This piece is a brief summary of TABLE’s work on agricultural methane, drawing from two of our Explainers: Agricultural methane and its role as a greenhouse gas and Methane and the sustainability of ruminant livestock. It aims to illuminate key debates regarding agricultural methane’s role in climate change and some of the difficult trade-offs involved when it comes to mitigating agricultural methane.

What is agricultural methane?

Methane (CH₄) is a greenhouse gas (GHG) second only to carbon dioxide (CO₂) in terms of its overall contribution to anthropogenic climate change. Far more potent than CO₂, methane has 28 times the warming power of the equivalent weight of CO₂ over a 100 year time frame.

There are both natural and anthropogenic sources of methane emissions. Agriculture causes roughly 44% of anthropogenic methane emissions, with the remainder coming from fossil fuels and waste. The three largest sources of agricultural methane globally are ruminant livestock via enteric fermentation (~68% of agricultural methane emissions), rice paddies via the anaerobic decomposition of organic matter during flooding (~25%); and livestock manure from both ruminants and non-ruminants via the anaerobic decomposition of manure (~7%).

A key difference between methane and CO₂ is their relative durations in the atmosphere. CO₂ can persist in the atmosphere for centuries or longer. This means that a constant rate of CO₂ emissions (of, for example 100 tonnes CO₂/day) will have a steady warming effect, since each pulse of CO₂ emitted has an effectively permanent effect and so every additional new pulse of CO₂ adds more warming to that of the preceding pulse. In other words, CO₂’s effects are cumulative. In contrast, methane has an average atmospheric lifetime of only about 10 years. This means that if there is a constant rate of methane emissions, each new pulse of methane emitted essentially replaces a previously emitted pulse (whose warming effects quickly dwindle over time).
So at this constant rate, each subsequent molecule of methane emitted maintains the level of warming produced by the one preceding it, but it does not significantly add to it. Temperatures remain elevated above what would be the case in the absence of that methane emitted, but they do not result in the consistent incremental rise in long-term temperature for every tonne emitted, as is the case for CO₂.

Debates surrounding agricultural methane

As methane has moved from relative obscurity to centre stage in global climate policy debates, agricultural methane and its links to the global food system have become a focus of debate. Given that the majority of agricultural methane emissions stem from livestock production, discussions about agricultural methane are entangled with broader debates about the future of livestock in the Anthropocene. Some of the most salient points of debate are described below.

Intensive vs. extensive ruminant production systems

The GHG-mitigation potential of different livestock production systems, and the various trade-offs involved with different systems, are a key topic of disagreement. There is limited data on which type of ruminant production system results in fewer total emissions (methane, CO₂, and nitrous oxide). Intensive livestock systems (such as confined animal feeding systems in which livestock are fed highly digestible cereals and proteins) tend to produce higher quantities of milk or meat per unit of methane produced. This means that intensification of ruminant livestock production is often advocated as a mitigation strategy. However, it has been argued that while this approach may lower methane emissions per unit of meat or milk produced, it will likely lock in greater use of fossil fuels (and thus CO₂ emissions) and nitrogen fertilisers (thus nitrous oxide emissions) for housing and feed production. In contrast, extensive grazing systems (e.g., pasture-raised ruminants) may emit more methane per unit of meat or milk produced than intensive production systems, but many extensive systems will likely be less dependent on fossil fuel and fertiliser inputs.

Regardless of the type of production system, increasingly research suggests that current production methods cannot meet the ever-increasing global demand for ruminant products without significant climate damage resulting from both ruminant production itself and land use change associated with increased grazing and feed production.

Because of the cumulative warming effects of CO₂ emissions, CO₂ emissions must be brought down to net zero, and other long-lived GHGs such as nitrous oxide show similar dynamics. In contrast, methane’s short atmospheric lifetime means that the overall planetary warming effects of methane depend more on the rate of methane emissions, rather than the cumulative total emitted. If the current rate of global methane emissions is maintained and not increased, there will be relatively little additional planetary warming - although, as noted, the global temperature will be maintained at a higher level than it would have been if there were no methane emissions at all. Any decrease in the rate of methane emissions will have a rapid cooling effect which can contribute significantly to climate change mitigation efforts. Meanwhile, any increase in the rate of methane emissions will produce a steep warming effect.

Figure 1. Global warming response to a one-off pulse emissions of 1Mt CO₂-equivalent of CO₂, CH₄, or N₂O, as defined using the 100-year Global Warming potential. Response functions and emission metric values as in the IPCC 5th Assessment Report (excluding climate-carbon cycle feedbacks). This figure reproduced with permission from the UK Committee on Climate Change report ‘Land use: Policies for a Net Zero UK’.
Ruminants vs. pigs and poultry

From a conventional **life-cycle assessment (LCA)** perspective, pork and poultry (i.e., monogastric) products are less GHG-intensive than ruminant meat products and intensive livestock production systems are less GHG-intensive than extensive systems. These LCAs therefore tend to rank intensively-raised pork and poultry as the most ‘climate friendly’ meat products and grass-fed, and extensively reared beef as the least, suggesting that population-level transitions from ruminant to intensively produced monogastric consumption may hold promise as a climate mitigation strategy.

However, these analyses often miss many of the harmful side effects of intensive livestock production (feed-food competition, high fossil energy use, poor animal welfare, etc.) and the potential beneficial impacts of well-managed, extensive ruminant production systems which can include reduced pressure on arable land (although greater overall land use), the maintenance of soil carbon stores, and in some contexts soil carbon sequestration as well as nutrient cycling. Arguably, in a scenario where demand for meat and dairy products is significantly curtailed in the Global North and flattened in the Global South (thus stabilising or decreasing the rate of methane emissions), extensive ruminant production might offer more environmental advantages than either intensive ruminant or monogastric production systems.

The place of ruminant production and consumption in the Global South

Ruminant livestock play an essential role in the health and well-being of many of the world’s poorest communities. In many countries in the Global South, diets lack diversity and are primarily composed of grains and tubers. In these contexts in particular, animal source foods are an essential source of micronutrients, especially for nutritionally vulnerable populations such as women of childbearing age and children. Beyond nutrition, animal husbandry often plays a critical social and economic role, contributing in many ways to rural livelihoods.

Conclusion

Debates about agricultural methane are entwined with broader discussions about the future of livestock in the Anthropocene. Points of contention include the mitigation potential of various production systems and livestock types, the need for dietary change in certain regions, and the significant role of livestock in nutrition and livelihoods, particularly in the Global South.

These debates raise important, yet difficult, questions that involve broader moral and political considerations. These include the historical and future responsibility of different countries and sectors in contributing to current and future climate change, differing developmental needs between countries, how much long-term warming we can accept from different activities, the costs, feasibility, and trade-offs incurred in differing mitigation options, and who wins and who loses as a result of the decisions made regarding various GHG mitigation strategies.

More research is required on the environmental implications of the nutrition transition, including those related to consumption of animal source foods (which remains high in the Global North and is growing in the Global South), food packaging, and food processing.

Full reports are available to read online.

Agricultural methane and its role as a greenhouse gas:
https://www.doi.org/10.56661/0f7f7b1e

Methane and the sustainability of ruminant livestock:
https://www.doi.org/10.56661/25320192