

Economia Circular e Biogás na Suinocultura: Há alguma relação?

Dr Airton Kunz
Pesquisador



MINISTÉRIO DA
AGRICULTURA E
PECUÁRIA

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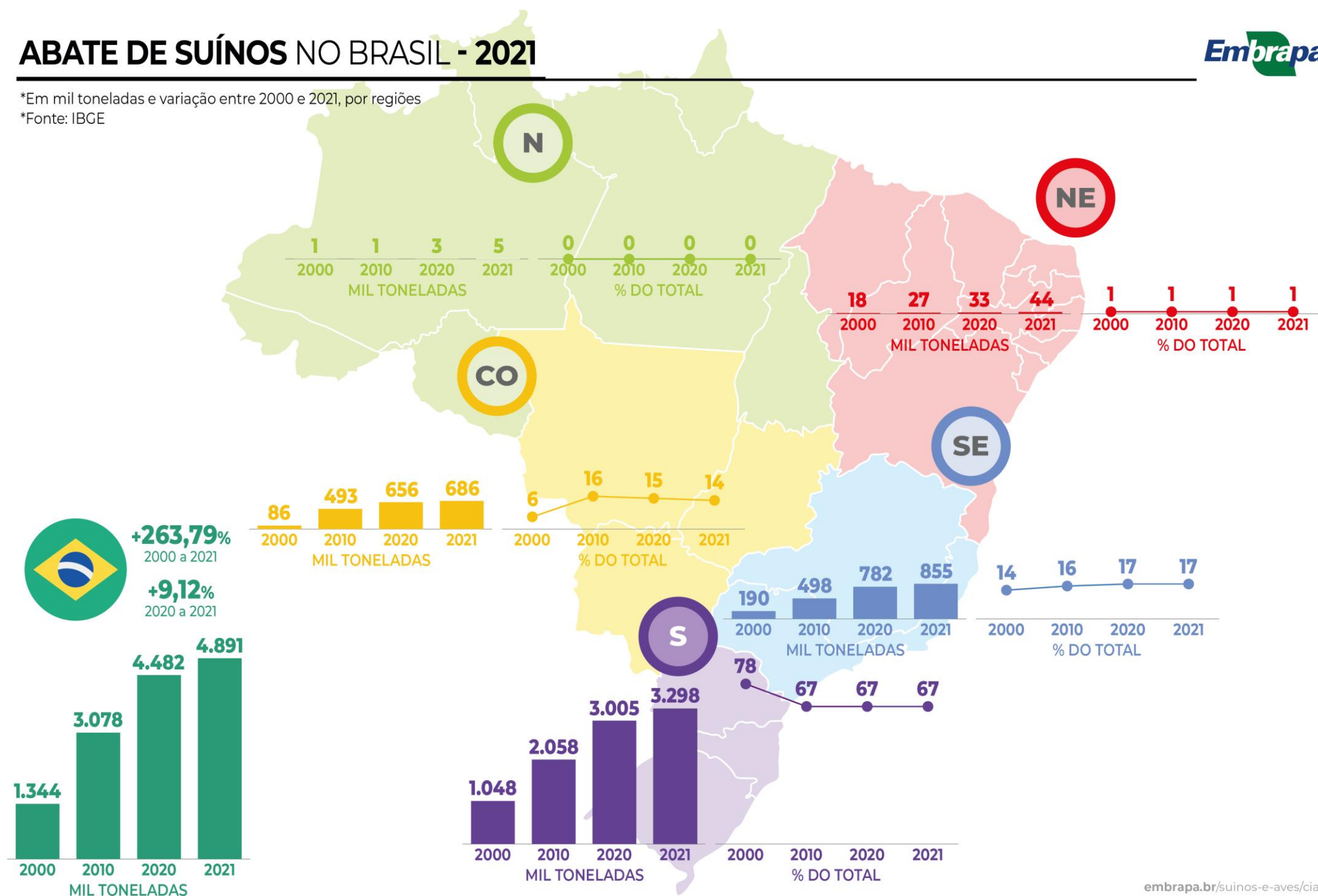
UNIÃO E RECONSTRUÇÃO



ABATE DE SUÍNOS NO BRASIL - 2021

*Em mil toneladas e variação entre 2000 e 2021, por regiões

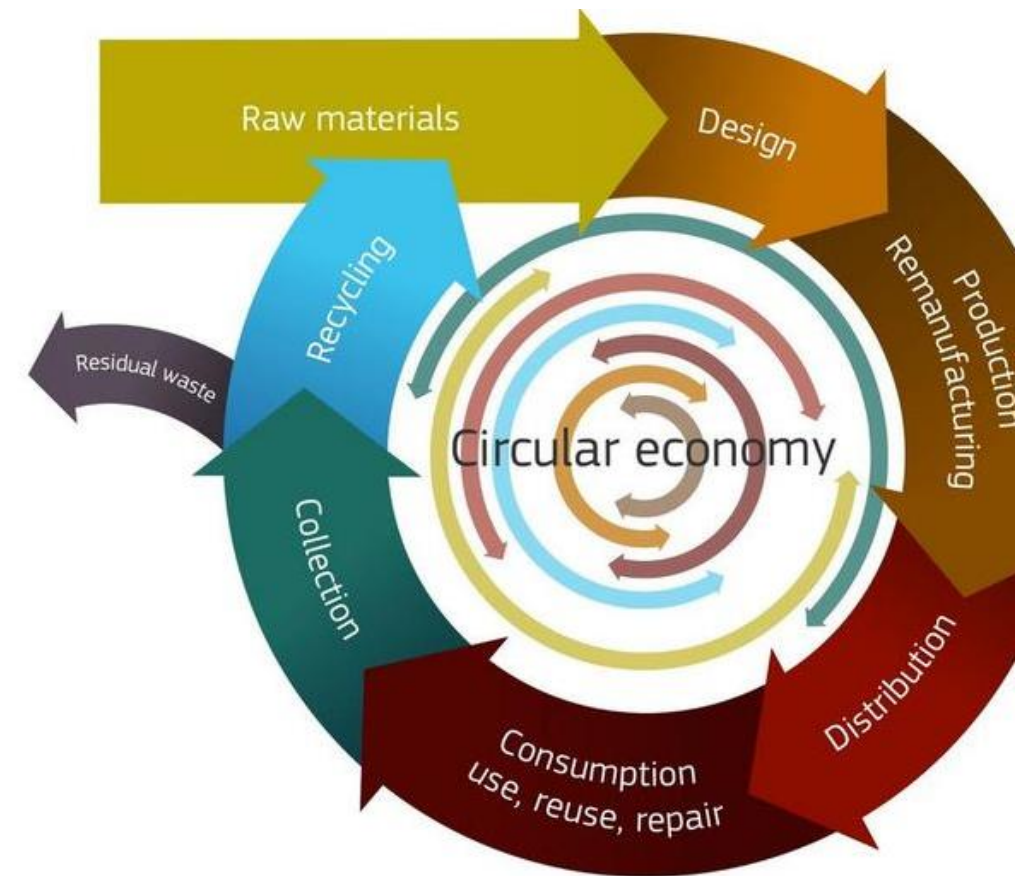
*Fonte: IBGE



O que é economia circular?

O conceito de economia circular (EC) propõe a manutenção do valor dos recursos extraídos e produzidos em circulação por meio de cadeias produtivas integradas.

Fonte:Oliveira et al 2019



Potencial produção agropecuária

Exemplo do biogás



Resíduos agropecuários



Digestão anaeróbia



Biogás



Calor



Combustível



Eletricidade



Digestato



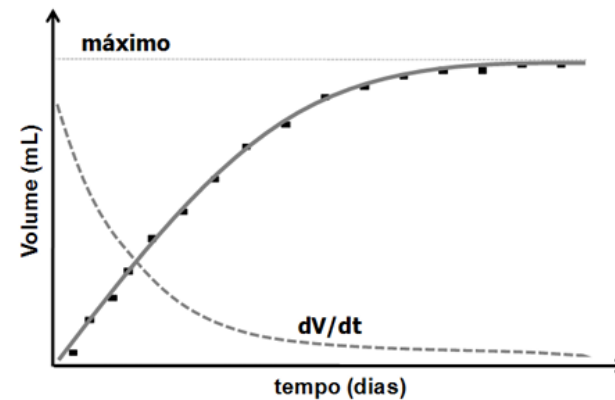
Fertilizante



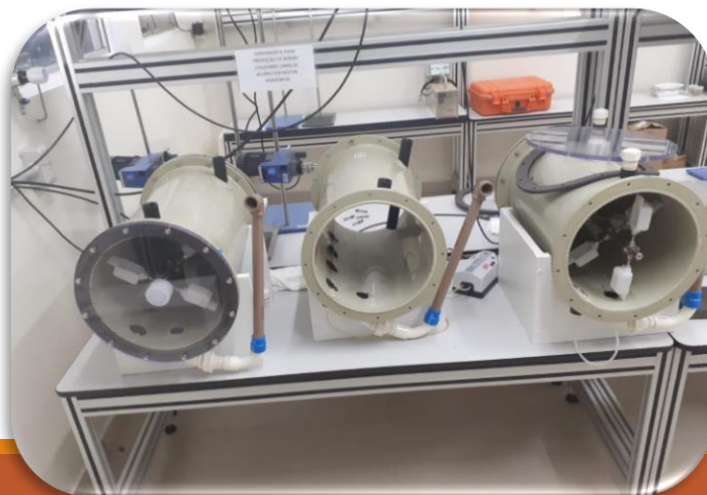
Pós-tratamento



Lançamento em corpo hídrico



Laboratório de reatores anaeróbios



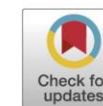


ELSEVIER

Contents lists available at [ScienceDirect](https://www.sciencedirect.com)

Bioresource Technology Reports

journal homepage: www.sciencedirect.com/journal/bioresource-technology-reports



Swine manure biogas production improvement using pre-treatment strategies: Lab-scale studies and full-scale application

Deisi Cristina Tápparo^a, Daniela Cândido^b, Ricardo Luis Radis Steinmetz^c, Christian Etzkorn^d, André Cestonaro do Amaral^a, Fabiane Goldschmidt Antes^c, Airton Kunz^{a,c,*}

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ARTICLE INFO

Keywords:

Solid-liquid separation
Biogas improvement
Swine production system
Biogas plant

ABSTRACT

The paper deals a case study of solid-liquid separation (SLS) approaches for swine manure biogas recovery in a system configured to treat solid fraction on Continuous Stirred Tank Reactor (CSTR) and liquid fraction on Covered lagoon biodigester (CLB) in a large scale. At the same time, scale down reactors on laboratory scale were operated under same conditions. Biogas productivity of full-scale CSTR showed an average of 0.65 ± 0.23 $\text{NL}_{\text{biogas}} \text{L}^{-1}_{\text{manure}} \text{d}^{-1}$ while CLB was around 0.18 ± 0.05 $\text{NL}_{\text{biogas}} \text{L}^{-1}_{\text{manure}} \text{d}^{-1}$. The results of lab-scale can

Embrapa Suínos e Aves

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Rede BiogásFert

Índice

+ A Rede BiogásFert

+ Biogás

+ Fertilizantes

+ Emissões de GEE

Calculadora BiogásFORT®

Nos campos abaixo, selecione o sistema de produção de suínos de interesse e o número de animais:

Sistema de produção

UPL

Número de animais

5000

Calcular

BIOGASFORT

ETDS (1).jpeg

ETDS.jpeg

Exibir todos

SÓLIDOS VOLÁTEIS

kg/dia : 2.510

Ton/ano : 916,2

Mais informações

POTENCIAL DE BIOGÁS

m³/dia : 1.636

Mil m³/ano : 597,2

Mais informações

POTENCIAL DE METANO

m³/dia : 734,2

Mil m³/ano : 268,0

POTENCIAL CALORÍFICO

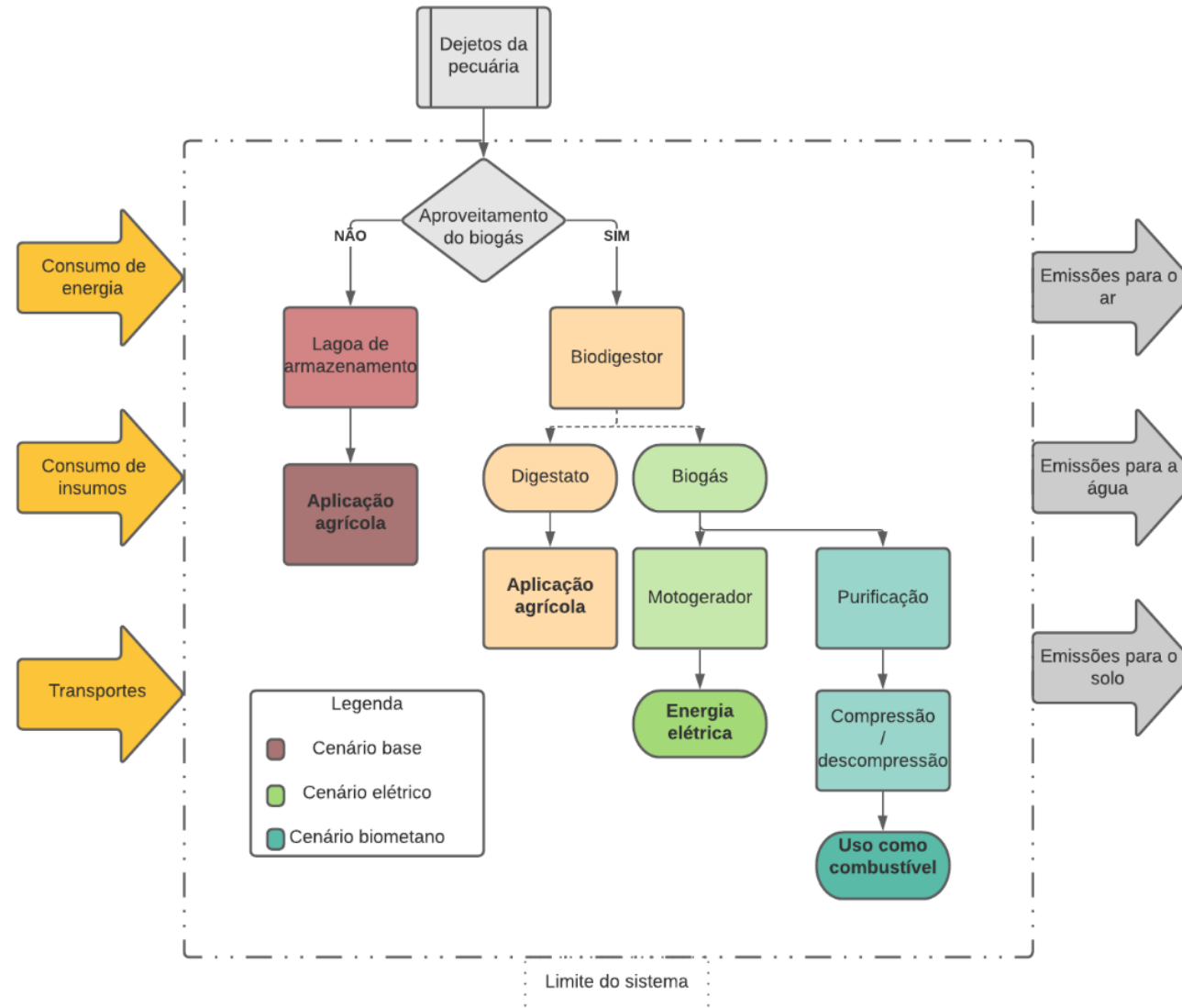
kWh/dia : 4.773

MWh/ano : 1.742

<https://www.embrapa.br/suinos-e-aves/biogasfert/calculadora>

ACV como uma ferramenta – Descarbonização da Pecuária!

Limite do Sistema

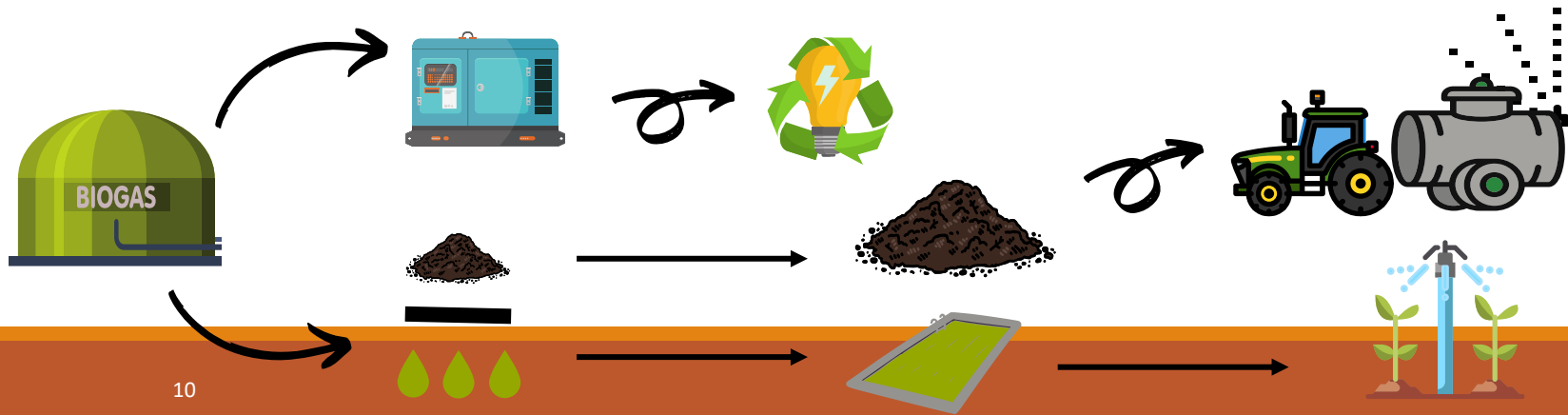




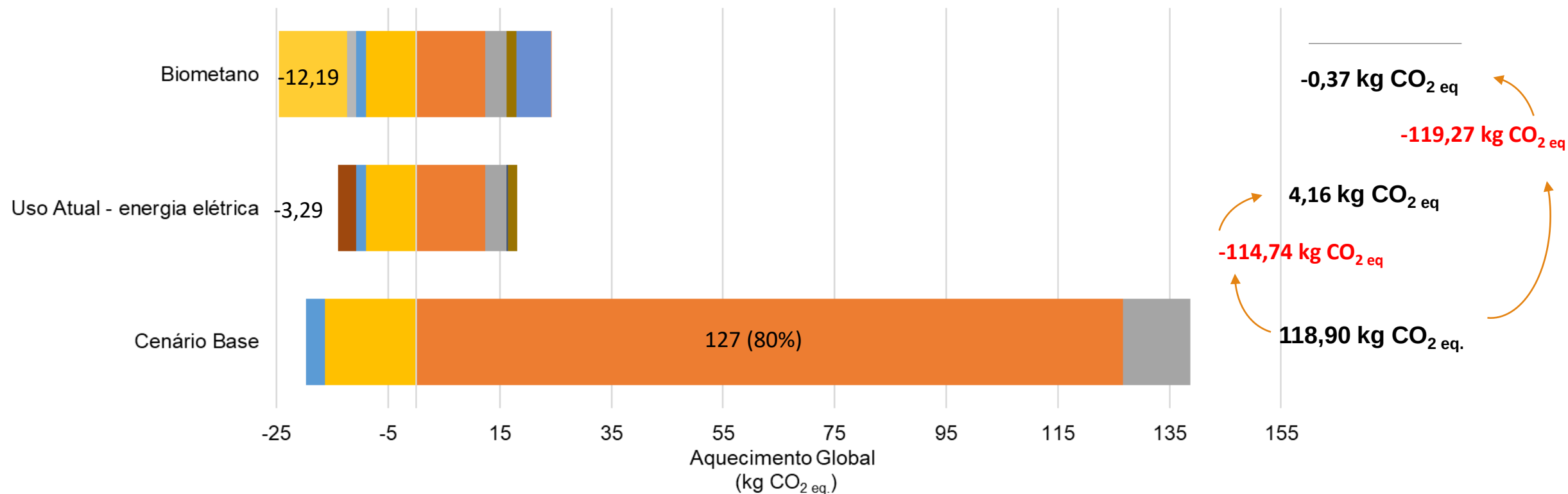
Suinocultura - Fazenda Recanto 1

Informações sobre uso atual do biogás

Localização	Escala da atividade produtiva	Volume de dejetos tratados	Produção de biogás	Geração de energia elétrica	Uso do digestato
Patos de Minas – Minas Gerais	12.000 suínos em terminação e 7.000 em creche e pré-creche	109.500 (t/ano)	2.100 m³/dia	4.500 kWh/dia	Fertirrigação e compostagem



Suinocultura - Fazenda Recanto 1



- Lagoa de armazenamento
- Fertilizante N evitado
- Consumo de energia elétrica
- Energia elétrica evitada
- Compostagem
- Consumo de biometano em veículos
- Queima evitada de diesel em veículos

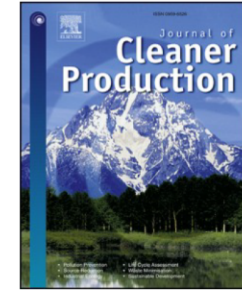
- Aplicação no solo do digestato líquido
- Fertilizante P2O5 evitado
- Emissões do motogerador de energia elétrica
- Transporte de fração líquida ou sólida*
- Upgrading, compressão e descompressão de biometano
- Produção evitada de diesel



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Journal of Cleaner Production

journal homepage: www.elsevier.com/locate/jclepro



Life cycle assessment of waste management from the Brazilian pig chain residues in two perspectives: Electricity and biomethane production

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SISTRATES

**Sistema de Tratamento e Efluentes
da Suinocultura**



For this, it is built in three modules
that can be installed in series,

Embrapa

www.youtube.com/watch?v=xn5p1CMnH3s

(maquete virtual – Sistrates)

SISTRATES[®]



Energy consumption represents 30% of the energy generated



The reuse water represents 48.6% of the farm water consumption

N module

P module

Recovery of 1028 kg month of $\bar{P}^1$

Bio module



Generates Biologically safe reuse water

Remove

5745.86 ± 1212.87 kgTAN month⁻¹



Para saber mais....

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Integration of swine manure anaerobic digestion and digestate nutrients removal/recovery under a circular economy concept

Daniela Cândido^a, Alice Chiapetti Bolsan^b, Camila Ester Hollas^c, Bruno Venturin^c, Deisi Cristina Tápparo^c, Gabriela Bonassa^c, Fabiane Goldschmidt Antes^d, Ricardo Luís Radis Steinmetz^d, Marcelo Bortoli^e, Aírton Kunz^{a,c,d,*}

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ARTICLE INFO

Keywords:
Nitrogen removal
Phosphorus recovery
Water reuse
Swine wastewater
Biogas
Energy recovery

ABSTRACT

The application of the circular economy concept should utilize the cycles of nature to preserve materials, energy and nutrients for economic use. A full-scale pig farm plant was developed and validated, showing how it is possible to integrate a circular economy concept into a wastewater treatment system capable of recovering energy, nutrients and enabling water reuse. A low-cost swine wastewater treatment system consisting of several treatment modules such as solid-liquid separation, anaerobic digestion, biological nitrogen removal by nitrification/denitrification and physicochemical phosphorus removal and recovery was able to generate $1830.6 \pm 1858.5 \text{ kWh d}^{-1}$ of energy, remove 98.6% of nitrogen and 89.7% of phosphorus present in the swine manure. In addition, it was possible to produce enough fertilizer to fertilize 350 ha per year, considering phosphorus and potassium. In addition, the effluent after the chemical phosphorus removal can be safely used in farm cleaning processes or disposed of in water bodies. Thus, the proposed process has proven to be an environmentally superior swine waste management technology, with a positive impact on water quality and ensuring environmental

Review

Second-Generation Phosphorus: Recovery from Wastes towards the Sustainability of Production Chains

Camila Ester Hollas ¹ , Alice Chiapetti Bolsan ², Bruno Venturin ¹, Gabriela Bonassa ¹ , Deisi Cristina Tápparo ¹, Daniela Cândido ³, Fabiane Goldschmidt Antes ⁴ , Matias B. Vanotti ⁵, Ariel A. Szögi ⁵  and Airton Kunz ^{1,3,4,*} 

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Citation: Hollas, C.E.; Bolsan, A.C.; Venturin, B.; Bonassa, G.; Tápparo, D.C.; Cândido, D.; Antes, F.G.; Vanotti, M.B.; Szögi, A.A.; Kunz, A. Second-Generation Phosphorus: Recovery from Wastes towards the Sustainability of Production Chains. *Sustainability* **2021**, *13*, 5919. <https://doi.org/10.3390/su13115919>

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Abstract: Phosphorus (P) is essential for life and has a fundamental role in industry and the world food production system. The present work describes different technologies adopted for what is called the second-generation P recovery framework, that encompass the P obtained from residues and wastes. The second-generation P has a high potential to substitute the first-generation P comprising that originally mined from rock phosphates for agricultural production. Several physical, chemical, and biological processes are available for use in second-generation P recovery. They include both concentrating and recovery technologies: (1) chemical extraction using magnesium and calcium precipitating compounds yielding struvite, newberyite and calcium phosphates; (2) thermal treatments like combustion, hydrothermal carbonization, and pyrolysis; (3) nanofiltration and ion exchange methods; (4) electrochemical processes; and (5) biological processes such as composting, algae uptake, and phosphate accumulating microorganisms (PAOs). However, the best technology to use depends on the characteristic of the waste, the purpose of the process, the cost, and the availability of land. The exhaustion of deposits (economic problem) and the accumulation of P (environmental problem) are the main drivers to incentivize the P's recovery from various wastes. Besides promoting the resource's safety, the recovery of P introduces the residues as raw materials, closing the productive systems loop and reducing their environmental damage.

Keywords: waste treatment; struvite; chemical precipitation; biological recovery; nutrient recovery; phosphate

1. Introduction

Phosphorus (P) has gained increasing attention in the world scenario in the last few years. The concern with the limitation of natural sources, associated with the constant demand beyond the environmental impacts, has attracted attention to this element [1,2]. Besides essential for life, the P has a fundamental role in the industry and the world food production system, directly influencing the economic sector [3].

The mineral extraction of P from phosphate rocks is the primary source of this resource,



Swine manure treatment technologies as drivers for circular economy in agribusiness: A techno-economic and life cycle assessment approach

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HIGHLIGHTS

- The management of swine manure from the perspective of circular economy is studied.
- Anaerobic digestion is the key to circular economy of the treatment systems.
- Life cycle analysis results indicated mitigations of up to 90 % in CO₂ emissions.
- Effluents treatment results energy, fertilizers, and water reuse, without residues.
- Anaerobic digestion with digestate treatment is the most viable configuration.

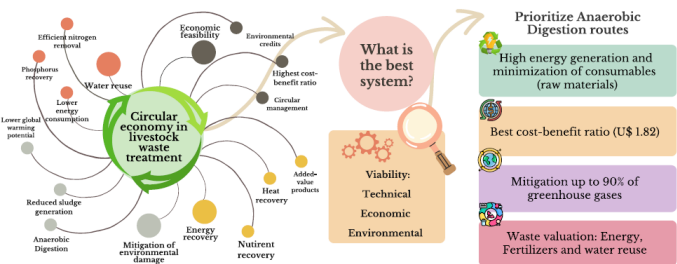
ARTICLE INFO

Editor: Jacopo Bacenetti

Keywords:

Anaerobic digestion
Energy recovery
Livestock
Nutrient recovery
Water reuse
Waste management

GRAPHICAL ABSTRACT



ABSTRACT

Anaerobic digestion has been employed as a technology capable of adding value to waste coupled with environmental impact mitigation. However, many issues need to be elucidated to ensure the systems viability based on this technology. In this sense, the present study evaluated technically, environmentally, and economically, four configurations of swine waste treatment systems focused on the promotion of decarbonization and circularity of the swine chain. For this, a reference plant, based on a compact treatment process named SISTRATES® (Portuguese acronym for swine effluent treatment system) was adopted to serve as a model for comparison and validation. The results showed the importance of prioritization of the energy recuperation routes through anaerobic digestion, providing increased economic benefits and minimizing environmental damage. Thus, the SISTRATES® configuration was the one that presented the best designs in a circular context, maximizing the recovery of energy and nutrients, along with the reduction of greenhouse gas emissions, ensuring the sustainability of the pig production chain.

Abbreviations: AD, anaerobic digestion; BOD, biological oxygen demand; CAPEX, capital expenditures; CHP, combined heat and power; CLB, covered lagoon biodigester; COD, chemical oxygen demand; CSTR, continuous stirred-tank reactor; FE, freshwater eutrophication; FS, fixed solids; FU, functional unit; GHG, greenhouse gases; GW, global warming; HRT, hydraulic retention time; IRR, internal rate of return; LCA, life cycle assessment; LCI, life cycle inventory; MLE, Modified Ludzack-Ettinger process; NPV, net present value; OFTE, ozone formation - terrestrial ecosystem; OLR, organic loading rate; OPEX, operating expenditures; P, total phosphorus; S1, scenario 1; S2, scenario 2; S3, scenario 3; S4, scenario 4; SB, baseline scenario; SISTRATES®, Portuguese acronym for swine effluent treatment system; SLS, solid-liquid separation; SM, supplementary material; SOC, soluble organic carbon; SOD, stratospheric ozone depletion; TA, terrestrial acidification; TAN, total ammonia nitrogen; TE, terrestrial ecotoxicity; TN, total nitrogen; TOC, total organic carbon; TS, total solids; UASB, Upflow Anaerobic Sludge Blanket; VS, volatile solids.

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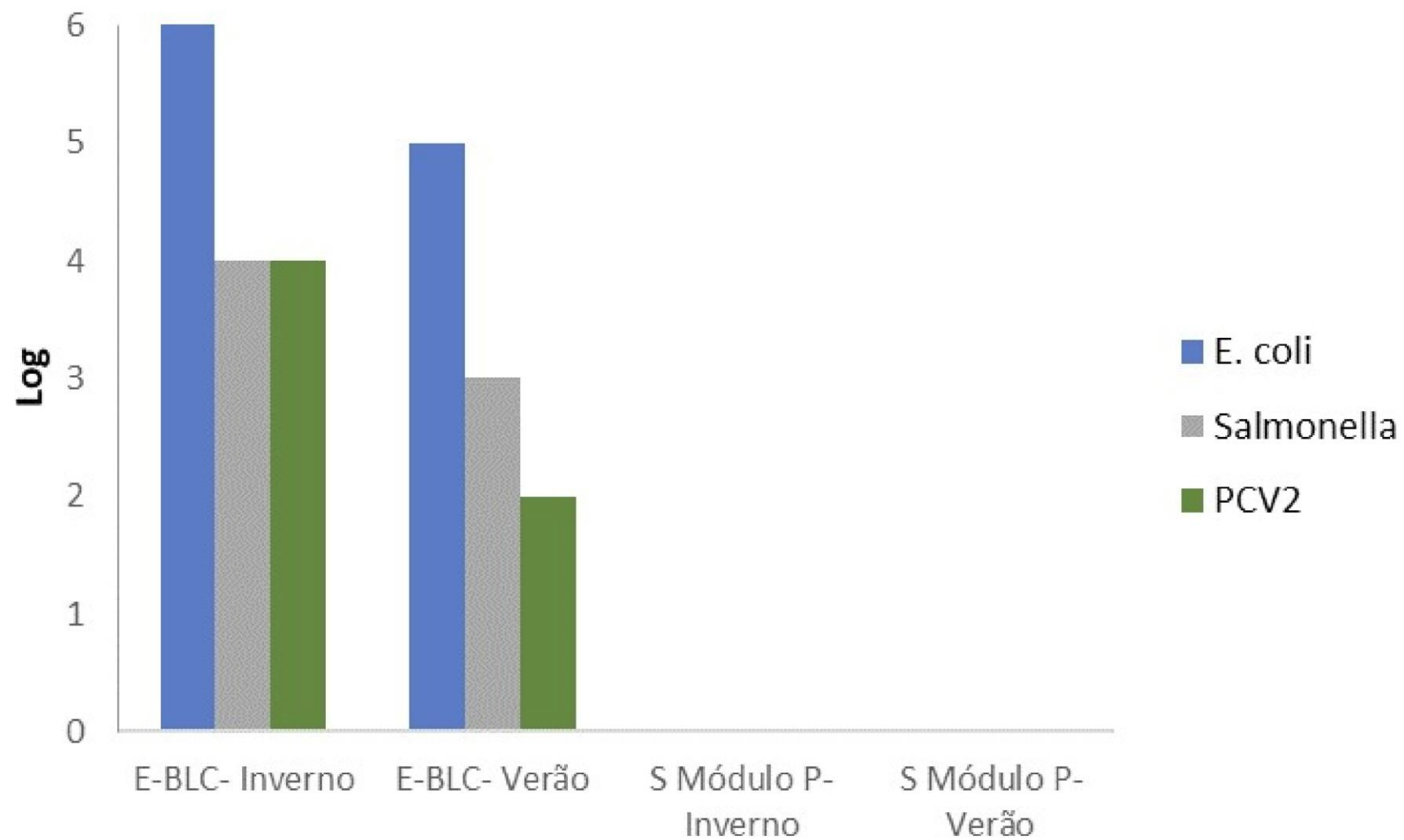


Efluente final

Reúso???



Qual o Risco Sanitário de Reúso de Água?

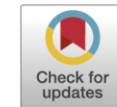
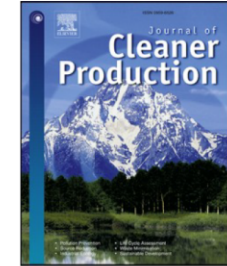




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Journal of Cleaner Production

journal homepage: www.elsevier.com/locate/jclepro



Water reuse as a strategy for mitigating atmospheric emissions and protecting water resources for the circularity of the swine production chain

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ARTICLE INFO

Handling Editor: Cecilia Maria Villas Boas de Almeida

ABSTRACT

High greenhouse gas emissions, high water demand, and waste with high pollution potential are critical points for waste management generated in animal production. With significant contributions in global emissions of air pollutants, sustainable practices for agriculture are fundamental to mitigate global climate change, besides

- ✓ Os problemas (e o mundo) são cada vez mais complexos.
- ✓ A resolução dos problemas da produção animal moderna requerem múltiplas competências.
- ✓ Precisamos pensar e agir de maneira sistêmica.



INTERNATIONAL SYMPOSIUM OF AGRICULTURAL
AND AGROINDUSTRIAL WASTE MANAGEMENT

6-8 novembro 2023
Universidade de Caxias do Sul
Caxias do Sul - RS



**PREPARE
SEU
TRABALHO**

**Call for abstracts
1º maio 2023**



The background of the slide is a photograph of a dirt path lined with trees that have bright yellow leaves, suggesting an autumn setting. The path leads into the distance under a clear blue sky.

Obrigado!

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