

Linhas de pesquisa conduzidas pela Embrapa no tocante a emissões de gases de efeito estufa pelos bovinos



Luiz Gustavo Ribeiro Pereira

Embrapa Gado de Leite



Câmara Setorial da Cadeia Produtiva de Leite e Derivados
12 de Julho de 2022

ROTEIRO

Produção de Alimento - Saúde, Bem-Estar Animal e Meio Ambiente

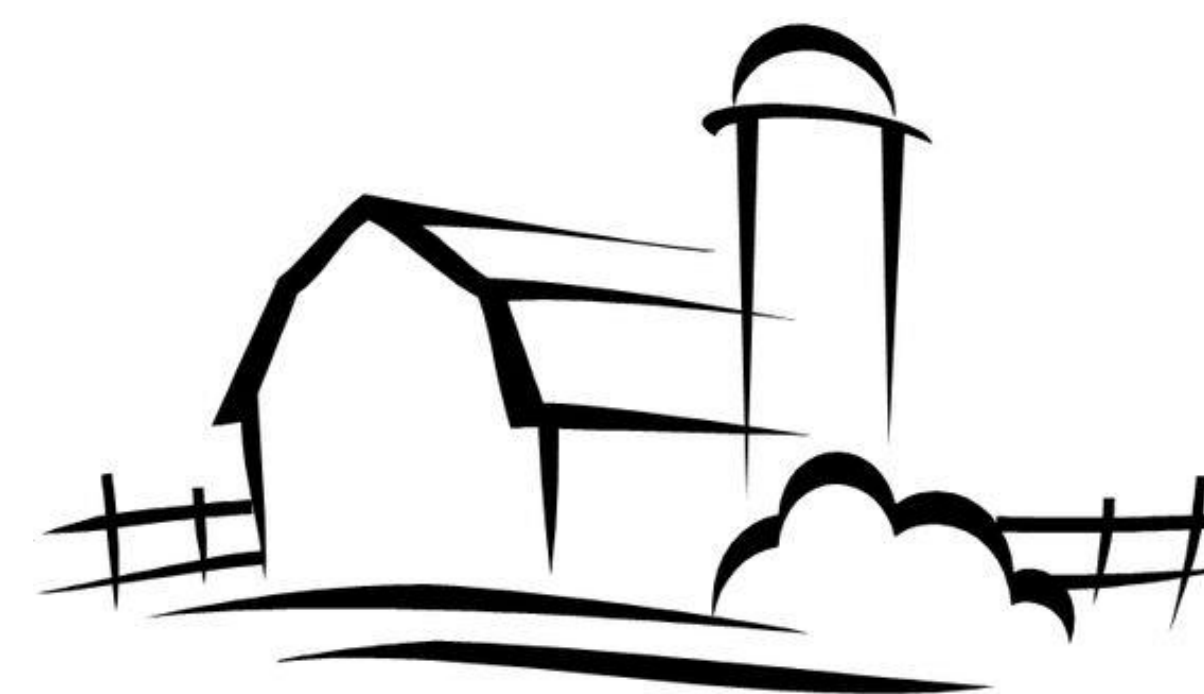
Desafios de comunicação e a desinformação na era da informação

O **pacto do metano** e os desafios para o setor lácteo

Histórico da pesquisa sobre Gases de Efeito estufa no Brasil

O que fizemos, onde estamos e para onde vamos

Considerações Finais



Demanda direcionada pelo consumidor

Vida Saudável

Bem estar animal

Sistemas sustentáveis (Carbono/H₂O)




Beyond Meat Burger - 2pk/4oz Patties

[Shop all Beyond Meat](#)




Quantity
1


At a glance




Plant Based



Gluten Free



Non-GMO



Vegan

Highlights

- 20g of plant-based protein (more than beef!)
- Soy Free
- Gluten Free
- NON GMO Verified
- 100% vegan



Table 2 Comparison of the protein quality of almond milk and cow's milk using the Digestible Indispensable Amino Acid Score (DIAAS) method (Ertl et al., 2016)

Animal (2018), 12:8, pp 1722–1734 © The Animal Consortium 2017
doi:10.1017/S1751731117002592



Review: Optimizing ruminant conversion of feed protein to human food protein

G. A. Broderick[†]

				FAO standard (6 months to 3 years) ¹			
				Indispensable amino acid (mg/g protein)			
				Lys	SAA ²	Thr	Trp
				57	27	31	8.5
				Indispensable amino acid (mg)			
Source	Item	Energy (Kcal)	Protein (g)	Lys	SAA	Thr	Trp
Almond milk (sweetened)	Per serving (240 g)	91	1.0	26.8	17.5	28.3	10.0
	mg/g protein			26.8	17.5	28.3	10.0
	True digestibility ³			0.88	0.88	0.88	0.88
	DIAA ⁴ (mg/g protein)			23.6	15.4	24.9	8.8
	DIAAS of almond milk			0.41	0.57	0.80	1.04
Cow's milk (1 % fat)	Per serving (244 g)	102	8.2	688	264	349	105
	mg/g protein			83.7	32.1	42.5	12.8
	True digestibility			0.95	0.94	0.90	0.90
	DIAA (mg/g protein)			79.5	30.2	38.2	11.5
	DIAAS of cow's milk			1.39	1.12	1.23	1.35
Relative value	1% Cow's milk/almond milk			270%			

FAO = Food and Agriculture Organization of the United Nations.

¹Standard pattern of require indispensable amino acids, expressed in mg amino acid/g protein consumed, for lysine (Lys), S-amino acids (SAA), threonine (Thr) and tryptophan (Trp) (FAO, 2013a).

²SAA = methionine plus cystine.

³True digestibility of almond protein, mean of three cultivars from Ahrens *et al.* (2005).

⁴Digestible indispensable amino acids (DIAA) (true digestibility × amino acid concentration in protein).



Matters of money tug at both our intellect and emotions. Hear from two pros on how to find balance.

Larry Fink's 2021 letter to CEOs

Sincerely,



Larry Fink

Chairman and Chief Executive Officer

[Read more](#)

From January through November 2020, investors in mutual funds and ETFs invested \$288 billion globally in sustainable assets, a 96% increase over the whole of 2019.¹ I believe that this is the beginning of a **long but rapidly accelerating transition** – one that will unfold over many years and reshape asset prices of every type. **We know that climate risk is investment risk. But we also believe the climate transition presents a historic investment opportunity.**

Delivering the European Green Deal

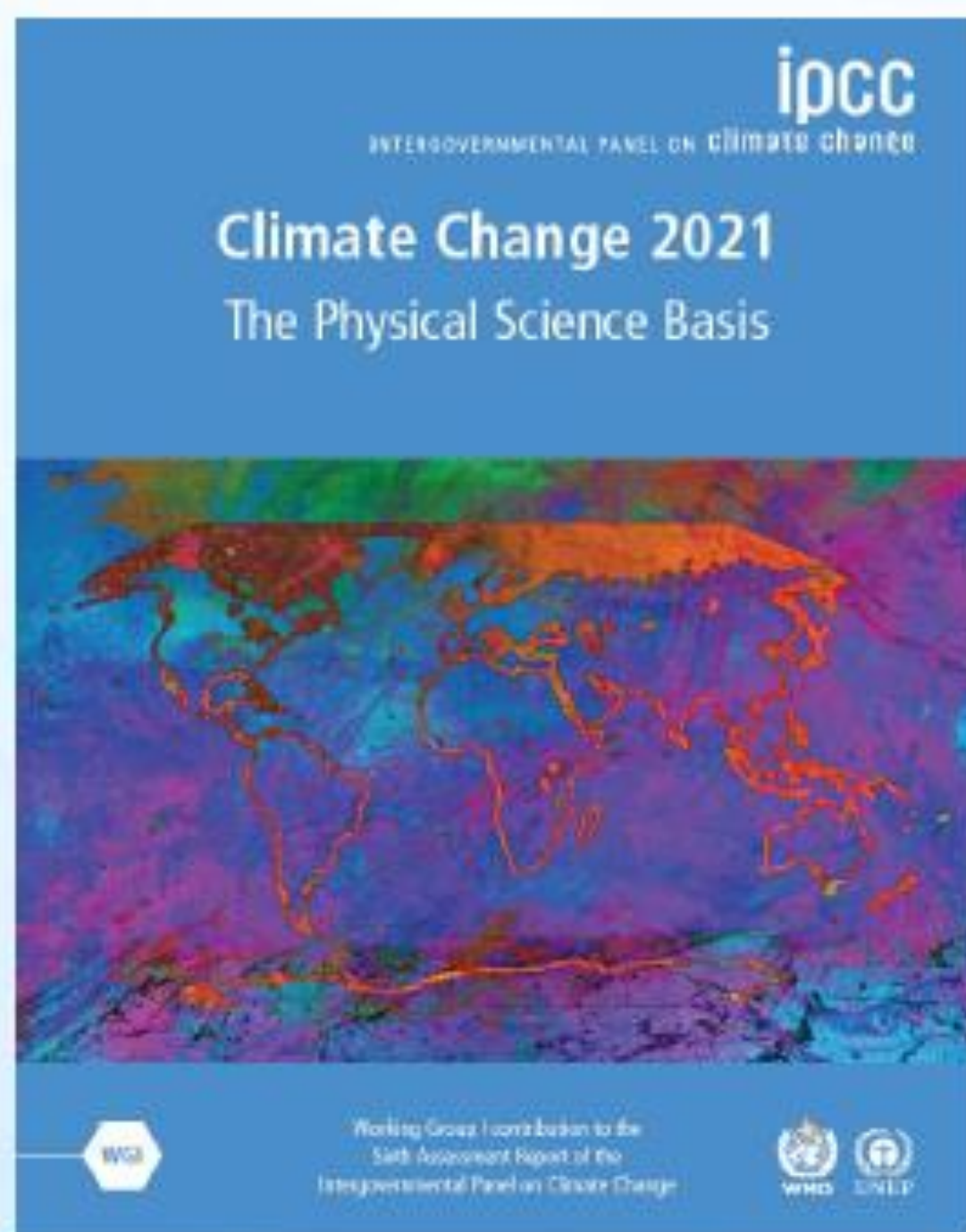


Making Europe the first climate neutral continent in the world is our goal.

These proposals aim to make all sectors of the EU's economy fit to meet this challenge. They set the EU on a path to reach its climate targets by 2030 in a fair, cost effective and competitive way.

Eventos recentes:

Agosto 2021



Novembro 2021



Abril 2022



Recognizing that, in order to ensure that the global community meets the Paris Agreement goal of keeping warming well below 2 degrees C, while pursuing efforts to limit warming to 1.5 degrees C, significant methane emission reductions must be achieved globally by 2030;

Recognizing that the short atmospheric lifetime of methane means that taking action now can rapidly reduce the rate of global warming and that readily available cost-effective methane emission measures have the potential to avoid over 0.2 degrees C of warming by 2050 while yielding important co-benefits, including improving public health and agricultural productivity;

Recognizing that methane accounts for 17 percent of global greenhouse gas emissions from human activities, principally from the energy, agriculture, and waste sectors, and that the energy sector has the greatest potential for targeted mitigation by 2030;

Recognizing that the mitigation potential in different sectors varies between countries and regions, and that a majority of available targeted measures have low or negative cost;

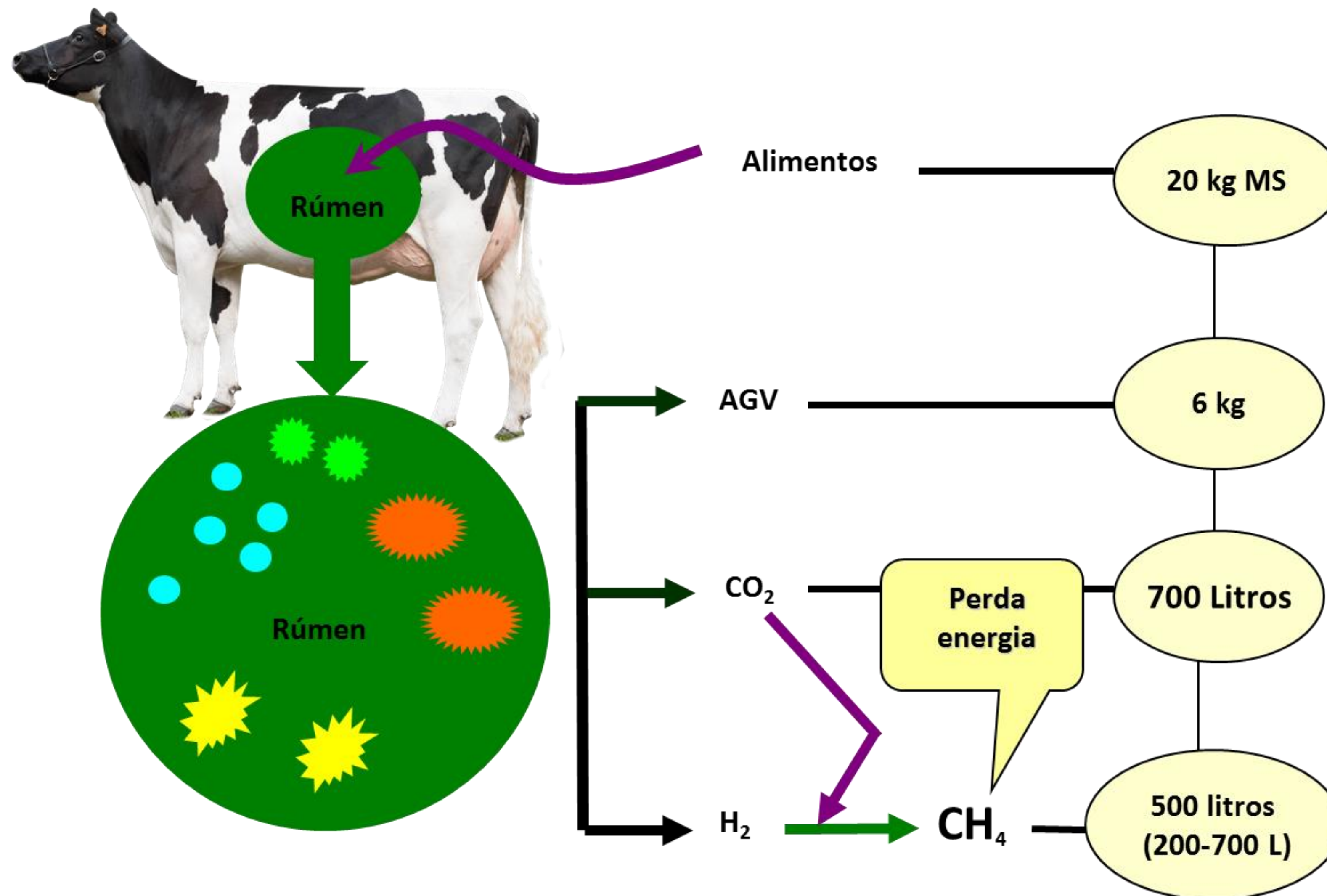
Recognizing that, to keep 1.5 degrees C within reach, methane emission reductions must complement and supplement, not replace global action to reduce carbon dioxide emissions, including from the combustion of fossil fuels (coal, oil and natural gas), industrial processes, and the lands sector;

Recognizing that improvements to the transparency, accuracy, completeness, comparability, and consistency of methane emissions data assessed and validated in accordance with United Nations Framework Convention on Climate Change (UNFCCC) and Paris Agreement standards and Intergovernmental Panel on Climate Change (IPCC) good practice can promote more ambitious and credible action;

Pacto do Metano:

- EUA e EU lideraram;
- Reduzir 30% da emissão até 2030 (-0,2°C até 2050);
- Meta Global, não nacional;

Leite Baixo Carbono



**Transformando
Capim em Leite**

**Alimento de elevada
densidade nutricional**



GEE na Pecuária: Quebrando paradigmas!

Metano entérico representa de **5-6% das emissões** antropogênicas de GEE

Ruminantes **competem menos por alimentação humana** –
Espécies estratégicas para produzir alimento para o Mundo

Leite e Carne de Bovinos – Alimentos de **elevada densidade nutricional**

CH₄ – Acúmulo x Fluxo de gases de efeito estufa/Serviços Ambientais



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Food and Agriculture Organization
of the United Nations

Global Livestock Environmental Assessment Model (GLEAM)

GLEAM 2.0 - Assessment of greenhouse gas emissions and
mitigation potential



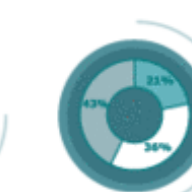
FEED
RATIONS



AGGREGATED
EMISSIONS



EMISSION
INTENSITIES



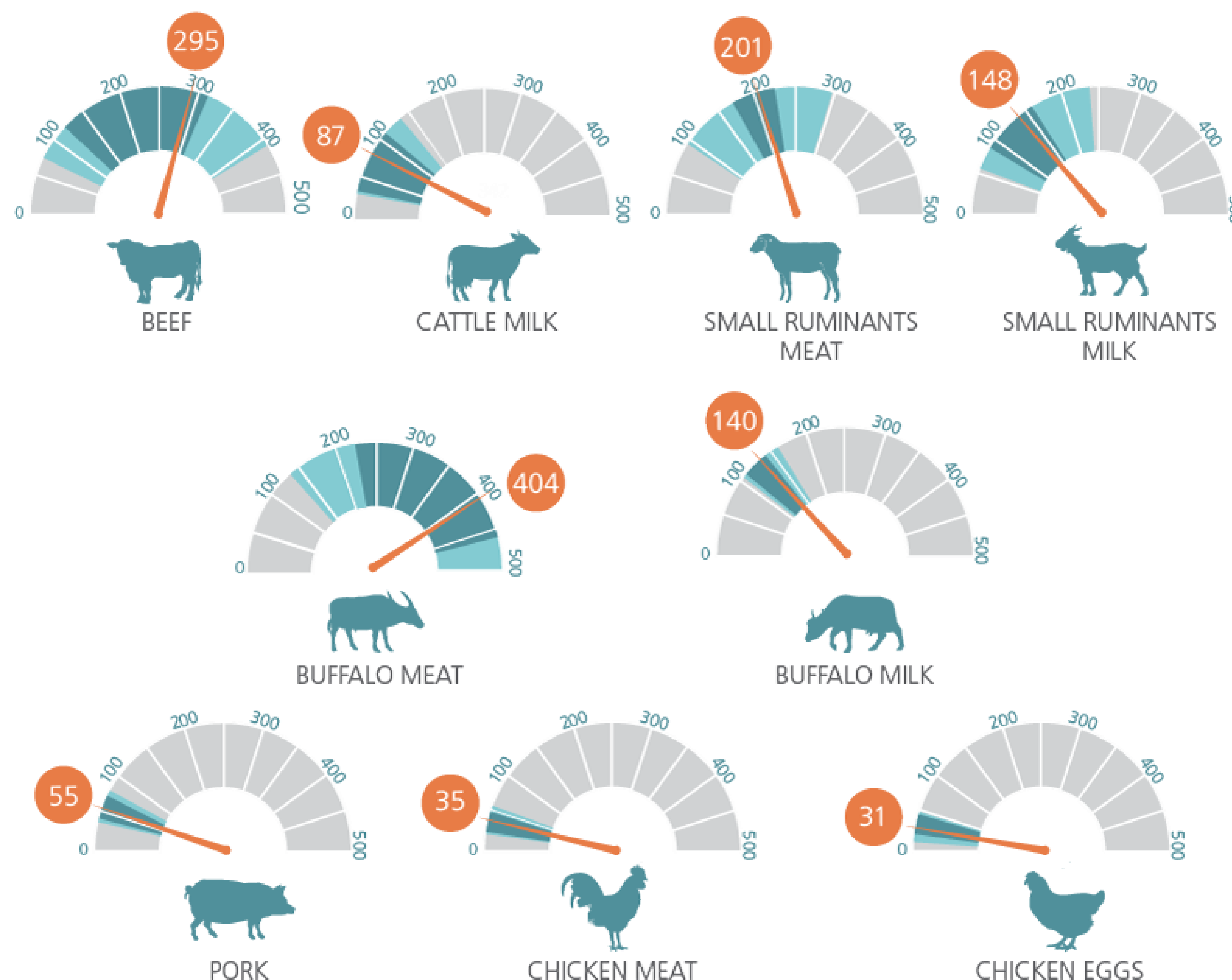
EMISSION
SOURCES



REGIONAL
RESULTS



MITIGATION
POTENTIAL



KG CO₂- EQ.KG PROTEIN⁻¹

90% OF PRODUCTION

50% OF PRODUCTION

AVERAGE

Table 1 *Animal systems: gross efficiencies of converting energy and protein into product and returns of human-edible inputs in product¹*

Country	System	Energy		Protein	
		Gross efficiency	Human-edible return	Gross efficiency	Human-edible return
Argentina ²	Poultry (eggs)	0.17	0.26	0.23	0.45
	Poultry (meat)	0.18	0.28	0.30	0.69
	Pork	0.15	0.24	0.07	0.11
	Beef	0.02	3.19	0.02	6.12
	Milk (cow)	0.19	4.61	0.16	1.64
United States ²	Poultry (eggs)	0.17	0.24	0.24	0.36
	Poultry (meat)	0.19	0.28	0.31	0.62
	Pork	0.21	0.31	0.19	0.29
	Beef	0.07	0.65	0.08	1.19
	Milk (cow)	0.25	1.07	0.21	2.08
United Kingdom ³	Poultry (eggs)	0.20	0.28	0.31	0.43
	Poultry (meat)	0.22	0.30	0.33	0.48
	Pork	0.11	0.16	0.23	0.38
	Beef (mean)	0.05	0.24	0.08	0.49
	Milk (cow)	0.22	2.13	0.18	1.41

¹Gross efficiencies estimated as outputs of human-edible energy and protein divided by total energy and protein inputs. Human-edible returns calculated as human-edible outputs divided by human-edible inputs.

²Data summarized from CAST (1999).

³Data summarized from Wilkinson (2011). Values for 'Beef' are means of three production systems.

Animal (2018), 12:8, pp 1722–1734 © The Animal Consortium 2017
doi:10.1017/S1751731117002592



GEE na Pecuária: Quebrando paradigmas!

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Ruminantes competem menos por alimentação humana –
Espécies estratégicas para produzir alimento para o Mundo

Leite e Carne de Bovinos – Alimentos de **elevada densidade nutricional**

CH_4 – Acúmulo x Fluxo de gases de efeito estufa/Serviços Ambientais



Table 7. Nutrient density in relation to climate impact for solid food items

Solid food items	Number of nutrients $\geq 15\%$ NNR	% of NNR in 100 g food	Nutrient density	GHGE	NDCI Index
Beef	9	389	166.8	2799	0.06
Rice, polished	3	175	25.0	374	0.07
Bananas	2	115	10.9	122	0.09
Chicken	7	297	98.8	521	0.19
Potatoes	2	138	13.2	57	0.23
Pasta	5	187	44.5	193	0.23
Rice, brown	6	326	93.1	374	0.25
Cheese	11	545	285.5	923	0.31
Pork	10	387	184.4	557	0.33
Fish, Cod	7	465	155.0	447	0.35
Broccoli	4	351	66.8	167	0.40
Carrot	1	187	8.9	22	0.40
Eggs	11	440	230.2	210	1.10
Oatmeal	8	352	134.1	90	1.49
Beans, brown	12	471	269.4	124	2.17

NNR: Nordic Nutrition Recommendations; NDCI index: nutrient density to climate impact index ($\text{NDCI} = \text{nutrient density} / \text{GHGE}$); nutrient density = percentage of NNR in 100 g of product \times number of nutrients $\geq 15\%$ NNR / 21; GHGE: greenhouse gas emission (gram CO_2e per 100 g food items) excluded waste at consumer level.

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ARTICLE OPEN

A solution to the misrepresentations of CO₂-equivalent emissions of short-lived climate pollutants under ambitious mitigation

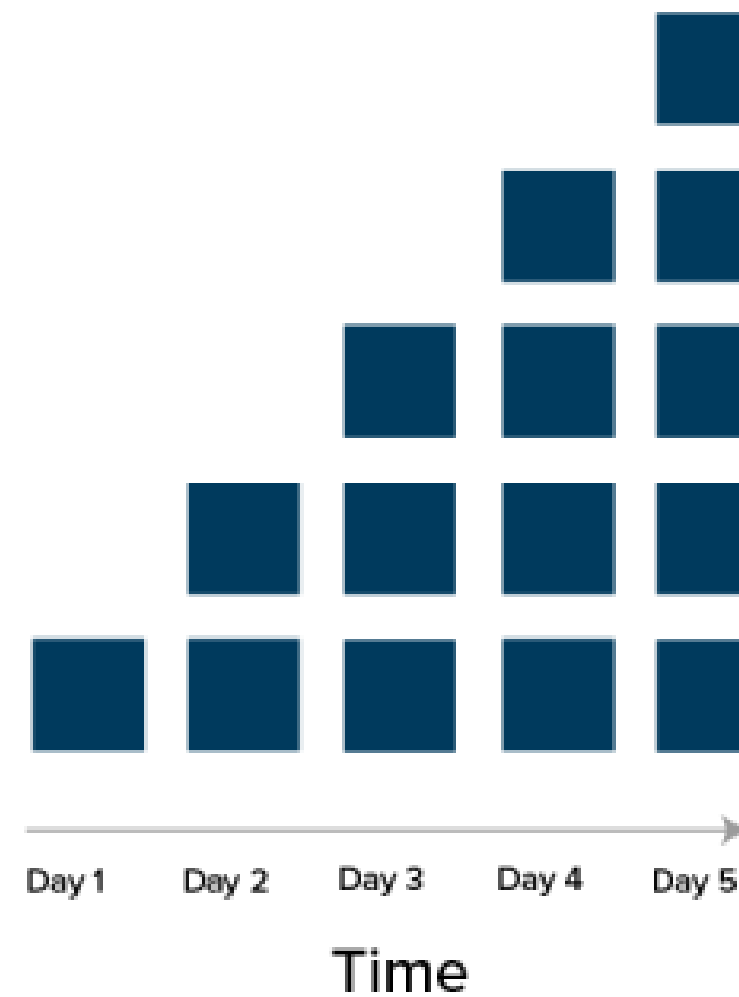
Myles R. Allen^{1,2}, Keith P. Shine³, Jan S. Fuglestedt⁴, Richard J. Millar¹, Michelle Cain^{1,5}, David J. Frame⁶ and Adrian H. Macey⁷

While cumulative carbon dioxide (CO₂) emissions dominate anthropogenic warming over centuries, temperatures over the coming decades are also strongly affected by short-lived climate pollutants (SLCPs), complicating the estimation of cumulative emission budgets for ambitious mitigation goals. Using conventional Global Warming Potentials (GWPs) to convert SLCPs to “CO₂-equivalent” emissions misrepresents their impact on global temperature. Here we show that peak warming under a range of mitigation scenarios is determined by a linear combination of cumulative CO₂ emissions to the time of peak warming and non-CO₂ radiative forcing immediately prior to that time. This may be understood by expressing aggregate non-CO₂ forcing as cumulative CO₂ forcing-equivalent (CO₂-fe) emissions. We show further that contributions to CO₂-fe emissions are well approximated by a new usage of GWP, denoted GWP*, which relates cumulative CO₂ emissions to date with the current rate of emission of SLCPs. GWP* accurately indicates the impact of emissions of both long-lived and short-lived pollutants on radiative forcing and temperatures over a wide range of timescales, including under ambitious mitigation when conventional GWPs fail. Measured by GWP*, implementing the Paris Agreement would reduce the expected rate of warming in 2030 by 28% relative to a No Policy scenario. Expressing mitigation efforts in terms of their impact on future cumulative emissions aggregated using GWP* would relate them directly to contributions to future warming, better informing both burden-sharing discussions and long-term policies and measures in pursuit of ambitious global temperature goals.

npj Climate and Atmospheric Science (2018)1:16; doi:10.1038/s41612-018-0026-8

■ = Pulse of CO₂

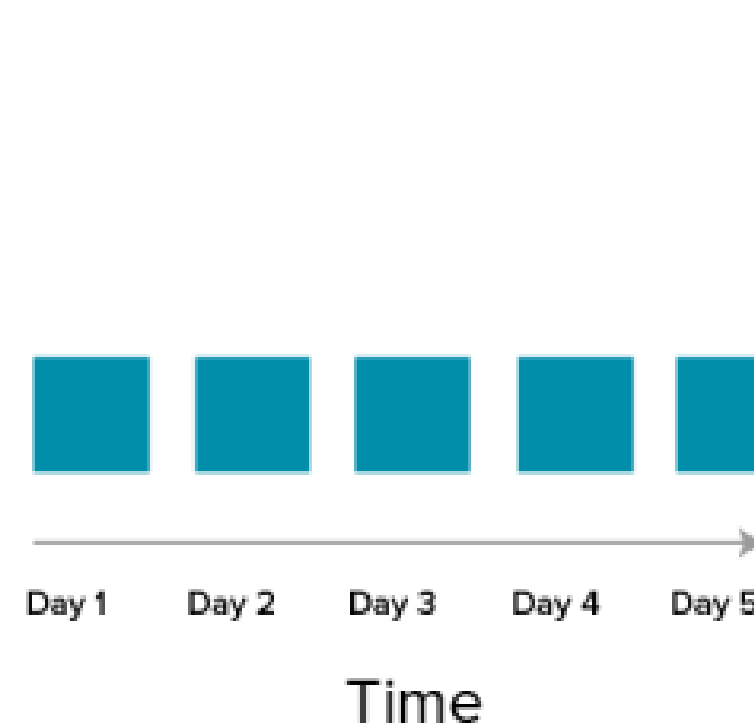
Stock
Gas
Carbon dioxide
(CO₂)
Atmospheric
Concentration



Stock gases will accumulate over time, because they stay in the environment.

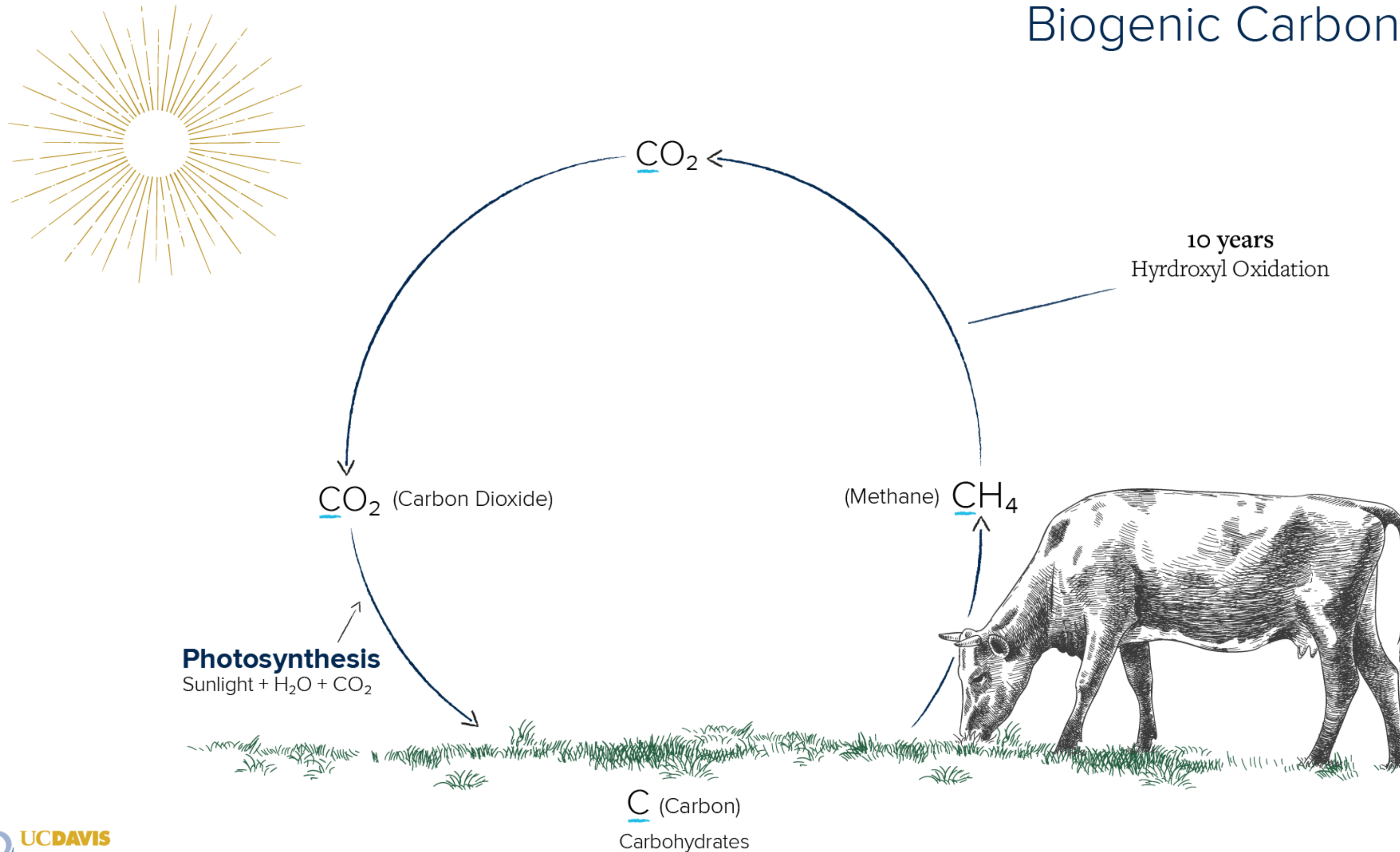
■ = Pulse of CH₄

Flow
Gas
Methane (CH₄)
Atmospheric
Concentration



Flow gases will stay stagnant, as they are destroyed at the same rate of emission.

Biogenic Carbon Cycle



RESEARCH

Open Access

Rethinking methane from animal agriculture



Shule Liu, Joe Proudman and Frank M. Mitloehner* 

Abstract

Background: As the global community actively works to keep temperatures from rising beyond 1.5 °C, predicting greenhouse gases (GHGs) by how they warm the planet—and not their carbon dioxide (CO₂) equivalence—provides information critical to developing short- and long-term climate solutions. Livestock, and in particular cattle, have been broadly branded as major emitters of methane (CH₄) and significant drivers of climate change. Livestock production has been growing to meet the global food demand, however, increasing demand for production does not necessarily result in the proportional increase of CH₄ production. The present paper intends to evaluate the actual effects of the CH₄ emission from U.S. dairy and beef production on temperature and initiate a rethinking of CH₄ associated with animal agriculture to clarify long-standing misunderstandings and uncover the potential role of animal agriculture in fighting climate change.

Methods: Two climate metrics, the standard 100-year Global Warming Potential (GWP₁₀₀) and the recently proposed Global Warming Potential Star (GWP*), were applied to the CH₄ emission from the U.S. cattle industry to assess and compare its climate contribution.

Results: Using GWP*, the projected climate impacts show that CH₄ emissions from the U.S. cattle industry have not contributed additional warming since 1986. Calculations show that the California dairy industry will approach climate neutrality in the next ten years if CH₄ emissions can be reduced by 1% per year, with the possibility to induce cooling if there are further reductions of emissions.

Conclusions: GWP* should be used in combination with GWP to provide feasible strategies on fighting climate change induced by short-lived climate pollutants (SLCPs). By continuously improving production efficiency and management practices, animal agriculture can be a short-term solution to fight climate warming that the global community can leverage while developing long-term solutions for fossil fuel carbon emissions.

Keywords: Methane, Short-lived climate pollutant, Greenhouse gas, Livestock, Cattle, Global warming potential, GWP*

Leite Baixo Carbono

Gases de Efeito Estufa e Pecuária – Prioridade Estratégica na Embrapa

Primeiros estudos: 2001/2002

Odo Primavesi – EMBRAPA Pecuária Sudeste

Márcio Pedreira e Telma Berchielli – FCAV/UNESP

Magda Lima e Rosa Frighetto – EMBRAPA Meio Ambiente

João Demarchi e Marcelo Manella – Instituto de Zootecnia

Agrogases (2004-2008)



PECUS (2010-2018)



RumenGases (2010-2019)



Leite Baixo Carbono

Gases de Efeito Estufa e Pecuária – Prioridade Estratégica na Embrapa

Investimentos público em infraestrutura de pesquisa



Leite Baixo Carbono

Gases de Efeito Estufa e Pecuária – Prioridade Estratégica de Pesquisa na Embrapa

Resultados:

Avanços metodológicos: metano como variável frequentemente presente nos projetos de pesquisa

Estratégias para a produção de **leite baixo carbono**

Banco de dados permitiu a geração dos **fatores de emissão** usados nos **protocolos** de avaliação de **pegada de carbono** e **inventários nacionais**

Gases de Efeito Estufa e Pecuária – Prioridade Estratégica na Embrapa

Resultados:

Investimento público permitiu a geração dos fatores de emissão que serão usados nos protocolos de avaliação de pegada de carbono

Animal (2020), 14:53, pp s438–s452 © The Author(s), 2020. Published by Cambridge University Press on behalf of The Animal Consortium
doi:10.1017/S1751731120001743



Predicting enteric methane production from cattle in the tropics

R. S. Ribeiro^{1*}, J. P. P. Rodrigues^{2*}, R. M. Maurício¹, A. L. C. C. Borges³, R. Reis e Silva³, T. T. Berchielli⁴, S. C. Valadares Filho⁵, F. S. Machado⁶, M. M. Campos⁶, A. L. Ferreira⁶, R. Guimarães Júnior⁷, J. A. G. Azevêdo⁸, R. D. Santos⁹, T. R. Tomich⁶ and L. G. R. Pereira^{6ta}

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(Received 16 December 2019; Accepted 7 July 2020; First published online 11 August 2020)

Table 3 Newly developed prediction equations for methane production (MJ/day) by dataset using various prediction variables and without including gross energy digestibility (GED) for cattle raised in tropical conditions

Ref. ¹	Estimated equation	Model performance						
		CCC	C _b	r _c	RMSPE _%	ECT _%	ER _%	RSP _%
General (GEN, n = 153)								
67	0.734(1.005) + 0.041(0.005) × GEI + 0.009(0.002) × BW − 0.040(0.011) × EE	0.872	0.991	0.879	22.4	0.00	0.12	0.47
51	2.048(0.436) + 0.052(0.002) × GEI − 0.038(0.01) × EE	0.867	0.984	0.882	22.3	0.04	0.20	0.47
49	1.067(0.332) + 0.051(0.003) × GEI	0.860	0.984	0.875	22.9	0.00	0.51	0.48
19	0.494(0.694) + 0.775(0.072) × DMI + 0.008(0.002) × BW − 0.037(0.011) × EE	0.840	0.985	0.853	24.6	0.00	0.17	0.52
3	1.947(0.469) + 0.934(0.052) × DMI − 0.032(0.011) × EE	0.829	0.975	0.850	24.9	0.05	0.23	0.53
17	−0.3(0.6) + 0.753(0.068) × DMI + 0.007(0.002) × BW	0.828	0.984	0.842	25.5	0.03	0.24	0.54
1	1.101(0.275) + 0.906(0.046) × DMI	0.823	0.974	0.845	25.3	0.01	0.51	0.53
Lactating dairy cows (LAC, n = 43)								
1	4.15(1.53) + 0.822(0.136) × DMI	0.717	0.969	0.740	14.8	0.03	0.09	0.67
49	3.35(1.52) + 0.047(0.007) × GEI	0.688	0.969	0.710	15.5	0.01	0.63	0.70
Growing beef and dairy cattle and non-lactating dairy cows (GCNL, n = 88)								
51	1.597(0.603) + 0.0563(0.005) × GEI − 0.04(0.013) × EE	0.531	0.948	0.559	28.1	0.23	6.64	0.85
65	0.983(0.572) + 0.0368(0.0038) × GEI + 0.0098(0.0019) × BW	0.502	0.992	0.506	30.4	0.01	13.91	0.92
49	1.002(0.335) + 0.0497(0.0036) × GEI	0.497	0.958	0.518	29.2	0.03	8.04	0.85
19	0.97(0.76) + 0.813(0.104) × DMI + 0.0054(0.0025) × BW − 0.0403(0.0103) × EE	0.490	0.978	0.501	30.3	0.01	12.83	0.92
3	1.943(0.631) + 0.943(0.09) × DMI − 0.037(0.01) × EE	0.467	0.965	0.484	30.8	0.13	13.53	0.94
1	1.006(0.577) + 0.9072(0.091) × DMI	0.446	0.974	0.458	31.5	0.03	14.90	0.96

GEI = gross energy intake (MJ/day); BW = body weight (kg); EE = ether extract (g/kg of DM); DMI = DM intake (kg/day); CCC = concordance correlation coefficient; C_b = bias correction factor; r_c = correlation coefficient; RMSPE_% = root mean square prediction error as percentage of mean observed values; ECT_% = error due to overall bias of prediction as percentage of mean square prediction error; ER_% = error due to deviation of the regression slope from unity as percentage of mean square prediction error; RSR = RMSPE to SD ratio.

*Plots of residuals v. centered predicted are in Figure 3.

¹Reference for dataset and model number described in Supplementary Table S3.



Gases de Efeito Estufa e Pecuária – Prioridade Estratégica na Embrapa

Resultados:

Science of the Total Environment 571 (2016) 744–754



Contents lists available at [ScienceDirect](#)

Science of the Total Environment

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



Greenhouse gases inventory and carbon balance of two dairy systems obtained from two methane-estimation methods



C.S. Cunha ^a, N.L. Lopes ^a, C.M. Veloso ^a, L.A.G. Jacovine ^a, T.R. Tomich ^b, L.G.R. Pereira ^b, M.I. Marcondes ^{a,*}

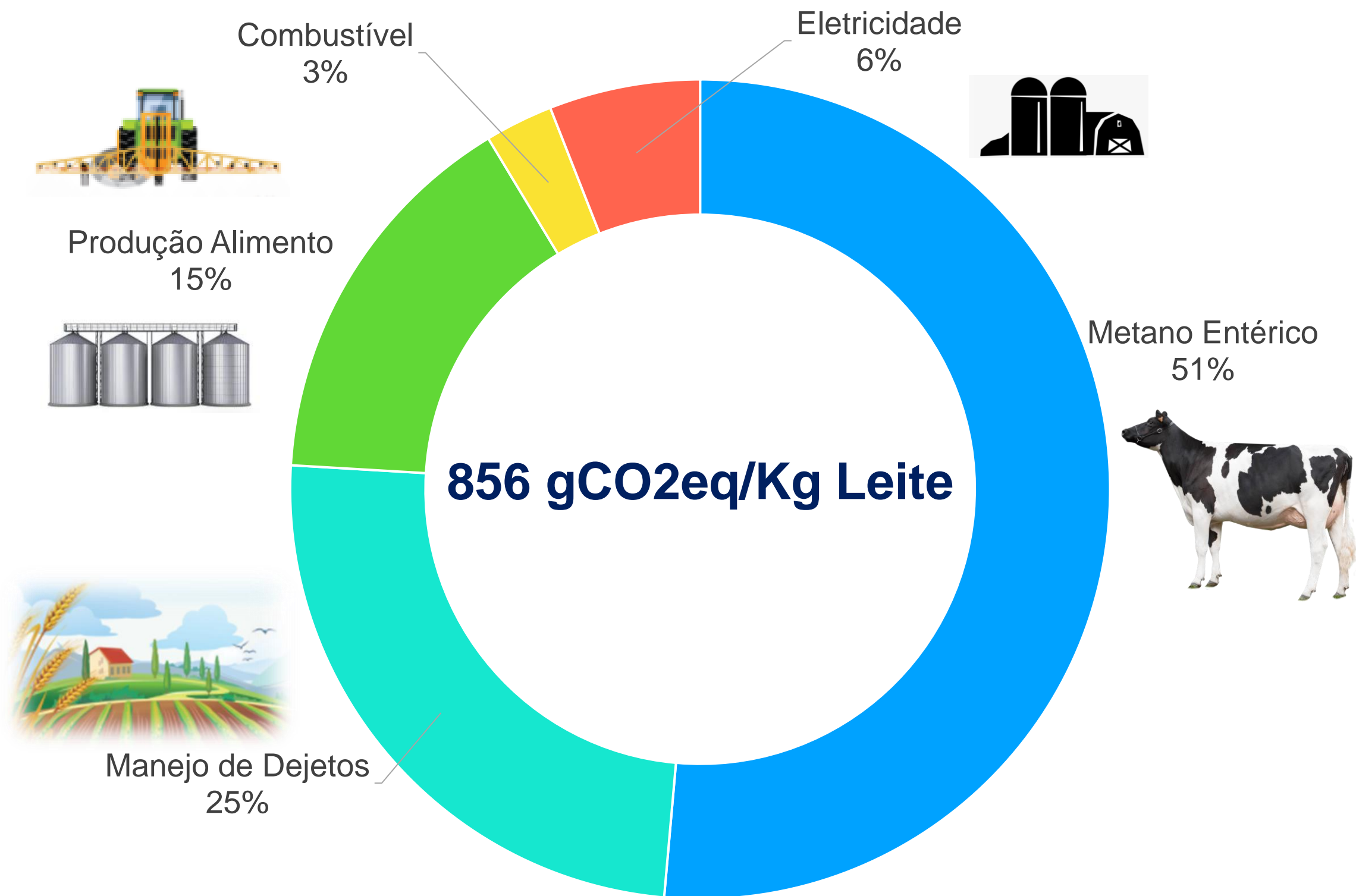
^a Universidade Federal de Viçosa, Brazil
^b Empresa Brasileira de Pesquisa Agropecuária, Brazil

	Confinado	Semi-confinado
Número de animais	113	12
Área de pasto (ha)	38,50	1,00
Total área (ha)	202	16
Produção de leite por ano (L/ano)	420.143	37.011

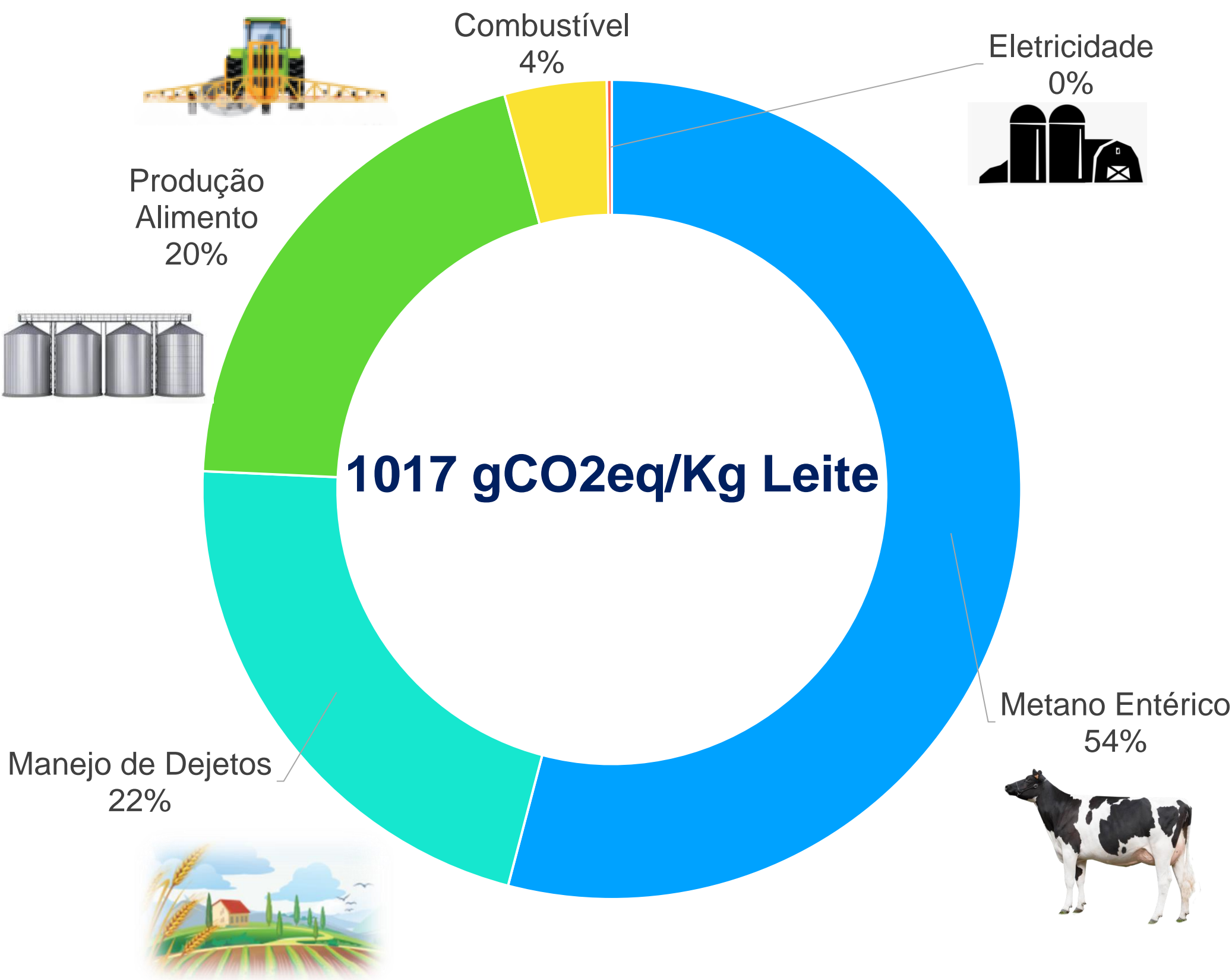
Leite Baixo Carbono



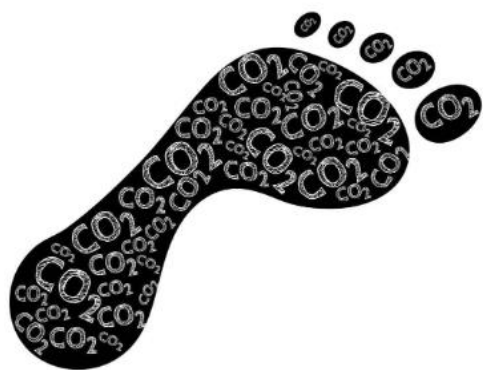
FAZENDA 1 - CONFINAMENTO



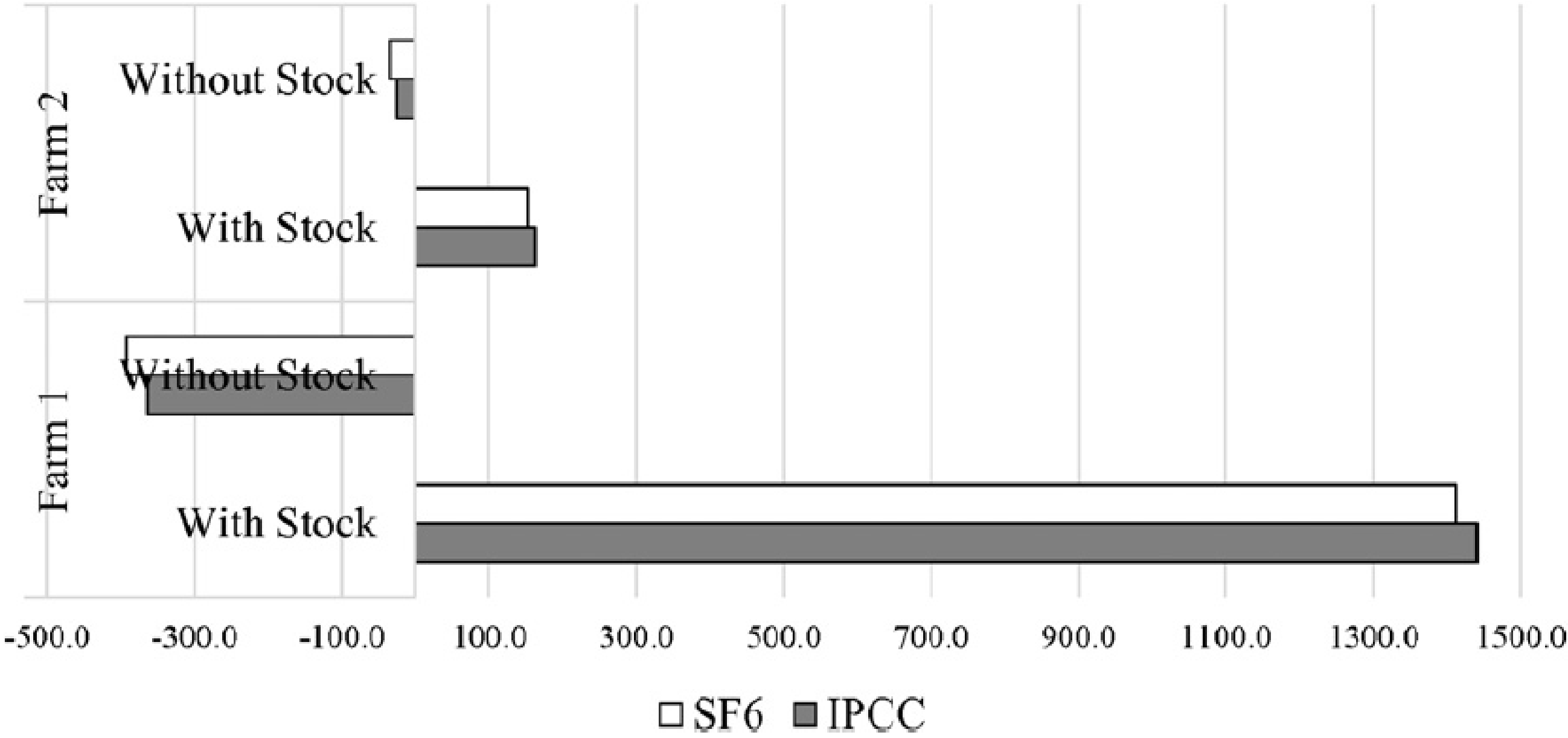
FAZENDA 2 - SEMI-CONFINAMENTO



Leite Baixo Carbono



	Confinado	Semi-confinado
Sem C Solo IPCC	-363,5	-25,1
Sem C Solo SF6	-392,1	-33,9
Com Carbono Solo IPCC	1441,7	162,8
Com Carbono Solo SF6	1413,1	154,0



OPORTUNIDADE: Pecuária como prestadora de serviços ambientais!!!

Leite Carbono Neutro

Gases de Efeito Estufa e Pecuária – Prioridade Estratégica na Embrapa

Agrogases (2004-2008) 

PECUS (2010-2018) 

RumenGases (2010-2019) 

Direcionadores para a transição verde ou descarbonização da pecuária leiteira

Compromisso assumido pelo setor privado

2019 – Atual e Futuro: Ação estratégica via iniciativas Público-Privado

ROTEIRO DE EMISSÕES LÍQUIDAS **ZERO** DA NESTLÉ

Nosso caminho para a regeneração para as gerações futuras

Resolver o problema significa identificar o problema. Descobrimos que a Nestlé emitiu 92 milhões de toneladas de gases de efeito estufa em 2018*. Agora que conhecemos esse dado, sabemos o caminho a seguir.

*As emissões totais de GEE foram de 113 milhões de toneladas (CO₂ equivalente) em 2018, 92 das quais estão no escopo de nosso compromisso de 1,5° C com a ONU.

As empresas e suas emissões crescem com o tempo. É por isso que estamos nos comprometendo com zero emissões líquidas com base em nossa referência de 2018; não importa o quanto nossa empresa cresça.

— Caminho para emissões zero até 2050
- - Negócios habituais

Emissões por operação
(milhões de toneladas de CO₂e, 2018)

65.6	Aquisição de nossos ingredientes
7.0	Fabricação de nossos produtos
11.0	Embalagem de nossos produtos
7.5	Gestão logística
0.8	Viagens e deslocamentos de funcionários

Evoluindo mais rápido

Queremos fazer tudo da forma mais correta desde o início. Estamos acelerando nosso trabalho na fabricação, embalagem e marcas neutras em carbono. Estamos também investindo 1,2 bilhão de francos suíços para ajudar a estimular a agricultura regenerativa em nossa cadeia de fornecimento, como parte de um investimento total de 3,2 bilhões de francos suíços até 2025.

Nossos marcos

- 100% da cadeia de fornecimento primária livre de desmatamento até 2022
- Mudar nossa frota global de veículos para opções com emissões mais baixas até 2025
- 100% do óleo de palma com certificação de sustentabilidade até 2023
- 100% de eletricidade renovável em todas as nossas instalações até 2025
- 100% de nossas embalagens recicláveis ou reutilizáveis até 2025
- 100% cacau e café com certificação de sustentabilidade até 2025
- Plantar 20 milhões de árvores por ano
- Fazer com que 20% de nossos ingredientes prioritários tenham uma pegada ambiental menor até 2025
- Cortar 1/3 do plástico virgem em nossas embalagens até 2025
- A Nestlé Waters se tornará neutra em carbono em 2025

Até 2025, vamos reduzir nossas emissões em **20%**

Até 2030, vamos reduzir nossas emissões em **50%**

Cumprindo com a nossa promessa

Técnicas agrícolas avançadas fornecerão um sistema alimentar regenerativo em escala, apoiado por logística de emissão zero e operações da empresa. Equilibraremos quaisquer emissões remanescentes por meio de soluções climáticas naturais de alta qualidade que beneficiem as pessoas e o planeta.

Em 2050, chegaremos a emissões

líquidas zero

2018

2021

2025

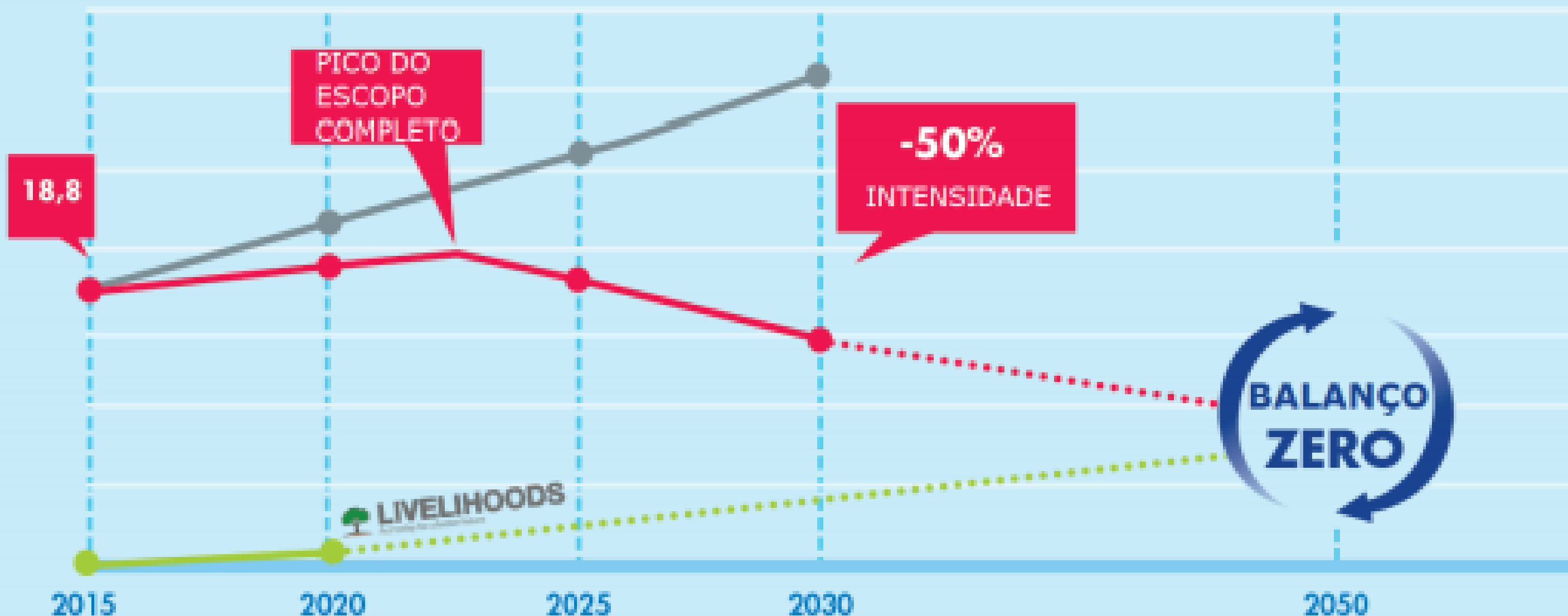
2030

2050

Embrapa

48 anos

MTCO₂ eq



BALANÇO
ZERO
EVIAN
evian.

- FAZER NADA
- TRAJETÓRIA DE CARBONO DA DANONE
- AÇÕES "POSITIVAS DE CARBONO"



POLÍTICA DE CLIMA

META DE CARBONO ZERO

ATRAVÉS DE SOLUÇÕES CO-CRIADAS
COM O ECOSISTEMA DANONE

Reducing *our* carbon footprint right from the farm gate

GRUPE
LACTALIS

From on-farm milk production to logistics, we identify the sources of greenhouse gas (GHG) emissions coupled with the resources required to reduce our carbon footprint throughout our value chain.

Milk production

Milk production is a major source of greenhouse gas (GHG) emissions. It can also accelerate carbon sequestration as a result of soil amelioration and preservation. In this regard, we encourage our partnering farmers through support, training and innovation to develop an approach of farm management which has a greater positive impact on its climate and environmental challenges.

Reducing emissions through animal feeding

Enteric methane, which is produced from ruminant digestion, is one of the biggest on-farm greenhouse gas emitters. The Eco-Sens monitoring tool, created by Valorex, has developed an innovative solution. The latter reviews the fatty acid profile of a milk sample. In this context, we assess the volume of methane produced during animal digestion, causing a loss in energy intake.

Our reporting ensures more balanced nutrition, which is supplemented by flax seeds. It also helps to reduce cows' GHG emissions by approximately 12%. To date,

over 200 Lactalis farmers use the tool in France, Sweden and the Czech Republic.

Our farming footprint

Lactalis joined forces with Cool Farm Alliance (CFA), an ecosystem of organisations (companies, NGOs, universities) developing a common tool—the "Cool Farm Tool"—which measures farms' carbon footprint. The Group plans to deploy this tool as a standard for carbon diagnostics in 11 pilot countries, which account for 76% of raw milk purchases. We also joined the CFA's Dairy & Beef working group in an effort to further develop the tool.

2,000

TONS OF CO₂ saved per year at the solar facility



60 to 80%

OF ENERGY SAVED thanks to next-generation milk tanks from the SERAP consortium, joined by actalis.

Industrial process

Environmental performance is fully recognized in our plants' targets.

Our efforts cover the entire production chain, with a focus on reducing carbon footprint as a result of energy transition projects.

Verdun transitions to solar

By 2022, the French city of Verdun's whey plant will host the largest solar facility in the country, and the largest in Europe providing heat to an entire manufacturing facility. Our facility was built by Bordeaux start-up, NEWHEAT. This last will contribute to decarbonizing the heat produced by our plant. To this end, the Group deploys 15,000 square meters of solar thermal sensors and innovative storage solutions providing the necessary power for the site's new drying tower.

Transport & Logistics

We actively use transportation throughout our value chain, from the collection of raw milk to the delivery of our products to customers. There are multiple ways to reduce carbon footprint. For instance, we continually optimize our truck loading and the distance traveled. We also use alternative fuels whenever possible.

Truck sharing

In Spain, Lactalis partnered with a collaborative initiative led by CHES, a provider of innovative logistical solutions. Through the rollout of logistics platforms that are shared with manufacturers and distributors, we are in a position to reduce the number of miles traveled by empty trucks.

Every mile matters

Al Gida, a Lactalis subsidiary, worked with Tirsan, the road transportation market leader in Turkey, to develop the High Capacity Trailer project. The initiative required two years of R&D to commission

six large capacity tanks. The latter successfully transport 26,000 litres of milk (instead of the standard 24,500). This performance represents a 450,000 kilometer (280,000 mile) reduction in the annual distance traveled by its fleet.

Alternative fuels

In Italy, Galbani has developed liquefied natural gas (LNG) systems for its shuttles. This technology is more eco-friendly than traditional fossil fuels. In Sweden, Lactalis has committed to deploying a fossil-fuel-free fleet by 2025 with a focus on Hydrocracked Vegetable Oil (HVO) biodiesel. This 100% renewable alternative reduces carbon emissions by more than 90%.

+66%

LOADING CAPACITY for Spanish trucks thanks to Mega Trucks, representing 434 tons of CO₂ saved in 2020.



n_ocarb^on

[PÁGINA INICIAL](#)

[SOBRE NÓS](#)

[ONDE ENCONTRAR](#)

n_ocarb^on

O melhor leite para
você e para o planeta

Saiba por que NoCarbon é bom para você e bom para o planeta.



Leite Carbono Neutro



The Cool Farm Alliance is a unique community of organizations working together to develop and promote a harmonized set of metrics for agricultural sustainability



Indigro	INGLEBY FARMS.	Kellogg's	kynetec	GROUP LACTALIS	Lamb Weston	Laudes Foundation	LDC. Louis Dreyfus Company
Anthesis	Avebe	BAIRDS MALT UNITED KINGDOM	BARFOOTS	BARRY CALLEBAUT	JAS F We create chemistry	BAYER	BCI Better Cotton Initiative
bel for all for good	BENSON HILL	bio<code	BNP PARIBAS FOOD & AGRO	Boden Gesundheits Dienst	BOORTMALT MASTERS OF MALT	BOREALIS	b
BRANSTON Dedicated to Excellence in Fresh Produce	CARAVELA COFFEE	CARBON METRICS	Carcafe LTDA	Cargill Helping the world thrive	CM cayuga marketing	clm	CONTROL UNION
coop coffees	CropTrak web	DANONE	Dole	DR. BRONNER'S ALL-ONE!	Dyson Farming	ECOFIX SECURITIES	ESTI Ecosystem Services Trading Initiative
ESSE	Nutrien Ag Solutions	Olam	OSI	PEPSICO	Proagrica	puffin PRODUCE LTD	PUR
Quantis	RAINFORST ALLIANCE	royal agrifirm group	ROYAL COSUN	Simplot	SIMPSONS MALT	soil & more impacts	SOILCAPITAL



Leite Baixo Carbono



PROTOCOLO COMUM DE AVALIAÇÃO DE PEGADA DE CARBONO



Minhas avaliações

Nova avaliação ▾

Agregação

Meus projetos

pereiralgr ▾

? Ajuda

Português β ▾

~

Pathway ▾

Produto acabado: ~

Variedade: ~

Geral

Leite

Rebanho

Pastoreio

Rações

Esterco

Energia e gás;
processamento

Transporte

Resultados

0%
Completo

Informação geral ⓘ

Bem-vindo ao módulo de laticínios Cool Farm Tool

Clique no botão 'continuar' abaixo para inserir os dados de sua pegada leiteira.

Cultivando seu próprio alimento?

A pastagem na fazenda usada para pastagem precisa ser concluída por meio deste módulo de laticínios. Outras culturas de ração na fazenda, como milho, pequenos grãos e soja, precisam ser concluídas no módulo de cultura. Para feno e silagem de feno, é melhor concluí-los no módulo de colheita. Quando isso não for possível (por exemplo, quando a pastagem é usada para pastagem e produção de feno), essas culturas podem ser inseridas neste módulo de laticínios.

Criar uma "pegada de cultura"

Resumo

Variedade

~

Ano

~

Produto acabado

~

Emissões de GEE

Total ▾

~

Leite Baixo Carbono

ROTA PARA DESCARBONIZAÇÃO/TRANSIÇÃO VERDE



Alimentos e Nutrição (até 30% do CH₄ entérico)



Genética Animal e Cruzamentos (até 40% da intensidade de emissão CH₄/kg de leite produzido)



Interferência no Rúmen (Até 60% do CH₄ entérico)



Saúde Animal (até 40% da intensidade de emissão CH₄/kg de leite produzido)



Manejo de Dejetos (até 80% do CH₄, redução de odores e até 40% do óxido nitroso)



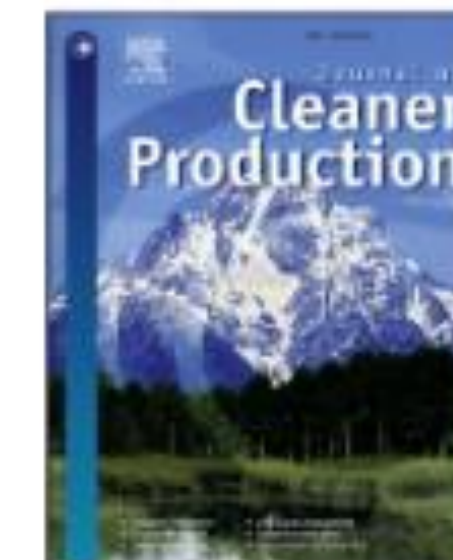
Manejo da Pastagem (até 40% da intensidade de emissão CH₄/kg de leite produzido)



Contents lists available at [ScienceDirect](#)

Journal of Cleaner Production

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



Enteric methane mitigation strategies for ruminant livestock systems in the Latin America and Caribbean region: A meta-analysis

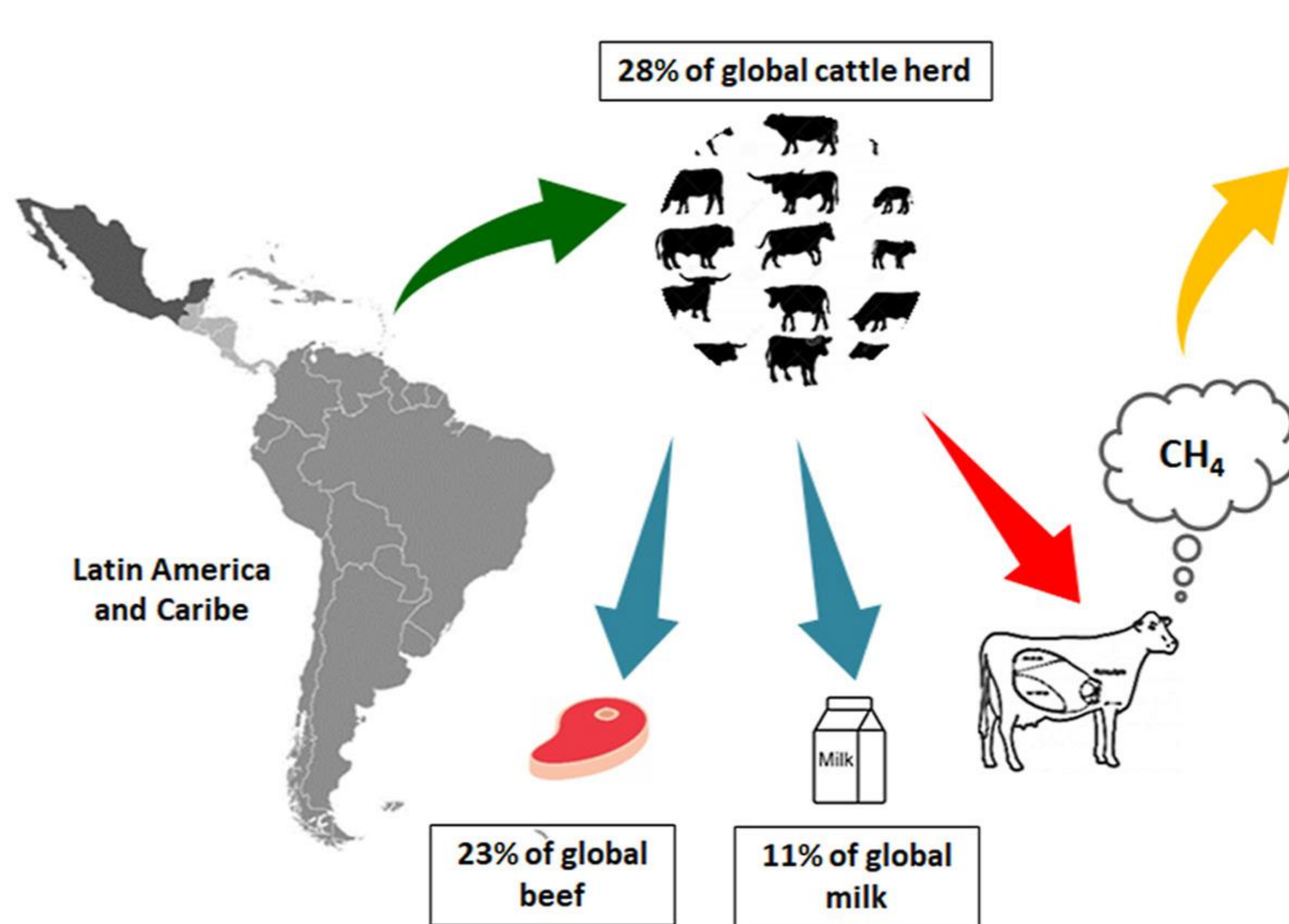
Guilhermo Francklin de Souza Congio^{a,b,*}, André Bannink^c, Olga Lucía Mayorga Mogollón^a, Latin America Methane Project Collaborators¹, Alexander Nikolov Hristov^{d,**}

^a Colombian Corporation for Agricultural Research, AGROSAVIA, Tibaitatá, Bogotá, D.C., 250047, Colombia

^b Department of Animal Science, "Luiz de Queiroz" College of Agriculture, University of São Paulo, Piracicaba, 13418-900, SP, Brazil

^c Wageningen Livestock Research, Wageningen University & Research, Wageningen, 6700, AH, the NetherlandsThe Netherlands

^d Department of Animal Science, The Pennsylvania State University, 335 Agricultural Sciences and Industries Building, University Park, 16802, PA, USA



Enteric methane mitigation strategies		Potential	
		Emissions reduction	Yield gain
Animal breeding	Breed composition (<i>i.e.</i> , F1 Holstein × Gyr)	-38%	+99%
	Adequate grazing management under continuous stocking	-22%	+22%
	Adequate grazing management under rotational stocking	-35%	+71%
Dietary manipulation	Increased dietary protein	-10%	+12%
	Increased concentrate level (<i>i.e.</i> , cottonseed meal)	-20%	+31%
	Increased feeding level	-37%	+171%

Congio et al. (2021)

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Alimentos e Nutrição



NUTRIÇÃO DE
PRECISÃO

+ a ++
\$ a \$\$

SUPLEMENTAÇÃO
ALIMENTAR

+ a ++
\$ a \$\$

MELHORIA DA
DIETA E
SUBSTITUTOS
(LEGUMINOSAS)

+ a ++
\$ a \$\$\$

MELHORIA DA
QUALIDADE DA
FORRAGEM

++ a +++
\$ a \$\$\$

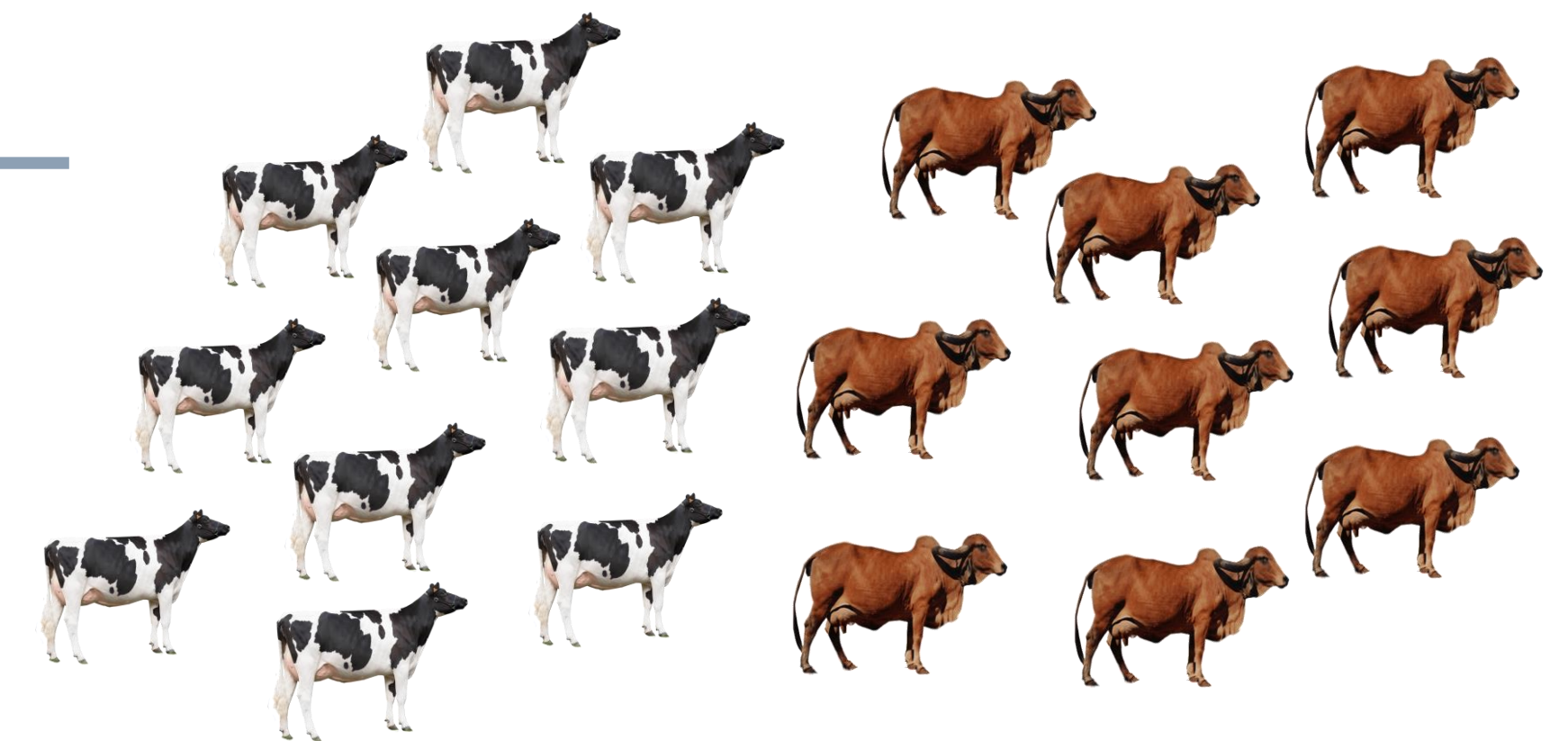
Prova de Conceito

Protótipos

Mercado



Genética Animal e Cruzamentos



NOVAS
CARACTERÍSTICAS
PARA EMISSÕES
GEE
????????

ANIMAIS QUE
APROVEITAM DIETA
DE BAIXA
QUALIDADE
++
\$\$

SELEÇÃO
BAIXO CH₄
+ a ++
\$ a \$\$

EFICIÊNCIA E
LONGEVIDADE
+ a ++
\$\$

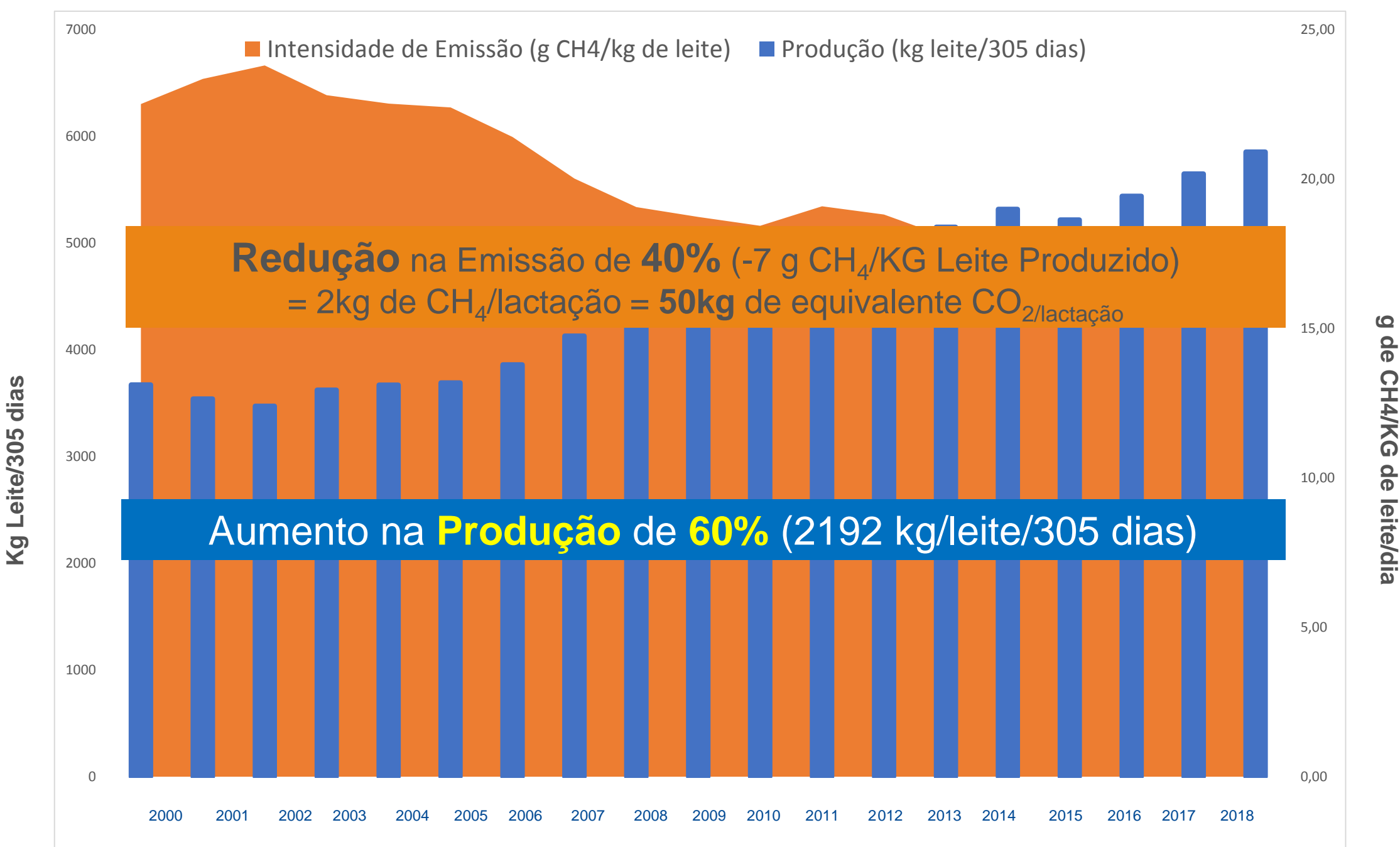
Prova de Conceito

Protótipos

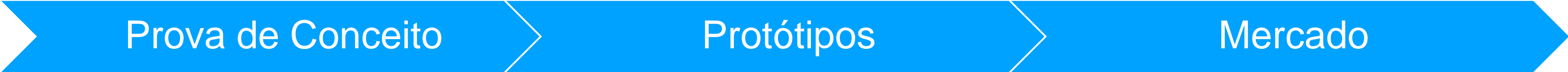
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Genética Animal e Cruzamentos

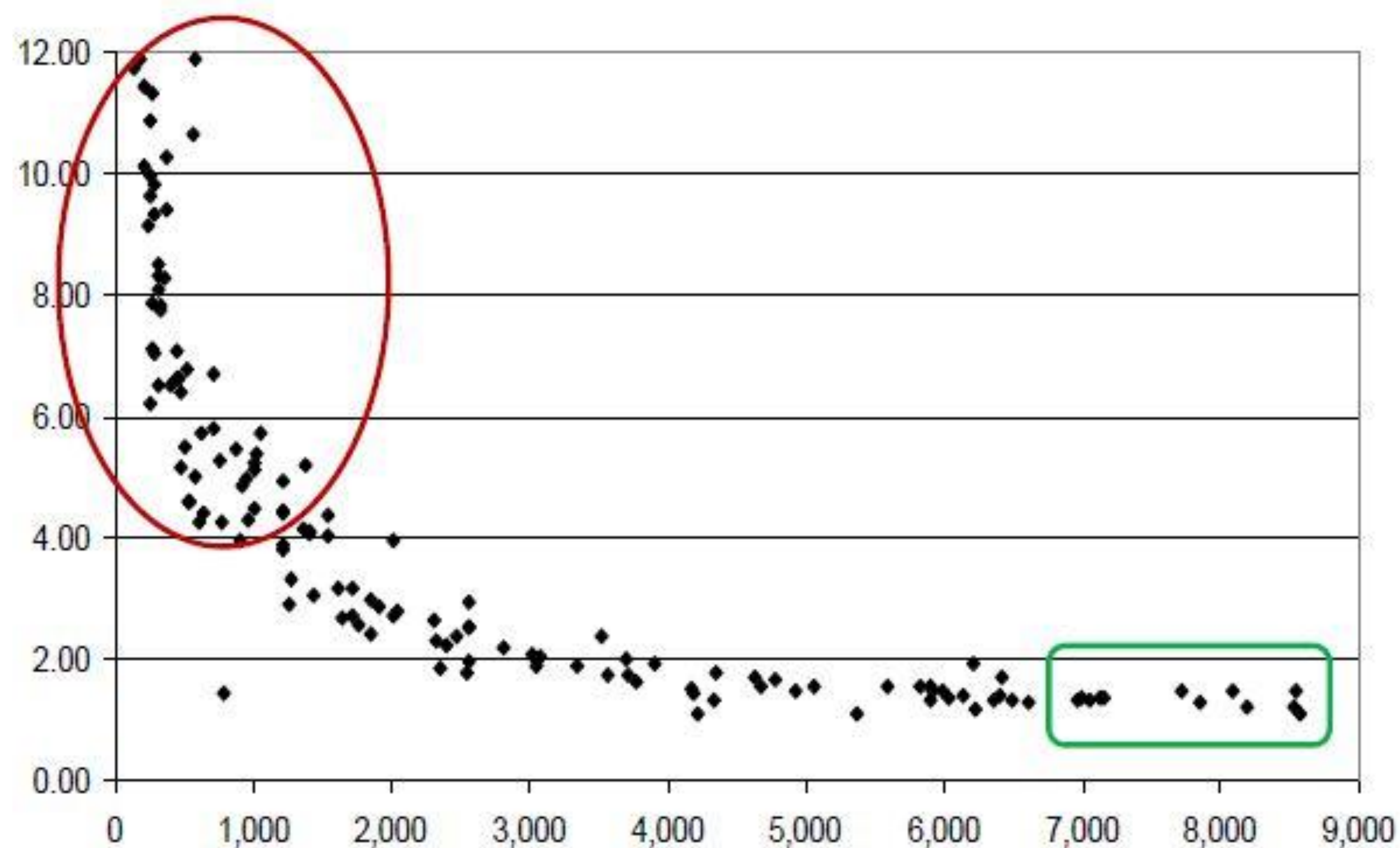


EFICIÊNCIA E LONGEVIDADE
+ a ++
\$\$



Relação entre a emissão total de gases e produção de leite por vaca

Kg de Equivalente CO₂/kg de leite (corrigido P e G)



Produção por vaca, kg de leite (corrigido P e G) por ano

Fonte: Gerber et al., 2011

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Interferência no Rúmen

TANSFERÊNCIA MICROBIOMA

?????

VACINAS

????

INIBIDORES
METANOGENESE

+ a ++
\$ a \$\$\$

Prova de Conceito

Protótipos

Mercado



Leite Baixo Carbono



Saúde Animal



AUMENTAR A
RESISTÊNCIA ÀS
DOENÇAS

++
\$ a \$\$

AUMENTAR
PRODUTIVIDADE E
LONGEVIDADE

++
\$ a \$\$\$

PREVENÇÃO
CONTROLE E
ERRADICAÇÃO

++
\$ a \$\$\$

Prova de Conceito

Protótipos

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Manejo de Dejetos



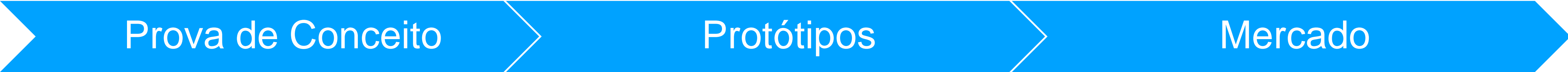
TEMPERATURA E AERAÇÃO
+ a ++
\$ a \$\$\$

CAPTURA DE GAS ANAERÓBICO
+++
\$ a \$\$\$

COBRIR DEJETOS
++
\$-\$\$\$

APLICAÇÃO DE DEJETOS
+ a ++
\$ a \$\$\$

COLETA E ESTOCAGEM
+++
\$ a \$\$\$



Leite Baixo Carbono



Manejo da Pastagem



SEQUESTRO DE
CARBONO
0 a ++

iLPF
0 a ++

MANEJO DE
PASTAGEM
+ a ++
\$ a \$\$

Prova de Conceito

Protótipos

Mercado



Food and Agriculture
Organization of the
United Nations



Measuring and modelling soil carbon stocks and stock changes in livestock production systems

A scoping analysis for the
Livestock Environmental Assessment and Performance (LEAP) Partnership
work stream on soil carbon stock changes

Os solos são o maior
sumidouro terrestre de
carbono!

<http://www.fao.org/3/CA2933EN/ca2933en.pdf>

Madeira e Carbono

Produção de madeira e sequestro de carbono pelas árvores ao quinto e oitavo ano após o plantio

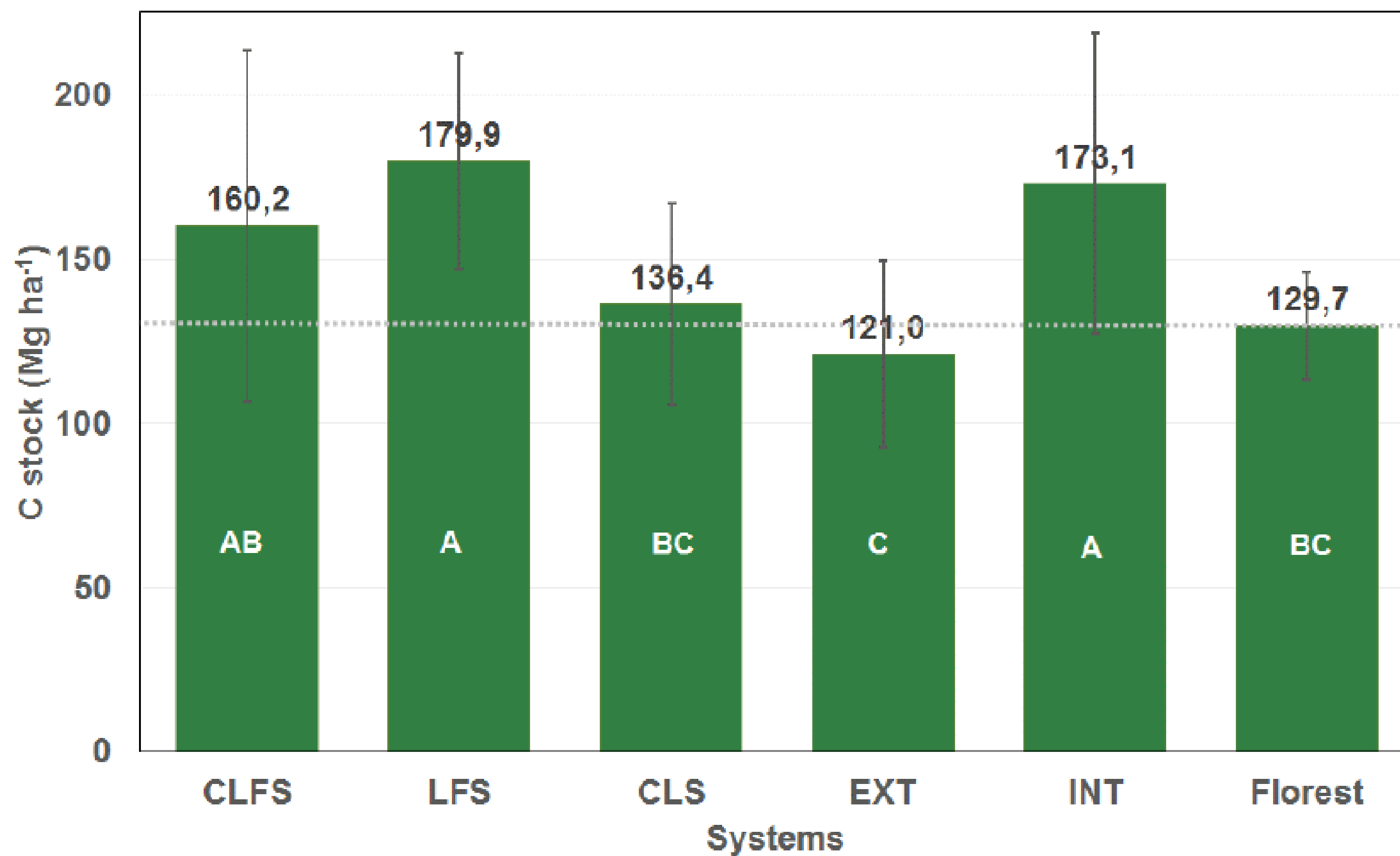


Sistema	Idade (Ano)	Tronco			Biomassa (P.A.+raiz)	Carbono (P.A.+raiz)
		Volume	Biomassa	Carbono		
		m ³	Mg ha ⁻¹	Mg ha ⁻¹	Mg ha ⁻¹	Mg ha ⁻¹
ILPF	5	140.7 a	61.4 a	27.6	86.5 a	38.0
SSP	5	128.9 b	55.7 b	25.1	78.4 b	33.5
ILPF	8	155.3 a	73.4 a	33.0	105.1 a	47.3
SSP	8	150.7 a	71.1 a	32.0	101.8 a	45.8
ILPF	Total	225.7 a	104.1 a	46.8	148.3 a	66.8
SSP	Total	215.2 b	98.9 b	44.5	141.0 a	63.5

5,6 tonC/ha.ano
=
20,6 ton CO₂eq/ha.ano

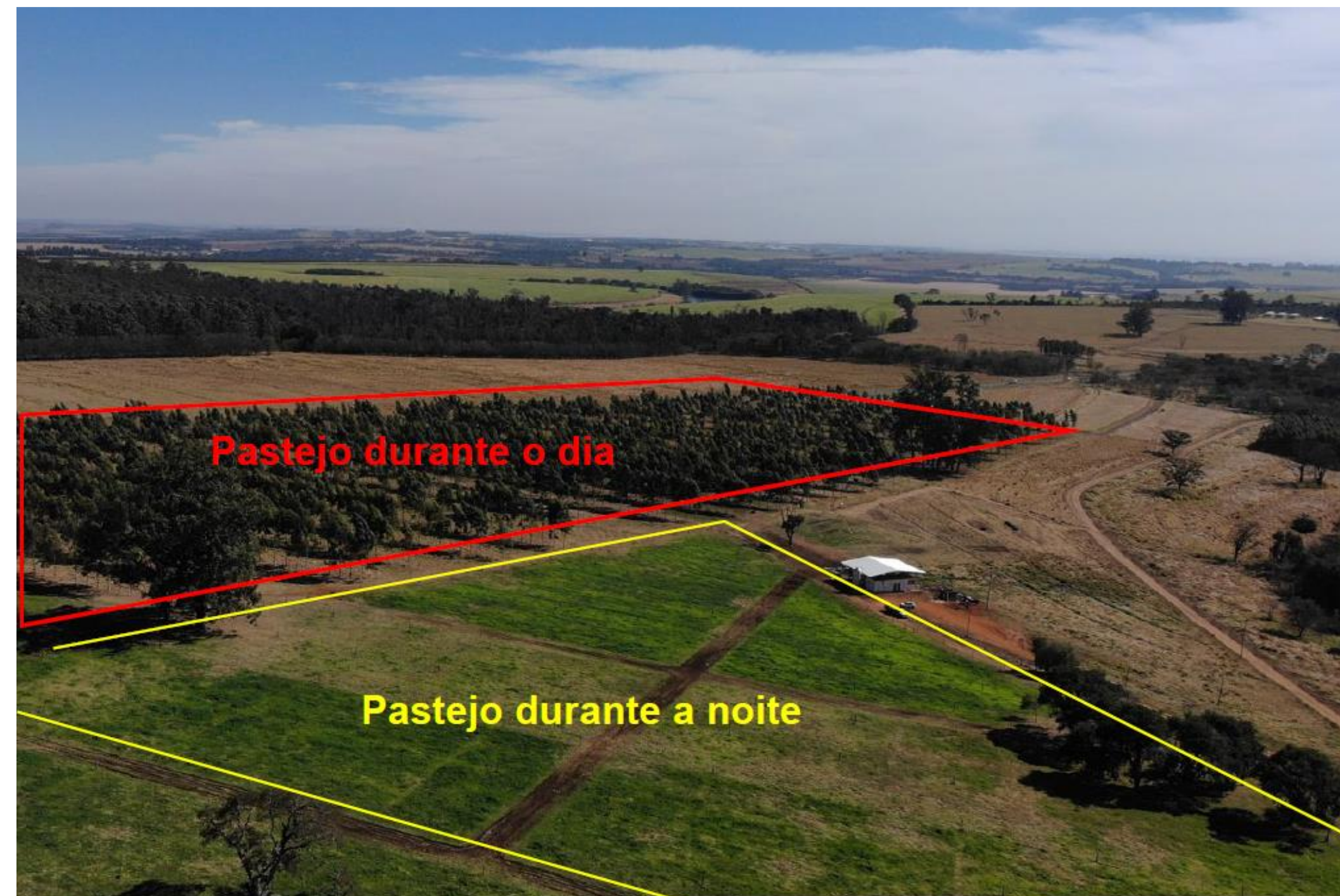


Estoque de Carbono



(Bernardi et al., 2020)

Leite Baixo Carbono – Para onde vamos!!!





Plant-Based Meats, Human Health, and Climate Change

Stephan van Vliet^{1*}, Scott L. Kronberg² and Frederick D. Provenza³

¹ Duke Molecular Physiology Institute, Duke University Medical Center, Durham, NC, United States, ² Northern Great Plains Research Laboratory, USDA-Agricultural Research Service, Mandan, ND, United States, ³ Department of Wildland Resources, Utah State University, Logan, UT, United States

Ground Beef

Nutrition Facts	
Serving size	(113g)
Amount Per Serving	
Calories	220
% Daily Value*	
Total Fat 14g	18%
Saturated Fat 5g	25%
Trans Fat 0g	
Cholesterol 60mg	20%
Sodium 70mg	3%
Total Carbohydrate 0g	0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 23g	46%
Vitamin D 0.1mcg	0%
Calcium 12mg	0%
Iron 2mg	10%
Potassium 289mg	6%
Thiamin 0.05mg	4%
Riboflavin 0.2mg	15%
Niacin 4.8mg	30%
Vitamin B6 0.4mg	25%
Folate 6mcg	2%
Vitamin B12 2mcg	80%
Phosphorus 175mg	15%
Zinc 4.6mg	40%

*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Soy-Based Alternative

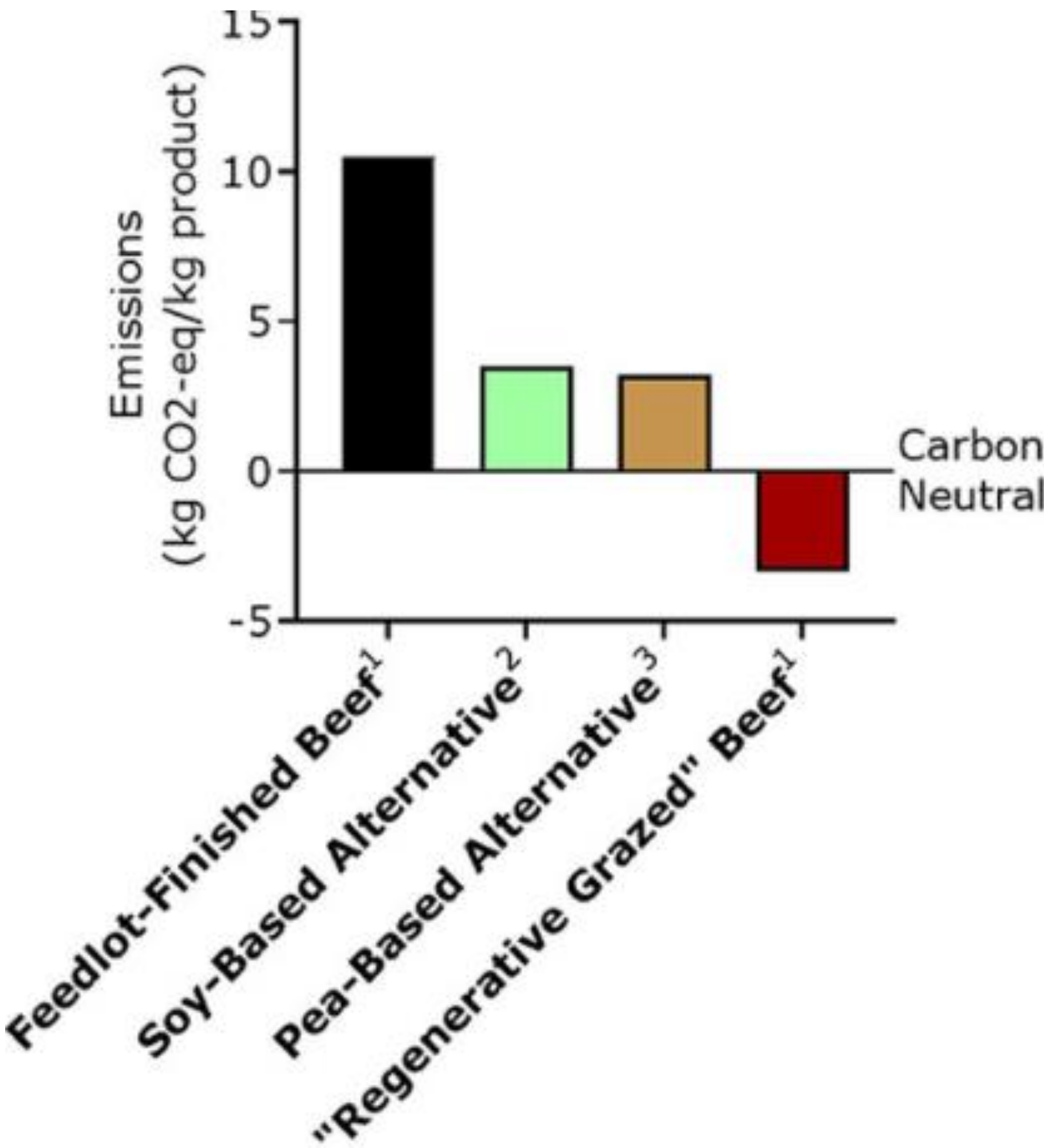
Nutrition Facts	
Serving size	(113g)
Amount Per Serving	
Calories	250
% Daily Value*	
Total Fat 14g	18%
Saturated Fat 8g	40%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 370mg	16%
Total Carbohydrate 9g	3%
Dietary Fiber 3g	11%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 19g	38%
Vitamin D 0mcg	0%
Calcium 180mg	15%
Iron 4.2mg	25%
Potassium 610mg	15%
Thiamin 28.2mg	2350%
Riboflavin 0.4mg	30%
Niacin 4.8mg	30%
Vitamin B6 0.4mg	25%
Folate 115mcg	30%
Vitamin B12 3mcg	120%
Phosphorus 180mg	15%
Zinc 5.5mg	50%

*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

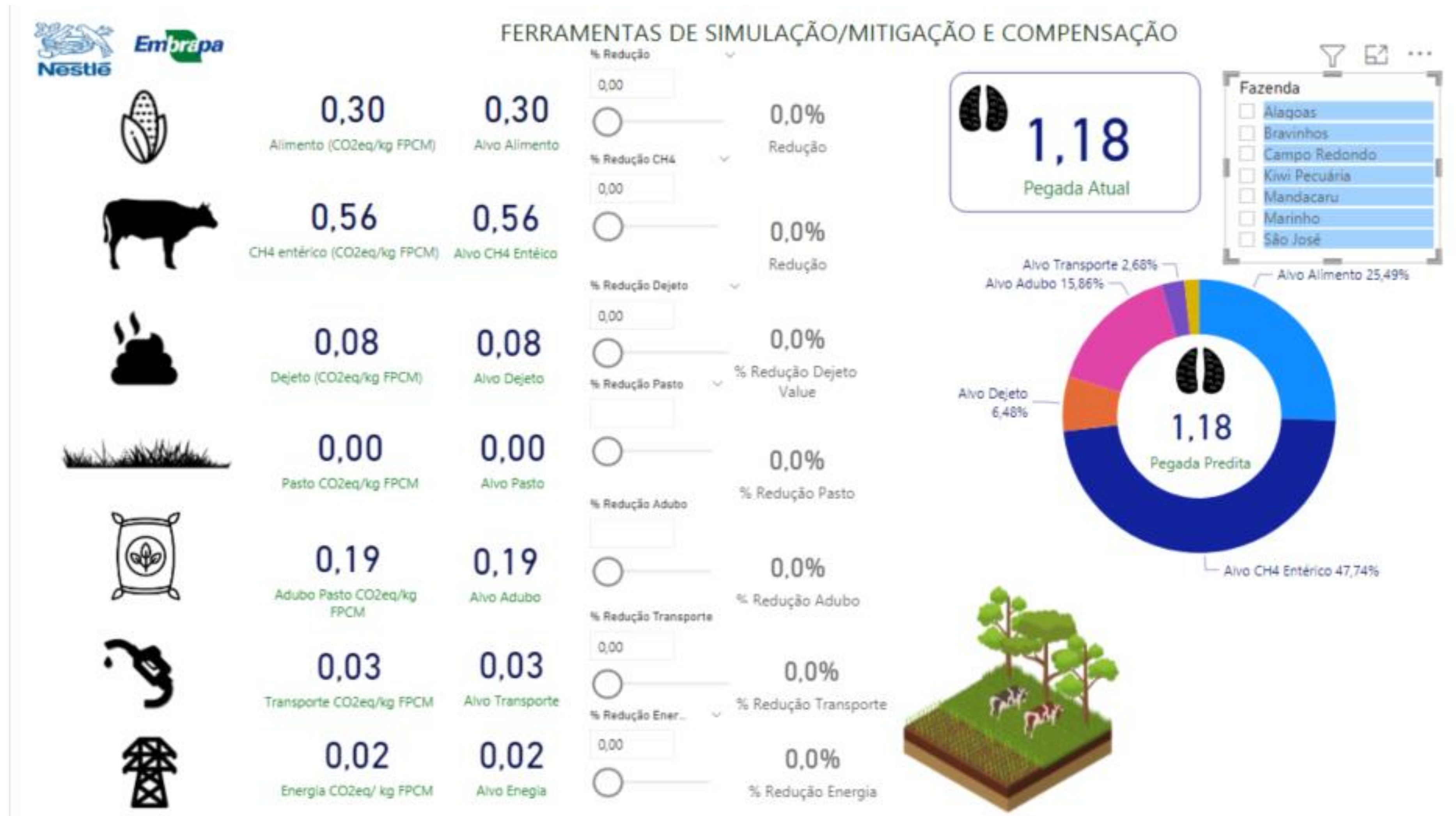
Pea-Based Alternative

Nutrition Facts	
Serving size	(113g)
Amount Per Serving	
Calories	260
% Daily Value*	
Total Fat 18g	23%
Saturated Fat 5g	25%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 350mg	15%
Total Carbohydrate 5g	2%
Dietary Fiber 2g	7%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 20g	40%
Vitamin D 0mcg	0%
Calcium 100mg	8%
Iron 4mg	20%
Potassium 280mg	6%

*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.



Carbon footprint evaluation and development of low carbon milk protocols



FERRAMENTAS DE SIMULAÇÃO/MITIGAÇÃO E COMPENSAÇÃO



0,30
Alimento (CO₂eq/kg FPCM)

0,30
Alvo Alimento

% Redução
0,00



0,0%
Redução



0,56
CH₄ entérico (CO₂eq/kg FPCM)

0,42
Alvo CH₄ Entérico

% Redução CH₄
0,25



25,0%
Redução



0,08
Dejeto (CO₂eq/kg FPCM)

0,08
Alvo Dejeto

% Redução Dejeto
0,00



0,0%
% Redução Dejeto
Value



0,00
Pasto CO₂eq/kg FPCM

0,00
Alvo Pasto

% Redução Pasto
0,00



0,0%
% Redução Pasto



0,19
Adubo Pasto CO₂eq/kg FPCM

0,19
Alvo Adubo

% Redução Adubo
0,00



0,0%
% Redução Adubo



0,03
Transporte CO₂eq/kg FPCM

0,03
Alvo Transporte

% Redução Transpor...
0,00



0,0%
% Redução Transporte



0,02
Energia CO₂eq/ kg FPCM

0,02
Alvo Energia

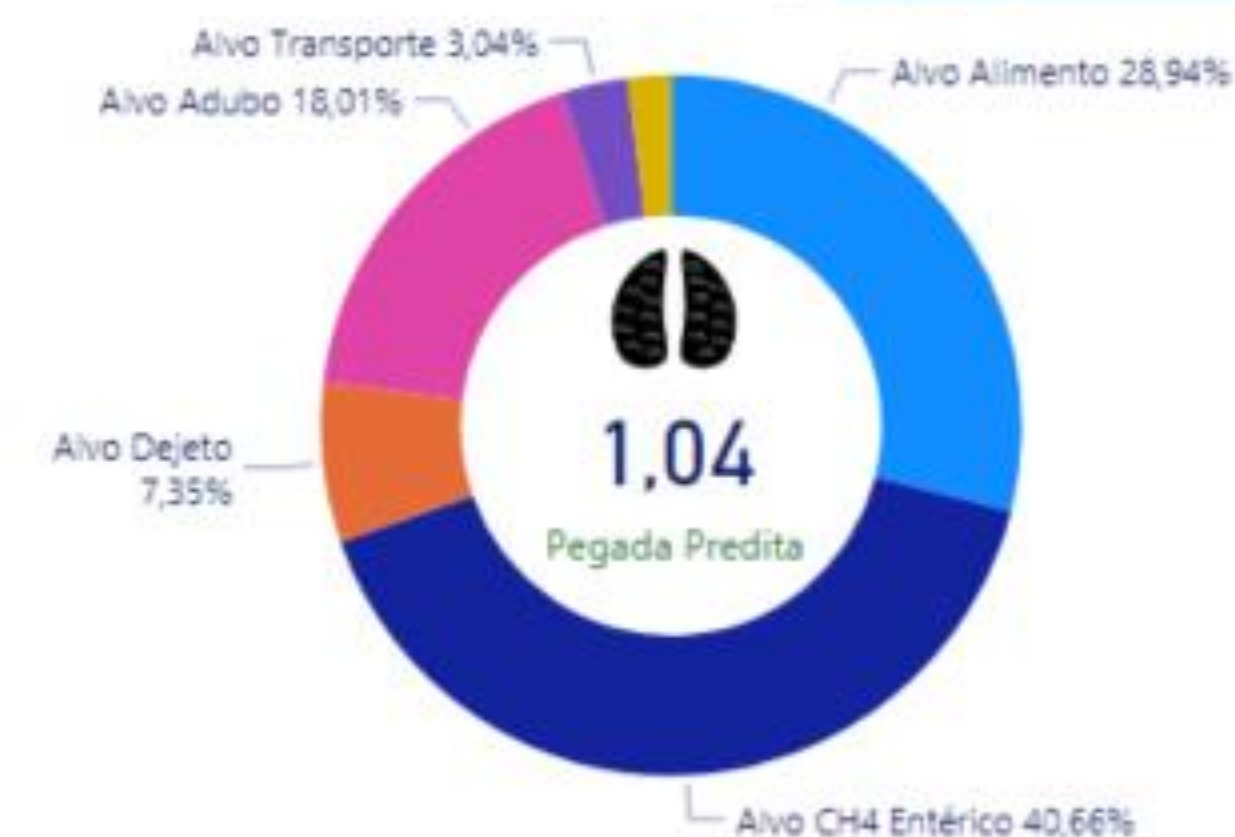
% Redução Ener...
0,00



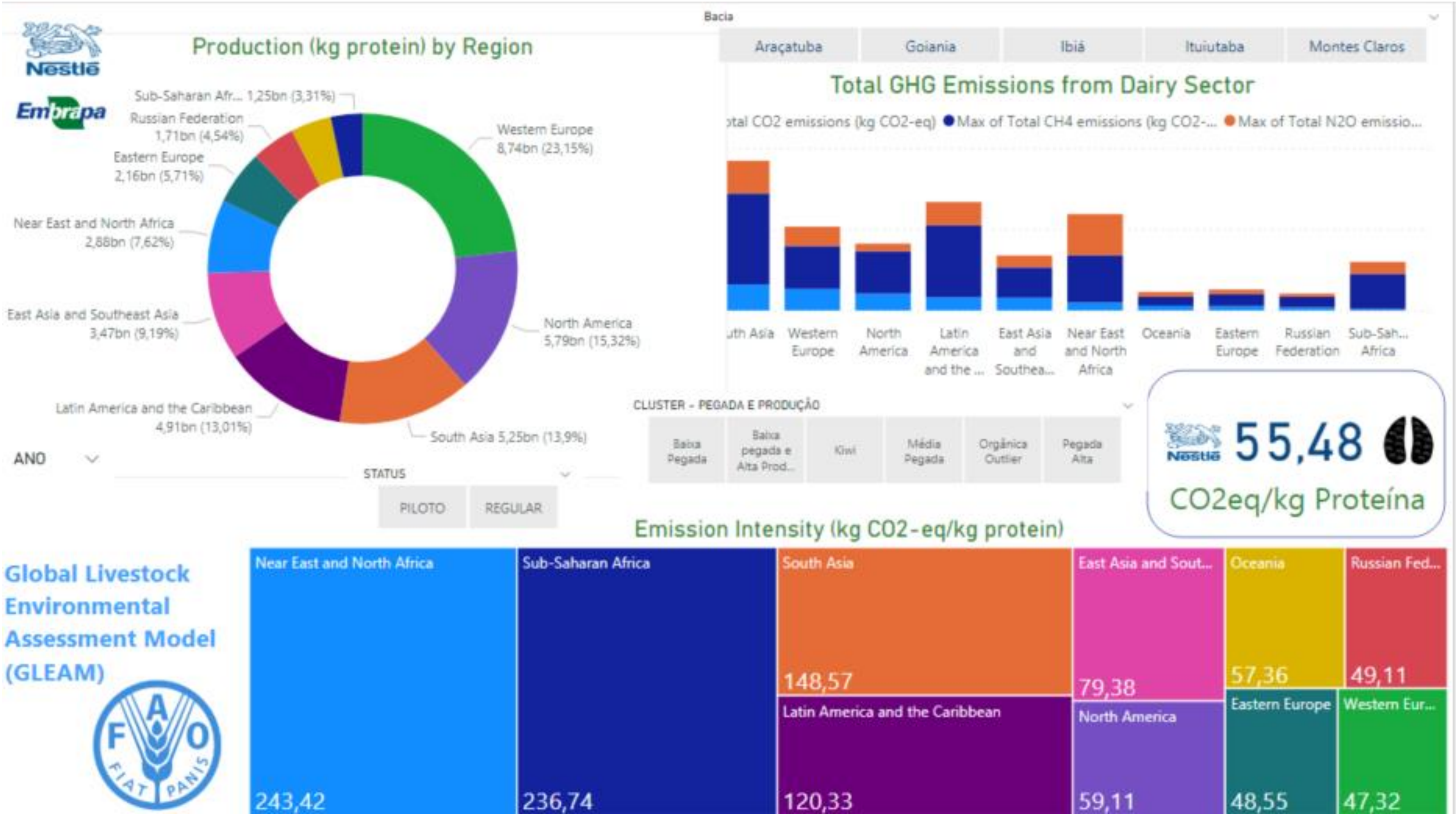
0,0%
% Redução Energia



- Fazenda
- ☐ Alagoas
 - ☐ Bravinhos
 - ☐ Campo Redondo
 - ☐ Kiwi Pecuária
 - ☐ Mandacaru
 - ☐ Marinho
 - ☐ São José



Carbon footprint evaluation and development of low carbon milk protocols



Leite Baixo Carbono – Agenda SGE no Setor Lácteo

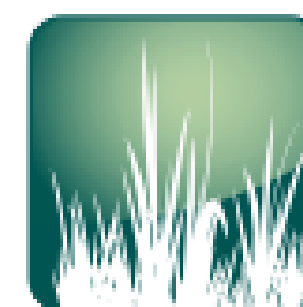
Impacto

- Descarbonização total ou geração de **créditos** de C
- Outros ganhos ambientais quantificáveis: redução de **resíduos** (N e P); maior **biodiversidade**; redução de **odores**

Maior Sustentabilidade

- Tecnologias de descarbonização aumentando produtividade e lucratividade
- Agregação de valor aos produtos lácteos
- Bem estar animal e para a sociedade

Protocolos



Considerações Finais

Informar na era da informação – Desafio e Oportunidade para mostrar ao mundo que é possível produzir alimento de forma sustentável;

Transição verde/descarbonização direcionando a produção animal

Tecnologia como catalizador da eficiência bioeconômica e leite carbon zero;





48 anos

Grato pela atenção!

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