

2nd Xiamen International Forum on Urban Environment:

ZeroWasteWater: Short-cycling of Wastewater Resources for Sustainable Cities of the Future

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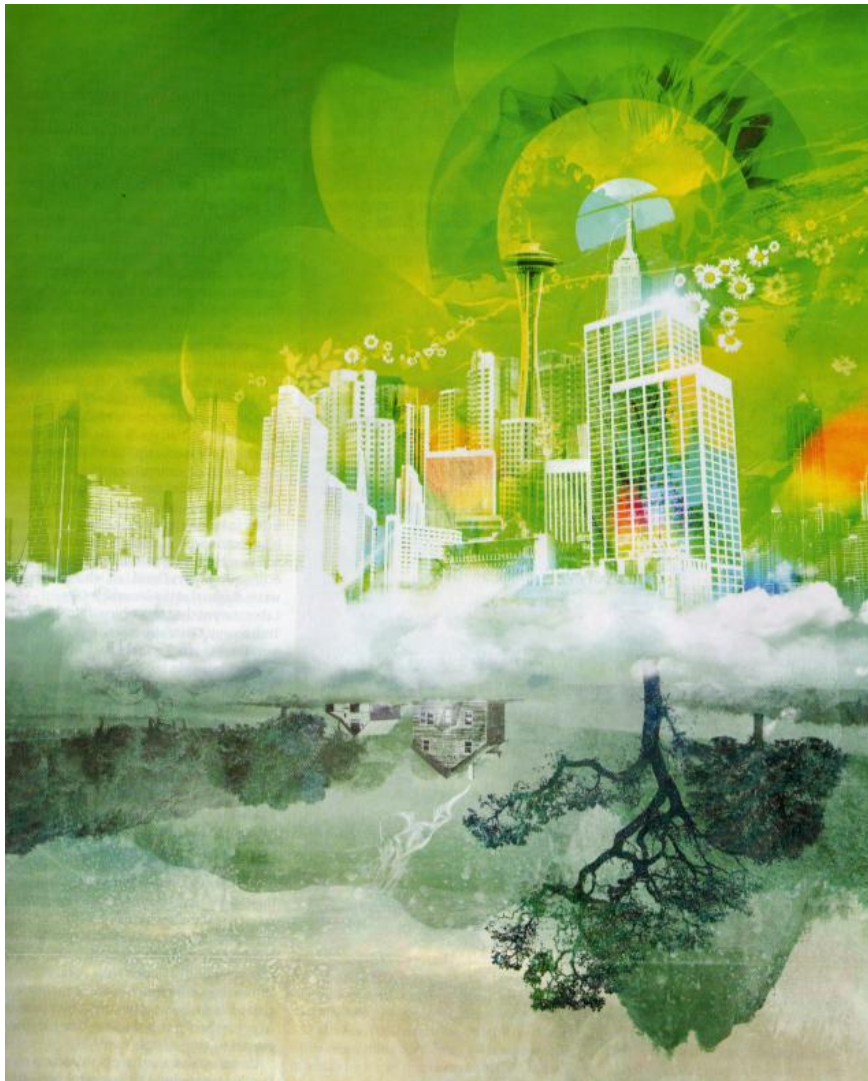
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1. Escape to the city: a urban utopia

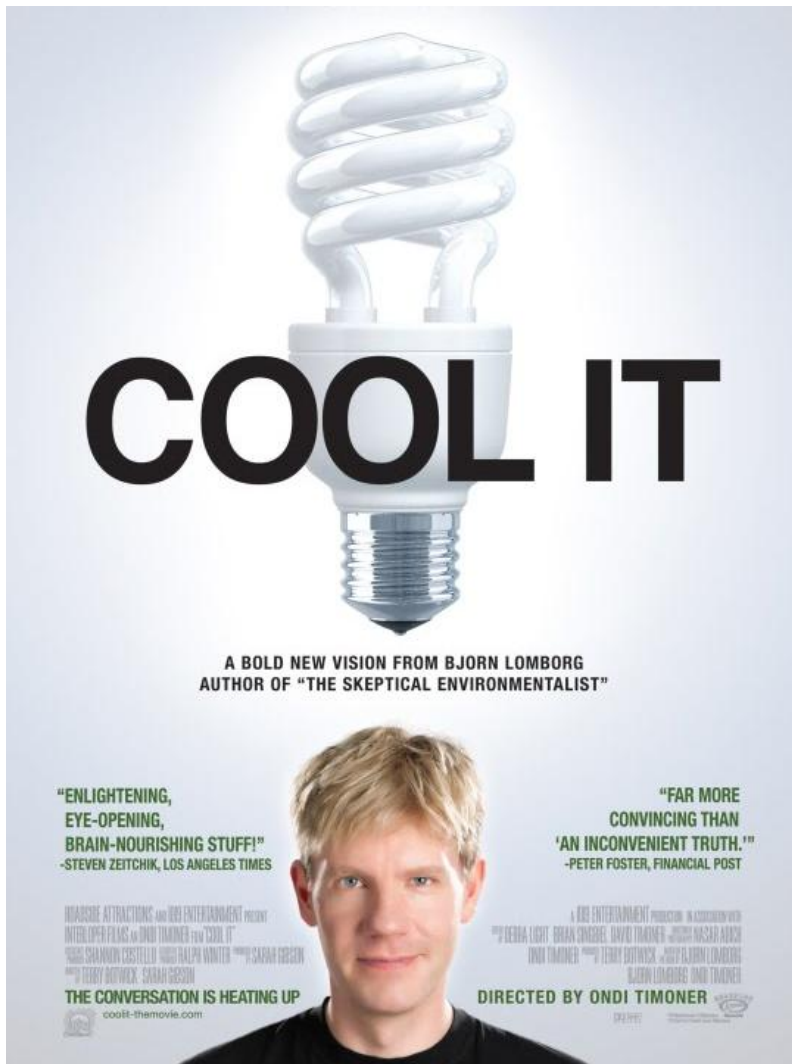


“Urbanites now outnumber their rural cousins – and that’s surprisingly **good news** for the environment”

“The average New Yorker produces just 30 per cent of the greenhouse emissions of the average US citizen”

(Barley 2010; *New Scientist* 2785, 32-37)

2. Panic won't save the world



Positive and effective remedies:

- promote basic sanitation
- implement green roofs

(Bjorn Lomborg)

3. Myth: Sanitation worldwide is resolved



The WC with a water footprint of some 130 L water per capita per day is “unsustainable”



Currently 2.6 billion people have no decent sanitation



Sanitation is taboo in many cultures, religions, science, ...



Result of the taboo:



4. New approaches for sanitation are needed



Key issues :

- The “Urban Metabolism” of the “Cities, towns and villages of the Future”
→ it must be redesigned drastically
- Rich countries must give the example



4. New approaches for sanitation are needed

Durban (South Africa) pays inhabitants for urine

- Dry toilets (water is scarce in Africa)
- Family can earn about 3 €/week by delivering urine

World Toilet Day - 19 November 2010

Poor access to water, sanitation and hygiene has a particularly acute impact on women and girls, affecting their health, dignity and life chances. (<http://www.wateraid.org/uk>)



4. New approaches for sanitation are needed

Pure urine as liquid NSF is interesting for agricultural applications in developing countries

BUT can contain some hazardous components (e.g. pharmaceuticals)

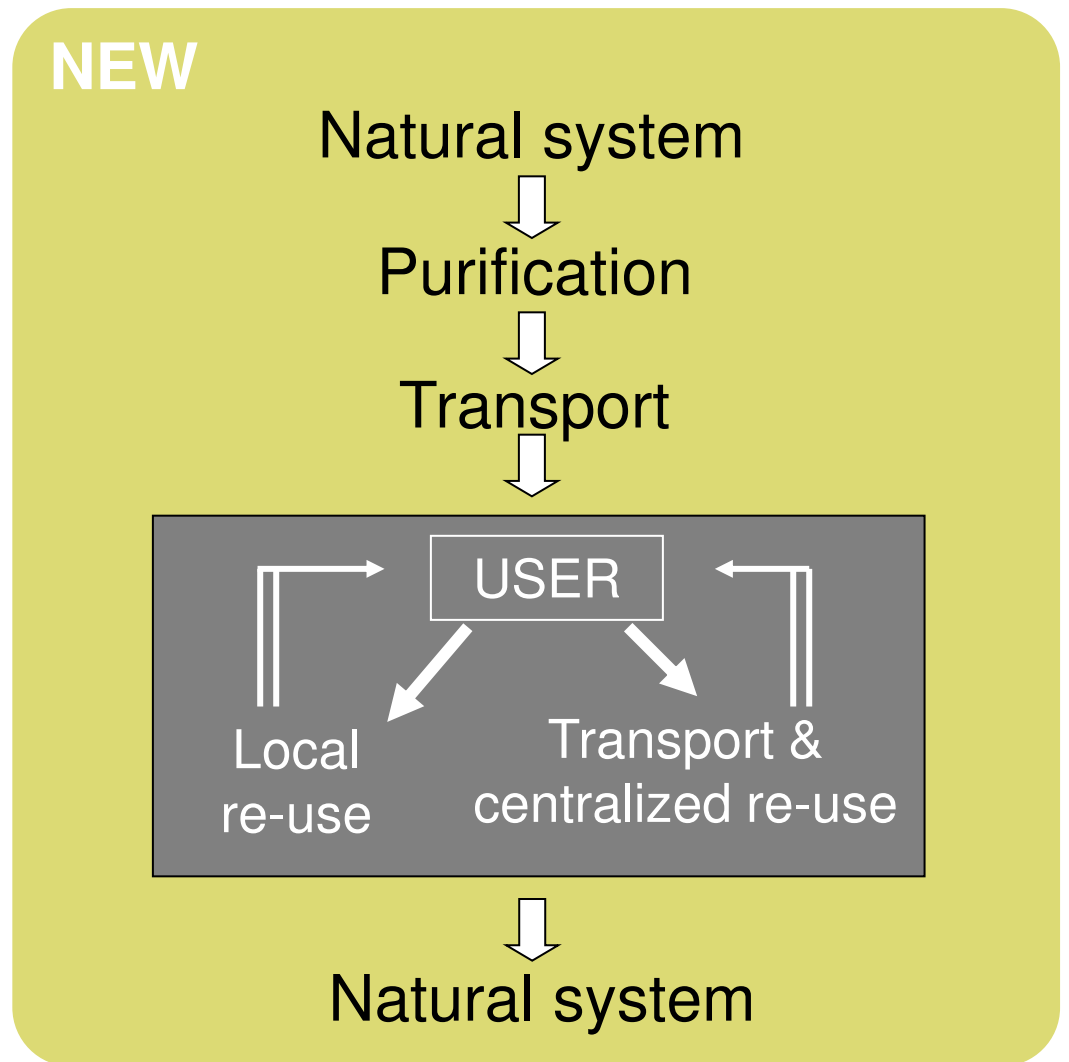
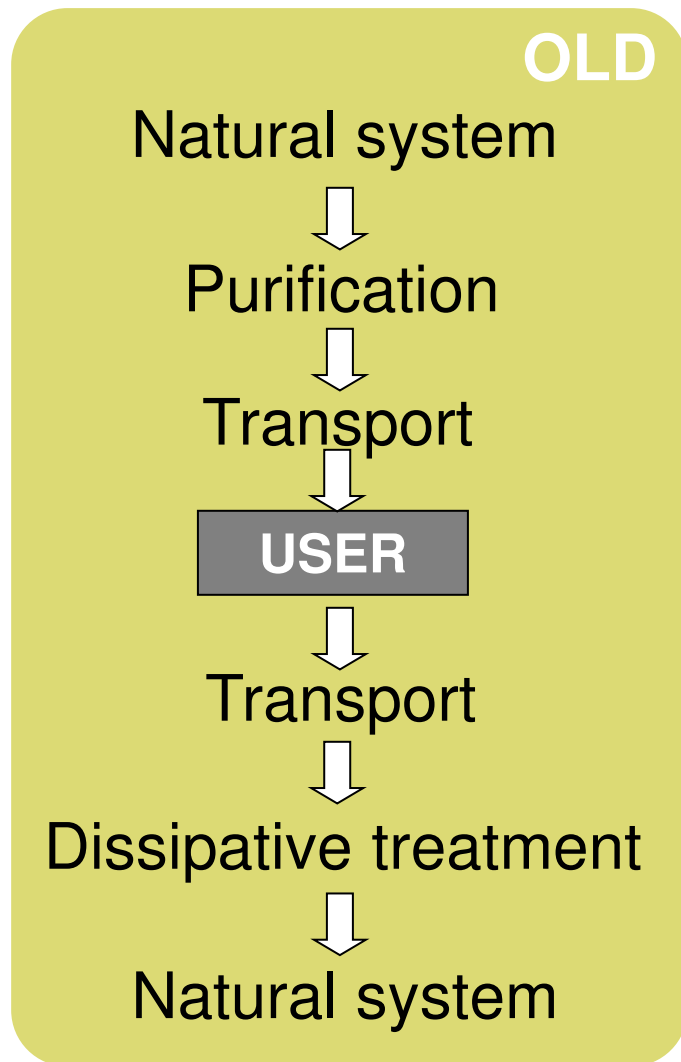


➔ Possible treatments:

- Electrodialysis
- Struvite
- Sand filtration + solar drying

(Pronk and Kone 2009; *Desalination* 248, 360-368)

5. The old and the new water cycle



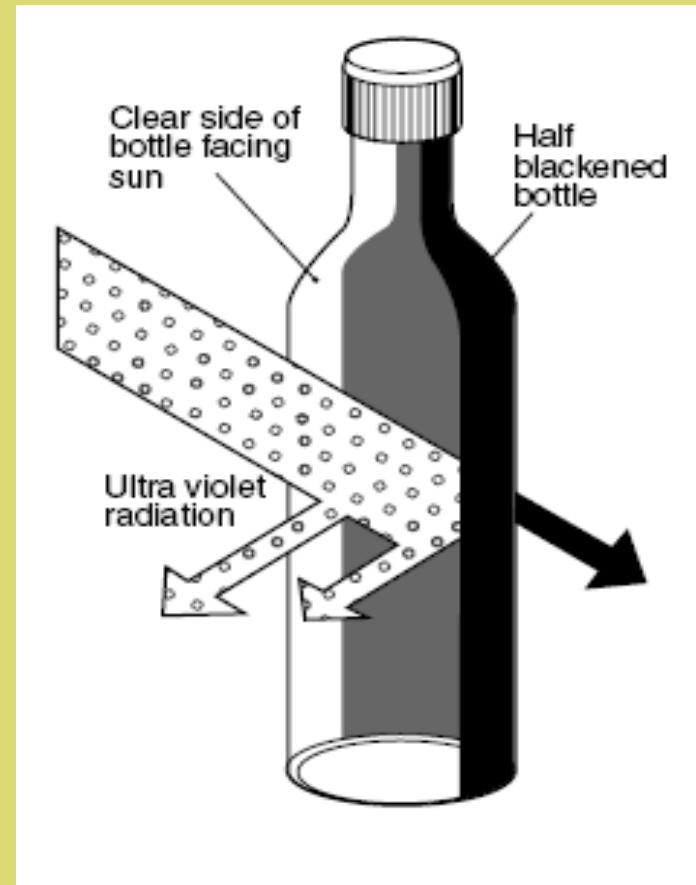
5. The old and the new water cycle

Production of drinking water in developing countries: **SODIS**

- A PET bottle in the sun !
- The diarrhoea decreases by a factor 3
(*SandecNews, EAWAG Aquatic Res., Aug. 2010*)
- The costs are affordable because below 0.1 €/m³

Key issues are :

We should be humble enough to upgrade SODIS and propagate its use.



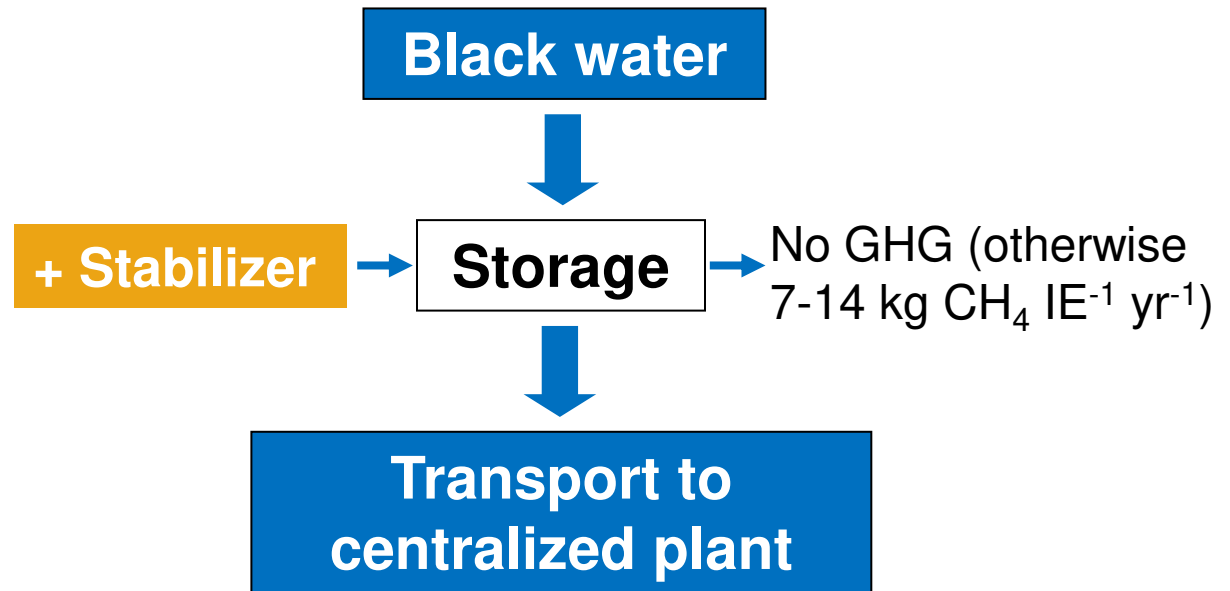
5. The old and the new water cycle

Production of drinking water in developing countries: **SODIS**



5. The old and the new water cycle

A. Decentralized: Maximum storage



Question: What type of reversible stabilizer?

5. The old and the new water cycle

A. Decentralized: Elegant integration in the street

Multilayer Combined Bio-Trickling Filter (MC-BTF); Shanghai

→ Unit for 100 families!

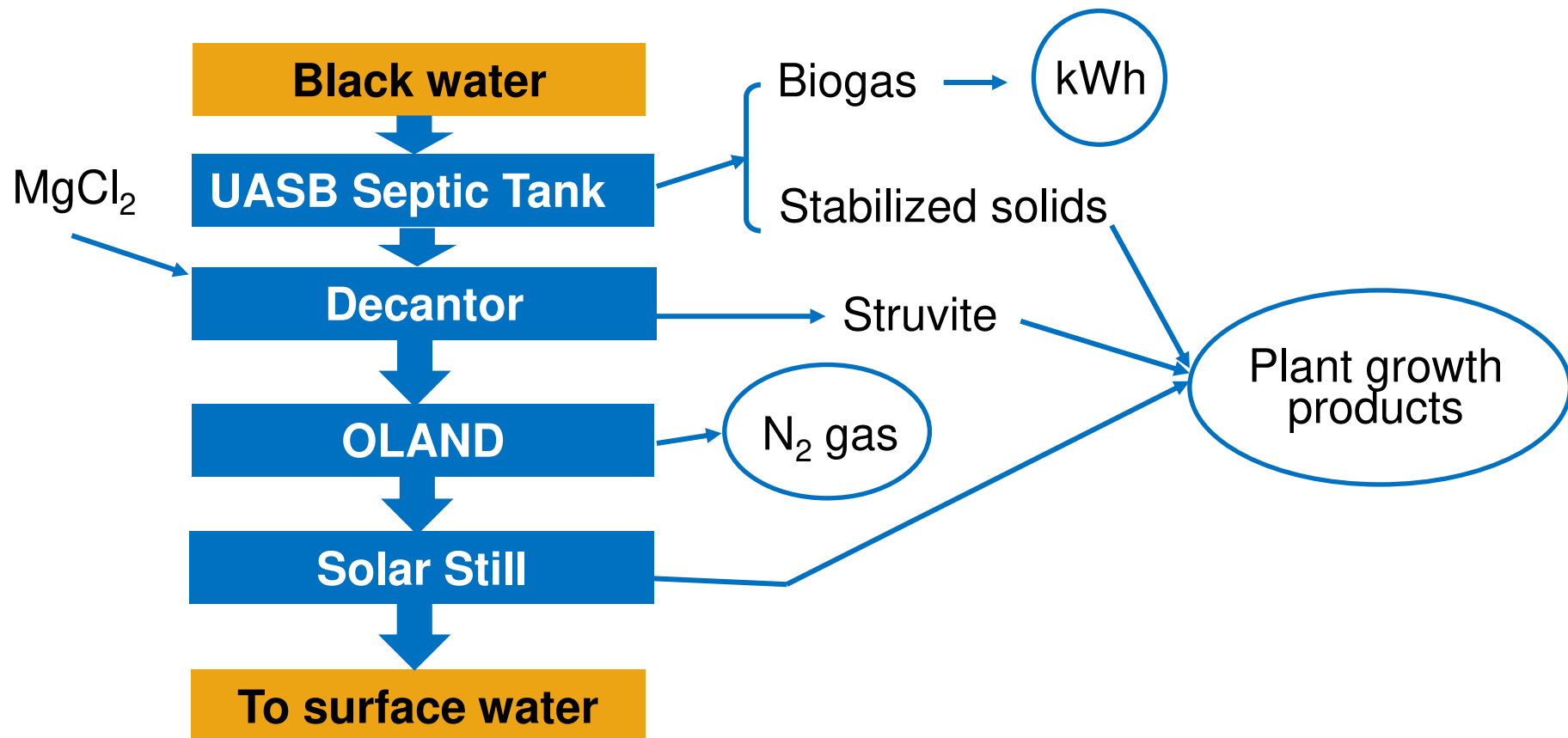
(Kuai Linping, Shanghai Jiao Tong University, China)





5. The old and the new water cycle

A. Decentralized: Autonomic treatment





5. The old and the new water cycle

A. Decentralized: Autonomic treatment

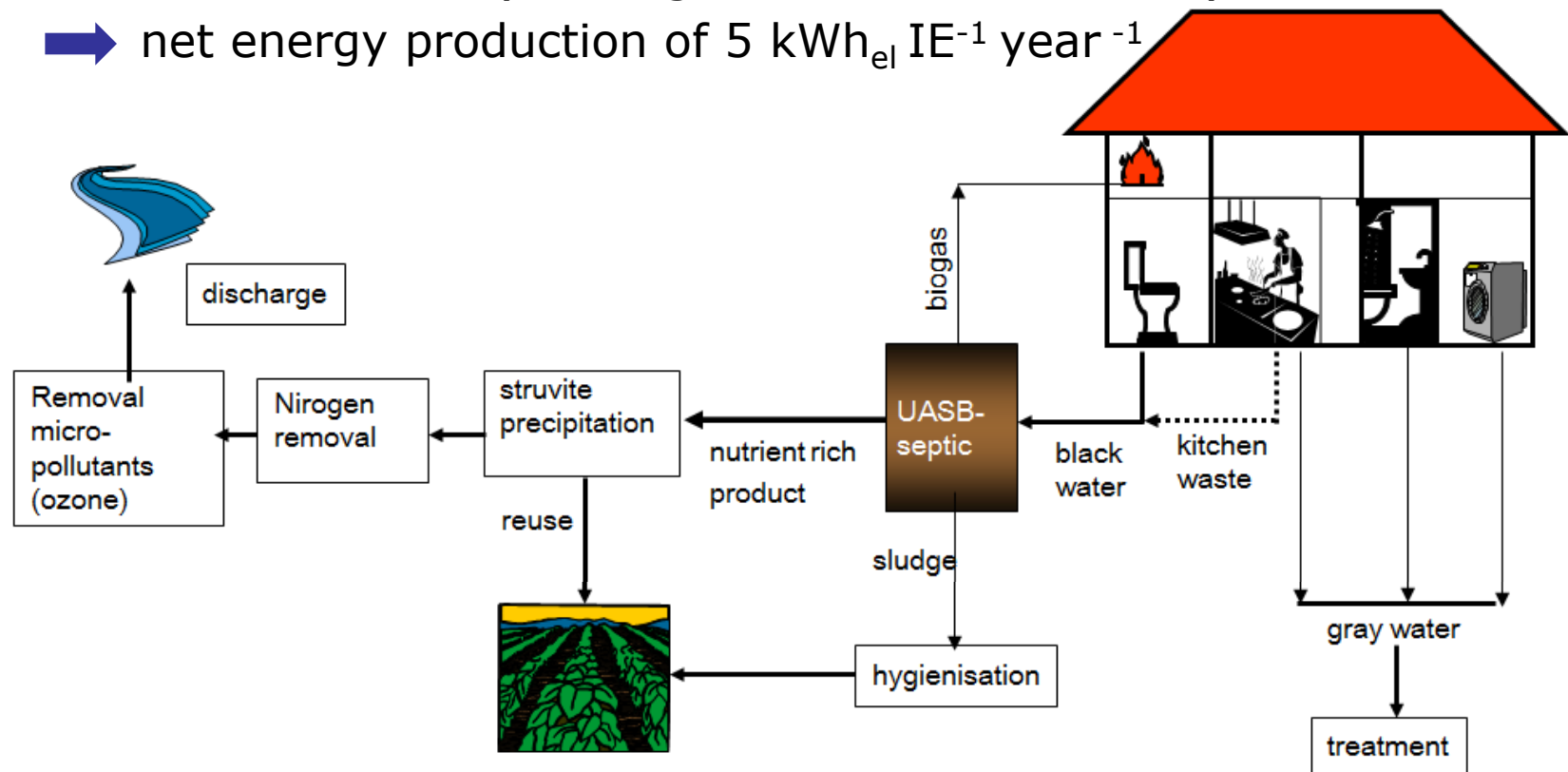
UASB (ST)	SRT = 75 d HRT_{min} = 10 d T = 30 °C
Decantor	HRT = 30 min
OLAND	HRT_{min} = 3 d
Solar still	HRT = months

5. The old and the new water cycle

A. Decentralized: Autonomic treatment

Case study (Sneek, Netherland): Pioneer project of 32 houses with vacuum toilets (flushing with 1L in stead of 7L)

➔ net energy production of $5 \text{ kWh}_{el} \text{ IE}^{-1} \text{ year}^{-1}$



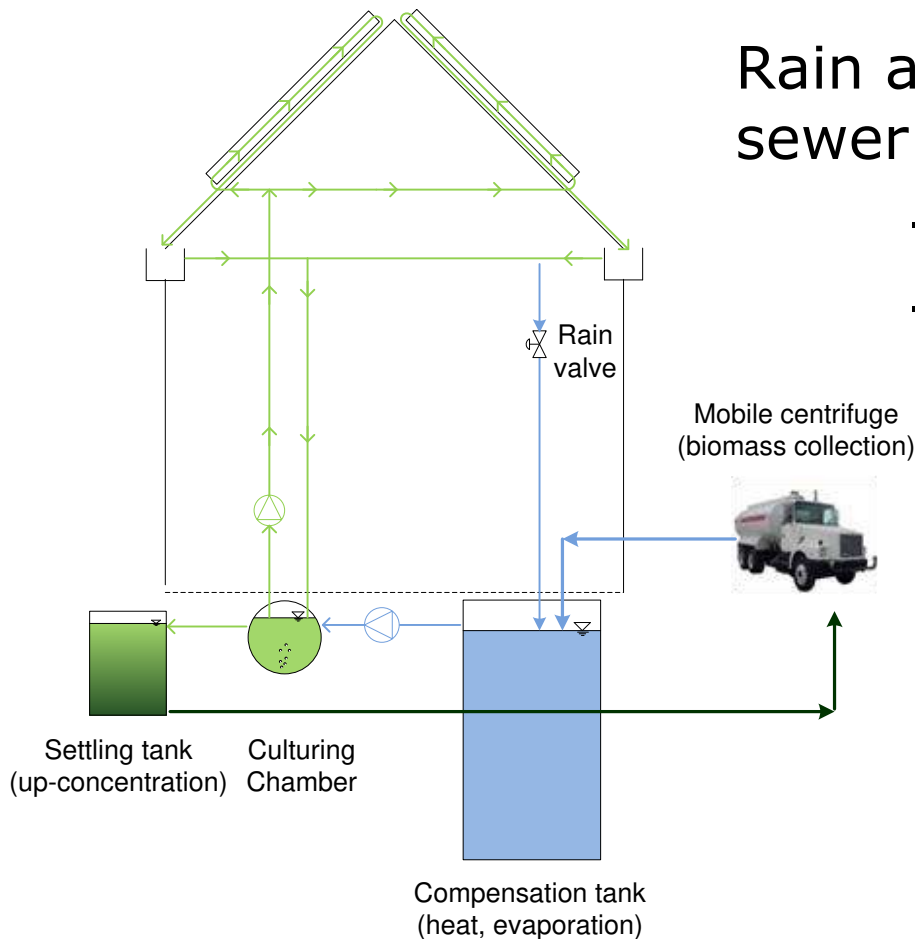
(Zeeman et al. 2008; *Water Sci. & Techn.* 57, 1207-1212)

5. The old and the new water cycle

A. Decentralized: Green roofs

Rain and pretreated sewage not in sewer; it can be used to maintain:

- Green rooftops
- Algae cultivation



5. The old and the new water cycle

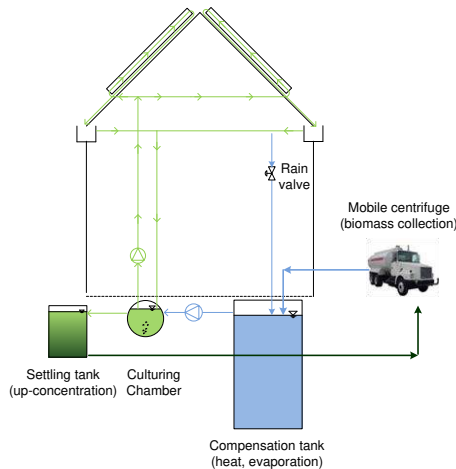
A. Decentralized: Algae cultivation on domestic roofs

production of 20 g dry mater $\text{m}^{-2} \text{d}^{-1}$

→ gross energy recovery of $8.7 \text{ kWh}_{\text{el}} \text{ m}^{-2} \text{ year}^{-1}$
or $1000 \text{ kWh}_{\text{el}} \text{ home}^{-1} \text{ year}^{-1}$



photovoltaic panels: $100 \text{ kWh}_{\text{el}} \text{ m}^{-2} \text{ year}^{-1}$



Other advantages:

- Recycle grey water nutrients
- Uptake of CO_2
- Management of storm water
- Cooling of the house

(Zamolla et al. In prep.; LabMET)

(Verstraete & Vlaeminck, 2010; Keynote Paper 2nd Xiamen International Forum on Urban Environment; LabMET)

5. The old and the new water cycle

B. Centralized: Conventional activated sludge (CAS) design

- ❑ Capex + Opex: 17 - 40 EUR IE⁻¹ year⁻¹
- ❑ Energy use: **20-35 kWh_{el} IE⁻¹ year⁻¹**
- ❑ Energy recovery via sludge digestion is limited
 - ◇ Theor.: 30-40 kWh IE⁻¹ year⁻¹
 - ◇ Pract.: 15-20 kWh IE⁻¹ year⁻¹
- ❑ N, P, K → no recovery
- ❑ All organic C via biology + sludge incineration to CO₂
- ❑ Water → hardly re-used

Take home: The centralized wastewater treatment must be redesigned entirely!

5. The old and the new water cycle

B. Centralized: Retrofitting of CAS-design

Macao (Egypt): sewage treatment plant

INESS[®] Integrated New Energy Solutions & Services
wastewater treatment plant powered by the sun



Wind turbine

Anaerobic digester

Photovoltaic roof

Towards minimal
external power
consumption



6. New Urban Metabolism

Food wastes are properly re-used

- Food consumes 15% of the US overall energy budget
- About 20% of food is wasted, i.e. 2-3% of the total energy budget (*Webber & Cuellar, 2010; EST; DOI 10:1021*)

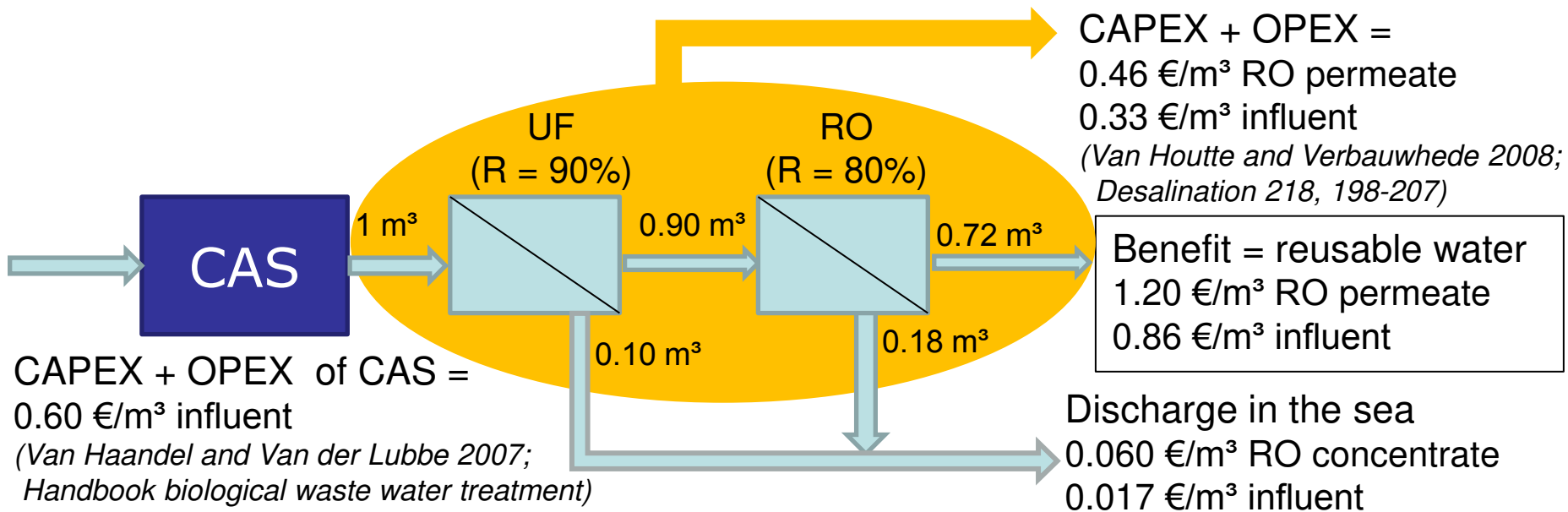
Take home:

- Co-digestion can recover a major part of this energy
- Food and kitchen wastes can be the driver of a new type of wastewater treatment

7. Sewage as a resource

Resources	Production IE ⁻¹ year ⁻¹		Market price	Value (EUR IE ⁻¹ year ⁻¹)	
	Sewage	Kitchen waste		Sewage	Sewage + Kitchen waste
Potable water	54 m ³		1.2 EUR m ⁻³	65.4	65.4
Heat recovered (5°cooling)					
• Electricity consumption	-179 kWh _{el}		0.10 EUR kWh _{el} ⁻¹	6.9	6.9
• Heat recovered	496 kWh _{th}		0.05 EUR kWh _{th} ⁻¹		
Anaerobic digestion					
• Electricity produced	23 kWh _{el}	16 kWh _{el}	0.10 EUR kWh _{el} ⁻¹	3.5	5.9
• Heat generated	24 kWh _{th}	17 kWh _{th}	0.05 EUR kWh _{th} ⁻¹		
Biochar production	5.7 kg	3.9 kg	0.14 EUR kg ⁻¹	0.8	1.3
Recovered nitrogen	2.4 kg	0.2 kg	1.15 EUR kg ⁻¹ N	2.7	2.9
Recovered phosphorus	0.82 kg	0.66 kg	1.35 EUR kg ⁻¹ P	1.1	2.0
			Overall	80.4	84.5

8. Sewage as a resource of water



Balance (m³ influent):

- 0.600 for CAS
- 0.330 for UF/RO polishing
- 0.017 for concentrate discharge
- + 0.860 for water valorization

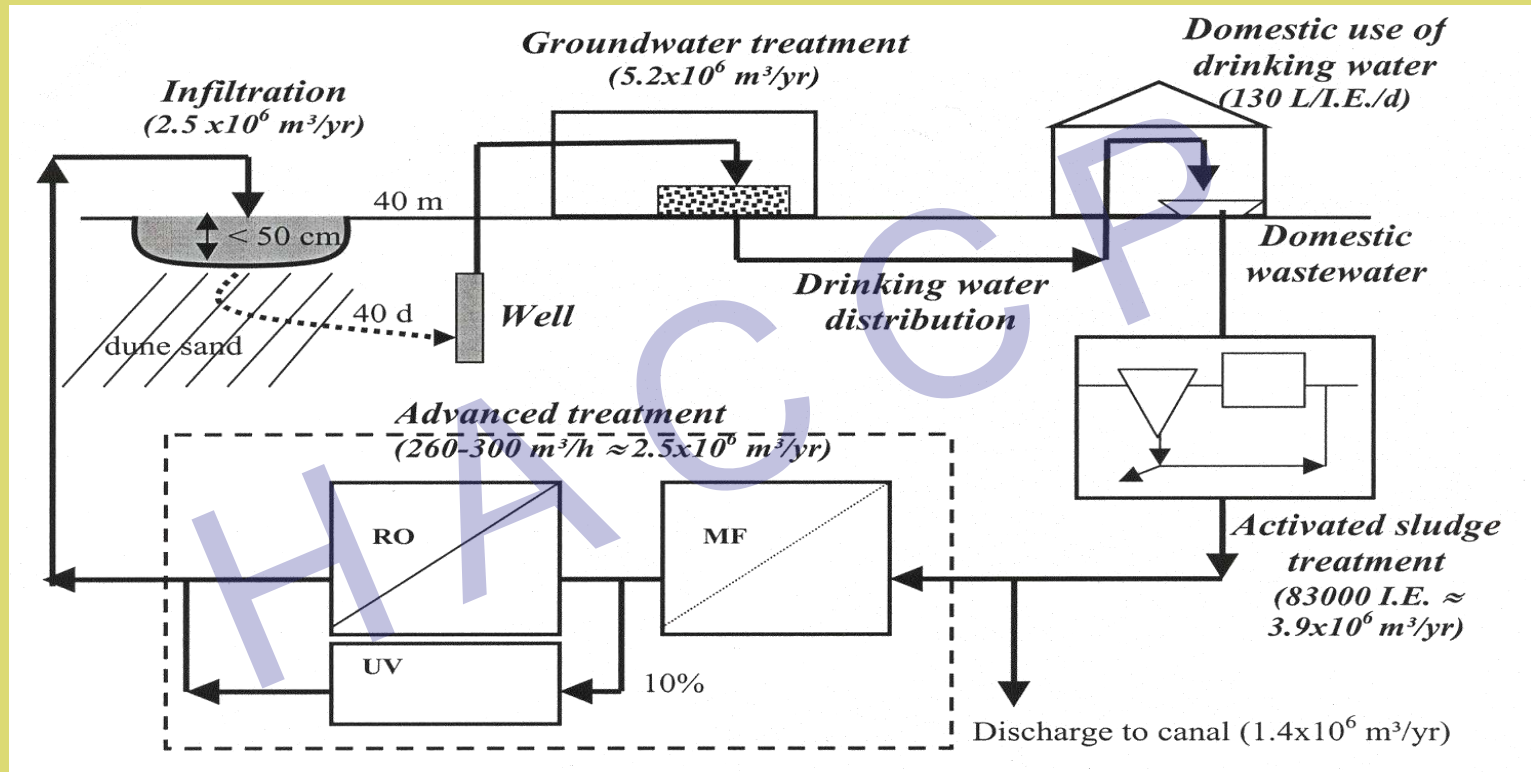
Net result: **-0.087 €/m³ influent**

(Verstraete et al. 2009; Bioresource Techn. 100, 5537-5545; LabMET)

Take home: If RO-permeate is used at value, CAS + UF + RO pays already for itself !

8. Sewage as a resource of water

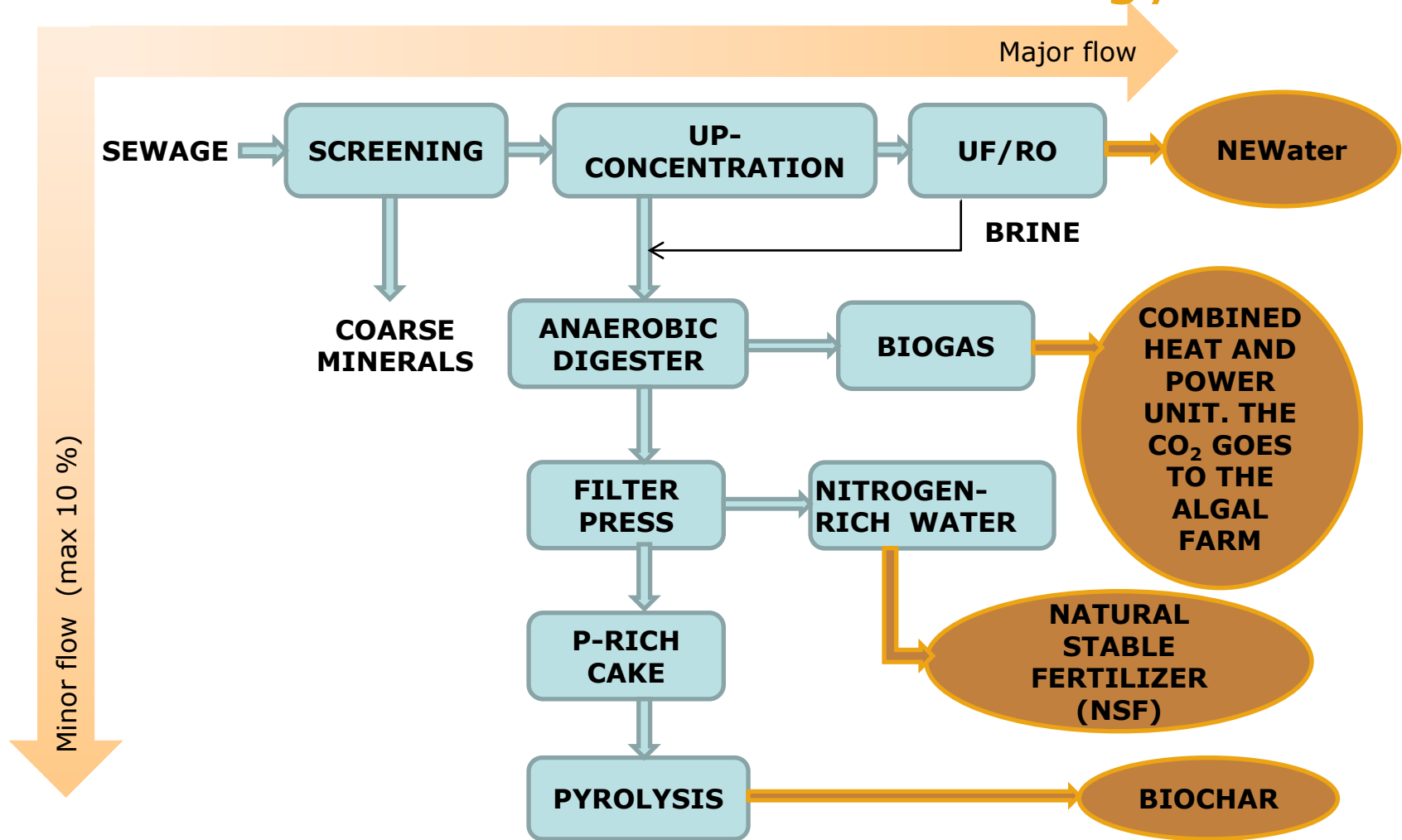
Case study: Koksijde, Belgium (IWVA)



(Dewettinck et al., 2001; Water Sci. Technol. 43: 31-38; LabMET)

Take home: this technology was upscaled in Singapore → NEWater

9. The "Zero-Waste" Water Technology



(Verstraete et al. 2009; Bioresource Techn. 100, 5537-5545; LabMET)

10. Sewage as a multi-resource

Crucial step = up-concentration

(creating a pre-effluent easy cleanable with UF/RO
+ concentrate waste load with 10 – 20 times more COD/m³)

Examples of up-concentration (prevention of sewage dilution)

- Separate sewer system (rain water and waste water)
- 50 % less infiltration of ground water in sewer
- Domestic water conservation
- Use of kitchen waste
- Control microbial degradation

➔ **Already (5 – 10 times) upconcentration possible**

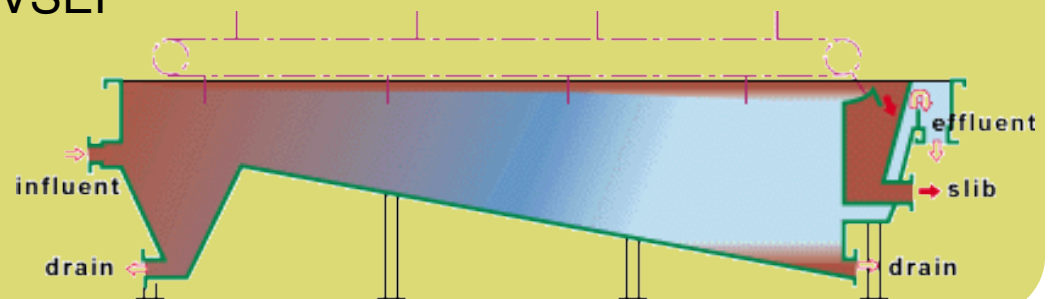
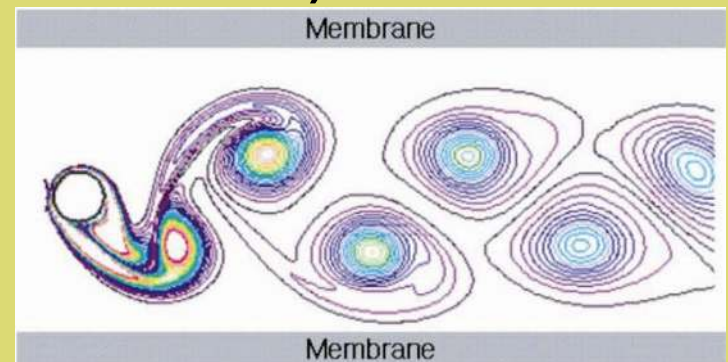
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Crucial step = up-concentration

(creating a pre-effluent easy cleanable with UF/RO
+ concentrate waste load with 10 – 20 times more COD/m³)

Examples for up-concentration (Physical/Chemical)

- (Direct) filtration
= filtration with or without coagulant
e.g. - Dynamic sand filtration (DSF)
- Membrane filtration
e.g. FMX and VSEP
- Dissolved Air Flotation (DAF)



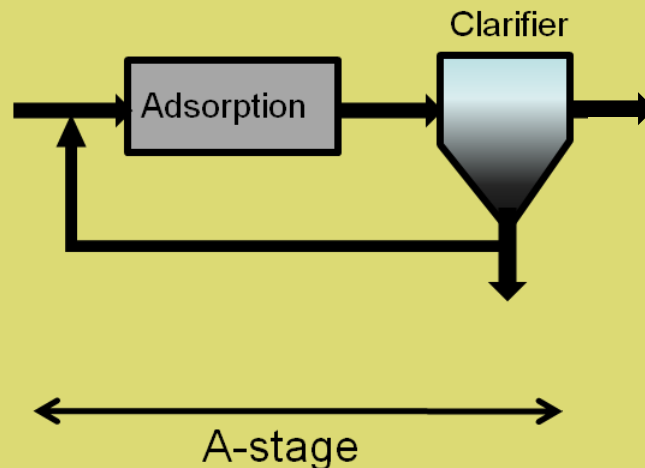
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Crucial step = up-concentration

(creating a pre-effluent easy cleanable with UF/RO
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Examples for up-concentration (Biological)

- Adsorption Bio-Aeration or A/B-Boehnke concept



(Boehnke et al. 1998; *Water-Engineering & Management* 145, 31-34)

10. Sewage as a multi-resource

Cost consideration for the proposed sewage recycling technology (according to C2C)

→ **the major flow**: directly to reuse

→ **the minor flow** (= a concentrate): produced at the entry of the plant, subjected to advanced recovery for energy and fertilizers

<u>Major flow</u>		
Dissolved air flotation	0.02-0.03 €/m ³	} 0.53-1.15 €/m ³
Dynamic sand filtration	0.05-0.06 €/m ³	
Ultra filtration and Reverse Osmosis	0.46-1.06 €/m ³	
<u>Minor flow</u>		
Anaerobic digestion	Break even	} 0.08-0.10 €/m ³
Mechanical separation	0.08-0.10 €/m ³	
Pyrolysis	Break-even	
Total costs* :		0.61-1.25 €/m³

* *this is the estimated total cost*

(Verstraete et al. 2009; Bioresource Techn. 100, 5537-5545; LabMET)

Take home: Total costs of about 1 €/m³ are comparable with CAS + UF + RO

10. Sewage as a multi-resource

❖ AD of the “concentrate-line”

- ▣ Add organics from 0.5 g COD/L to 5.0 g COD/L to 50 g COD/L
- ▣ The burned biogas, i.e. CO₂ can be used to grow algae

❖ After AD → Separator: Decantor centrifuge with(out) PE

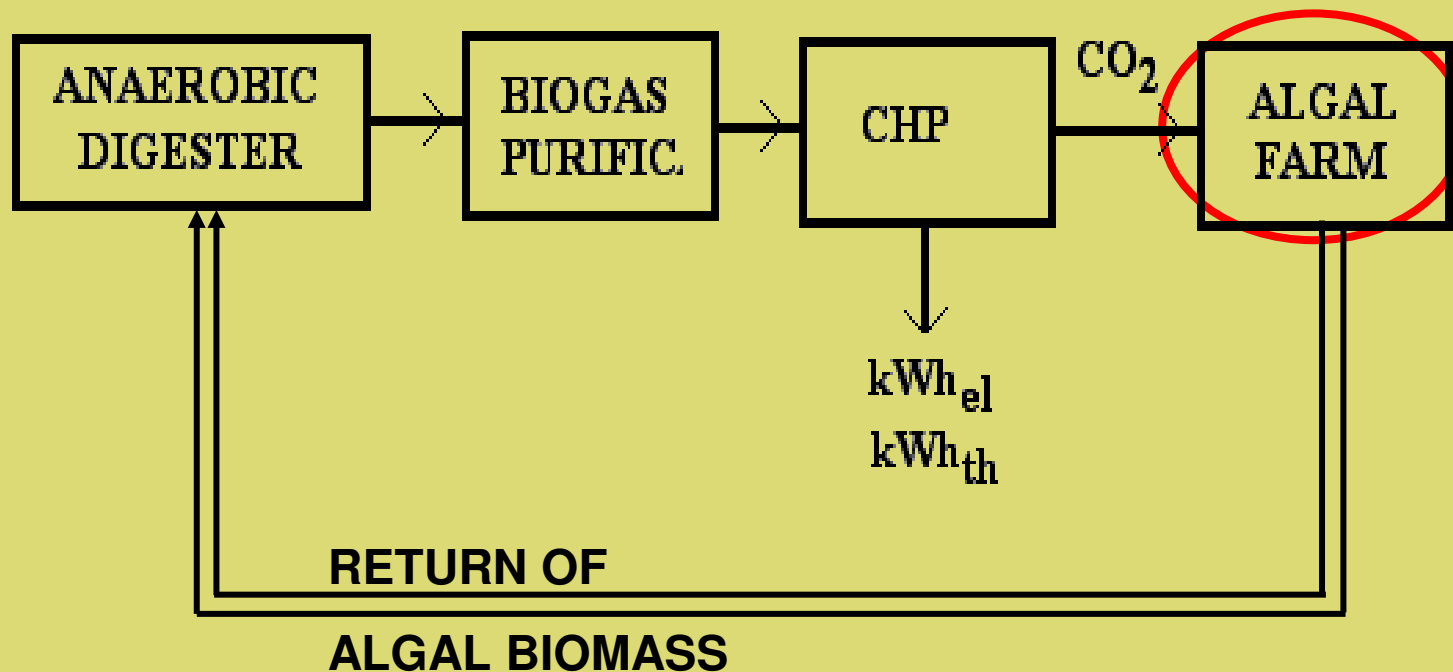
❖ Pyrolysis to biochar *(Lehmann et al. 2007; Nature 447, 143-144)*

- ▣ Development needed in terms of
 - Pyrolysis of dry solids
 - Quality & optimal use of biochar
- ▣ Economically feasible?
 - Improves soil fertility (= economic value)
 - 1 ton C ≈ 3 ton CO₂ ≈ 39 € with 13 €/tCO₂ *(IETA, greenhouse gas market 2010)*

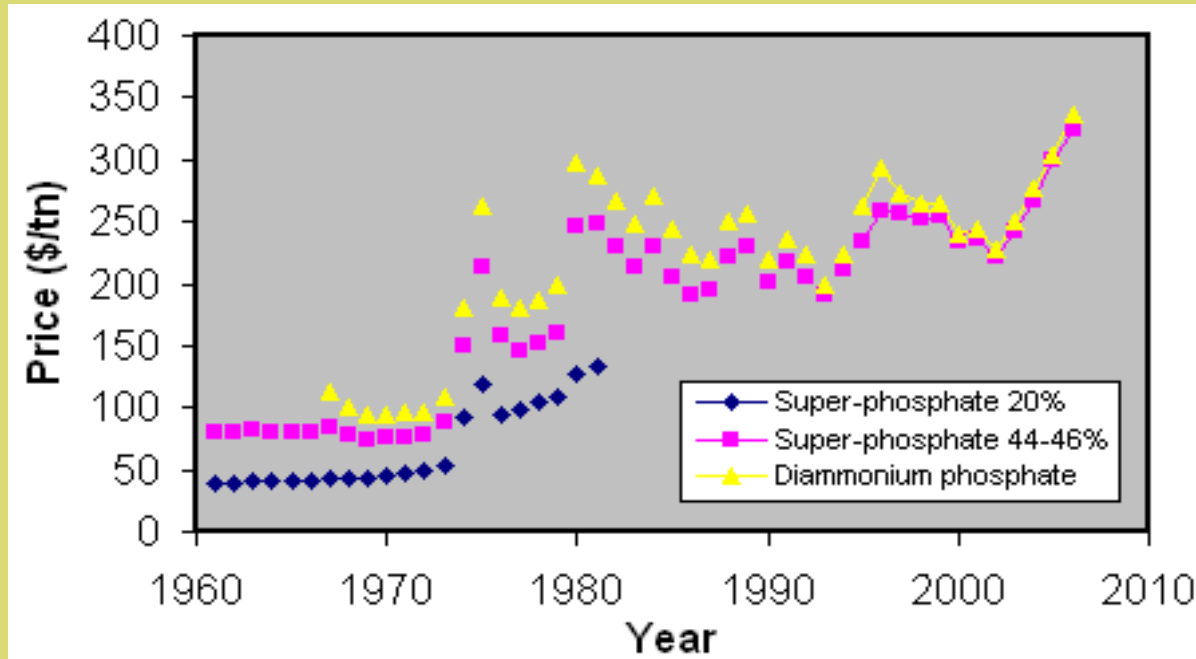
10. Sewage as a multi-resource: CO₂

CO₂ use by algal forestry:

Digester gas treatment and energy production



10. Sewage as a multi-resource: Phosphorus

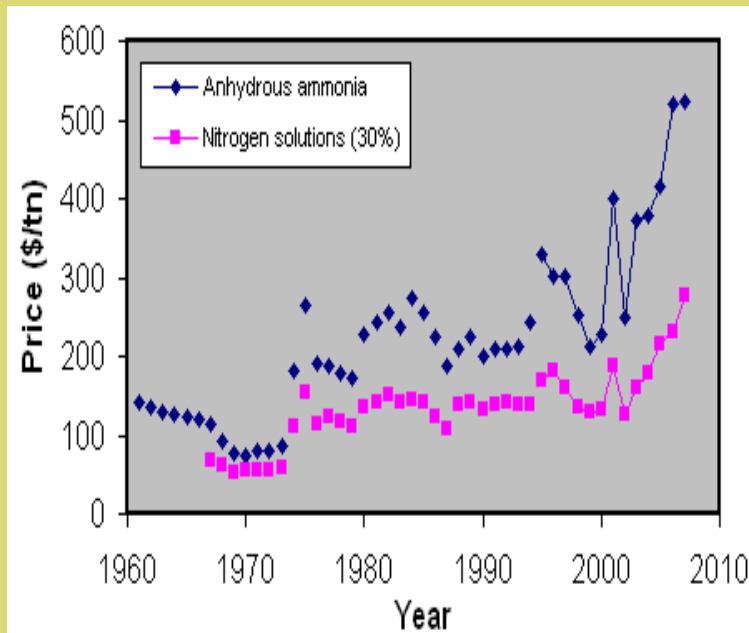
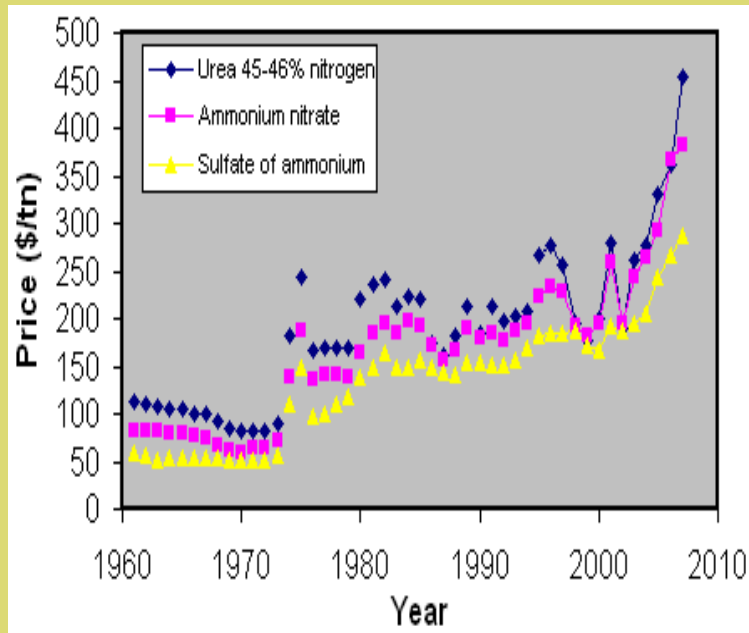


Phosphate rock (2010): 119.6 \$/mt

Diammonium phosphate (2010): 482.6 \$/mt

Currently (2010): 1.1 – 1.6 \$/kg-P

10. Sewage as a multi-resource: Nitrogen



Ammonium nitrate (2008):

300 - 330 \$/mt

Ammonium sulfate (2008):

200 - 210 \$/mt

Anhydrous ammonia (2008):

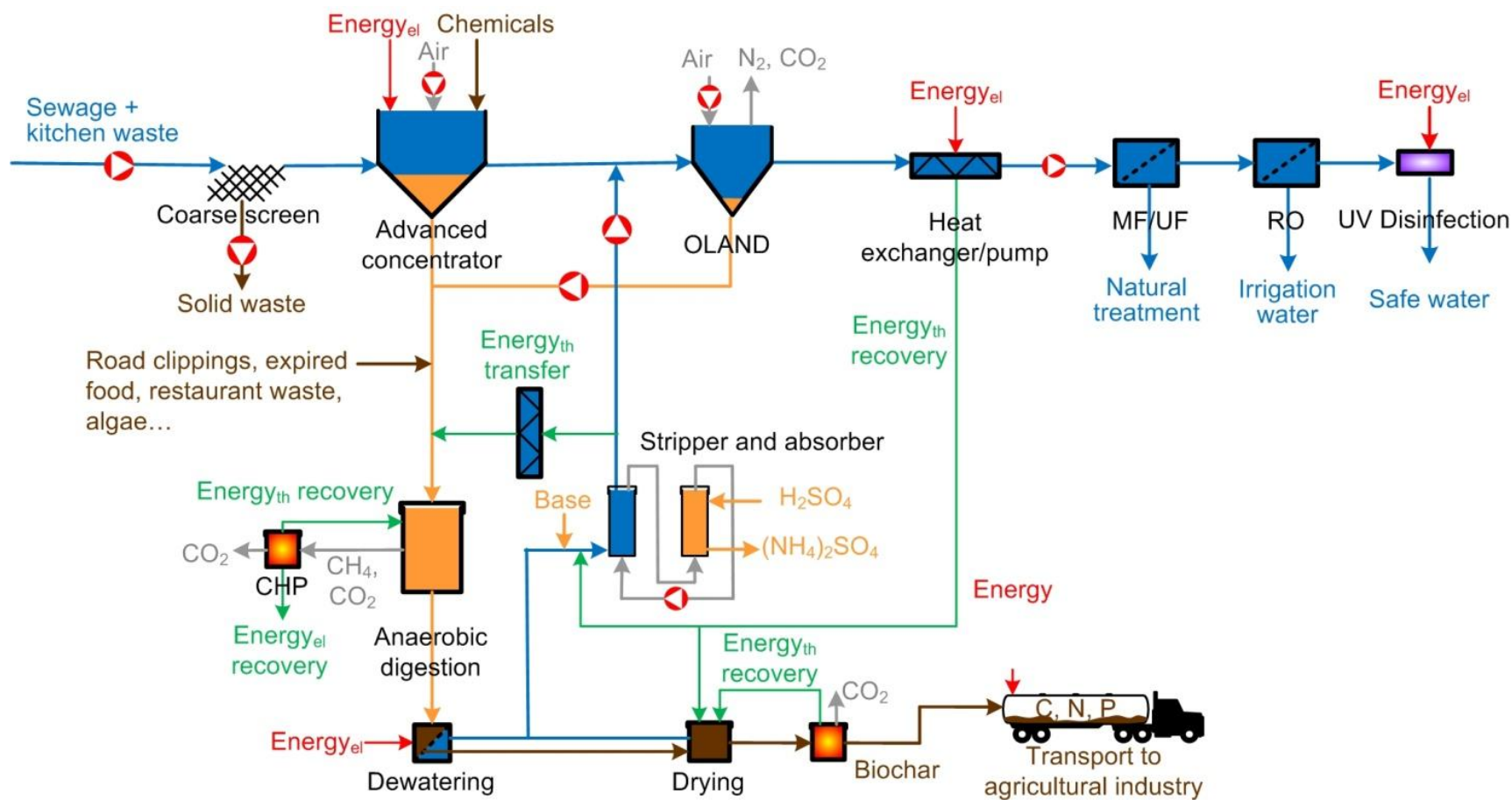
450 - 650 \$/mt

Currently (2010):

1.15 – 1.48 \$/kg-N

10. Sewage as a multi-resource

The overall system:



10. Sewage as a multi-resource

	Energy gain (kWh IE ⁻¹ year ⁻¹)		Avoided CO ₂ emission (kg CO ₂ IE ⁻¹ year ⁻¹)
	Electricity	Heat	
Kitchen grinder	-1.4		-0.9
Advanced concentrator	-6.0		-3.6
OLAND	12.8		6.6
Heat recovery	-179	496	41.7
Anaerobic digestion	38.9		23.3
Sludge dewatering	1.8		1.1
N recovery	-9.6	40.8	4.5
P recovery	1.2		2.0
Biochar			13.3
sum	-141	537	88

Take home: Zero WasteWater prevents 1-4 % of the CO₂ emissions per IE

10. Sewage as a multi-resource: Economically

- CAS design:**
- Total cost with water recovery
 $\approx 1.0 \text{ €/m}^3$
 - Net costs upon sale of RO-permeate = 0.0 €/m^3

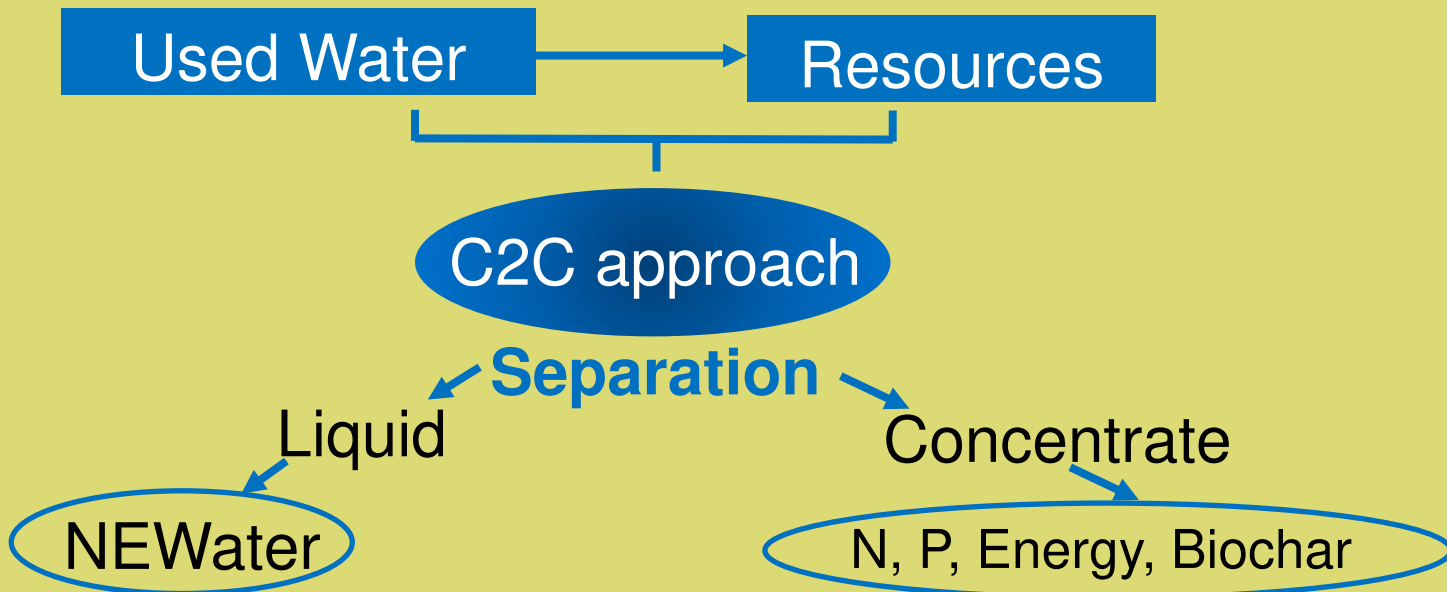
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- C2C design**
- Total cost with up-recycling of water, energy & nutrients $\approx 1.0 \text{ €/m}^3$
 - Net costs upon sale of RO-permeate = 0.0 €/m^3

- **Perspective:**
- CO₂ recycling via algae
 - Recovery of struvite
 - C-storage as biochar

Take home:

The C2C design can already be achieved at equal costs of the CAS + it holds plenty of extra potentials

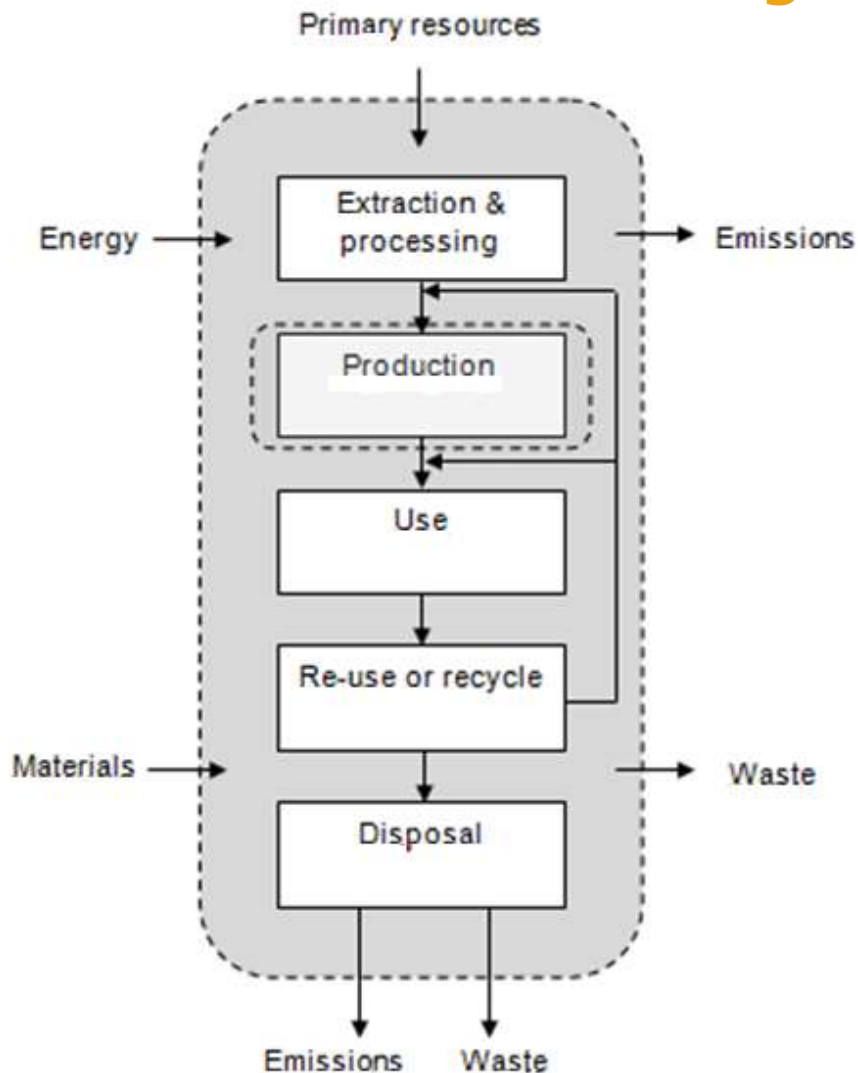
10. Sewage as a multi-resource: Economically



- Note:**
- No activated sludge with biosolids production, no denitrification, no biol. P-removal, no explicit disinfection !!!
 - Still problematic: micropollutants

Take home: To have a set of advanced case-specific processes available, can be useful

11. Evaluate sewage treatment plant with LCA



Life Cycle Assessment or LCA is a process to evaluate the environmental burdens associated with a product, process or activity by identifying, quantifying and assessing energy and materials used and wastes released to the environment





11. Evaluate sewage treatment plant with LCA

LCA : Identify and evaluate opportunities to effect environmental improvements for policy makers, product developers, ...

- ❖ **standard units** to compare technologies (e.g. CO₂-equivalents IE⁻¹)
 - ❖ Use of **mili Persons Equivalent or mPE** to evaluate the impact of a certain product/process
 - 1000 mPE = 100% of the yearly pollution of a specific kind (e.g. eutrofication, acidification, global warming, ...)
- e.g. - 58 kg NO₃-equivalents = 1000 mPE_{eutrofication}
- 8700 kg CO₂-equivalents = 1000 mPE_{CO2}

11. Evaluate sewage treatment plant with LCA

Some mPE's of waste water treatment

	Conventional	Zero waste water
Eutrofication	115 mPE	
Ecotoxicity	85 mPE	
Acidification	30 mPE	
Global warming potential	18 mPE	

(Clauwaert et al 2010; WT-Afvalwater 10, 186-195; Aquafin)

Take home: wastewater treatment still has a relatively large share in the environmental pollution; this can be decreased significantly!



12. Conclusions

- We have to redesign the sewage System entirely
 - Separation at source (NoMix)
 - Separation at STP
- Up-concentration is a crucial step

Several lines of up-concentration are under development

 - Management
 - Physical/chemical
 - Biological
- AD is a key process in the recovery of Energy and Nutrients
- We must work towards a "Zero Waste"-Water Technology both at decentralized as centralized level
- Thus we can truly deal with the environmental burdens of the water cycle