipitation is done on (liquid fraction of )digestate, mainly from activated sludge from waste water treatment, because of the high $P$ levels and their composition and operational conditions stimulating struvite precipitation. Important is the amount of total suspended solids (TSS) in the influent to the struvite reactor, which may affect struvite quality as struvite crystallization is governed by several interacting parameters including, amongst others, influent P -concentration, crystal retention time, TSS concentration, viscosity, presence of colloidal substance, Mg:P ratio, pH and mixing
conditions (Doyle et al. 2002). As a result, the produced struvite is likely to vary in crystal size, presence of co-precipitates and inclusion of organics and other contaminants (Muys et al. 2021).

## Composition of the end products

When $\mathrm{MgCl}_{2}$ or KCl is used, the remaining digestate can only be valorised as a fertiliser for crops that are tolerant for chloride ions, e.g. grass (Sanders and Kasteren 2010). For digestate from sewage sludge, the use in agriculture is prohibited in some member states.

### 2.2.7.3 Energy requirements

Table 2-39 gives an estimation of the energy requirements for struvite precipitation from digested sewage sludge. The energy consumption can of course vary depending on the system used, the type of digestate, operational conditions etc.

Table 2-39 Indicative values for energy consumption of the AIRPREX system on digested sewage sludge.

|  | kWh per $\mathrm{m}^{3}$ sludge | Technology |
| :--- | :--- | :--- |
| (Ewert et al. 2014) | 0.23 | AirPrex-Berlin, <br> Wassmannsdorf <br> $1^{\prime} 820 \mathrm{~m}^{3} / \mathrm{d}$ digested sludge <br> with $3.5 \%$ TS |
| (Ewert et al. 2014) | 0.9 | AirPrex-MG, Neuwerk <br> $1^{\prime} 200 \mathrm{~m}^{3} / \mathrm{d}$ digested sludge <br> with $3.9 \%$ TS |

### 2.2.7.4 Costs

Capital costs based on budget proposals were estimated at 2.300-24.500€ $/ \mathrm{kg}$ P/day (Vaneeckhaute 2015).
Operational costs are highly dependent on the input composition (e.g. available P, Mg , and pH ) as it determines the chemical ( $\mathrm{NaOH}, \mathrm{Mg}$ ) and energy costs. (Battistoni et al. 2002, 2005) estimated operating costs at 0.19-0.28 $€ / \mathrm{m}^{3}$ digestate. Generally, it can be argued that chemical costs are high (Table 2-40).
However, struvite recovery can be economical on digested sewage sludge with a $P$ load of more than 20 \% by weight, because this cost can be balanced with reduced costs in additives (iron (Fe) / aluminium (Al)) for dewatering of the digested sewage sludge and maintenance prevented due to unwanted struvite precipitation in ping and equipment (Vaneeckhaute 2015; Veltman 2012).

Table 2-40 Indicative prices for chemicals used in P precipitation (Regelink et al. 2019)

| Product | Price |
| :--- | :--- |
| $45 \%(\mathrm{w} / \mathrm{w}) \mathrm{Ca}(\mathrm{OH}) 2$ suspension | $€ 100-130$ per ton |
| $55 \%(\mathrm{w} / \mathrm{w}) \mathrm{Mg}(\mathrm{OH}) 2$ suspension | $€ 250,-$ per ton |
| $99 \%(\mathrm{w} / \mathrm{w})$ magnesium oxide $(\mathrm{MgO})$ <br> powder | $€ 300,-$ per ton |
| MgCl 2 | $<\mathrm{Mg}(\mathrm{OH}) 2$ |

### 2.2.8 Phosphorus solubilisation and precipitation

Different research centres and technology suppliers have been pilot testing an acidalkaline treatment process to extract organically bound phosphorus from digestate or manure.
By adding acid to it, the pH will drop, releasing complexed or organically bound $\mathrm{P}_{2} \mathrm{O}_{5}$ in the liquid phase. By a second liquid-solid separation, a P-poor organic soil improver and a P-rich liquid fraction are created. After adding alkali the latter, phosphate salts can be recovered after precipitation, sedimentation and drying.
The main aim of extracting phosphorus from digestate is to reduce the P content and subsequently avoid long distance transport to export $P$ out of $P$ surplus areas. This would allow more organic material to be applied on agricultural land in the nearby region while not exceeding stringent $P$ application rates.
Most of these systems are now in the next phase, upscaling to full scale.

### 2.2.8.1 Recovery of $P$ to eat (RePeat)

### 2.2.8.1.1 Technology description

The RePeat (Recovery of $P$ to eat) process is an acid-alkaline approach to separate solid fraction of digestate into a low-P soil improver and precipitated phosphate salts. The concept has been developed by Wageningen University and Research (Wageningen, The Netherlands) and Nijhuis Industries (Doetinchem, The Netherlands The Repeat installation (Figure 2-25) consist of the following units:

- Acidification tank were solid fraction is mixed with process water and sulphuric acid
- Screw press 1 - leaching step 1
- Screw press 2 - leaching step 2
- Lamella clarifier to remove fines from the acid liquid fraction
- Precipitation reactor
- Settling tank to separate the precipitated $P$


Figure 2-25 Process scheme of the RePeat installation at GZV (as configured in May 2020) (Brienza et al. 2020)

The solid fraction of co-digested pig manure after decanter centrifuge is diluted with process water that remains after the after the second leaching step (screw press 2 ).

This way the solid fraction is liquid enough to be pumped to the acidification tank. There the pH of the slurry is lowered to pH 5.5 through addition of $98 \% \mathrm{H}_{2} \mathrm{SO}_{4}$ and the slurry is thereafter separated into a solid fraction and a liquid fraction by means of the first screw press. The solid fraction is thereafter again mixed with process water (with a low P content), acidified to pH 5.5 and dewatered in the second screw press. This second leaching step removes residual $P$ from the solid matrix, ensuring a high $P$ removal efficiency.
The liquid fraction after screw press 1 contains about $3000 \mathrm{mg} / \mathrm{L}$ of P mostly as orthophosphate $\left(\mathrm{P}-\mathrm{PO}_{4}\right)$ and is treated by a lamella clarifier to remove fine organic matter prior to feeding it into the precipitation tank. In the precipitation tank, phosphate precipitation is induced by increasing the pH to 7.0 through addition of a $45 \% \mathrm{Ca}(\mathrm{OH})_{2}$ suspension. The precipitation tank is continuously mixed by means of aeration and a screw. The volume of the precipitation tank ( $>30 \mathrm{~m}^{3}$ ) is large enough to ensure a hydraulic retention time of five hours.

The effluent of the precipitation tank is fed into a settling tank were the precipitated P salt is separated from the liquid based on difference in density. The sludge of the settling tank has a dry matter content of about $20 \%$. The effluent of the settling tank is poor in phosphorus and recycled back to the second screw press. The calcium phosphate salt sludge is pumped into a storage tank. An additional treatment step to increase the dry matter content of the slurry is foreseen. An alternative route also currently under development, is investigating the feasibility of P precipitation as struvite by adding $\mathrm{Mg}(\mathrm{OH})_{2}$ instead of $\mathrm{Ca}(\mathrm{OH})_{2}$ (Figure 2-26).

## Development

As of January 2020 the process is operational at full scale ( $2 \mathrm{~m}^{3}$ solid fraction/hour) at Demo Plant Groot Zevert Vergisting, the Netherlands. Currently it is running for about 6 hours a day. Technically it is designed to run 24 hours a day in order treat all the solid fraction produced at Groot Zevert ( 16.000 tons/year). However, upgrading to full treatment capacity will depend on the profitability of the newly produced end-products: the low-P soil improver and the precipitated phosphate salts. As by the end of 2020, the full scale installations has so far only been operated with the of liquid $\mathrm{Ca}(\mathrm{OH})_{2}$ and hence there is no practical experience yet with production of struvite.


Figure 2-26 Configuration of RePeat as to commence production in January 2020

### 2.2.8.1.2 Recovery efficiency

A mass balance was derived for the full scale installation over a period of three months (November 2020-Januari 2021) (Table 2-41). Feedstock of the installation was SF of digestate obtained by a decanter.

The RePeat cascade removed $80-85 \%$ of total phosphorus content from the ingoing SF thereby reducing the P content of the ingoing solid fraction from $8.8 \mathrm{~g} \mathrm{P} / \mathrm{kg}$ to less than less than $2 \mathrm{~g} \mathrm{P} / \mathrm{kg}$. The S content increased to $4.5 \mathrm{~g} / \mathrm{kg}$ due to the use of sulphuric acid. The precipitated phosphate salts are recovered as a sludge and an additional drying step would be required in order to reduce the volume of this stream. Currently, precipitated phosphate salts are sold as a slurry to arable farmers in The Netherlands. Further improvements including dewatering of the Precipitated phosphate salts are foreseen.
Additionally, the RePeat installation produces some sludge which originates from the lamellae clarifier that removes fine particulates from the liquid acid fraction. At GZV, the sludge is fed back into the digester and hence considered an intermediate stream.

Table 2-41 Separation efficiency of the settling tank and composition of the end products produced in the RePeat cascade at at Groot Zevert Vergisting.
$D M=$ dry matter, $O M=$ organic matter, Total $N=$ total nitrogen, $N H 4-N=$ ammonium nitrogen, Total $P=$ total phosphorus, Total $K=$ total potassium, Total Ca $=$ total calcium, Total $M g=$ total magnesium, Total $S=$ total sulphur, CAP = Calcium phosphate

|  |  | Feedstock | End products |  | intermediate | End product |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | Solid fraction digestate | Low-P soil improver | Precipitated CAP salts sludge (not dewatered) | Sludge lamellae clarifier (to digester) | Dried Phosphate salts sludge |
| Mass | kg | 1000 | 750 | 650 | 393 |  |
| DM | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 319 | 295 | 170 | 80 | 900 |
| OM | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 247 | 265 | 83 | 48 | 424.3 |
| Total N | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 12 | 5.7 | 8.0 | 4.6 |  |
| $\mathrm{NH}_{4}$-N | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 6.2 | 1.7 | 5.0 | 3.2 |  |
| Total P | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 8.8 | 1.6 | 11 | 3.2 | 47.1 |
| Total K | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 4.4 | 1.5 | 2.1 | 2.7 | 12.8 |
| Ca | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 6.0 | 4.2 | 13 | 2.5 |  |
| Mg | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 6.2 | 1.2 | 4.6 | 2.4 |  |
| S | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 2.0 | 4.5 | 9.4 | 7.8 | 7.1 |

${ }^{1}$ GZV November 2020-Januari 2021

## Use of additives

Sulphuric acid was used to decrease the pH of the SF in order to dissolve P. The acid consumption rate of the full scale plant amounted to 25 L of $98 \%$ sulphuric acid. In the full scale installation, calcium hydroxide was used to increase the pH in the precipitation tank. The consumption of $45 \% \mathrm{Ca}(\mathrm{OH})_{2}$ varied between $20-40 \mathrm{~kg}$ per ton treated solid fraction during three months of monitoring of the full scale plant in 2020. Alternatively, magnesium-hydroxide can be used which would results in the formation of struvite instead of brushite. In the laboratory, $29 \mathrm{~L}(35 \mathrm{~kg})$ of $55 \%(\mathrm{w} / \mathrm{w}) \mathrm{Mg}(\mathrm{OH})_{2}$ solution was needed per ton of solid fraction and this dosage has not yet been confirmed with full scale tests This amount was needed to maintain the pH in the precipitation beaker above 7.5 which was found to be sufficient for a nearly complete P removal.

Table 2-42 Amount of sulphuric used to acidify the solid fraction. Adapted from (Regelink et al. 2019) SF=solid fraction

|  | $\mathbf{9 6 \%}$ sulphuric acid (L/ton SF) |
| :--- | :--- |
| ${ }^{\mathbf{1}}$ Lab results $\mathbf{2 0 1 7}$ | 17 |
| ${ }^{\mathbf{2}}$ Pilot tests $\mathbf{2 0 1 7}$ | 22 |
| ${ }^{3}$ Pilot tests $\mathbf{2 0 1 8}$ | 32 |
| Average | 24 |

1 (Schoumans et al. 2017)
2 Solid fraction was twice acidified (Regelink et al. 2019)
3 Average of 4 batches, solid fraction was acidified once. Solid fraction was used with a $P$ content of $11 \mathrm{~g} / \mathrm{kg}$. This content is far above the normal P content of about $6-8 \mathrm{~g} / \mathrm{kg}$.(Regelink et al. 2019)

## Composition of the end products

The nutrient contents of the end products of the RePeat cascade can be found in Table 2-41. The low-P soil improver has a P content of $2 \mathrm{~g} / \mathrm{kg}$ and an OM to P ratio of $160 \mathrm{~kg} \mathrm{OM} / \mathrm{kg} \mathrm{P}$ meaning that farmers can apply relatively large amounts of OM without exceeding the P application rate limits. The S content of the low-P soil improver amounts to $4.5 \mathrm{~g} / \mathrm{kg}$ which is higher than the ingoing solid fraction due to the use of sulphuric acid. Sulphur is a macro-nutrient but dosages above the crop uptake rate should be prevented. Therefore, also the S content of the low-P soil improver should be taken into account in the farmers fertilisation plan.

### 2.2.8.1.3 Energy requirements

Energy consumption of the full scale plant amounted to $3.1 \mathrm{kWh} /$ ton ingoing SF.

### 2.2.8.1.4 Storage capacity

The full-scale installation for treatment of 16.000 ton SF per year covers a surface area of about $200 \mathrm{~m}^{2}$. This is required for tanks, separators and reactor vessels. Storage capacity for end products is limited to about $40 \mathrm{~m}^{3}$ for the low-P soil improver and $20 \mathrm{~m}^{3}$ for the precipitated phosphate salts which is only sufficient to store the end products for a few days to weeks. End products are brought to end users on a day-to-day basis and hence there is no need for larger storage capacity on-site.

### 2.2.8.1.5 Costs

## The capital investment expenditures (CAPEX)

The estimated investments cost for a second installation (without development costs) is estimated on $€ 600.000$-1 million $€$ for a treatment capacity of 16.000 tons per year.

## The operational expenditures (OPEX)

## Cost for manhours

Groot Zevert Vergisting estimates that an operator needs 3 hours/day working on the RePeat system. This includes mostly monitoring if the installation runs well, because it is fully automated. Other task could be: checking if there is enough $\mathrm{Ca}(\mathrm{OH})_{2}$, checking the levels of the tanks and fixing small issues or disturbances.

## Cost of maintenance

Costs for maintenance and spare parts are estimated at $1 \%$ of the investment costs(Brienza et al. 2019).

## Cost of chemicals

In the RePeat stripper, $\mathrm{H}_{2} \mathrm{SO}_{4}$ and base are used as additives. The base can be either $\mathrm{Ca}(\mathrm{OH})_{2}$ or $\mathrm{Mg}(\mathrm{OH})_{2}$. The latter is more expensive but has advantages in terms of dewaterability of the precipitated Phosphate salts compared to the use of $\mathrm{Ca}(\mathrm{OH})_{2}$. Lower grade by-products of industrial processes can be used, which can be financially attractive. The estimated costs for processing a tonne of SF are shown in Table 2-43 based on average and high prices of the required chemicals.

Table 2-43 Costs of chemicals to be used on RePeat. Based on (Brienza et al. 2019;
Regelink et al. 2019)

| Chemical commodity | ${ }^{1}$ Quality | Price Range $\mathbf{C t}^{\mathbf{t}}$ | Dosage $\mathrm{kg} \mathrm{t}^{\mathbf{- 1}} \mathbf{S F}$ | $\mathrm{Ct}^{\mathbf{- 1}} \mathbf{S F}$ |
| :---: | :---: | :---: | :---: | :---: |
| Sulphuric acid | Industrial, bulk, 96\% | 9226 | 26 | $€ 2.40$ |
| Calcium hydroxide (Neutralac) | Industrial, bulk, 45\% | 120 | 30 | $€ 3.60$ |
| Magnesium hydroxide | Industrial, bulk, 55\% | 250 | 35 | $€ 8.75$ |
| MgO | Industrial, bulk, 99\% | 300 | 11 | €3.30 |

${ }^{1}$ Source: Brenntag Nederland B.V. (personal communication with Dutch suppliers).

### 2.2.8.2 BioEcoSIM

### 2.2.8.2.1 Technology description

In the framework of the FP7-EU-BioEcoSIM project, the German research centre Frauenhofer IGB developed a technology cascade to recover phosphorus from manure and digestate. The process consists out of the following steps (Figure 2-27):

- Homogenisation and conditioning
- Phosphorus recovery
- Nitrogen recovery
- Hygenisation: Drying/pyrolysis


Figure 2-27 Process steps from the BioEcoSIM process. Adapted from: presentation Egner,S. ManuREsource conference 2019 and (Fraunhofer IGB 2021)

## Homogenisation and conditioning

The digestate is homogenised and conditioned by acid leaching, so that phosphorus is completely dissolved. Addition of acid (e.g. sulphuric acid) will lower the manure pH to 5 to 6 . The acidified digestate is then separated into a solid and a liquid phase via a multistage filtration. This includes a including a robust, low-energy and effective microfiltration developed by Fraunhofer without the addition of expensive coagulants or any other additives.
The output of the microfiltration is a particle-free solution rich in NH4+ and P
(Fraunhofer IGB 2021).

## Phosphorus recovery

Once solids have been removed, the liquid fraction contains the dissolved inorganic nutrients. Phosphorus is first recovered in a reactor at $\mathrm{pH} 8-9$ and precipitated as calcium phosphate, magnesium phosphate and struvite and K-struvite as crystals and filtered off. For the crystallisation, only KOH to raise the pH will be used, as acidified digestate liquid fraction contains high concentrations of Mg and Ca (Fraunhofer IGB 2021).

## Nitrogen recovery

Nitrogen is recovered in a robust and broadly implemented system for ammonia stripping and scrubbing. The scrubber water (ammonium sulphate solution) is separated as ammonium sulphate solution by membrane adsorption which is crystallised.

## Hygienisation

The acidified solid phase is dried by using an energy-efficient process developed at Fraunhofer IGB, superheated steam drying. The dried organic components can optionally be torrefied with this process at approx. $250^{\circ} \mathrm{C}$ or converted to biochar via a pyrolysis step at $450{ }^{\circ} \mathrm{C}$ (Fraunhofer IGB 2021).

## Development

The BioEcoSIM concept reached a mature development stage (TRL 5) since it was successfully validated at a pilot scale of $50 \mathrm{~kg} / \mathrm{h}$ for over 15 months on a farm located in Kupferzell, Germany. Based on these results, a new prototype of the modules: (conditioning, solid-liquid separation and P-recovery) with a capacity of 1 tonne/h was developed, built and demonstrated (2016-2017) during the PhosKa-Demo project financed by the German Ministry of Education and Research. In this project specially the crystallisation of the P-fertilisers was substantially improved. However, it was noticeable, that raw fertiliser materials need a further processing as to e.g. granulation to achieve the market.

In 2018-2019, a prototype has running at Zorbau, Germany to validate all integrated modules of the technology (treatment capacity of $1-2 m^{3} / h$ ). It will serve as a blueprint for further large-scale plants.
The BioEcoSim technology has been licensed by the project partner Suez Deutschland GmbH , a wastewater treatment and waste management company, who will distribute the patented technology in Europe. SUEZ Deutschland will build BioEcoSim plants in Western Europe and, as the operator of the plants, will purchase digestate from agricultural enterprises. Fraunhofer IGB supports SUEZ Deutschland in the further development of the process. The R\&D has achieved a technological shift up to TRL 8 and the planning and design of plants across Europe with a capacity of about $20 \mathrm{~m}^{3} / \mathrm{h}$ each has started (presentation Siegfried Egner, ManuReSource Conference, Hasselt,Belgium, November 28th, 2019).

### 2.2.8.2.1 Separation efficiency

For the solubilisation of almost all the P content in pig manure digestate the pH value has to be adjusted to 2 . To avoid the use of large quantities of acid, it was decided that the anaerobic digestate pH was adjusted to 4 . With this, there is a P recovery potential of $65 \%$ for digestate.


Figure 2-28 P solubilisation experiment on pig manure and digested pig manure.
Source: (Campos and Bilbao 2015)

Eventually, $39.6 \%$ of the total P in the raw digestate was recovered as Phosphate salts. This is $94 \%$ of the total soluble $P$ after acidification (Campos and Bilbao 2015).

## Combinations with other NRR technologies

The system treats the P poor digestate with ammonia stripping-scrubbing technology to recovery the nitrogen as ammonium sulphate solution.

## Chemical consumption

The acid consumption for the acidification of the samples at different pH values was also determined (Table 2-44). As expected, the quantity of acid used increase with decrease in the pH value.

The quantity of acid needed for each type of residue depends not only on the initial pH value but also on other chemical and physical characteristics of each residue. For example, one important parameter is the concentration of buffer substances, such as carbonates. The concentration and type of organic substances could also have an effect on the quantity of acid needed to adjust the pH value.(Campos and Bilbao 2015)

Table 2-44 Quantity of $\mathrm{H}_{2} \mathrm{SO}_{4}$ (60\%) need to acidify digestate from pH 7.9 to different pH values. (Campos and Bilbao 2015)

| $\mathbf{p H}$ | Quantity of $\mathbf{H}_{\mathbf{2}} \mathbf{S O}_{\mathbf{4}} \mathbf{( 6 0 \% )}$ added $\mathbf{~ m I} / \mathbf{k g}$ digestate |
| :--- | :--- |
| $\mathbf{6}$ | $24.8 \pm 2.0$ |
| $\mathbf{5}$ | $26.1 \pm 1.3$ |
| $\mathbf{4}$ | $29.4 \pm 2.0$ |
| $\mathbf{3}$ | $32.8 \pm 3.3$ |
| $\mathbf{2}$ | $38.8 \pm 2.7$ |

Density of $\mathrm{H} 2 \mathrm{SO} 460 \%$ at $25^{\circ} \mathrm{C}: 1.494 \mathrm{~g} / \mathrm{ml}$
The pH value was adjusted to 9 by addition of a sodium hydroxide solution $45 \%$. The quantity of base needed was about $4.2 \mathrm{ml} / \mathrm{kg}$ permeate ( $6.3 \mathrm{~g} / \mathrm{kg}$ ) (microfiltration) for anaerobic digestate.

## Composition of the end products

Table 2-45 Composition of the end products of the BioEcoSIM process on digestated pig manure.
$D M=$ dry matter, $O M=$ organic matter, TOC=Total Organic Carbon, Total $N=$ total nitrogen, NH4- $N$ $=$ ammonium nitrogen, Total $P=$ total phosphorus, Total $K=$ total potassium, Total Ca = total calcium, Total Mg= total magnesium

|  |  | ${ }^{1}$ Phosphate salts | ```1 Steam-dried separated solids``` | ```1 Air-dried separated solids``` | 2 Phosphate salts air dried | 2 Effluent after $P$ salt precipitati on |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DM | $\mathrm{g} \mathrm{kg}^{-1}$ | 697 | 916 | 954 |  | $<10$ |
| OM | $\mathrm{g} \mathrm{kg}{ }^{-1}$ |  |  |  |  |  |
| TOC | $\mathrm{g} \mathrm{kg}^{-1}$ | 358 |  |  |  |  |
| Total N | $\mathrm{g} \mathrm{kg}{ }^{-1}$ |  |  |  | 36 |  |
| $\mathrm{NH}_{4}-\mathrm{N}$ | $\mathrm{g} \mathrm{kg}{ }^{-1}$ |  |  |  | 28 | 3 |
| Total P | $\mathrm{g} \mathrm{kg}^{-1}$ | 107 | 23 | 21 |  |  |
| Water soluble $P$ (PO4-P) | $\mathrm{g} \mathrm{kg}{ }^{-1}$ | 1.3 | 3.5 | 3.5 | 128 | 0.038 |
| Total K | $\mathrm{g} \mathrm{kg}^{-1}$ |  |  |  | 14 | 2.94 |
| Ca | $\mathrm{g} \mathrm{kg}{ }^{-1}$ |  |  |  | 66 | 0.217 |
| Mg | $\mathrm{g} \mathrm{kg}^{-1}$ |  |  |  | 51 | 0.001 |

1 (Ehmann et al. 2019) P-salts recovered from acidified digestate. Dried solids were obtained from untreated digestate by solid-liquid separation and dried with warm air at $40^{\circ} \mathrm{C}$ or with superheated steam at $120^{\circ} \mathrm{C}$.

2 (Campos and Bilbao 2015) Phosphate salts dried at room temperature. Liquid fraction after precipitation of Phosphate salts/

### 2.2.8.2.2 Costs

In 2015, a rough cost-benefit estimation of BioEcoSIM has been made with the results available at the time (Campos and Bilbao 2015).

## The capital investment expenditures (CAPEX)

The capital costs for a plant treating 60000 ton of digestate including its material, design, engineering and control system were estimated to be 800000 EUR.

## The operational expenditures (OPEX)

The total operating costs of treating the digestate with the Fraunhofer technology were estimated at 543448 EUR, which means a specific cost per ton of digestate of 9,06 EUR. Considering the revenues of the best case scenario ( 276600 EUR) and worst case scenario (10 200 EUR), the total specific net costs of the process is about 4,45 to 8,89 EUR per ton digestate treated (Table 2-46, Table 2-47).

Table 2-46 Rough cost-benefit estimation of the BioEcoSIM technology to treat 60.000 ton of digestate per year (best case scenario). (Campos and Bilbao 2015).

| Item | Unit | Quantity | Unit Price | Annual Costs |
| :---: | :---: | :---: | :---: | :---: |
| Costs |  |  |  |  |
| Capital costs |  |  |  |  |
| Materials, Engineering, Commissioning, Automation | $€$ | 1 | 800 000,00 € |  |
| Interest (5\%): Loan for 10 years |  |  |  | $22000,00 €$ |
| Depreciation costs (12 years) |  |  |  | 66 000,00 € |
| Operating costs |  |  |  |  |
| Sulfuric acid 60\% | $\mathrm{m}^{3} / \mathrm{a}$ | 1764,00 | 122,00 € | $215208,00 €$ |
| Base (99\%) | Ton/a | 100,8 | 300,00 € | $30240,00 €$ |
| Energy | MWh/a | 900,00 | 140,00 € | 126 000,00 € |
| Maintenance | € | - | 3\% | $24000,00 €$ |
| Disposal of solid fraction in Flanders | Ton/a | 12000,00 | 5,00 € | $60000,00 €$ |
| Total operating costs | € $/ \mathbf{a}$ |  |  | 543 448,00 € |
| Specific operating costs | $\epsilon / \mathrm{m}^{3}$ |  |  | 9,06 € |
| Revenue |  |  |  |  |
| P-Salts | ton/a | 204,00 | 400,00 € | $81600,00 €$ |
| Liquid fertilizer ( $\mathrm{N}, \mathrm{K}$ ) | ton/a | 39000,00 | 5,00€ | $195000,00 €$ |
| Total revenues | €/a |  |  | 276 600,00 € |
| Net costs | €/a |  |  | $266848,00 €$ |
| Specific net costs | €/m ${ }^{3}$ |  |  | $4,45 €$ |
| Savings |  |  |  |  |
| Fees for digestate disposal | $\mathrm{m}^{3} / \mathrm{a}$ | 60 000,00 | 20,00 € | $1200000,00 €$ |
|  |  |  |  |  |
| Net Savings | €/a |  |  | 933152,00 € |

## Assumptions

a. Maintenance: $3 \%$ from capital costs
b. Quantity of solid fraction to be disposed is $20 \%$ of the total mass of digestate
c. Quantity of the liquid fertilizer is $65 \%$ of the total mass of digestate

Table 2-47 Rough cost-benefit estimation of the BioEcoSIM technology to treat 60.000 ton of digestate per year (worst case scenario). (Campos and Bilbao 2015)

| Item | Unit | Quantity | Unit Price | Annual Costs |
| :---: | :---: | :---: | :---: | :---: |
| Costs |  |  |  |  |
| Capital costs |  |  |  |  |
| Materials, Engineering, Commissioning, Automation | $€$ | 1 | $800000,00 €$ |  |
| Interest (5\%): Loan for 10 years |  |  |  | 22 000,00 € |
| Depreciation costs (12 years) |  |  |  | 66 000,00 € |
| Operating costs |  |  |  |  |
| Sulfuric acid 60\% | $\mathrm{m}^{3} / \mathrm{a}$ | 1764,00 | 122,00 € | 215 208,00 € |
| Base (99\%) | Ton/a | 100,8 | 300,00 € | $30240,00 €$ |
| Energy | MWh/a | 900,00 | 140,00 € | 126 000,00 € |
| Maintenance | € | - | 3\% | $24000,00 €$ |
| Disposal of solid fraction in Flanders | Ton/a | 12000,00 | 5,00€ | 60 000,00 € |
| Total operating costs | $\boldsymbol{\epsilon} / \mathrm{a}$ |  |  | 543 448,00 € |
| Specific operating costs | $\epsilon / \mathrm{m}^{3}$ |  |  | 9,06 € |
| Revenue |  |  |  |  |
| P-Salts | ton/a | 204,00 | $50,00 €$ | $10200,00 €$ |
| Total revenues | €/a |  |  | 10200,00 € |
| Net costs | €/a |  |  | 533248,00 € |
| Specific net costs | €/m ${ }^{3}$ |  |  | 8,89 € |
| Savings |  |  |  |  |
| Fees for digestate disposal | $\mathrm{m}^{3} / \mathrm{a}$ | 60 000,00 | 20,00 € | $1200000,00 €$ |
|  |  |  |  |  |
|  |  |  |  |  |
| Net Savings | €/a |  |  | 666752,00 € |

## Assumptions

a. Maintenance: 3\% from capital costs
b. Quantity of soid fraction to be disposed is $20 \%$ of the total mass of digestate

### 2.2.8.3 NutriSep

During the BioEcoSIM project, Geltz Umwelttechnologie GmbH was the partner constructing the demo installation. Today, they are further developing the technology separately from Frauenhofer IGB.

### 2.2.8.3.1 Technology description

The pilot plant ( $1 \mathrm{~m}^{3} / \mathrm{h}$ ), called PhoskaDEmo was running during the BioEcoSIM project at the Biogas Plant AgroEnergie Hohenlohe, in Kupferzell, Germany.
Geltz has now built the upscaled version treating $10 \mathrm{~m}^{3} / \mathrm{h}$ or about $70.000 \mathrm{~m}^{3} / \mathrm{a}$, called the "NuTriSep" ${ }^{\text {TM" }}$ at the same location (presentation Geltz at IBBK conference on manure \& digestate valorisation, 2021).

### 2.2.8.3.1 Separation efficiency

## Composition of end products



Figure 2-29 Estimated composition of the produced products with the NutriSep process. Source: presentation Geltz at IBBK conference on manure \& digestate valorisation, 2021)

## Combinations with other NRR technologies

The system treats the P poor digestate with ammonia stripping-scrubbing technology to recovery the nitrogen as ammonium sulphate solution.

### 2.2.8.3.2 Costs

Table 2-48 gives an overview of the estimated cost breakdown of the NutriSep process for treatment of 70,000tons/year, 10 years depreciation.

Table 2-48 Estimation of the CAPEX and OPEX of the NutriSep process treating 70,000 tons of digestate per year. Adapted from: presentation Geltz at IBBK conference on manure \& digestate valorisation, 2021

| CAPEX (C) | $2,000,000$ |
| :--- | :--- |
| Depreciation (C/year) | 200,000 |
| OPEX |  |
| Consumables (C/year) | 360,000 |
| Interest (\% of CAPEX) | 2 |
| Energy CHP unit (C/year) | 125,000 |
| Personnel | 1 fulltime |
| Maintenance (C/year) | 120,000 |
| Insurance (C/year) | 20,000 |

## 3. Discussion and conclusions

### 3.1 Technologies and cascades to be included in the NUTRICAS Tool

Based on the information in the previous chapter, the following technologies are regarded as NRR techniques (Criterium 1) for digestate and are currently applied in fullscale at biogas plants (Criterium 2). They will therefore be included in the NUTRICAS Tool.

Liquid-solid separation of digestate creates 2 end products: a solid fraction with higher dry matter and phosphorus concentrations compared to the raw digestate and a liquid fraction with most of the soluble minerals.
The separated solids can be applied directly for agricultural purposes, with the advantage of improved storage and considerably lower transport costs due to the reduced water content.

Although the concentration factor of the nutrients from the digestate to these end products is not extremely high, it can still be considered as an indispensable technology that facilitates further concentration of the nutrients through consecutive steps.

Thermal drying can further concentrate the nutrients in the solid fraction, reduce the volume and improve the texture (e.i. powdery).

The technology of ammonia stripping-scrubbing is able to concentrate a large part of the ammonia nitrogen from the digestate into a stable ammonium salt solution. The N stripped digestate can therefore be applied on agricultural land with less risk of ammonia emission and leaching. Also, larger volumes can be applied (compared to raw digstate) before reaching the N application limits.

Membrane technologies like reverse osmosis are also able to recover the nutrients in a liquid concentrate. However, the concentration factor remains low, because it is generally one of the final steps in concentrating the liquid fraction of digestate. Permeate water can be of discharge quality after a final polishing step.

Evaporation is an efficient way to reduce the volume and water content of the liquid fraction of digestate and re-use heat from the CHPs. The condensated (ammonia) water does not contain concentrated nutrients, but is not clean enough for discharge. The concentrate after evaporation is a slurry with concentrated nutrients. However, it cannot be used as such as a fertiliser.

Phosphorus solubilisation and precipitation is able to create two end products will added value: phosphorus salts with a slow-release characteristics and a P-low soil improver. However, there are some intermediate products ( P stripped liquids with various low P concentrations) and by-products (i.e. $\mathrm{CaSO}_{4}$ sludge) that need to be recycled in the process or safely and economically disposed of.

The process of biothermal drying is not included in NUTRICS Tool, because it is mere a stabilisation process of organic matter, which only marginally concentrates the nutrients in the final product. Also, it is not applied on (solid fraction of) digestate as such, but on mixtures with solid manure and other bio-waste. Practically, it is also extremely difficult to develop a simplified calculation model for the mass balance, since it is a biological process which is influenced by many factors: the composition of the product entering the composting process, the time of composting, air supply, temperature achieved by the bacteria, etc. and recovery rates are therefore highly variable.

The struvite precipitation cascade is also not included in the NUTRICAS Tool, because it involves complex chemical reactions depending on various conditions (e.g. ions
concentration, ionic strength, temperature, ion types, pH and reaction time), which cannot be generalized in a simple calculation model based on the data available. Additionally, the purity of the precipitated phosphorus salts is highly dependent on the pre-treatment (separation step) before the precipitation reactor. Also, it is generally only advised for phosphorus rich digestate, with high soluble $P$, like digested sewage sludge.

### 3.2 Cost-efficiency of the technology cascades

According to the given goal of recovering and concentrating the nutrients and organic matter, individual process steps have to be combined into an overall treatment concept. For this there exists no standard blue-print and instead a wide variety of technology cascades are possible. Examples of cost estimations of the technology cascades from the SYSTEMIC Demo Plants are given in Table 4-1.

In general, it can be concluded that all above mentioned technologies (except from separation) are complex, high-tech and frequently require the input of chemicals (acids, alkali, anti-scalants, anti-foam).

The more technologies are included in a cascade, the more different material and product flows need to be managed properly. When setting up a business plan with NRR on digestate, one should therefore include the safe (re-)use of all produced endand by-products, preferable economically beneficial for the biogas plant. This has to be considered, before going further in the selection of technologies.

Estimations for OPEX are difficult because they depend on different factors. Additionally, in this report the OPEX often contains different cost items (labour cost, maintenance costs, etc.) or information on cost break-down is missing.

Operating a complex NRR technology cascade requires skilled operating personnel, who are adequately trained in technical operations, chemical processes and safety procedures. This requires a cost for training and labour, which can differ regionally and can even be case-specific. Next to that, CAPEX and OPEX (labour costs) also greatly depend on the degree of automatization of the process.

Also, equipment maintenance cost depends highly on the operational conditions, the type of feedstock etc., making this very case-, technology provider- and country specific.
This makes it difficult to compare the different OPEXs of the same technology. Furthermore, when technologies are combined into cascades, this can positively influence the recovery rate of the consequent step, resulting in a decrease in OPEX for this step.

Energy consumption and heat consumption are important cost determining factors. Values for technology energy consumption and heat consumption per ton digestate treated are very difficult to obtain. This is because most (demo) biogas plants don't monitor energy consumption per process unit in kWh /ton influent, but globally for the whole plant per year in the best case. Energy consumption of a technology is most likely depended on many factors like technology supplier and energy re-use efficiency, efficiency of heat transfer, which are not covered by this report. In general, the costs for electricity consumption are usually minor as compared to the overall costs of treatment. Both CAPEX and OPEX greatly depend on the amount of heat energy from the CHP and the process that can be re-used in the NRR technology cascade.

Chemical use can be a high cost item in the OPEX of certain technologies, however the exact amount required also depends among other things on characteristics of the digestate like buffer capacity. This makes an precise chemical cost estimation difficult.

The required storage and housing space for the NRR processes and products is again very case specific, product specific or technology cascade specific and cannot just be interpolated or extrapolated for a smaller or larger unit or amount of product produced.

## It can be concluded that the cost estimations made in this report are indications, which can be used to benchmark the costs against the respective costs for raw digestate disposal, when exploring the possibilities for NRR.

It is important to note that comparing cost-efficiency of cascades alone cannot form the basis for decision making on the implementation of NRR technologies to treat digestate.

The total costs include other factors than weren't mentioned in this report, like the currently small but realistic market value for the obtained products, storage capacity of end products and reduction in digestate disposal.
In general, digestate processing with NRR cannot be regarded as a cheap and easy solution for most biogas plants. Yet, a specific technology cascade can prove costeffective for a specific site, depending on the local boundary conditions and the market environment in which the plant is operating.
The design of technology cascade can also not be generalised and is frequently tailormade for a specific biogas plant, to optimise the business case within its specific business environment. This is also time-depended, meaning that external conditions, on which the business case was based, can change over time. When this happens, this could require a review of the business plan, including a possible reorganisation or redesign of the NRR technology to ensure the survival of the biogas plant.

Currently, mainly operators of large-scale biogas plants that use supraregional substrates benefit from treatment options for the digestate (Fuchs and Drosg 2013). This is because they can balance the costs for digestate processing with the steadily rising costs for land application. Additionally, there is still some untapped revenue potential in the valorisation of the produced end products (see D 3.4 Market research in Europe). However, their market penetration is still in its infancy It is therefore important to create a business case for digestate processing with NRR that is flexible towards future changes in business environment, market, subsidy schemes and legislation. This can be facilitated by maximally including (green) innovations and setting up cooperation and partnerships.

## 4 Expected impact

The using all the collected information in this report, a set of schemes with feasible technology cascades is selected and key techniques will be put forward as starting point for the discussions with the Outreach locations. This will contribute to the set-up of region-specific business cases and scenarios for ten selected EU Outreach Locations.

The 21 cascades (Annex I) are implemented in the NUTRICAS Tool, which is published as part of Business Development Package to support decision making for implementation of the innovative business cases in Europe.

This report and the BDP facilitate the transfer of knowledge and ongoing experiences from the demonstration plants to further outreach plants and identify opportunities for the uptake of the newly developed techniques into the business cases.

Table 4-1 CAPEX and OPEX of cascades DEMO plants .(Hermann and Hermann 2020a)

|  | ACQUA E SOLE | AM-POWER | BENAS | $\begin{gathered} \text { GZV } \\ \text { GENIUS + REPEAT } \end{gathered}$ | GENIUS | REPEAT | WATERLEAU |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAPEX biogas plant (C) |  | 16.8M |  | 16M |  |  |  |
| CAPEX NRR (C) ${ }^{1}$ | 22.5M | 2.44 M | 20M | 4M | 3.5M | 0.5M | 11M |
| OPEX (E) ${ }^{2}$ |  |  |  |  |  |  |  |
| Spare parts |  | 24,959 | 17,604 | 992000 |  |  | 66,180 |
| Consumables (chemicals) | 17,202 | 375,326 |  |  | 518,000 | 114,000 | 333,825 |
| Electricity Use natural gas | 850,000 | 1,445,000 | 398,400 | 108,000 |  |  | $\begin{gathered} 470 \\ 47,964 \\ \hline \end{gathered}$ |
| Operations (Overhead, maintenance, repair) |  |  | 1,450,000 | 306,000 | 270,000 | 36,000 | 850,328 |
| Human resources (labour costs) | 1,360,000 | 440,000 |  | 240,000 |  |  | 816,518 |
| Amortisation | $\begin{gathered} (15) \\ 1,210,569 \end{gathered}$ | $\begin{gathered} \hline(12) \\ 1,691,797 \end{gathered}$ | $\begin{gathered} (12) \\ 1,850,000 \end{gathered}$ | $\begin{gathered} (12,5) \\ 1560,000 \\ \hline \end{gathered}$ | $\begin{gathered} (5) \\ 600,000 \end{gathered}$ | $\begin{gathered} (5) \\ 60,000 \end{gathered}$ | $\begin{gathered} (12) \\ 470,000 \end{gathered}$ |

${ }^{1}$ NRR: Aqua e Sole: enhanced $N$ stripper-scrubber, AM-Power: $2 x$ 3phase vacuum evaporator and RO, Benas: FiberPlus system, GZV: GENIUS and RePeat systems, Waterleau New Energy: Evaporator and 2 RO's
More detailed information and technology cascades can be found in the D 2.2 Business Case Evaluation Report and Demo Plant Fact sheets.
${ }^{2}$ OPEX based on yearly operational cost for the year 2020 (AM-Power), 2019 ( Waterleau New Energy, GZV and Acqua e Sole) and 2018 (Benas)

## I. Annex I

The cascades available in the NUTRICAS Tool are presented below. It is an nonexhaustive list that can be updated in the remaining timeframe of the project. These cascades are based on process schemes of operational full scale biogas plants or are based on these existing cascades but include a variation in the separation steps. Some existing biogas plants even combine multiple cascades.

## 1

AD
Separation


Figure I-2 Cascade 1
SCRL Kessler are separating a part of their digestate with a screw press. Stormossen $\mathrm{Ab} / \mathrm{Oy}(\mathrm{Fi})$ and $\mathrm{AFBI}(\mathrm{UK})$ are using a centrifuge.


Figure I-1 Cascade 2
Demo Plant AM-Power used a DAF in their original digestate treatment process and Demo Plant Groot Zevert is still using it.


Figure I-3 Cascade 3
Associated Plant Arbio BVBA (BE) uses a belt press as separator in this process. They don't have an ion exchanger, so they don't produce dischargeable water but irrigation water.


Figure I-4 Cascade 4
Demo Plant Groot Zevert Vergisting (NL) combines this cascade with Cascade 18.


Figure I-5 Cascade 5
Demo Plant AM-Power (BE) and Outreach Location Atria (FI) use this cascade without the membrane filtration and ion exchanger to produce dischargeable water. They acidify the input of the evaporator to keep the nitrogen concentrate of the evaporator product. (The $N$ poor product becomes N rich product).


Figure I-6 Cascade 6
This cascade is a variation on Cascade 5.

7


Figure I-7 Cascade 7
Demo Plant Benas (DE) uses this N -stripping-scrubbing technique.


Figure I-8 Cascade 8
This cascade is a variation on Cascade 7.


Figure I-9 Cascade 9
This cascade is a variation on Cascade 7.

## 10

AD


Figure I-10 Cascade 10
Associated Plants Storg (BE) and Group op de Beeck (BE) use this cascade with respectively a belt press and a centrifuge as separation technique.
Outreach Location Waterleau New Energy (BE) and Associated Plant IVVO(BE) use this cascade with biological nitrification-denitrification as pre-treatment for the evaporation.


Figure I-11 Cascade 11

This cascade is a variation on Cascade 10.

## 12

AD


Inline
N -stripping

Digestate


Figure I-13 Cascade 12
Acqua e Sole (IT) and Greencreate W2V Ltd Kent (UK) have inline strippers to produce a N poor product.


## Figure I-12 Cascade 13

Outreach Location Emeraude Bioenergie (FR) and Associated Plants Greenlogix BioEnergy (BE), NDM (DE) are doing ammonia stripping-scrubbing on the liquid fraction of their digestate.


Figure I-14 Cascade 14
This cascade is a variation on Cascade 13.


Figure I-15 Cascade 15
This cascade is a variation on Cascade 18, which is currently operational at a biogas plant.


Figure I-16 Cascade 16

This cascade is a variation on Cascade 18, which is currently operational at a biogas plant.


Figure I-19 Cascade 17
This cascade is a variation on Cascade 18, which is currently operational at a biogas plant.


Figure I-18 Cascade 18
This cascade is operational at Demo Plant Groot Zevert Vergisting, where it is combined with Cascade 4. 19


Figure I-17 Cascade 19
Outreach Location Waterleau New Energy (BE) is drying the solid fraction after centrifugation in a Hydrogone® dryer.
Outreach Locations Biogas Bree (BE) is drying the solid fraction of the digestate after centrifuge with an in-house developed drying system combined with acid air scrubbing of the exhaust air.
Associated Plant Arbio (BVBA) is drying the solid fraction of the digestate mixed with N-rich concentrate from the membrane filtration.


Figure I-20 Cascade 20
This cascade describes a part the old process at Demo Plant AM-Power. It was combined with Cascade 3, without the membrane filtration and ion exchanger.


Figure I-21 Cascade 21
Demo Plant AM-Power (BE) is currently drying the concentrate after evaporation in a fluidized bed dryer together with the solid fraction after centrifuge. This cascade is combined with Cascade 5.

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## Systemic large-scale eco-innovation to advance circular economy and mineral recovery from organic waste in Europe

## Consortium

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[^0]:    ${ }^{1}$ To ensure the open access of the deliverables of the SYSTEMIC project, all public deliverables will be available, even after the end of the project, via the library of Wageningen University and Research (https://www.wur.nl/en/Library.htm) and also via digital platform Biorefine Cluster Europe (https://www.biorefine.eu/) and websites of some of the partners (https://www.vcmmestverwerking.be/en/faq/3921/systemic)

[^1]:    ${ }^{2}$ The base ionization constant is $\mathrm{Kb}=1.8 \times 10-5$ and within the temperature range of $0^{\circ} \mathrm{C}-50^{\circ} \mathrm{C}$ and a pH range of 6.0 to 10.0 , the relation with temperature is $\mathrm{pKa}=0.0901821+2729.92 / \mathrm{Tk}$ where Tk is temperature in degrees Kelvin, Tk $={ }^{\circ} \mathrm{C}+273.2$.

[^2]:    ${ }^{3} \mathrm{NF}$ and RO membranes technically don't have pores, their separation ability is not based on particle size but on differences in diffusion velocity of ions and particles. The pore size indicated here give an indication on the size of the particles that can be retained by these membranes.

