

SEMPRE-BIO

Innovaties in biomethaanproductie

Céline Wyffels

18 februari 2025

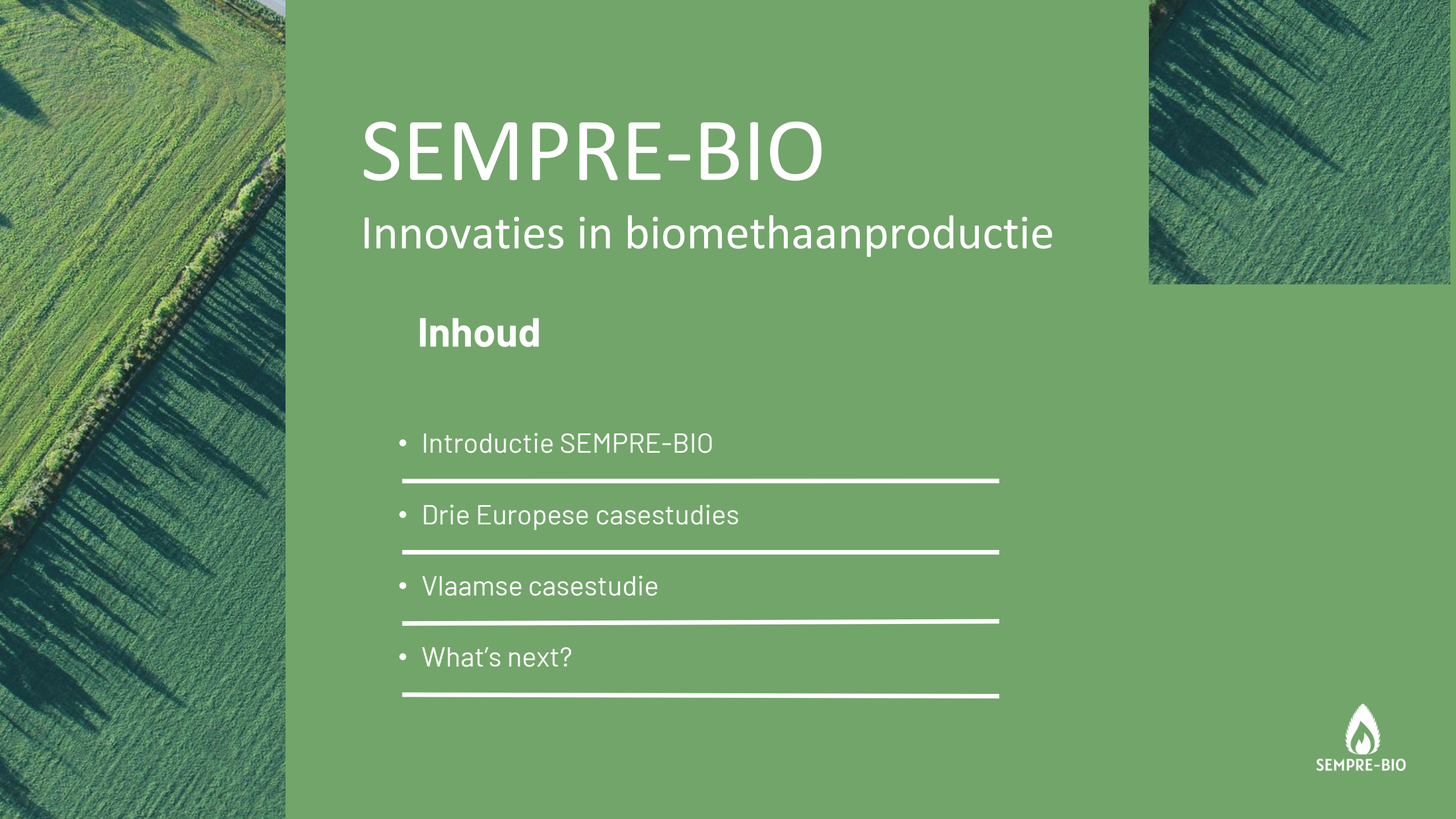




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SEMPRE-BIO

Innovaties in biomethaanproductie

Inhoud

- Introductie SEMPRE-BIO

- Drie Europese casestudies

- Vlaamse casestudie

- What's next?



SEMPRE-BIO in een notendop

Doelstellingen

- ❖ Nieuwe en kosteneffectieve oplossingen en routes voor de productie van biomethaan demonstreren.
- ❖ Marktintroductie van biomethaangerelateerde technologieën vergroten.
- ❖ Ondersteunen van circulaire economie.
- ❖ Afhankelijkheid van fossiele brandstoffen verminderen.

In cijfers

42
Maanden



7
Landen



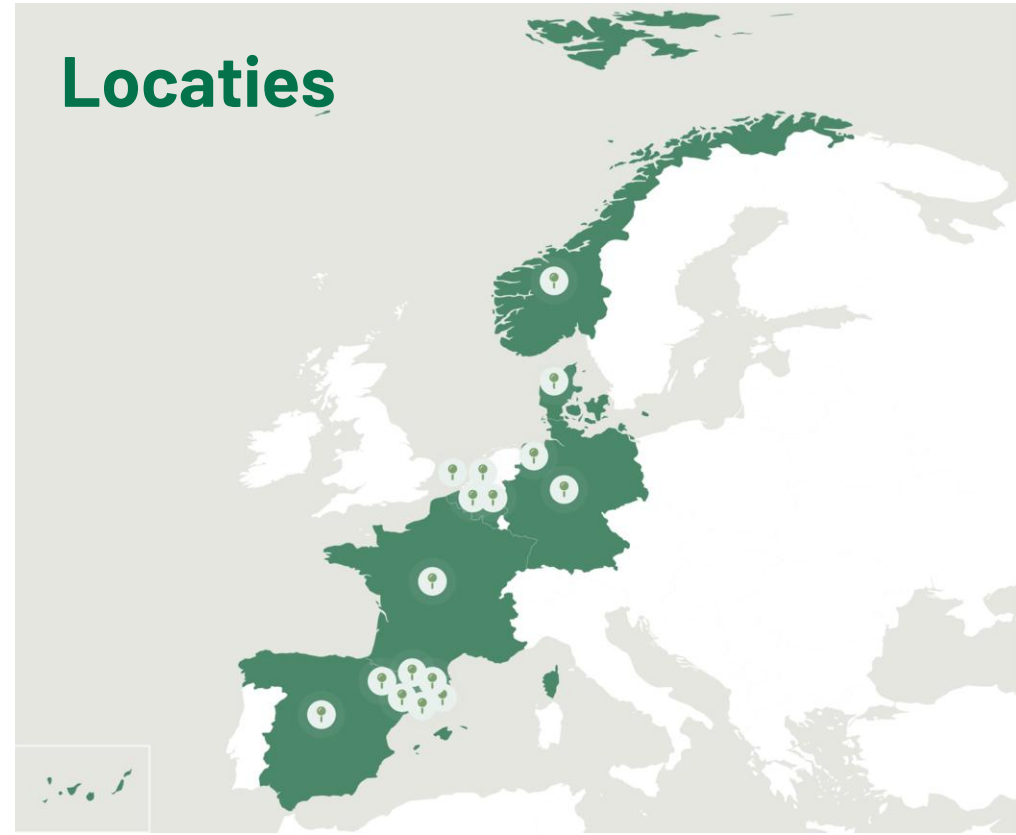
17
Partners



9.9M
Funding



Locaties



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CETAQUA
CENTRO TECNOLÓGICO DEL AGUA

Aigües de
Barcelona

SINTEF

ProPuls

DBFZ

TMB

terrawatt

Naturgy

Innolab

CRYO inox

Beta
Biodiversitat, Ecologia,
Tecnologia Ambiental i Alimentària

UNIVERSITEIT
GENT

inventiam

NV De
Zwanebloem

Biogas-
flame

DTU

BIOthane
by VEOLIA
Water Technologies



Research organizations



Industry



Academia



End-users



Consulting agency



Stakeholder's engager



Farmers



17
Partners

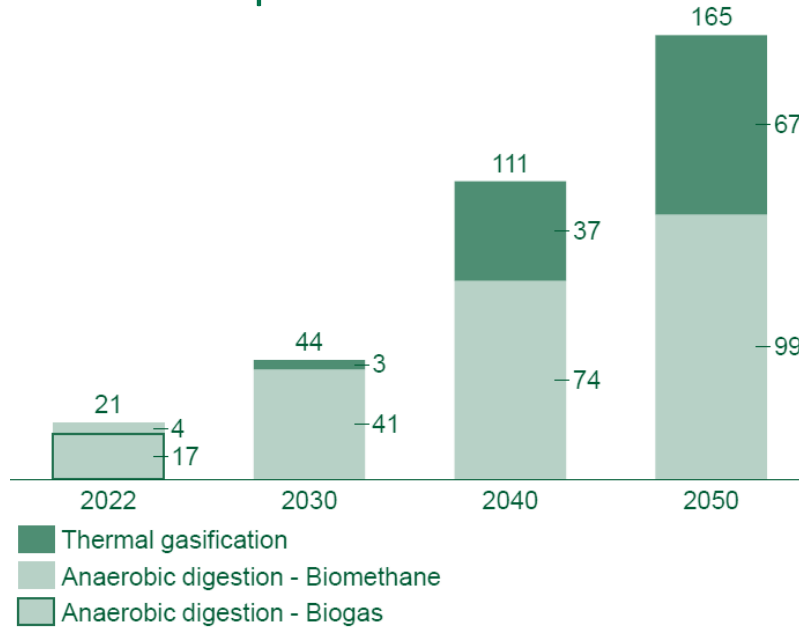


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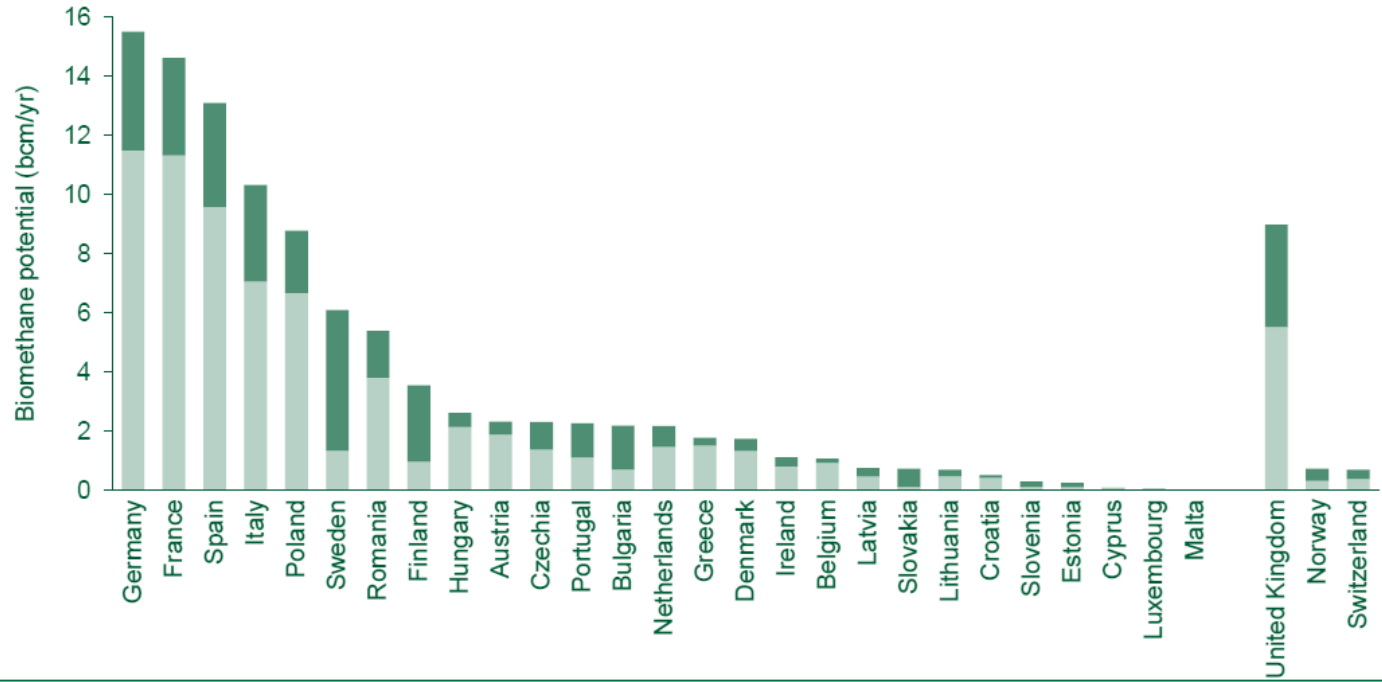


Biomethaan productiepotentieel in Europa (2022-2050)

Potentieel voor opschaling van
biomethaanproductie



Biomethaanpotentieel van 111 bcm/jaar in Europa in 2040



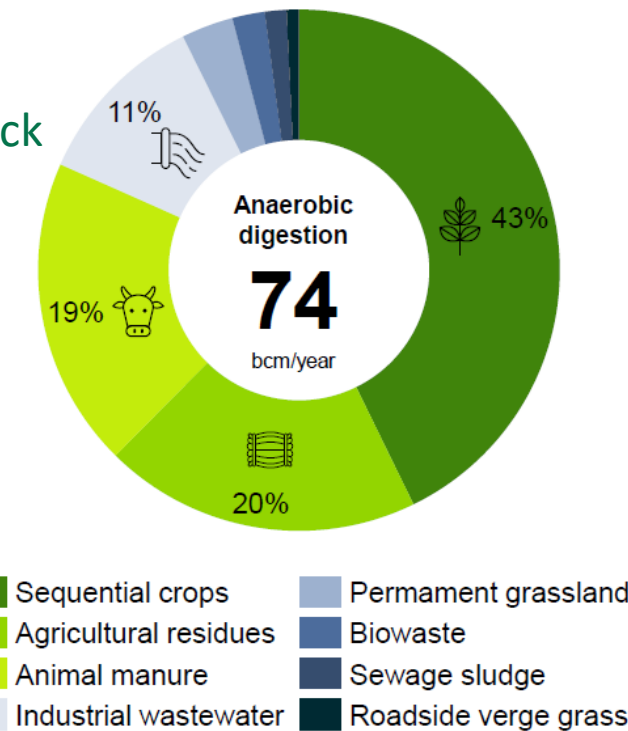
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Bron: "Biogases Towards 2040 and Beyond" (Guidehouse, EBA)

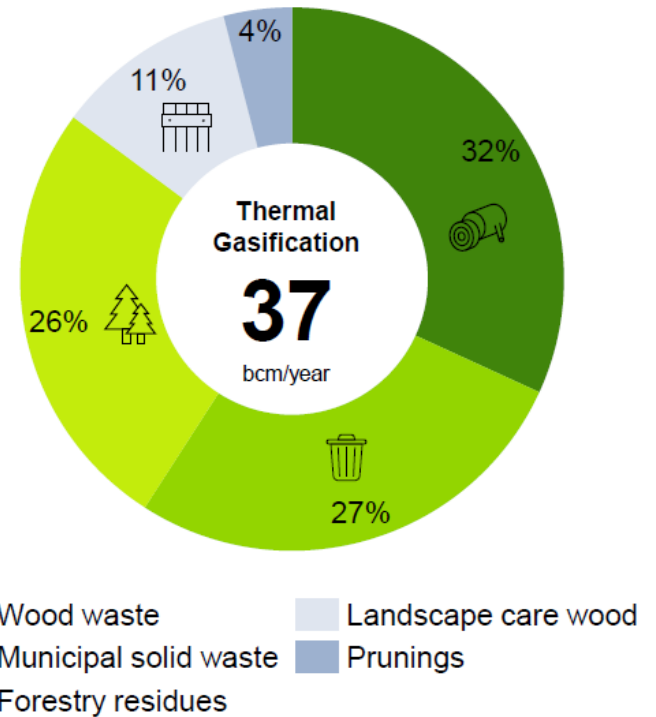


2040 Feedstock en technologie (Europa)

2040 Anaerobe vergisting feedstock

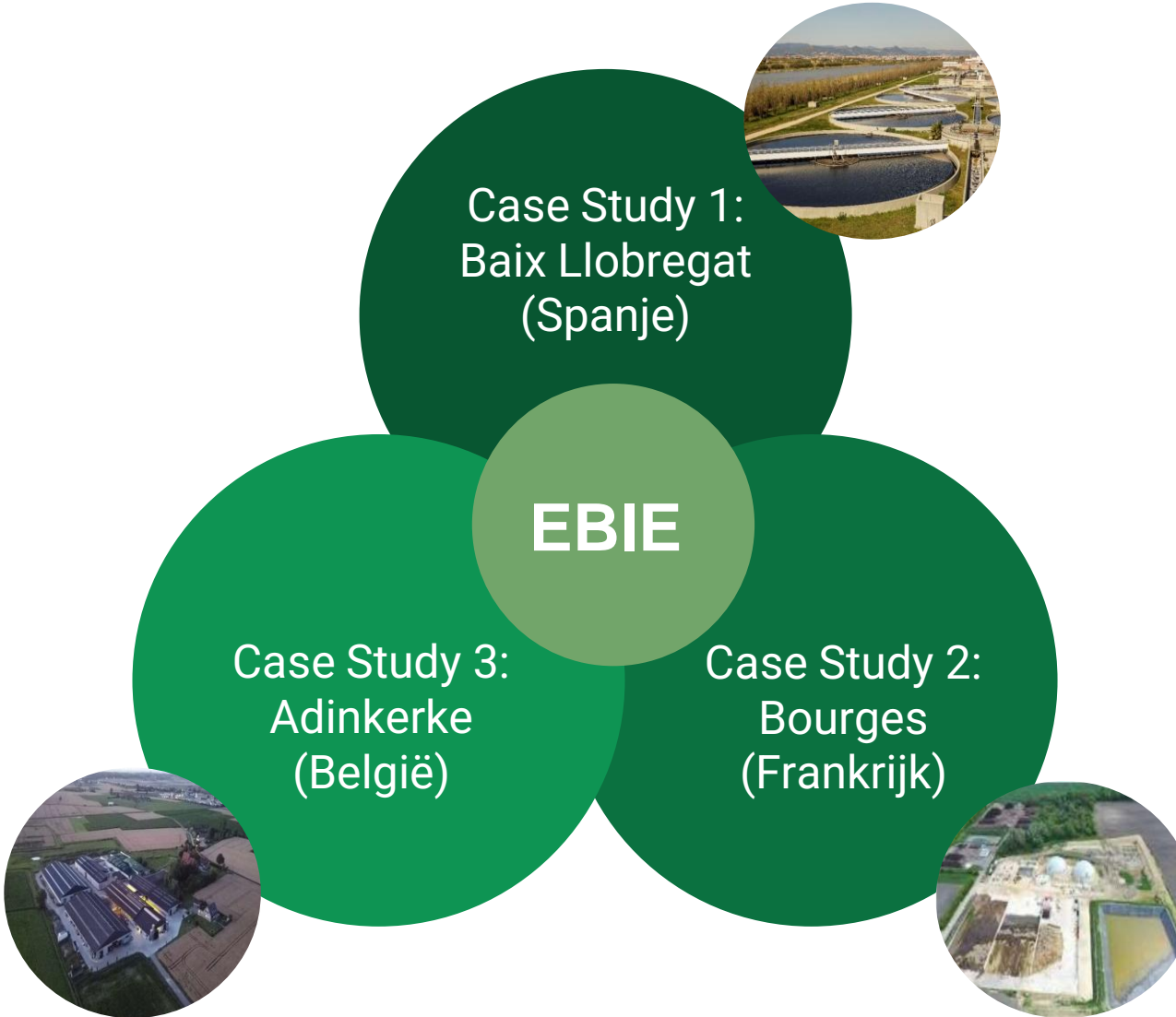


2040 Thermische gasificatie feedstock





Europese Biomethaan Innovatie Ecosystemen



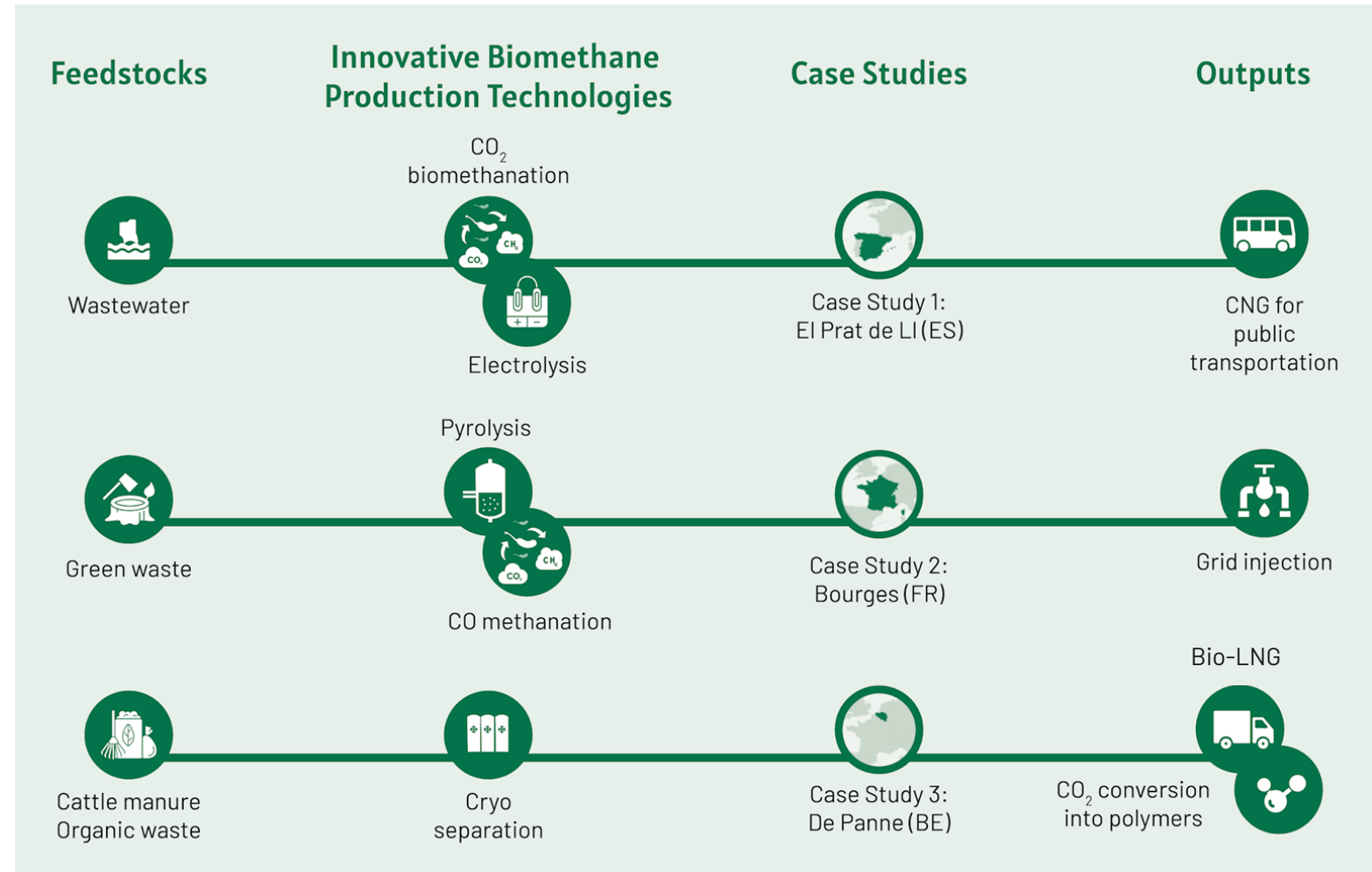
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Drie Europese casestudies



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Schaalverkleining van een biogas-opwaarderingsoplossing



MASSCHELEYN melkveeboerderij, Adinkerke



- Biogasinstallatie: verwerking van 25000 ton/j rundermest en 5000 ton/j co-substraat
- 2 vergisters: mesofiel & thermofiel

Biogas → WKK(435kWe)/opwerkingsinstallatie
Digestaat → transport naar Frankrijk

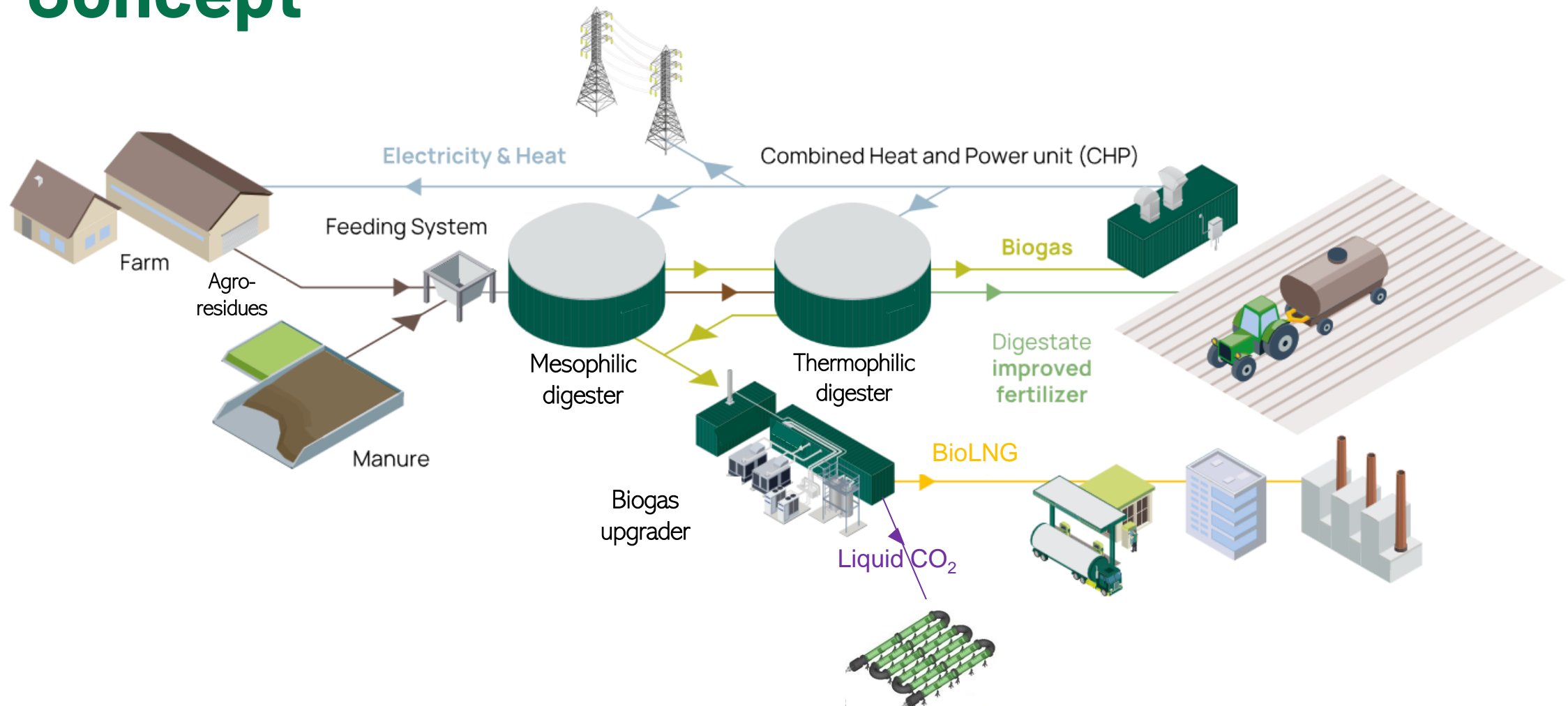
- Installatie cryogene opwerkingsinstallatie in komende maanden



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Concept



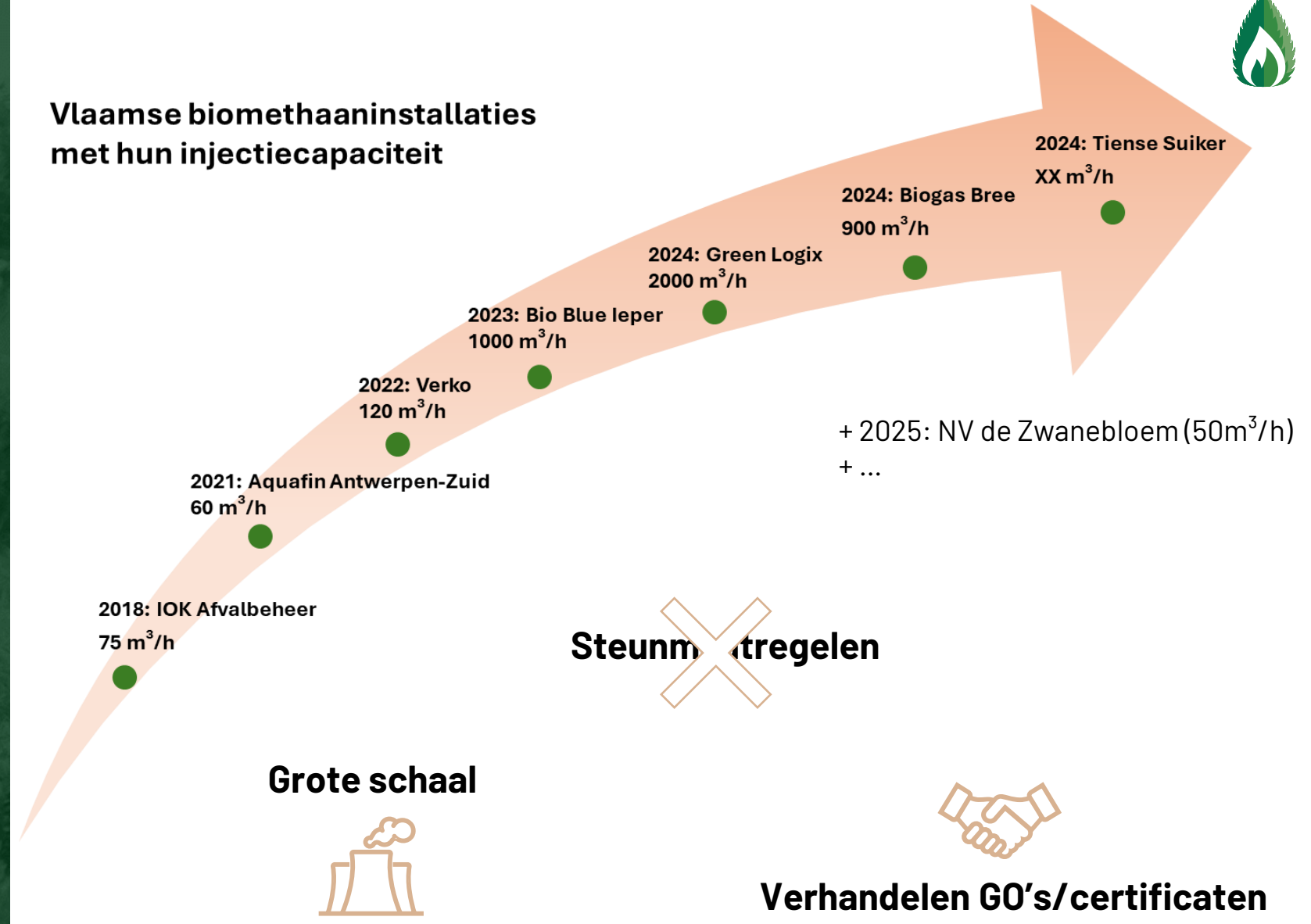
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*taken and modified from PlanET Biogas
<https://planet-biogas.com/na/biogas/>



Biomethaan in Vlaanderen

Vlaamse biomethaaninstallaties met hun injectiecapaciteit



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www.biogassvlaanderen.be



What's next?

M28-M42

- Biomethaanproductietechnologieën in praktijk brengen
- Observatie en metingen
- Techno-economische analyse en beoordeling



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Bedankt!

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Biogas-E vzw

info@biogas-e.be

celine.wyffels@biogas-e.be

www.biogas-e.be

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