

atf

animal
task
force

A European Public-Private Partnership



EAAP

European Federation of Animal Science



2nd one-day symposium of the Animal Task Force & the EAAP Commission on Livestock Farming Systems

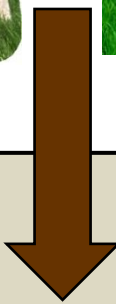
State of the art in Research and
Innovation – Nutrition and
Supplements





John Newbold
Jamie Newbold
SRUC, UK



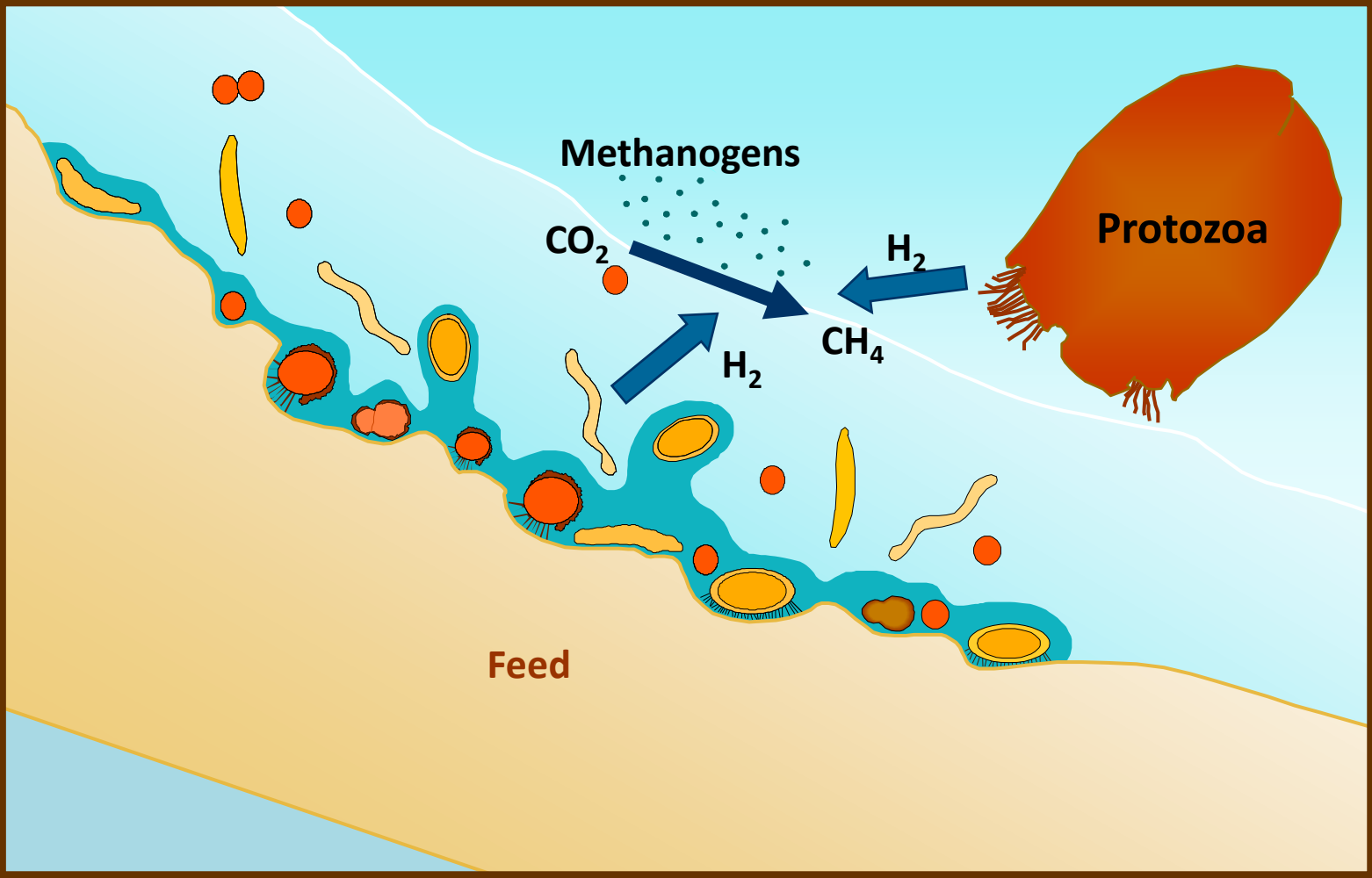
**Livestock emissions
and the COP26 targets**

The rumen

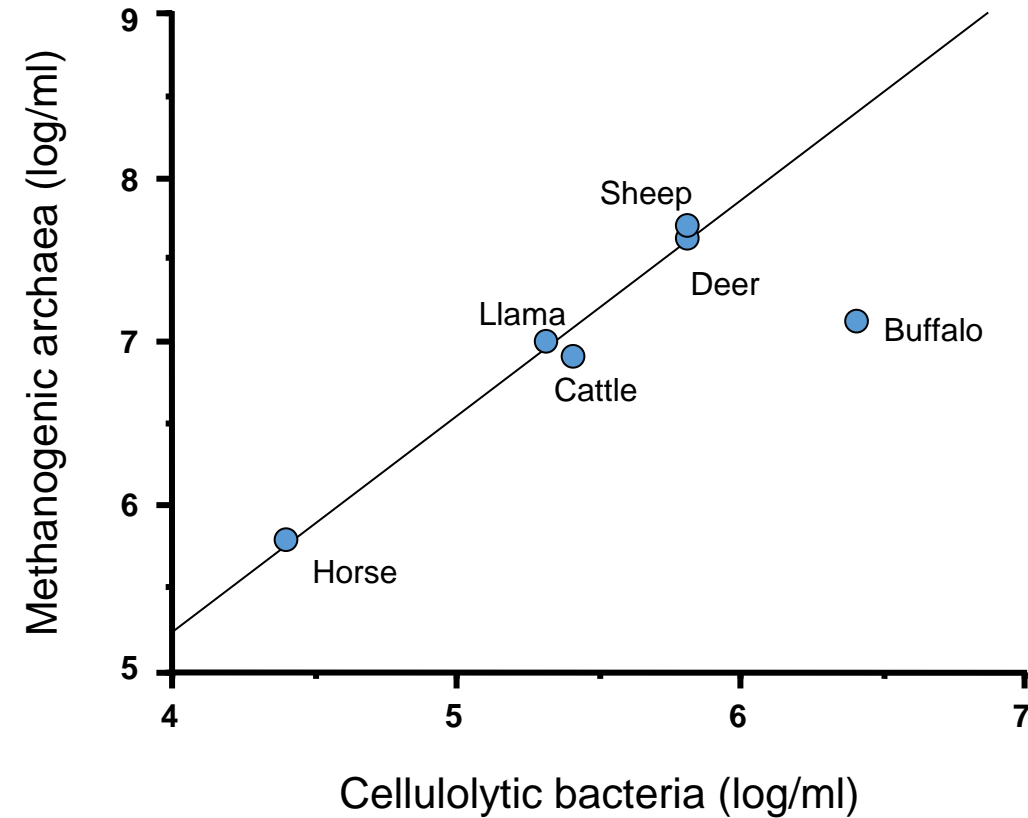


<p>Bacteria ~300 species 10¹⁰ to 10¹¹ cells/ml</p> 	<p>Anaerobic Fungi ~30 species <10⁵ cells/ml</p> 	<p>Ciliate Protozoa ~40 species <10⁵ cells/ml</p> 	<p>Methanogenic Archaea ~6 species 10⁶ to 10⁸ cells/ml</p> 
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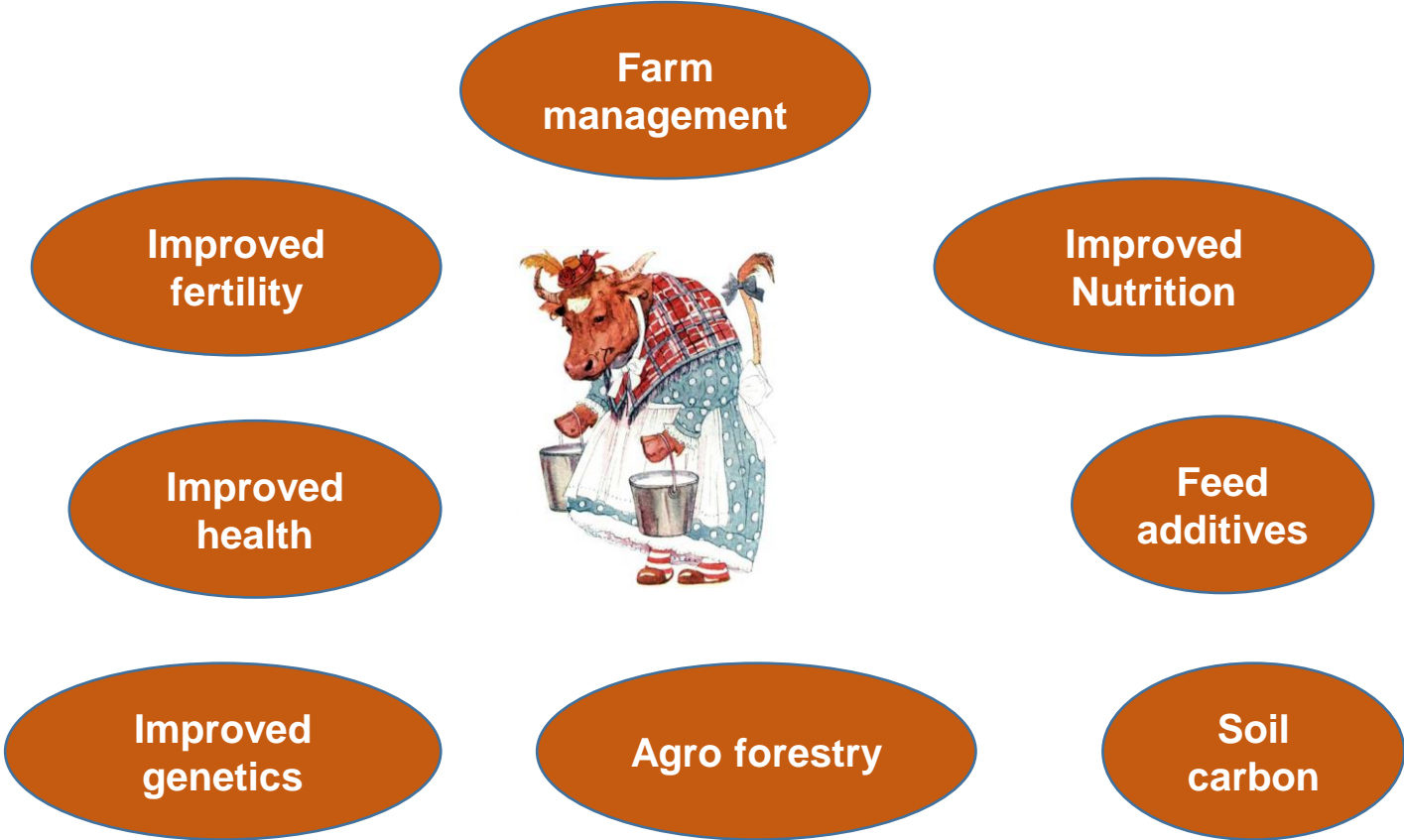
Methane production a microbially driven process to remove hydrogen



Relationship between cellulolytic bacteria and methanogens



Unlikely to be a single silver bullet



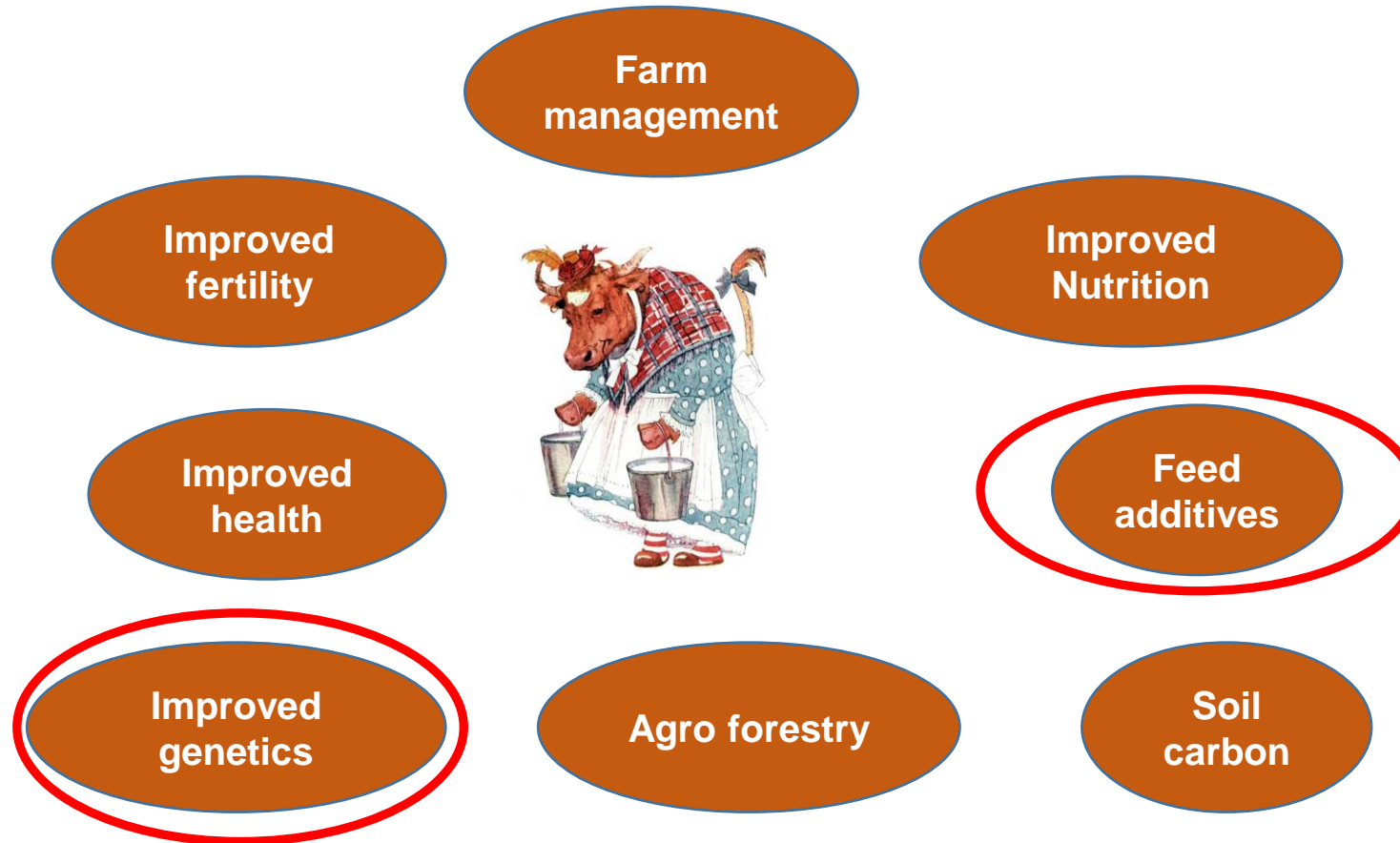
Total GHG emissions on two mixed sheep/cattle farms (kg CO₂ e /ha/year)

	Farm 1	Farm 2
	Mean (Range)	Mean (Range)
Total	1215 (368- 3726)	3091 (789 – 9305)

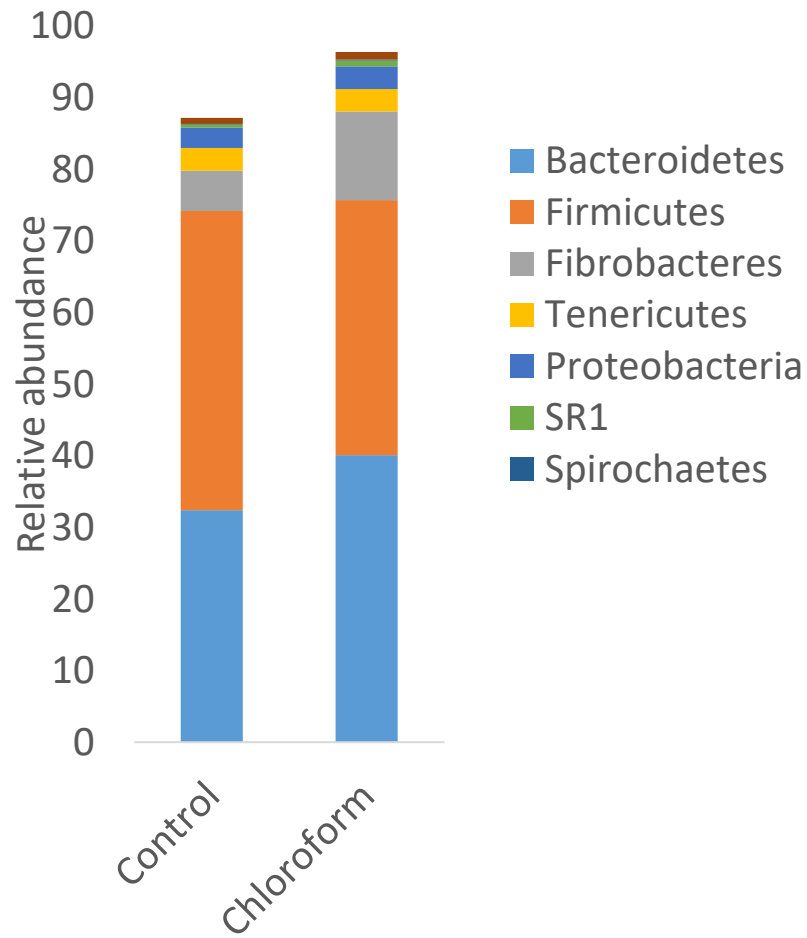
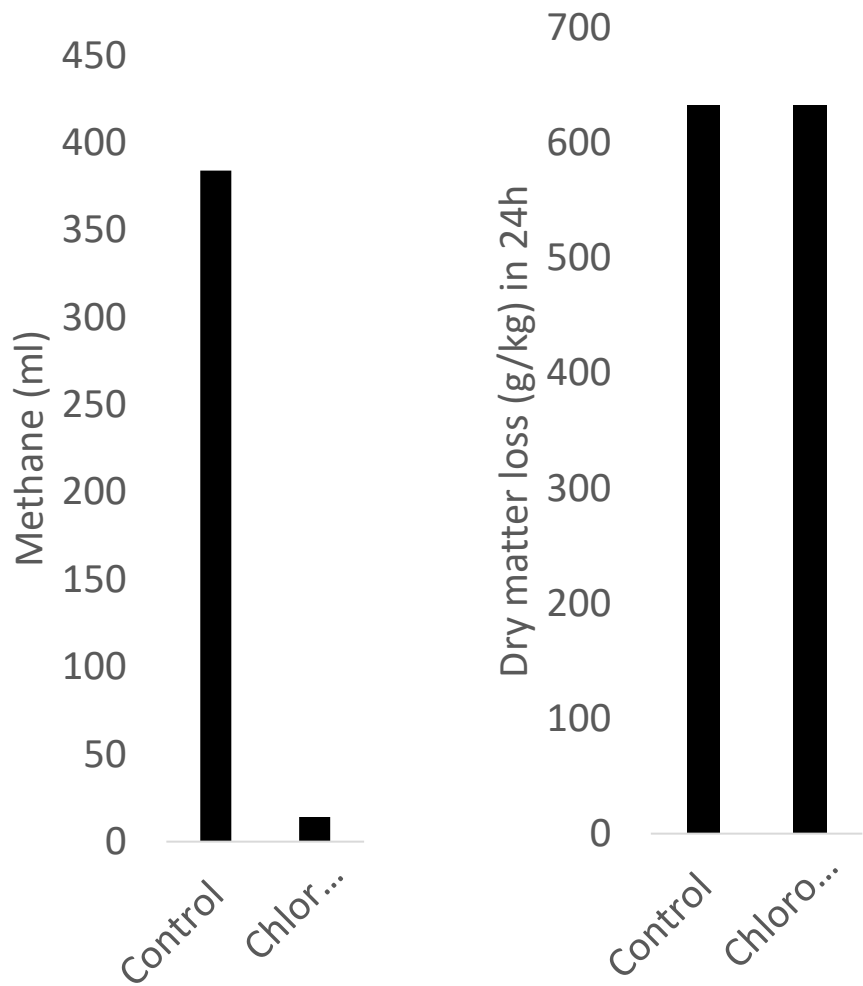
Farm 1 - Intensive lowland
Farm 2 - Organic extensive

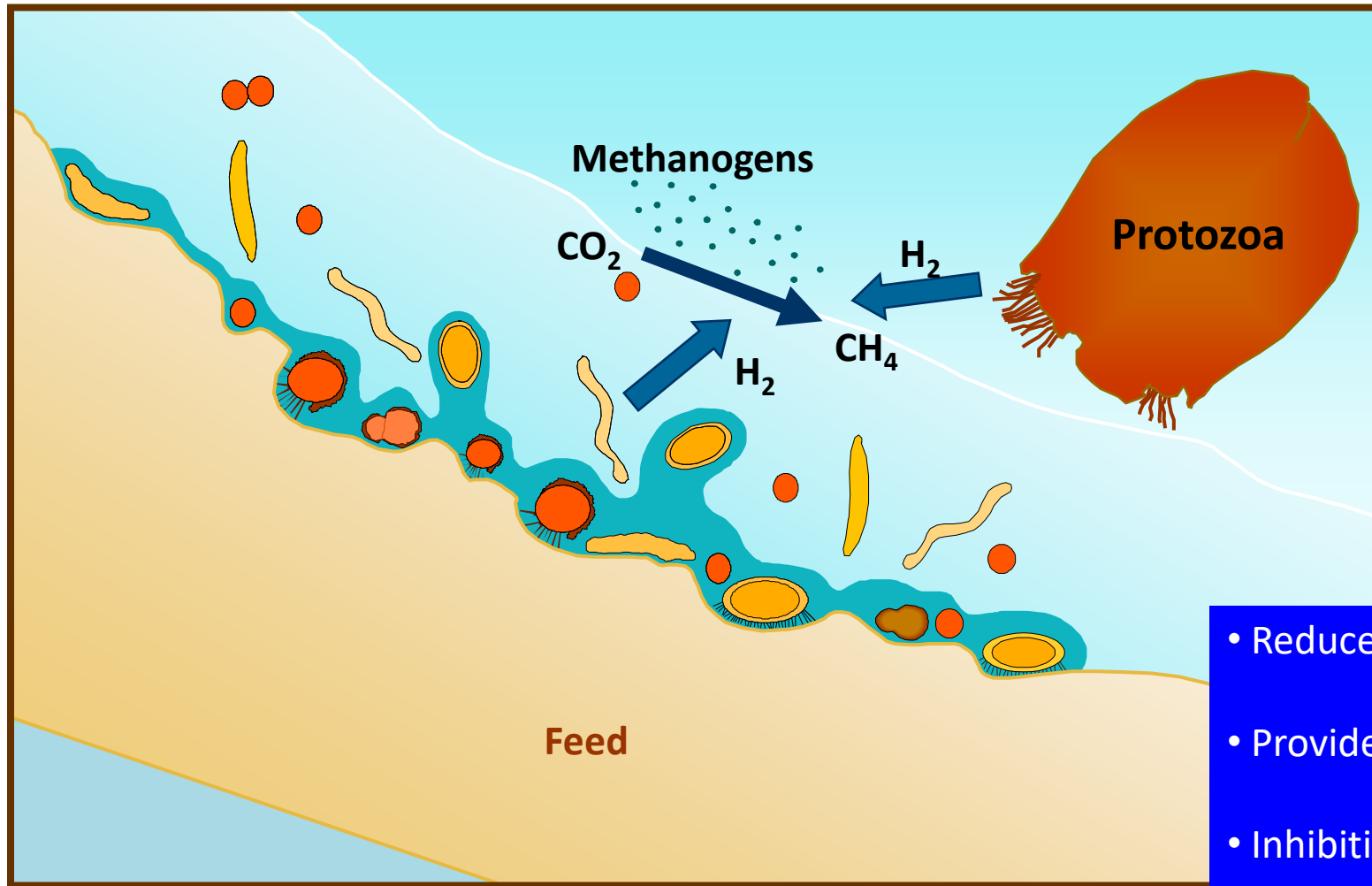
(Edwards-Jones et al., 2009)

Unlikely to be a single silver bullet

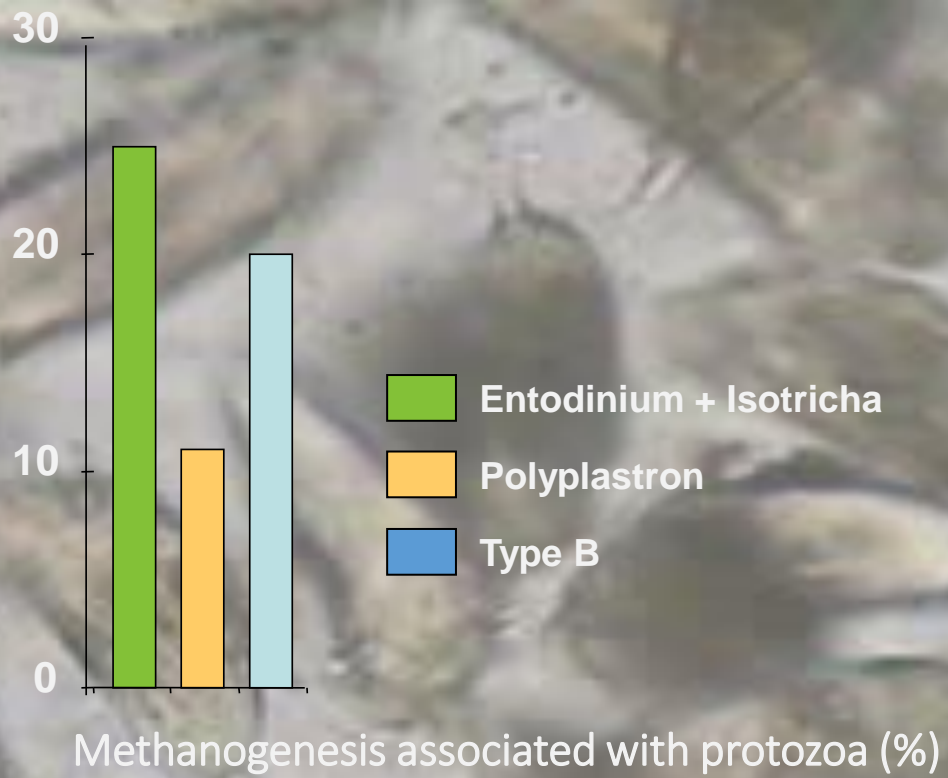


Effect of inhibiting methane in a long term rumen simulation

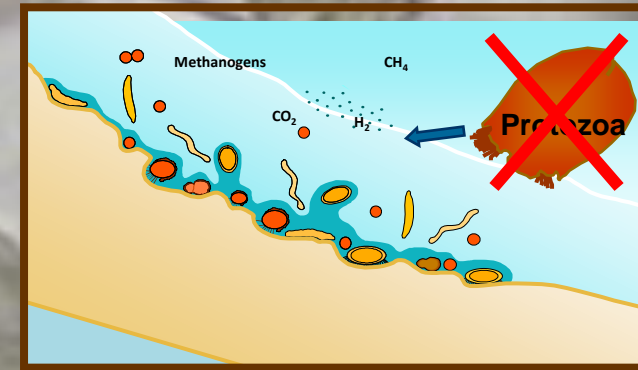




- Reduce H^+ production
- Provide alternative H^+ sinks
- Inhibition of methanogens



Methods of methane mitigation:

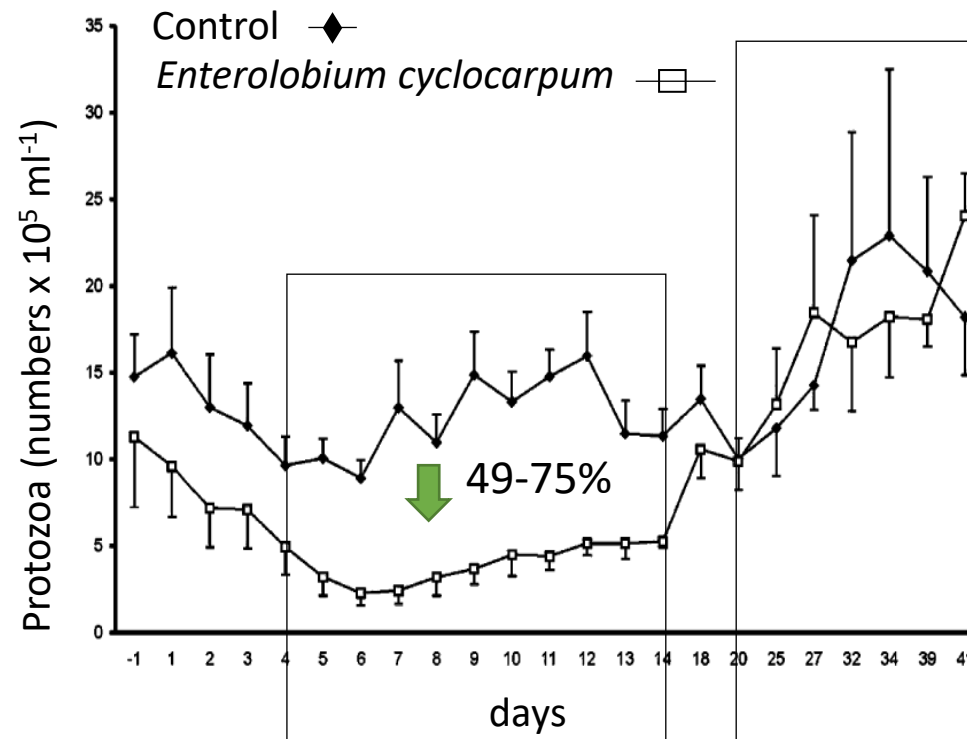
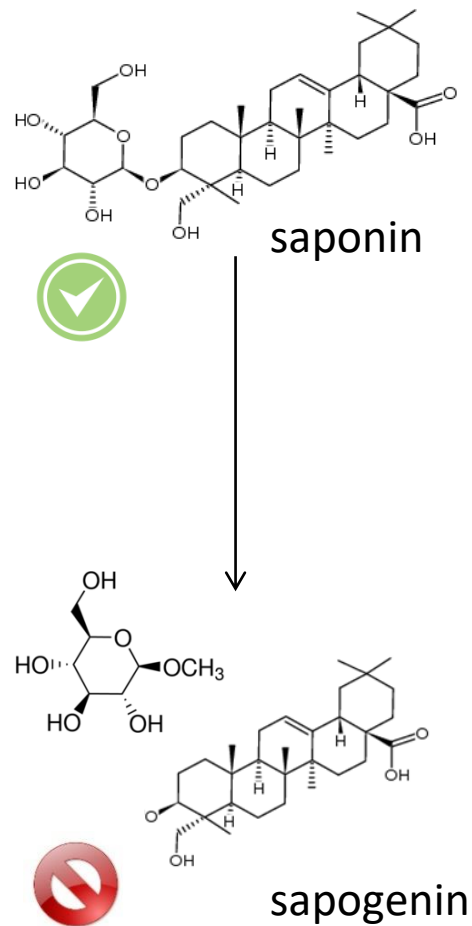


Decrease H₂ production

CH₄ production	PF	F	s.e.m.	P
L per day	26.0	35.2	2.82	0.049
L per kg LW	0.52	0.71	0.044	0.024
L per kg DMI	21.6	29.0	1.41	0.006

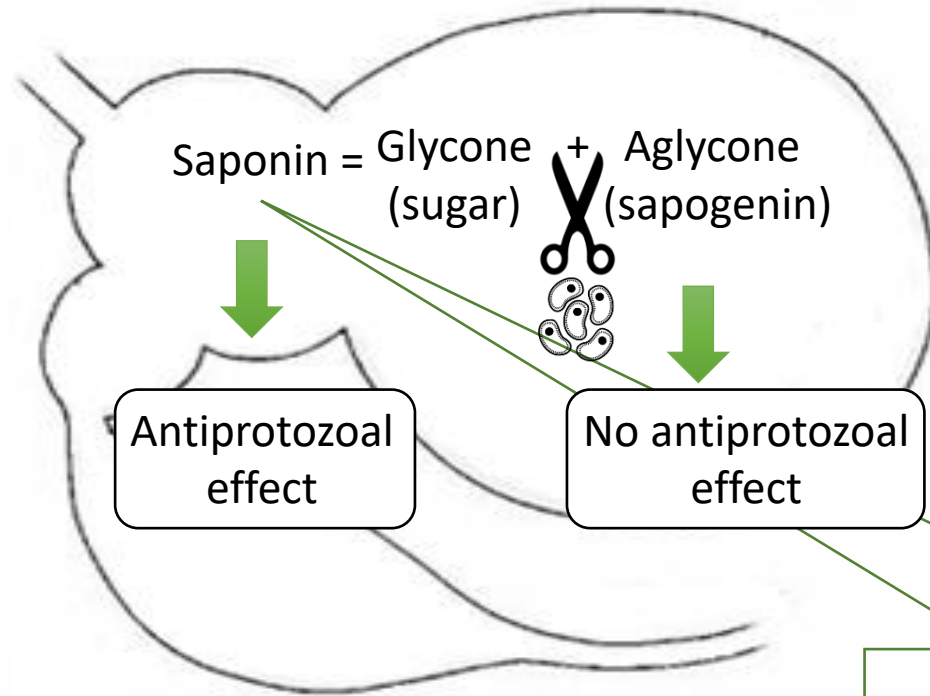
PF: protozoa-free lambs; F: faunated lambs.
LW: liveweight; DMI: dry matter intake

Saponins v protozoa

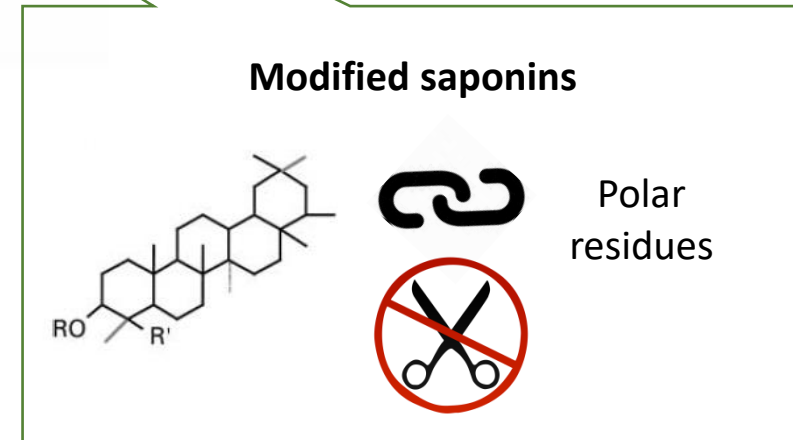
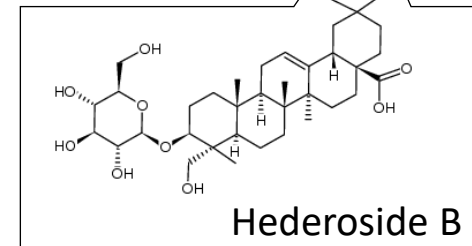


Ivan et al. (2004)

Modified saponins

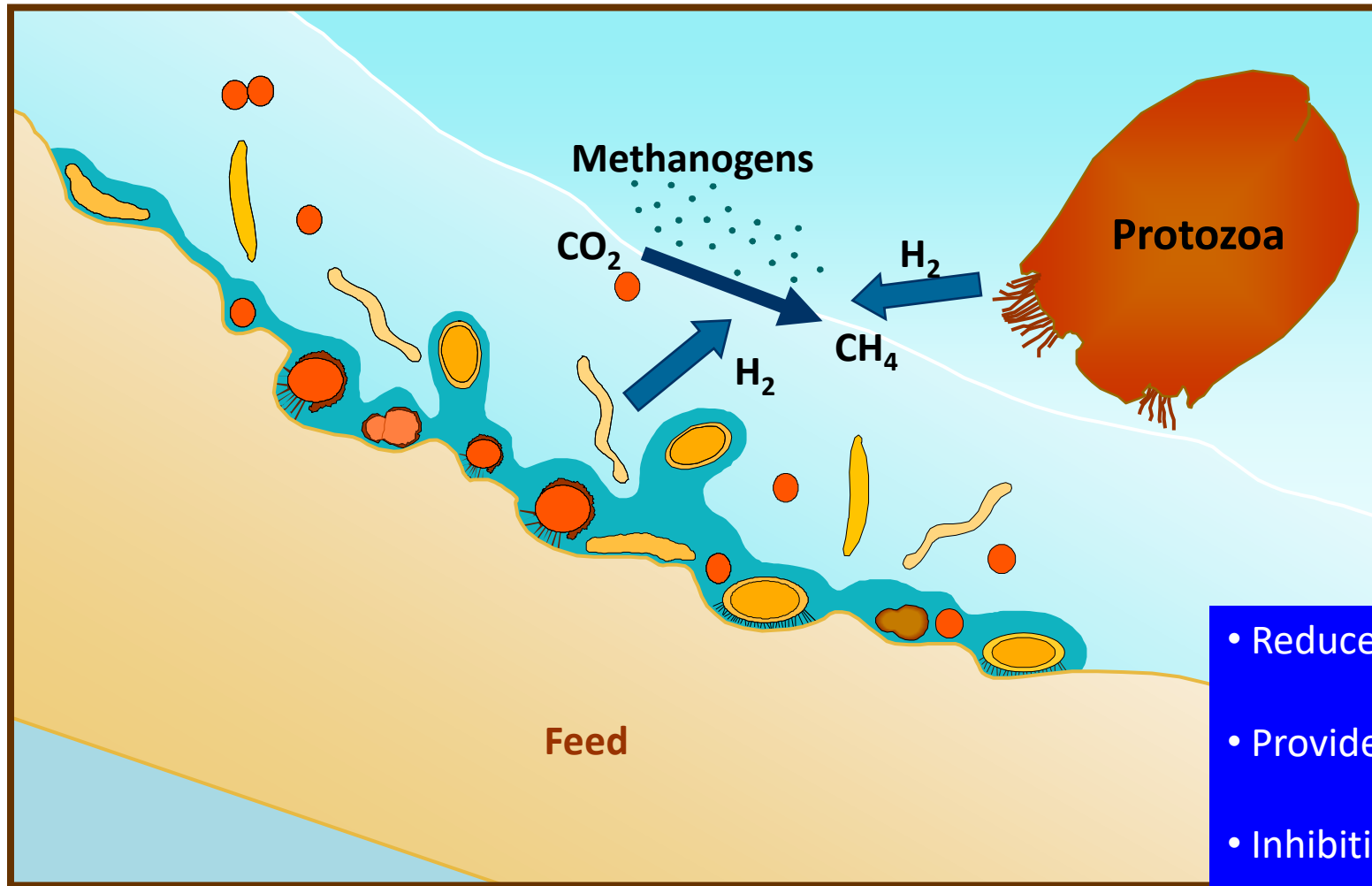


Hedera helix



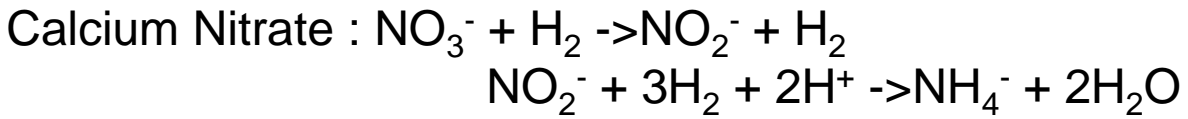
Ramos-Morales E, de la Fuente G, Duval S, Wehrli C, Bouillon M, Lahmann M, Preskett D, Braganca R, Newbold CJ.

Antiprotozoal Effect of Saponins in the Rumen Can Be Enhanced by Chemical Modifications in Their Structure. *Front Microbiol.* 2017 Mar 16;8:399.



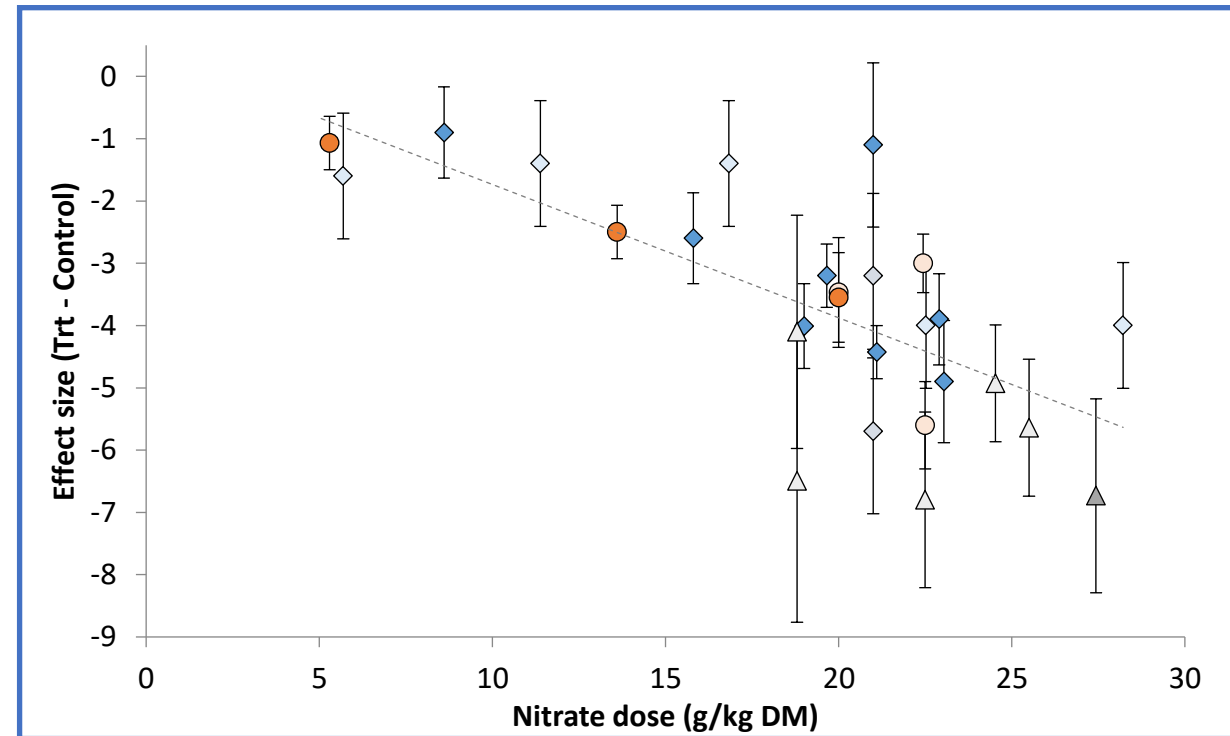
- Reduce H^+ production
- Provide alternative H^+ sinks
- Inhibition of methanogens

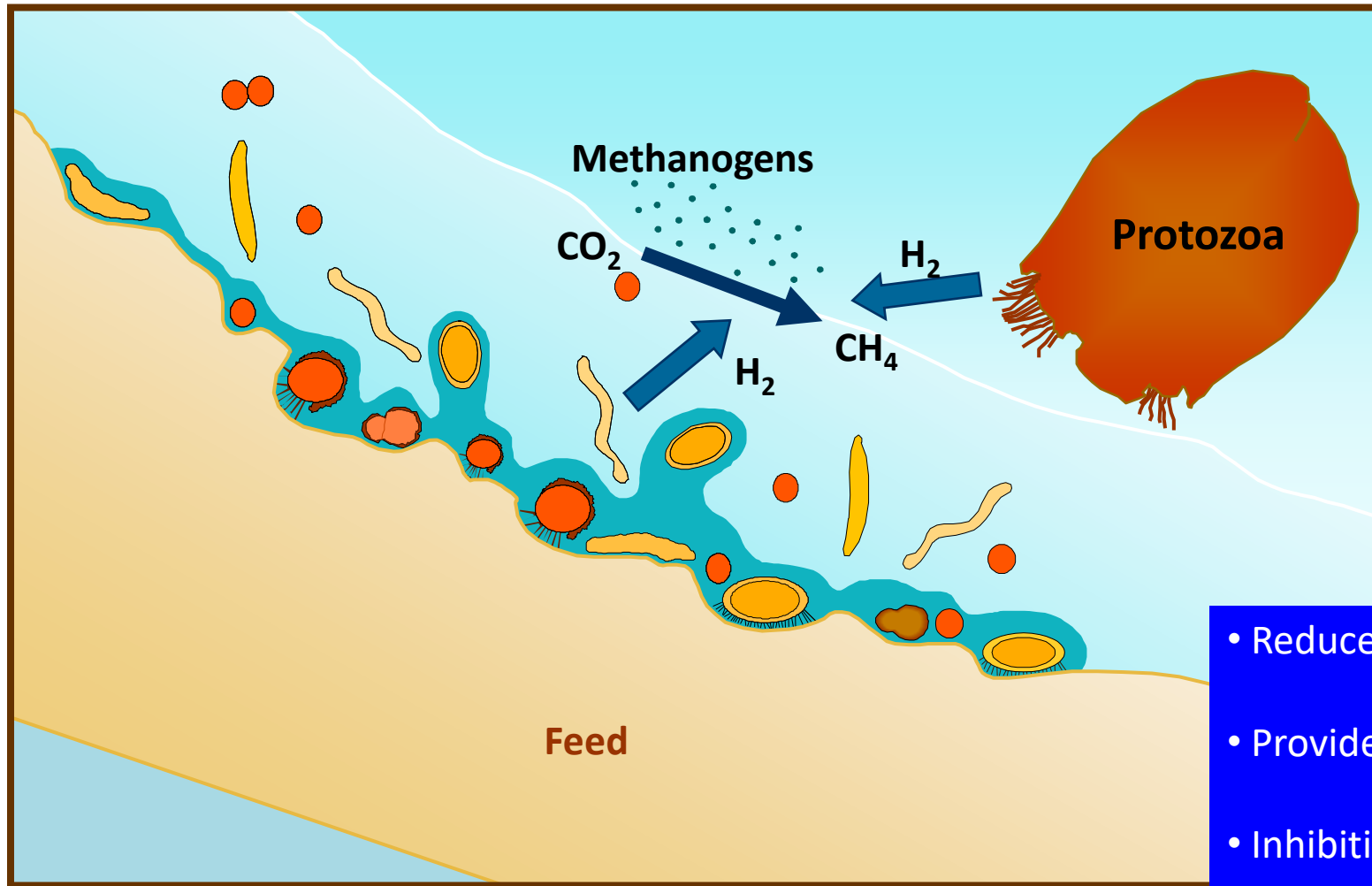
Nitrate



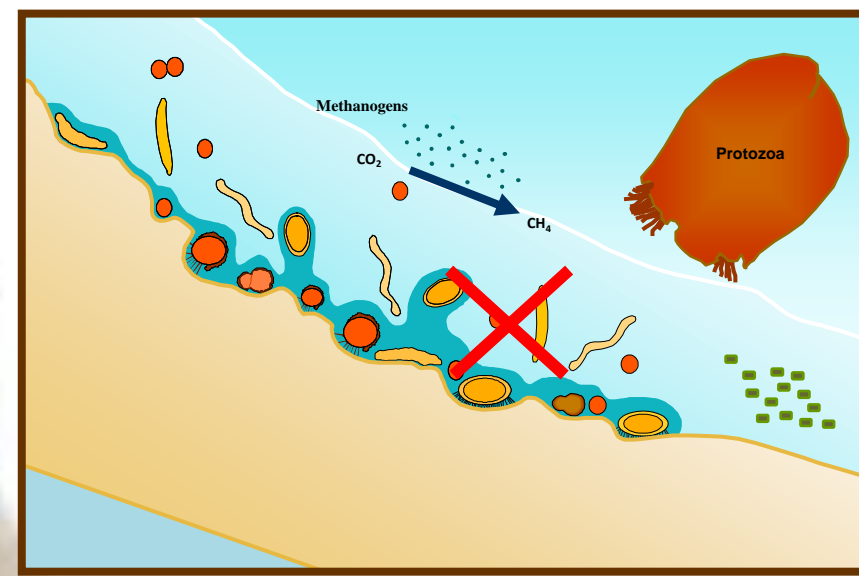
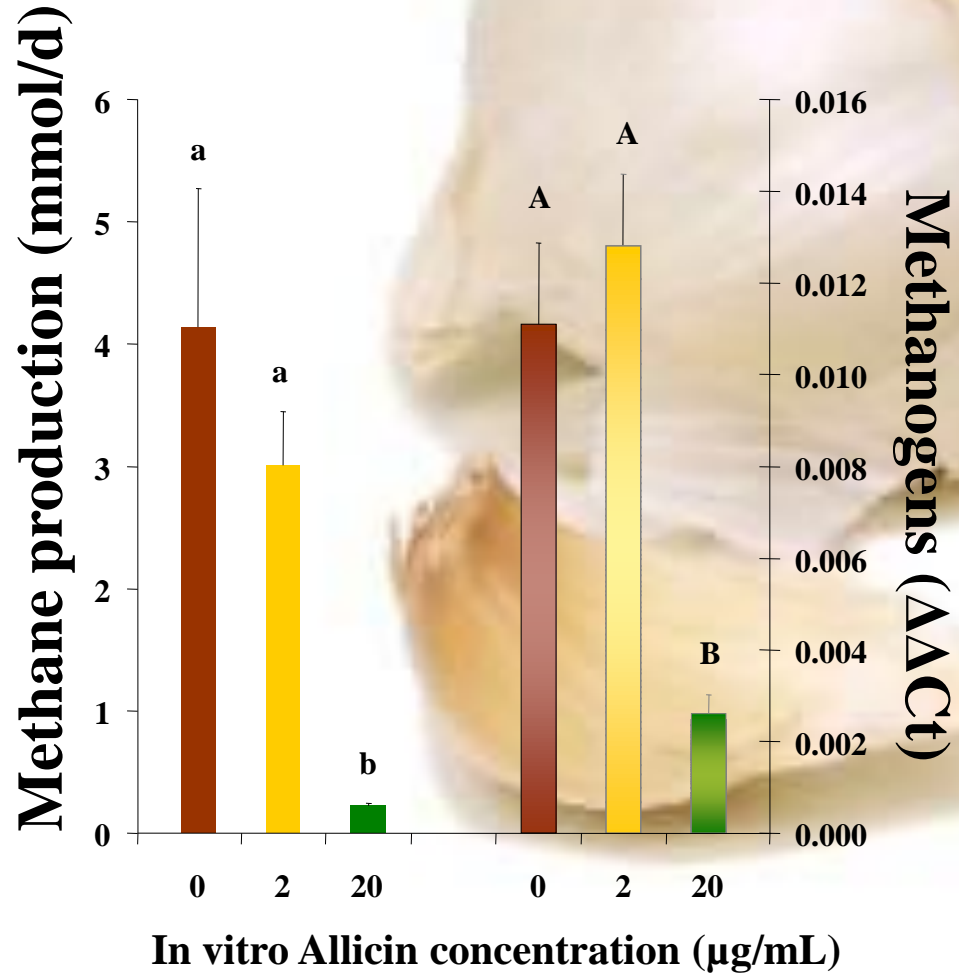
- nitrate decreases methane by **0.21g** ($\pm 0.035\text{SE}$; $P < 0.001$) per g nitrate

Animal type (beef cattle, dairy cattle or sheep)
Feeding management (fixed or ad lib)





- Reduce H^+ production
- Provide alternative H^+ sinks
- Inhibition of methanogens



Inhibition of methanogens

Alkaloids from daffodils to manipulate the rumen



SCIENTIFIC REPORTS

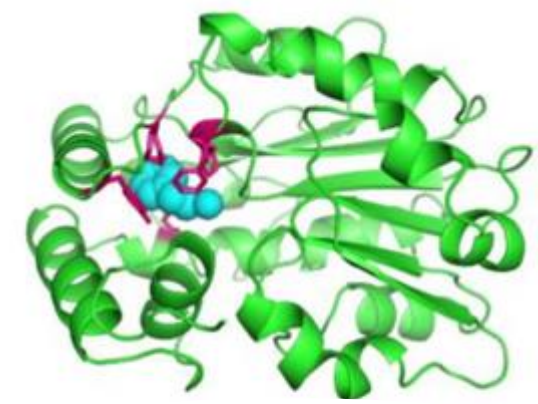
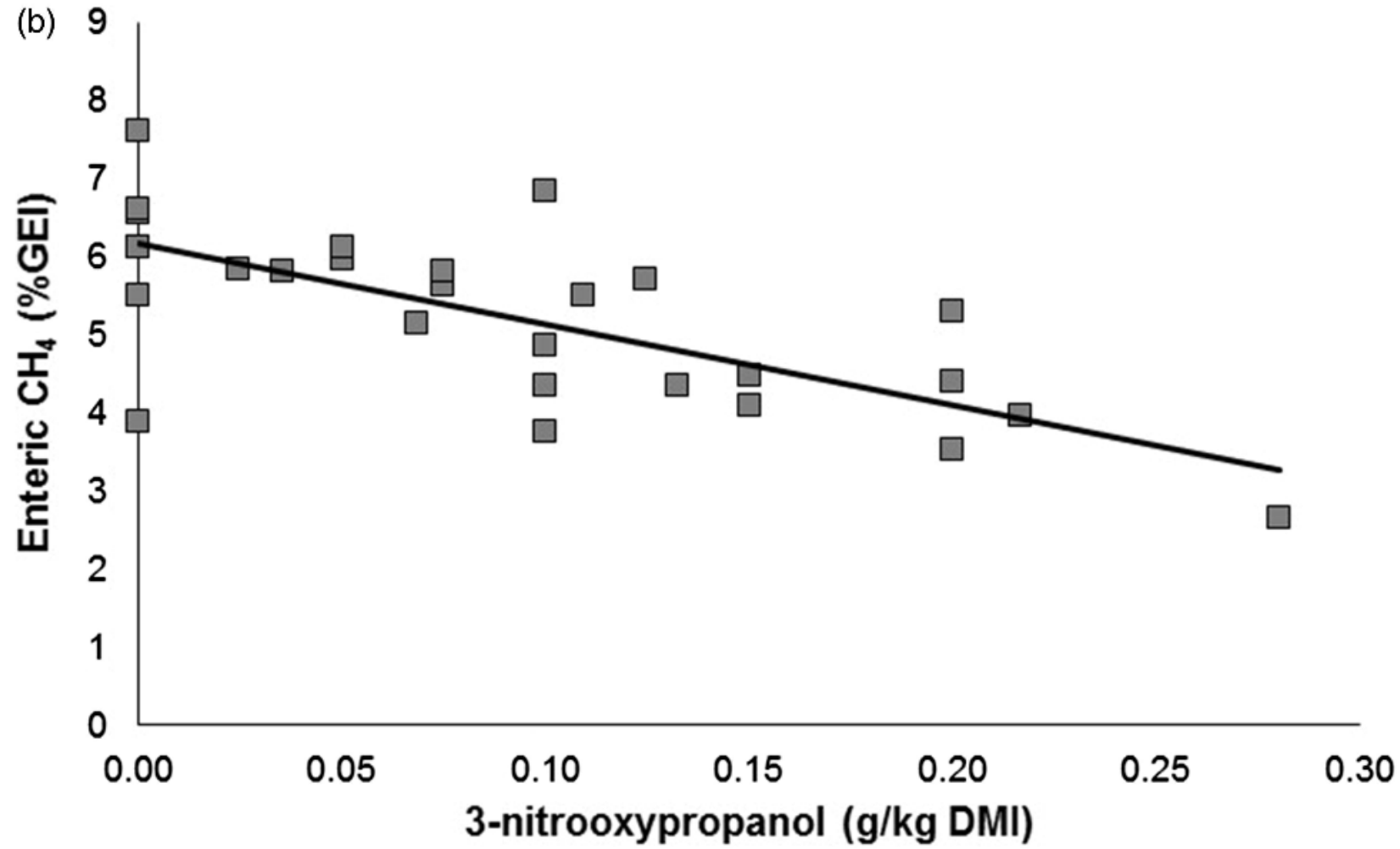
OPEN Slight changes in the chemical structure of haemanthamine greatly influence the effect of the derivatives on rumen fermentation *in vitro*

Received: 6 June 2018
Accepted: 31 December 2018
Published online: 21 February 2019

Eva Ramos-Morales¹, Jamie Tibble-Howlings², Laura Lyons³, Magnus O. Ogbu², Patrick J. Murphy², Radek Braganca² & Charles James Newbold¹

Although the potential of plants extracts to improve feed efficiency and animal productivity and decrease methane emissions by enteric fermentation has been shown, the information available is often contradictory which has been attributed to differences in the complex mixture of bioactive compounds and their interactions. Understanding the degree to which structural features in a compound may affect the biological activity of an extract is essential. We hypothesised that relative small variations in the structure of a compound can have a significant influence on the ability of the derivatives to alter fermentation in the rumen. Nine compounds were synthesized from the natural alkaloid haemanthamine and tested *in vitro* for their effects on rumen protozoa and fermentation parameters. Our results showed that simple esterifications of haemanthamine or its derivative dihydrohaemanthamine with acetate, butyrate, pivalate or hexanoate led to compounds that differed in their effects on rumen fermentation.

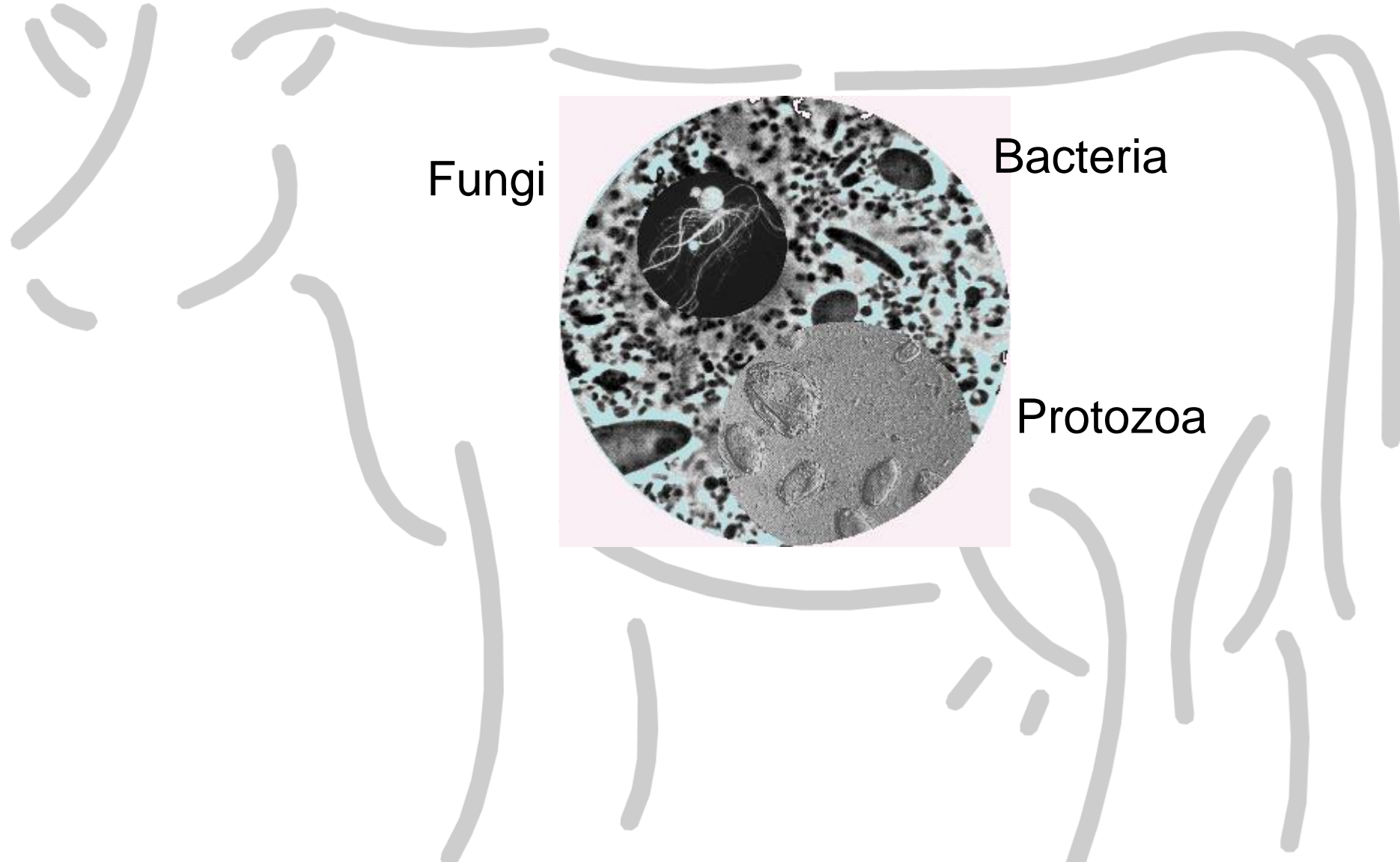
3-nitrooxypropanol

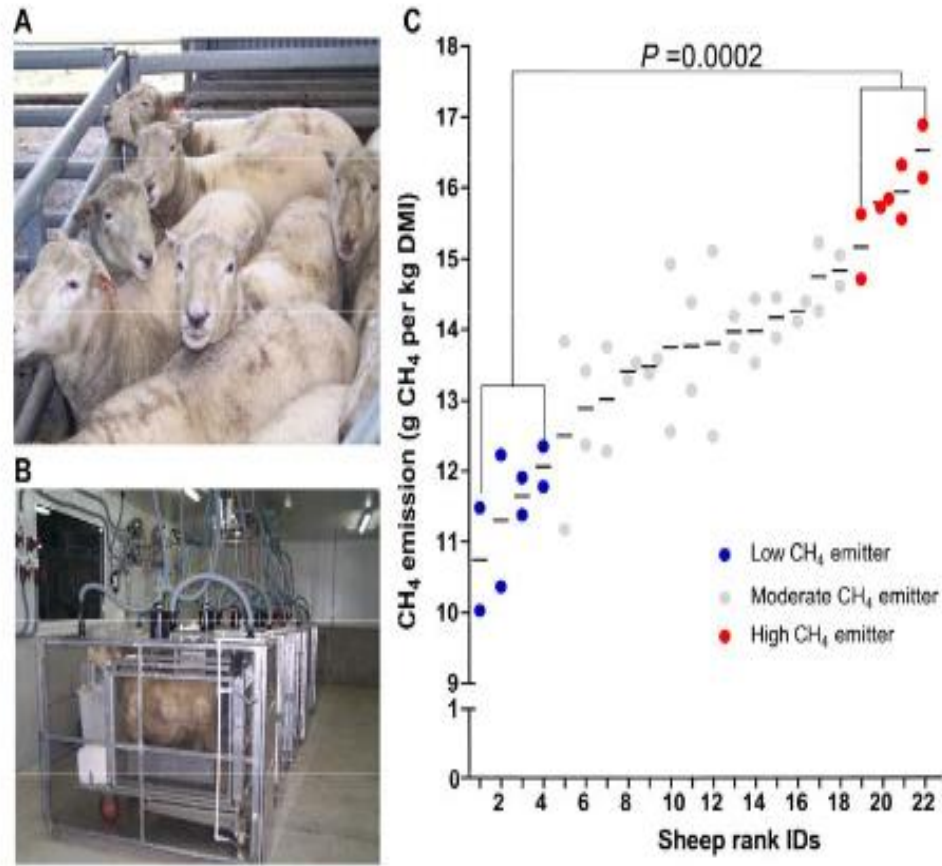


3-NOP binds to the active site of the Methyl-coenzyme reductase

Anuraga Jayanegara, Ki Ageng Sarwono, Makoto Kondo, Hiroki Matsui, Muhammad Ridla, Erika B. Laconi & Nahrowi (2018) Use of 3-nitrooxypropanol as feed additive for mitigating enteric methane emissions from ruminants: a meta-analysis, Italian Journal of Animal Science, 17:3, 650-656, DOI: 10.1080/1828051X.2017.1404945

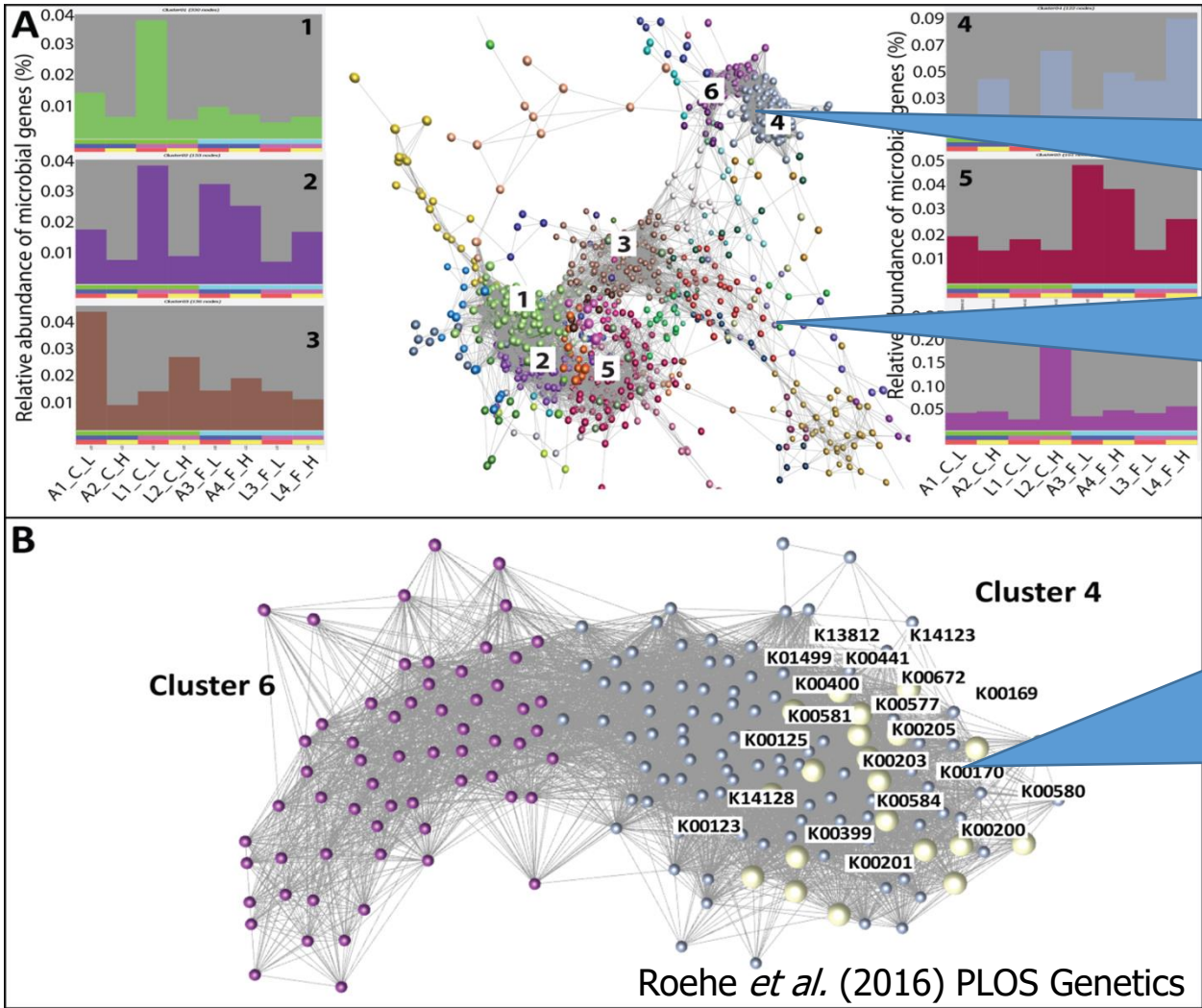
Host





Shi W, Moon CD, Leahy SC, Kang D, Froula J, Kittelmann S, et al. Methane yield phenotypes linked to differential gene expression in the sheep rumen microbiome. *Genome Res.* 2014;24:1517–25

Rumen microbial genes



Methane emissions

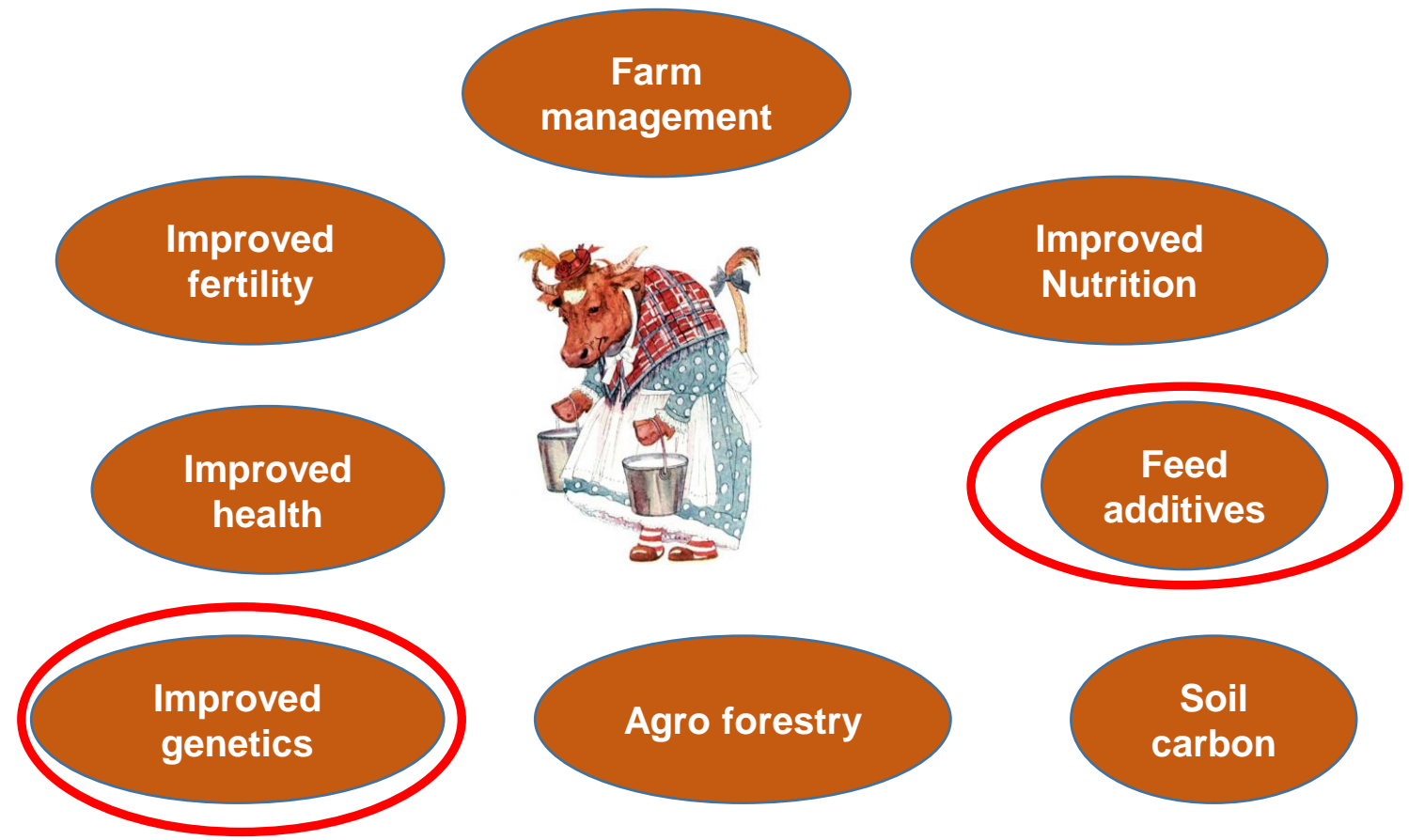
3970 microbial genes

20 genes explaining 81% of VAR in methane emissions

Value of Genetics (20 years)

	Available	Estimated cumulative £	Estimated cumulative GHGs
Improving carcass efficiency	NOW	↑22% profit	↓10% in CO ₂ eq
Improving breeding efficiency	NOW	↑35% profit	↓18% in CO ₂ eq
Improving feed efficiency	SOON	↑40% profit	↓26% in CO ₂ eq
Genomic informed improvement	NOW (for some breeds)	~↑50% profit	~↓35% in CO ₂ eq
Integrating new plant varieties	Some development needed	~↑55% profit ?	~↓40% in CO ₂ eq ??
Integrating rumen bug genetic info	Some science still needed	~↑55% profit ?	~↓50% in CO ₂ eq ??

Why aren't we doing it?

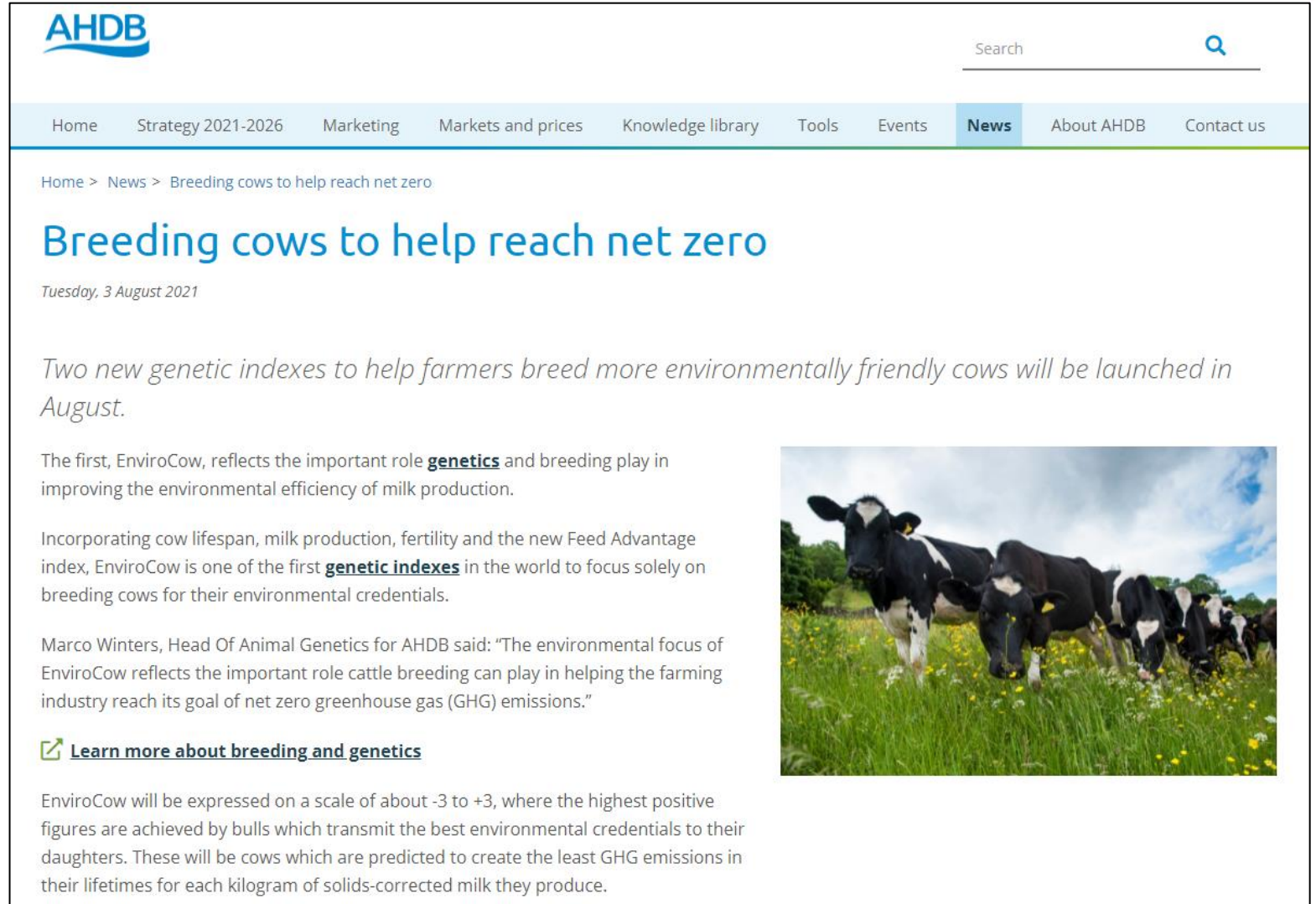


We are... 'EnviroCow'


<https://ahdb.org.uk/news/breeding-cows-to-help-reach-net-zero>

Expected to reduce CO₂e/kg FPCM by just over 1% each year

But could we go faster?



The screenshot shows the AHDB website with a navigation menu including Home, Strategy 2021-2026, Marketing, Markets and prices, Knowledge library, Tools, Events, News, About AHDB, and Contact us. The 'News' section is active. The article title is 'Breeding cows to help reach net zero', dated Tuesday, 3 August 2021. The article text states: 'Two new genetic indexes to help farmers breed more environmentally friendly cows will be launched in August. The first, EnviroCow, reflects the important role **genetics** and breeding play in improving the environmental efficiency of milk production. Incorporating cow lifespan, milk production, fertility and the new Feed Advantage index, EnviroCow is one of the first **genetic indexes** in the world to focus solely on breeding cows for their environmental credentials. Marco Winters, Head Of Animal Genetics for AHDB said: "The environmental focus of EnviroCow reflects the important role cattle breeding can play in helping the farming industry reach its goal of net zero greenhouse gas (GHG) emissions."' A link is provided: 'Learn more about breeding and genetics'. The article concludes: 'EnviroCow will be expressed on a scale of about -3 to +3, where the highest positive figures are achieved by bulls which transmit the best environmental credentials to their daughters. These will be cows which are predicted to create the least GHG emissions in their lifetimes for each kilogram of solids-corrected milk they produce.'



Gonzalez-Recio et al. (2021) Mitigation of greenhouse gases in dairy cattle via genetic selection:

2. Incorporating methane emissions into the breeding goal. J. Dairy Sci. 103: 7210–7221

- possible to achieve a 20% reduction in CH₄ production (kg/cow/lactation) in 10 years...
- ...but at the expense of decelerating genetic gain for production traits by 6 to 18%

de Haas et al. (2021) Selective breeding as a mitigation tool for methane emissions from dairy cattle.

Animal 15: 100294

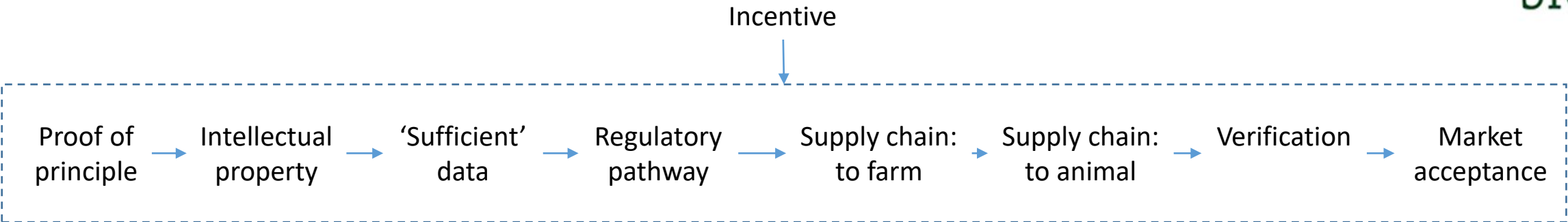
- 'By putting economic weight on CH₄ production in the breeding goal, selective breeding can reduce the CH₄ intensity by 24% by 2050'

Martinez-Alvaro et al. (2022) Bovine host genome acts on rumen microbiome function linked to methane emissions. Communications Biology 5: 350

- Microbiome-driven (indirect) genomic selection for CH₄ emissions...resulted in our small population in substantial mitigation of CH₄ (up to 17% of its mean per generation...), even larger than direct genomic selection based on the accurately measured CH₄ emissions.

Suggests that we can go faster

Feed supplements



Many positive effects reported <i>in vitro</i>	Mix of patents and closely-held secrets	Does it work? How big is the effect? Will it work for me? Interactions with the environment never fully understood Interactions between supplements poorly researched When are data 'sufficient' and who decides?	Feed Additive Feed Material	Ingredient manufacture and sourcing Interactions between active ingredients and processing (e.g., pelleting) Does the supplement fit into the feed product?	What proportion of target animals can the feed product reach? e.g., extensively-grazed hill sheep and beef	Has the supplement been consumed by the target animal? If it has, has it worked?	Farmers Direct customers Food consumers Wider society
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Feed supplements



	Intellectual property	Sufficient data	Regulatory pathway	Supply chain to farm	Supply chain to animal	Means of verification	Market acceptance	Incentive
Bovaer (3-NOP)	Green	Green	Light Green	Yellow	Yellow	Yellow	Yellow	Yellow
Mootral (garlic)	Green	Yellow	Green	Yellow	Yellow	Yellow	Yellow	Yellow
Agolin Ruminant (plant extracts)	Green	Yellow	Light Orange	Green	Green	Yellow	Green	Yellow
SilvAir (nitrate)	Green	Green	Green	Yellow	Yellow	Yellow	Yellow	Yellow
Asparagopsis seaweed	Green	Yellow	Green	Red	Red	Yellow	Green	Yellow

Authorised as zotechnical feed additive (lactating ruminants) in EU (pending in GB)

Initially, dairy cow only

Being explored as a method approved in a voluntary carbon trading scheme

Active ingredients are Feed Materials

Not available in commercial quantities

More acceptable than 'synthetic' products?

In NL, will be an approved technology within the ANCA nutrient management system

Progressing towards authorisation as zotechnical feed additive (for dairy)

Simplistic personal opinion
Many shades of grey



SRUC

Leading the way in Agriculture and Rural Research, Education and Consulting