REVIEW

*Author for

cranfield.ac.uk

correspondence. E-mail:

m.d.alamargavidia@

© 2022 The Authors.

Dairy Technology

Dairy Technology.

This is an open access

the Creative Commons

Attribution License,

which permits use,

reproduction in any

medium, provided the

original work is properly

distribution and

cited.

article under the terms of

Society of

International Journal of

published by John Wiley

& Sons Ltd on behalf of

Application of novel technologies to reach net-zero greenhouse gas emissions in the fresh pasteurised milk supply chain: A review

CAPUCINE GRANDSIR, NATALIA FALAGÁN (D) and M. CARMEN ALAMAR* (D) Plant Science Laboratory, Cranfield University, Cranfield MK43 0AL UK

This review assesses the potential of three novel technologies (3-nitrooxypropanol, ultraviolet C light cold pasteurisation and biochar) to reduce the carbon footprint produced by the fresh milk supply chain at global level. In addition to the adoption of these technologies: (i) new policies should enhance the development and implementation of international standards to optimise the quality and safety of such technologies whilst facilitating their traceability; (ii) dairy firms and technology start-ups should benefit from worldwide emissions trading systems to limit technology implementation costs; and (iii) consumers could participate in the net-zero challenge by adopting easy-to-apply sustainable practices, thus reducing their milk carbon footprint.

Keywords Enteric methane, Waste, 3-NOP, UV-C light, Biochar, Greenhouse gas emissions.

INTRODUCTION

The milk supply chain involves more than 6 billion consumers worldwide, which are expected to grow by 1.7% by 2028 (FAO 2019) and its revenue to reach US\$ 393 billion by 2026 (Statista 2018). This increasing demand calls for a more efficient and sustainable system to supply milk, avoiding a further increase in its already high carbon footprint (3.2 kg of carbon dioxide equivalent [CO₂eq]). These figures make milk the second most polluting drink in the world after coffee (Poore and Nemecek 2018). When looking at the European bovine milk supply chain, the highest emission mitigation potential stands at the farm stage, where enteric fermentation (EF) producing methane (CH₄) equals to 43% of bovine milk carbon footprint (Flysjö 2012). Methane is 86 times more potent at warming than CO₂ (during the first 20 years' after being released) and has a shorter lifespan (Jackson et al. 2019). Over the past decade, feed additives have been considered a promising methanogenesis inhibitor technology to reduce greenhouse gas (GHG) emissions from EF. These technologies include active molecules like 3-nitrooxypropanol nitrates (3-NOP) and

(Hristov *et al.* 2015; Honan *et al.* 2021; Meale *et al.* 2021; Melgar *et al.* 2021; Schilde *et al.* 2021).

Bovine milk waste mitigation at both retail and consumer stages can further reduce up to 18% of the upstream bovine milk GHG emissions (Flysjö 2012). Nonthermal pasteurisation technologies such as high-pressure pasteurisation and ultraviolet C (UV-C) light treatment (Zhang et al. 2019; Shabbir et al. 2021) have also been shown to limit energy consumption and extend (Choudhary milk shelf life et al. 2011: Koutchma Francisco 2017: and Koca et al. 2018). Additionally, greenhouse gas removal (GGR) technologies (Santos et al. 2012; Lomax et al. 2015; Asibor et al. 2021) have been considered as a solution to remove the remaining GHGs from the atmosphere and reach net-zero emissions (Smith et al. 2016; Fawzy et al. 2021; Hu et al. 2021). However, most of the published literature focusses on specific stages during the supply chain and/or specific technical aspects of the technologies used to remove or reduce GHG emissions, without considering the feasibility of their implementation. The study herein aimed to review and provide critical insight into these novel

technologies and their implementation potential (*viz.* technical and economical) for the fresh pasteurised bovine milk supply chain to reach net-zero GHG emissions. A case study on the United Kingdom (UK) was provided to illustrate the potential of these technologies.

METHODS

Collection of secondary data was performed using the following keywords in Google scholar, Scopus and Google: GHG mitigation technology or removal technology; feed additive; cold pasteurisation or nonthermal pasteurisation; GGR or greenhouse gas removal; bovine milk; and dairy. A total of 123 entries out of 314, including peer-reviewed journal papers and strategic and statistics reports from governments and official dairy organisations dated from 2010 to 2022 were selected based on these keywords. The gaps found in the literature were filled out by the collection of primary data. Three companies, including start-ups in the dairy technology sector, were contacted to perform a survey on key literature missing points. The specific questions were the following: (i) are you working on an EU or UK regulation approval for your technology? If so, how long do you believe this would take to be approved? (ii) are you based in the UK? (iii) what are the main constraints you are facing to scale up your technology process? (iv) would you have an approximate cost per litre of milk using your technology?

The assessment for technology implementation was performed following the methodology developed by Black *et al.* (2021), who evaluated the likelihood of adoption of similar green technologies in the industry considering the following: (i) the technology readiness level (TRL); (ii) the CO_2 eq mitigation potential; (iii) the cost-effectiveness; (iv) the implementation barriers including technical, regulatory and financial aspects; and (v) the implementation time.

Recommendations were finally made in the form of a road map, which included different stages in the development of the technologies (TRL 1 to 9). These recommendations aimed to guide stakeholders on how to address technical, financial and regulatory barriers for technology implementation. The stakeholders considered were part of both the public (*viz.* international and UK governments, international and national standard setters, and researchers) and the private sector (*viz.* farmers, dairy firms, technology start-ups and consumers).

METHANE MITIGATION TECHNOLOGIES

One consequence of ruminants' enteric fermentation is the methanogenesis reaction that results in the production of CH_4 from CO_2 and hydrogen (H₂), which is facilitated by methanogenic archaea. During the last stage of methanogenesis, methyl-coenzyme M reductase (MCR) reduces methyl-

coenzyme M with coenzyme B, producing CH₄ as a byproduct, which is further released to the atmosphere when the animal burps (Duin *et al.* 2016). Moreover, methanogenesis competes with the production of propionate (a source of energy for cattle); both processes use H₂ as substrate; therefore, the more H₂ is used for methanogenesis, the less propionate is produced. This competition can result in up to 12% loss in cattle energy intake, limiting optimal milk productivity (Beauchemin *et al.* 2009).

Feed additives have been primarily used to increase the productivity of dairy cattle (Honan *et al.* 2021). However, given the raising concern about climate change and GHG emissions, it is key to investigate whether feed additives can be used to reduce enteric CH₄ emissions (FAO 2010; Flysjö 2012; Sejian *et al.* 2015). Lipids, tannins and essential oils (*e.g.* carvacrol and thymol in oregano and thyme) can transform the rumen environment reducing CH₄ production up to 9%, 54% and 40%, respectively, when administrated to the bovine's diet. However, these results depend on the type of feed involved; their action is not specific and thus can have a negative impact on beneficial microorganisms; and large amounts are required to be effective (more than 20 g/kg of dry matter intake [DMI]) (Honan *et al.* 2021).

Methanogenesis inhibitors, such as nitrate and halogens, directly target the CH₄ inhibition pathway to reduce CH₄ production (Honan et al. 2021). They have also been shown to decrease the CH₄ production by 50% and 95%, respectively; however, nitrates can lead to toxic effects on ruminants' health whilst the methanogenesis recovery rate using halogens after 4-5 weeks of treatment can reach 62% (Knight et al. 2011; Latham et al. 2019). Contrarily, 3-NOP, a molecule that inhibits the MCR enzyme via oxidation, has been shown to reduce CH₄ production up to 19% and 42% when only 0.01 g/kg and 0.2 g/kg DMI were supplemented to dairy cattle, respectively (Jayanegara et al. 2018). That said, it is estimated that only 0.06 g/kg DMI can reduce the CH₄ emissions by 30% (Rooke et al. 2016). Additionally, 3-NOP can improve dairy cattle energy intake; Jayanegara et al. (2018) demonstrated that a higher H_2 availability resulted in more propionate being produced and therefore more energy (Jayanegara et al. 2018). Moreover, since the concentration of 3-NOP required in the rumen is so low, so they are the concentrations of nitrate, nitrite and 1,3 propanediol (Hristov et al. 2015); therefore, 3-NOP does not negatively affect the cattle health (Duin et al. 2016).

The 3-NOP technology was internationally patented in 2012 (Duval and Kindermann 2012). Since then, its potential to inhibit methanogenesis has been researched and demonstrated extensively *in silico* (Duin *et al.* 2016) and *in vivo* trials (Reynolds *et al.* 2014; Hristov *et al.* 2015; Jayanegara *et al.* 2018; Melgar *et al.* 2021). Its implementation has also been recommended by independent environmental organisations (*e.g.* Committee on Climate Change and WWF) to help governments tackling climate change et al. 2019; Committee (Lampkin on Climate Change 2019b). It has now reached a high level of maturity (TRL 7-8), and the Dutch company DSM Nutritional Products Ltd. has already trademarked the supplement under the name Bovaer®. DSM received full approval in Chile and Brazil and a positive opinion from the European Food Safety Authority (EFSA) in 2021. Bovaer® finally received full regulatory approval by the European Commission Standing Committee in April 2022 (EFSA 2022), before Bovaer®'s large-scale production plant in Darly, Scotland, is operational by 2025 (DSM 2021).

Lampkin *et al.* (2019) predicted that the implementation of 3-NOP as a feed additive would incur in a financial impact on farms with an approximate cost of \$US 115 per tCO₂eq removed (Committee on Climate Change 2019a, 2019b). However, the cost of 3-NOP is difficult to predict since it is not yet commercialised. That said, the additive has also been proven to increase milk fat and protein content providing performance benefits to the industry (Lopes *et al.* 2016; Melgar *et al.* 2020, 2021). These nutritional benefits, in addition to the financial support the farmers will get, could compensate for the potential cost of 3-NOP, as soon as it is regulated and commercialised.

A limitation of 3-NOP, however, is that it needs to be constantly present in the rumen to efficiently reduce enteric methane emissions since the inhibition of the methanogenesis is a reversible process (Duin *et al.* 2016). Thus, the technology is currently not feasible for a grazing system where dairy cattle do not have constant access to the additive during spring and summer. The majority of farms in the world send dairy cattle to pasture, with 87% and 95% of British and Australian farms, respectively, using this outdoor system (FAO 2014; DEFRA 2019a). Further research is thus required to efficiently supplement dairy cattle with 3-NOP whilst pasturing (Black *et al.* 2021).

MILK WASTE MITIGATION TECHNOLOGIES

In developed countries, the highest volume of milk waste occurs at retail and consumer stages (Gross 2018) equalling to *ca*. 25 Mt CO₂eq/year of avoidable upstream GHG emissions (Porter and Reay 2016). Thermal technologies like high-temperature short-time (HTST) are widely used to inactivate milk pathogens and have been shown to extend shelf life up to 11 days (WRAP 2018). However, even after a thermal processing treatment, fresh milk remains highly perishable and can be spoiled prematurely before the expiring date (WRAP 2018; Martin *et al.* 2021). Thermal treatments involve large amounts of energy due to high temperatures (up to 72°C for 15 seconds for HTST) and subsequent cooling, both contributing to milk carbon footprint (0.12 kg CO₂eq/kg of milk [Tomasula and Nutter 2011]). Additionally, thermal treatments can alter

milk nutritional and organoleptic quality (Bousbia *et al.*, 2021; Shabbir *et al.* 2021; Neokleous *et al.* 2022).

Nonthermal technologies such as high-pressure processing (HPP), electrical field pasteurisation and UV-C light can be used as alternative technologies to extend milk's shelf life. These technologies inactivate milk pathogens at ambient temperature without subsequent cooling (Zhang et al. 2019), which is seen as more sustainable because they avoid energy consumption from heating (Evrendilek 2014; Shabbir et al. 2021; Zhang et al. 2021). High-pressure processing inactivates a comparable amount of spoilage and pathogenic microorganisms as HTST (Evrendilek 2014; Liu et al. 2020) but pressure requirements, ranging from 200 and 600 MPa, result in whey protein denaturation (Evrendilek 2014; Nunes 2019; Liu et al. 2020; Shabbir et al. 2021) and a higher capital investment compared with HTST (Goyal et al. 2013; Pendyala et al. 2021). Electric field pasteurisation consumes 63% less energy than HTST and can increase milk shelf life up to 15 days (Al-Hilphy et al. 2021), but it is still an expensive option compared with thermal technologies (Alirezalu et al. 2020). UV-C light pasteurisation is a technology that exposes milk to a shortwave light ranging from 200 nm to 280 nm to inactivate pathogenic microorganisms' genetic materials, with 253.7 nm providing the highest germinal effect (Gaván et al. 2014; Koca et al. 2018). When compared to other thermal and nonthermal technologies, UV-C light has been reported to be 1.3 and 14 times less costly than HTST and HPP, respectively (Abdul Karim Shah et al. 2016; Pendyala et al. 2021); whilst, at the same time, it extended milk shelf life up to 14 days (Koutchma and Barnes 2013), maintained protein and vitamin A levels, increased vitamin D3 content (enhancing functional properties) and maintained the colour, flavour and viscosity of the final product (Delorme et al. 2020).

The UV-C light technology is used worldwide by the dairy industry to clean food contact surfaces and packaging materials. It is also used to disinfect water used in milk processing steps and the air of the milk production area (Koca et al. 2018). Start-ups in Europe and Asia, including Lyras A/ S in Denmark (Lyras 2020) and AseptoRay Ltd. in Israel (Aseptoray n.d.), are working on scaling up UV-C light milk treatment yet are still facing some limitations. The Lyras S/A company has been seeking Danish and EU approval since 2020 and expects to get it before the end of 2023 (Nielsen N Z, personal communication). The EFSA in both the European Union and the UK approved the use of UV-C light as a complement to thermal treatment under the novel food regulation (EC) No 258/97 (EFSA 2016). However, its application as a sole method is still in development and under regulation, mostly based on microbiological and technical reasons, even if its efficacity has been widely discussed and approved in laboratory research (TRL 6-7) (Cappozzo et al. 2015; Crook et al. 2015; Koutchma 2019; Delorme et al. 2020).

The UV-C light treatment application is challenging on liquids with high turbidity like milk (Shabbir et al. 2021) because it has a high absorption coefficient ($\alpha = 300 \text{ cm}^{-1}$) compared with drinking water ($\alpha = 0.1 \text{ cm}^{-1}$), meaning that UV-C light cannot penetrate the liquid in-depth and some pathogens are not directly exposed to the radiation (Datta and Tomasula 2015). Furthermore, UV-C light treatment efficiency relies on multiple parameters, which vary according to the raw milk characteristics. These parameters, which need to be adjusted and optimised depending on milk viscosity, turbidity, colour and initial microorganisms load, are as follows: UV dose (J/m^2) , intensity (W/m^2) , wavelength (nm) and light source (pulsed or continuous) (Koca et al. 2018; Delorme et al. 2020). For instance, Grampositive bacteria are more resistant than Gram-negative bacteria and, therefore, would need a higher radiation level to be inactivated (Delorme et al. 2020). However, higher radiation levels may lead to quality and sensory alterations such as off-flavours due to lipid and vitamin oxidations, a change in texture because of protein denaturation and a reduction in vitamin C content (Orlowska et al. 2012).

The financial limitations of the implementation of UV-C light rest on the price of the final product, which can significantly vary between low-quality milk (*i.e.* high initial microorganism load) and high-quality milk (*i.e.* low initial microorganism load) (Nielsen, personal communication). However, the technology has lower energy, equipment investment and operational costs than standard pasteurisation (Table 1). It can save 90% energy and 60% water (Askew 2021), whilst equipment costs are 33% to 50% lower than HTST (Abdul Karim Shah *et al.* 2016) and can be implemented at any stage of the process with minimum disruption in the plant (Priyadarshini *et al.* 2018; Delorme *et al.* 2020).

GREENHOUSE GAS REMOVAL TECHNOLOGIES

The Committee on Climate Change (2019a, 2019b) advised that net-zero targets could not be met on time by only using technologies to reduce emissions (viz., 3-NOP and UV-C light). Industry also need to implement additional novel technologies focussed on removing residual GHGs from the atmosphere (greenhouse gas removals [GGRs]) (Lomax et al. 2015; Fawzy et al. 2020). Natural GGRs, including afforestation and forest management, habitat reforestation and soil carbon sequestration, are already fully developed and being implemented worldwide (TRL 9) (Asibor et al. 2021). so they are not under the scope of this study. Engineered GGRs, including bioenergy with carbon capture and storage (BECCS), direct air carbon capture and storage (DACCS), enhanced weathering, magnesium silicate or oxide in cement, wood as a construction material, and biochar, have the specificity to be at an early development stage (TRL < 7) (Asibor et al. 2021). They also have a greater potential to remove

 Table 1
 Energy consumption and milk flow rate to reach 5 log10 cfu/ mL maximum imposed by the EU regulation, and infrastructure cost comparison between UV-C light nonthermal pasteurisation and HTST thermal pasteurisation.

	UV-C light	HTST
Energy consumption (kWh/m ³)	3.87 ^a	211.7 ^b
Milk flow rate (L/h)	26 000 ^a	10 000 ^b
Infrastructure cost (\$US)	$10 000 {-} 15 000^{\rm c}$	$20 \ 000 – 30 \ 000^{c}$

^aIversen (2021) – using Lyras S/A turbulent UV-C light CPS system. ^bModi and Prajapat (2014).

^cAbdul Karim Shah et al. (2016).

 CO_2eq , but most of them are much more expensive than natural GGRs. For instance, DACCS currently costs between \$US 600 and 1000 per tCO₂eq removed compared to \$US 0–0.8 for afforestation (Asibor *et al.* 2021).

Biochar, a pyrolysis process by-product of burning biomass under anaerobic conditions, is one of the less expensive engineered options (\$US 90-120 per CO₂eq removed). It is also the most relevant technology to be implemented into the dairy industry because of its circularity potential (Fawzy et al. 2021; Hu et al. 2021). The biomass used can come from waste including dairy manure, thereby contributing to solving waste management issues (Cao and Harris 2010; Li and Jiang 2017). Whilst biochar can also be used as a methanogenesis inhibitor like 3-NOP (Honan et al. 2021), and as a fertiliser to enhance soil fertility and crop resilience (Sohi 2012), its highest potential is at sequestrating carbon (C) and absorbing CH₄ and N₂O with a global estimated sequestration potential standing between 0.3 and 2 Gt CO₂eq/year (Fawzy et al. 2021). Biochar contains high amounts of C aromatic compounds, and the more stable these compounds are (this stability is defined by a resistance to thermochemical and biological decomposition for over 100 to 1000 years [Rees et al. 2020]), the more potential there is to sequestrate C and absorb GHGs (Blanco-Canqui 2021).

The biochar technology is now being scaled up to pilot plants and large-scale trials (TRL 5–6) (The Royal Society 2018; Tian *et al.* 2019; Vivid Economics for BEIS 2019; Asibor *et al.* 2021). However, start-ups, including CarboCulture in Northern Europe (CarboCulture 2021), bio365 in the USA (bio365 2022) and InRim in Australia (InRim 2022), are currently struggling to scale up the pyrolysis process because biochar's yield and stability depend on multiple parameters including biomass (*e.g.* lignin and mineral content, particle size) and pyrolysis variables (*e.g.* temperature, heating rate, reaction residence time, pressure and pyrolysis reactor type; Leng and Huang 2018; Fawzy *et al.* 2021). Studies have shown that feedstock with high lignin content, large particle size and processed with pyrolysis temperature exciding 500°C increase biochar stability as well as its capacity to sequestrate C and reduce N₂O and CH₄ (Ippolito et al. 2020; Li et al. 2020); yet high temperature most likely decreases biochar yield (Leng and Huang 2018; Tisserant and Cherubini 2019). Biochar stability is also soil-specific and influenced by the parameters of the soil it is applied to, such as temperature, pH, moisture, mineral content and C/N ratio (Zhu et al. 2015; Tisserant and Cherubini 2019). Biochar could also harm soils by decreasing surface albedo or modifying soil bio-ecosystems. These effects are still undefined in the long term, and real-time applications on fields are lacking (Meyer et al. 2012; Blanco-Canqui 2021). Large-scale deployment is also limited by the availability of biomass and land requirements (The Royal Society 2018) and especially biomass from agro-industrial waste whose supply is seasonal and competes with other sectors such as animal feed, energy production and even other GGRs like BECCS (The Royal Society 2018; Tisserant and Cherubini 2019). We suggest promoting crops growing on dedicated land to ensure an annual supply for biochar production; however, this land would be competing with the land used to grow food intended for human and animal consumption. This variability of supply, as well as feedstock origins and production types, will impact the price of biochar (Shackley et al. 2011). The highest production prices are found in developed countries like the USA and UK, where costs are US\$ 8.85 kg⁻¹ and US\$ 13.48 kg⁻¹, respectively, compared to US\$ 0.09 kg⁻¹ in the Philippines (Ahmed et al. 2016), where feedstock from waste is more accessible and less expensive than virgin feedstock (Roberts et al. 2010).

Biochar's production and application are not yet regulated by international and European legislation (Meyer et al. 2017). Standardisation is a prerequisite in the development of a large-scale trade of biochar; and as such, there is a need to define optimal and harmonised production methods, as well as biomass characteristics, whilst avoiding side effects on health and the environment (van Laer et al. 2015). Given the lack of legislation, voluntary standards were created to bridge this regulatory gap. The International Biochar Initiative (IBI), in the USA, and the European Biochar Certificate (EBC) are the most used standards in the world. There are also countryspecific standards like the Biochar Quality Mandate (BQM) in the UK, which aim to promote good industry practices to enable producers to provide quality and safe biochar to their customers. These standards add credibility to the biochar market system and could be adopted into regulations to ensure the quality and safety of the product at an industrial scale (The Royal Society 2018).

CASE STUDY: MITIGATION POTENTIAL IN THE UK MILK SUPPLY CHAIN

The UK is the third-largest producer of milk in Europe with more than 6.8 billion kg produced annually for liquid consumption (DEFRA 2019b; Uberoi 2020), accounting for approximately 8.53 MtCO₂eq/year (Table 2).

Enteric fermentation represents 63% of emissions at the farm (Flysjö 2012; Magowan 2021), which is equivalent to 3.71 MtCO₂eq/year for liquid milk. Also, 90% of total UK agriculture CH₄ emissions come from the ruminant digestion process (DEFRA 2019b). Providing 3-NOP, with a 30% methane abatement potential, the UK's bovine herds could hence save up to 1.1 MtCO₂eq/year (*ca.* 13% of total liquid milk *CF*). In Scotland, Lampkin *et al.* (2019) showed that implementing 3-NOP on 80% of Scottish dairy cattle and 10% of Scottish beef cattle could reduce 0.27 MtCO₂eq/year of enteric methane emissions by 2045. Another study predicts that emissions could be reduced by 2.06 MtCO₂eq/year and 1.56 MtCO₂eq/year if 100% or 70% of UK dairy and beef cattle were supplemented with 3-NOP, respectively, by 2050 (Eory *et al.* 2020).

Downstream of the UK's milk supply chain, approximately 4% of milk is wasted at the retail and consumer stages; HTST being used at 93% in the country (Lewis and Deeth 2009; Flysjö 2012; Porter and Reay 2016). Avoiding milk waste could save up to ca. 0.20 MtCO₂eq of upstream emissions per year (Porter and Reay 2016). However, milk not being consumed on time represents 54% of this total milk waste so ca. 0.11 MtCO₂eq/year would be prevented by extending milk shelf life with UV-C light (WRAP 2018). Moreover, UV-C light pasteurisation is 90% less energyintensive than HTST (Askew 2021), which emits ca. 0.20MtCO₂eq/year because of energy consumption (Cooper et al. 2019). The use of cold pasteurisation alone would additionally save up to 0.180 MtCO2eq/year (90% of 0.20 MtCO₂eq/year), given a total of 0.29 MtCO₂eq/year being avoided (0.11 MtCO₂eq/year from preventing waste added to 0.18 MtCO₂eq/year from UV-C light energy savings). Emissions savings from nonthermal pasteurisation thus represent ca. 3% of the total UK's liquid milk CF.

To offset the UK's liquid milk carbon footprint, the pyrolysis process implemented at an industrial scale in the UK could produce biochar with the potential to remove 2.7 to 3.4 tCO₂eq/year per t applied, yet it depends on the type of feedstock used (Hammond et al. 2011). This would result in a removal potential of 6 to 41 MtCO₂eq/year limited by the available biomass in the UK including dedicated grown crops and feedstock from agro-industrial waste (Smith et al. 2016). These data are variable among studies assessing biochar environmental impact because of the different life cycle assessment (LCA) methodology parameters chosen (e.g. land requirements and production capacities) (Terlouw et al. 2021). The Royal Society (2018) estimated that biochar removing 5 MtCO₂eq/year is a more plausible scenario because it can only be deployed in a quarter of the 6 Mha of arable land in the UK. GHGs removed with biochar could thus represent ca. 59% of total liquid milk supply chain emissions with an industrial-scale implementation time

Supply chain stages	Farm	Dairy (processing)	Packaging	Transport	Retail and consumer	Total
MtCO ₂ eq per 6.768 billion kg of liquid milk produced annually ^b	5.89	0.34	0.27	0.47	1.56	8.53
% of Total	69	4	3	6	18	100

Table 2Estimation of carbon footprint (MtCO2eq per 6.77 billion kg) of UK liquid milk production in the UK in 2020 from farm to consumers.Adapted from Flysjö (2012).^a

^aFlysjö (2012) has identified sources of emissions from the UK milk supply chain using Arla Foods' milk production as a model. Arla Foods produces *ca*. 3.3 billion kg of raw milk per year in the UK (about half of all the UK milk production), making its milk supply chain broadly representative of the UK's supply chain (Arla Foods 2020).

^bEstimates were carried out by multiplying the average carbon footprint of whole, semiskimmed and skimmed milk found in Flysjö (2012) by the amount of kg of milk produced in the UK in 2020.

estimation in the UK ranging between 2025 and 2030 (The Royal Society 2018; Vivid Economics for BEIS 2019).

If the three technologies were adopted at 100% of their CO_2 eq potential by the time they are commercialised in the UK, a combined use could offset up to 75% of the milk *CF* which does not reach the net-zero target (Table 3). Even with implementation and full deployment of the technologies before 2050, the positive effects on climate change would take more than 20 years to have an impact, as emphasised in the sixth assessment report for the intergovernmental panel on climate change (IPCC 2021).

RECOMMENDATIONS TO DEVELOP, IMPLEMENT AND DEPLOY TECHNOLOGIES INTO THE MILK SUPPLY CHAIN

Technologies development (TRL 1 to 6)

The development of innovative methods to supplement dairy cattle with the 3-NOP molecule in a grazing system needs further research. The implementation could be based on a slow 3-NOP chemical release into the rumen, through boluses or encapsulations (Rooke *et al.* 2016; Granja-Salcedo *et al.* 2019) in order to ensure the continuous presence of the molecule in the cattle's digestion system. Also, it would be beneficial to design feeding systems that allow a shorter period between each 3-NOP administration (DSM 2019), mainly during spring and summer seasons.

In terms of full inactivation of microorganisms, further research is needed to implement UV-C light treatment for opaque liquids like milk. We suggest integrating turbulent flow with the pasteurisation system to pressure milk at high speed into a coiled tube reactor and therefore enabling a more renewable surface of the liquid in contact with radiations to allow greater microbial load reduction (Datta and Tomasula 2015). Other techniques such as the laminar flow, involving the injection of the liquid through a thin film on a surface irradiated with UV-C light (Datta and Tomasula 2015), should be further investigated.

Additional mitigation technologies, not necessarily targeting EF or milk waste, can help reach the net-zero targets. Efficient manure management like manure nutrient and density sensing, soil mapping (Trojan 2021), sustainable feed production such as algae-based animal feed (Tzachor 2019) and/or energy-efficient transportation of liquid milk using intermodal rail-road transportation (Cannas *et al.* 2020) are some examples with potential benefits in terms of emission control.

Governments could boost these initiatives by organising and funding research and development (R&D) programmes (Pourhashem et al. 2019) that aim to find multiple alternative mitigation technologies whilst solving current technical issues that hinder higher TRLs adoption. The £25 million Innovate UK SMART Grants addressed to any business or entity carrying R&D activities (UKRI 2021a) and the Transforming Food Production programme (UKRI 2021b) are examples of existing government R&D funding schemes. The latter has already enabled the development of nine innovative projects including a precision technology for dairy farmers to make informed decisions regarding the efficiency, productivity and sustainability of their farm. The French Government also recently deployed €428 million [\$US 451 million] to support a 5-year R&D and innovation scheme for the agro-ecological transition through the fourth Investment for the Future Programme (Ministry of Agriculture 2021).

Technologies implementation (TRL 6 to 9)

Reduce the technology cost

A powerful financial tool to overcome large financial investments of the presented technologies is the carbon market (Calel 2013; Platt *et al.* 2018). It is a system where allowances, equal to 1 t of CO_2eq emitted, are traded between industrial plant businesses so they do not exceed the emissions cap imposed by governments at the risk of being fined (OECD n.d.). If the industrial plant exceeds the emission Vol 0

Technologies	TRL	CO ₂ eq mitigation potential (Mt/year)	UK's milk chain carbon footprint mitigation potential (% total)	Cost-effectiveness ($US tCO_2 eq^{-1}$)	Implementation barriers	Implementation time
3-NOP	7–8 ^a	1.11 ^b	13	115 ^c	Grazing system; high cost	2025 (in the UK –
						currently available in Chile, Brazil
						and the EU) ^c
UV-C light	6–7 ^a	0.29 ^d	3	Not available	Lack of regulations approval; milk turbidity;	2023 (in the EU) ^e
0 v-C light	0-7	0.29	5	Not available	process standardisation.	2023 (III the EO)
Biochar	$5-6^{\mathrm{f},\mathrm{g}}$	5 ^g	59	90-120 ^h	No unified quality and safety regulation;	2025-2030 ^{f,g}
					biomass supply; land requirements;	
					biochar yield and stability variability; soil specificity; high cost.	
					son specificity, high cost.	

Table 3 Summary of the technology maturity, adoption feasibility and implementation time.

^aTechnology readiness level (TRL) represents the level of maturity of technology and is estimated regarding the level of literature available online. From TRL 4, it exists more than 10 research papers validating the technology application in a laboratory. From TRL 5 to 6, companies including start-ups are developing the technology from pilot to large scale. At TRL 7, the technology is under regulatory bodies revision. At TRL 8, technology has been approved and is commercialised at TRL 9.

^b3-Nitrooxypropanol (3-NOP) is a methanogenesis inhibitor. Its CO₂eq mitigation potential in the liquid milk supply chain is calculated on the assumption that it reduces 30% of a total enteric methane emission of 3.71Mt CO₂eq/year (DSM 2019; Lampkin *et al.* 2019; Eory *et al.* 2020). ^cCommittee on Climate Change (2019a, 2019b).

^dUltraviolet C (UV-C) light is used as a nonthermal pasteurisation treatment of milk. Its CO_2eq mitigation potential is calculated on the assumption that 0.2 MtCO₂eq/year would be avoided if waste does not occur at the retail and consumer stage (Porter and Reay 2016). Waste is 54% because of underuse of milk before the expiring date (WRAP 2018) so 0.11 MtCO₂eq/year would be avoided by extending milk shelf life using UV-C light. Moreover, UV-C light treatment requires 90% less energy than HTST thermal treatment so replacing HTST with UV-C light will additionally save up to 0.18 MtCO₂eq/year.

^eNielsen, personal communication.

^fVivid Economics for BEIS (2019).

^gThe Royal Society (2018).

^hAsibor *et al.* (2021).

cap, the business can buy allowances from other businesses or it can purchase offset carbon credits (Thisted and Thisted 2020). An example of offset carbon credits designed for the dairy industry is 'CowCredits' developed by the start-up Mootral, a producer of methanogenesis inhibitors in the UK (Mootral 2021). These credits enable the start-up to distribute their product to farmers for free (Palmer 2021), and the same model could be applied to the 3-NOP technology. Another example of offsetting carbon credit is the carbon storage credit suggested by Platt et al. (2018) to finance GGRs, including pyrolysis process scale-up where biochar producers could receive carbon storage credits when using bio-oil and/ or biogas, co-products of biochar, as a source of energy for their plants. The carbon credits value needs to be high enough for the system to be feasible as the industrial plant business would prefer to directly invest in its own low-emissions technologies instead of buying credits (Thisted and Thisted 2020). Nonthermal pasteurisation including UV-C light treatment is an example of energyefficient technology that dairies can invest in, for further plant implementation.

The EU emissions trading system (ETS) remains one of the largest in the world surrounded by other wellestablished ETSs among developed countries like the USA, Switzerland, the UK and South Korea. China recently launched its national ETS in July 2021 as a developing country and surpassed the EU ETS performances in 2022 (Liao and Yao 2022).

Define international process standards

A common implementation barrier to the three abovediscussed technologies is that their action potential is highly dependent on different production and application parameters. International process standards need to be defined by the International Organisation for Standardisation (ISO) in collaboration with national standard bodies (*viz.*, the British Standard Institute) and government agriculture departments to ensure the optimisation of the technologies for GHG emissions mitigation, their safety and compliance to regulations. The existing voluntary standards for biochar (*e.g.* BQM, EBC and IBI) can be used as a basis to define these international process standards and harmonise biochar production, facilitate the accounting of biochar CO_2eq removal potential and easily monitor its impact at a large scale (The Royal Society 2018; Pourhashem *et al.* 2019).

The immediate integration of early-stage technologies into funding policies can also rapidly highlight the impact of technologies parameters on relevant environments and can help to optimise and standardise production and application parameters (Lomax et al. 2015). Farmers are recommended to engage in existing early implementation governmental funding such as the sustainable farming incentive scheme (SFI), starting mid-2022, and the farming investment fund (FIF), taking place from December 2021 to 2026 in the UK. The SFI is intended to make tests and trials at small and pilot scales for sustainable land management practices (DEFRA 2021). The application of biochar into the soil can be largely promoted throughout this programme. The FIF aims to encourage and refund farmers using equipment and technologies from a defined list to increase the sustainability of their farms (Jones 2021). Farmers can participate in the elaboration of the list promoting the application of biochar and/or 3-NOP to help to define process standards. Agritech start-ups can also take part in the European innovation and technology (EIT) Food programme, called Test Farm. The programme is held every year to standardise and validate start-ups' technologies on-farm, as well as receive visibility, network and funding (EIT Food 2022).

Technologies deployment (TRL >9)

Continuous monitoring

Once novel technologies are commercialised, continuous monitoring of their impact on the environment and on human and animal health is unavoidable. For example, the standard dose of 3-NOP is set at 0.06 g/kg of DMI daily fed to dairy cattle; this has the potential to reduce 30% of methane production (Rooke et al. 2016) and has no side effects on animal health (Duin et al. 2016). However, there is still a risk that archaea enzymes become resistant to 3-NOP, which would reverse the methanogenesis inhibition process or that unexpected animal or consumer health issues appear in the long term (Jayanegara et al. 2018). Biochar application might lead to a decrease in surface albedo because it is a black material absorbing the light, which could generate surface energy imbalance and negate some of the positive impacts of biochar. Other biochar effects could be soil acidification and toxicity to humans and ecosystems because of black carbon particles (Tisserant and Cherubini 2019). The continuous monitoring challenge can be tackled with technologies to prevent potential long-term mitigation technologies reversible effects and health-related issues. These technologies include cattle wearing biosensors to monitor their heart rate and temperature (Knight 2020) and rapid near-infrared spectroscopy (Kusumo *et al.* 2018) and nuclear magnetic resonance technology (Söderqvist 2019) for soil carbon storage measurements.

Labelling

Consumer acceptance plays a major role in the adoption and deployment of a novel technology (Privadarshini et al. 2018). They are more and more concerned about the quality and safety of products they consume; a behaviour that has been intensified with the COVID-19 outbreak (BSI 2021). Biotechnologies involving irradiations like UV-C light, or metabolism modification like 3-NOP, can be perceived as higher safety risks for users (Siegrist and Hartmann 2020). Moreover, recent consumer awareness of the climate crisis has also increased the demand for sustainable products with a lower CF (Golembiewski et al. 2015). A recommendation for novel technologies acceptance is to increase communication to consumers through labels related product safety and sustainability to (Golembiewski et al. 2015). Governments could impose mandatory safety labels, like the health mark in the EU and the UK (FSA 2021), on UV-treated milk to reassure the consumer that the product is safe for consumption. Dairy firms and technology companies could also use voluntary labels informing consumers about the CF of the product they consume. Examples of existing labels are the UK and Australian Carbon Trust labels, which compare the product CF to the market-dominant product CF based on the GHG protocol standard. In Asia, Japan launched its national carbon label adapted from ISO 14025 and providing a carbon emissions numerical value (Liu et al. 2015). Consumers with environmental concerns are willing to pay more for CF easy-to-read labelled foods (Rondoni and Grasso 2021) with the possibility to compare CF (Hartikainen et al. 2014); however, results depend on gender, age and educational background. In addition to the extra cost of labelled products, label implementation can take a long time; therefore, the benefit of consumer awareness and price premium needs to offset the cost and time taken by the firm to get the label. The success of these CF labels towards an eco-friendly consumption behaviour could bring about governments' intention to make it mandatory and to unify global carbon accounting labelling methods.

Additional sustainable consumption opportunities

Consumers are recommended to adopt sustainable milk consumption practices to complete the mitigation technologies action. They could prefer to buy locally produced milk to reduce transport emissions and the use of fossil fuel. The dairy plant of origin code can be found on the identification mark on the milk bottle in the EU, UK and USA (FSA 2021). At home, examples of simple actions to avoid milk waste are not only to freeze the milk which could save up to *ca.* 10 000 t and £5 million per year in the UK [\$US 6 million] but also to decrease fridge temperature from 6.6° C to less than 5°C to save more than 50 000 t and more than £25 million per year [\$US 31 million] (WRAP 2018). However, this would require more energy consumption and thus additional CO₂ emissions.

Finally, consumers can choose to balance their diet with both plant-based drinks and bovine milk. Plant-based drinks, especially oat and soy drinks emit three times less GHGs, require *ca*. ten times less land and *ca*. 12 times less water than milk (Poore and Nemecek 2018). However, these trendy drinks [their market value was \$US 9.8 billion in 2017 and is expected to reach US\$ 19.7 billion in 2023 (Statista 2018)] are nutritionally inferior to milk. The protein content is on average 48% lower than bovine milk, and the mineral and nutrient content and bioavailability (absorption level) tend to be inferior (Chalupa-Krebzdak *et al.* 2018).

CONCLUSIONS

The implementation of three novel technologies that will contribute to reach the net-zero GHG emissions in the fresh pasteurised milk supplied chain has been assessed. The use of 3-NOP, a feed additive, has a strong methane mitigation potential with no visible negative effects on the cattle health when 0.06 g is daily supplemented to 1 kg of DMI. UV-C light has been selected as a sustainable milk waste mitigation technology, which extends milk shelf life by decreasing the microorganism content whilst maintaining and enhancing quality and nutritional attributes, respectively. It is a cheaper option than HTST and can be implemented at any point in the milk processing line. Additionally, the highest potential of biochar made from wasted biomass sits on its carbon sequestration capacity when applied in culture fields. However, a collaborative and active involvement among government, industry and academia is key to ensure the full deployment of such technologies into the milk supply chain by 2025-2030. New national and international policies can help incentivise research and financially support farmers and other stakeholders to promote the use of novel technologies for a more productive and sustainable chain. Global voluntary standards can be used as a first step into legislation development whilst ensuring the quality and safety of technologies like biochar and UV-C light pasteurisation, which depend on multiple parameters. Dairy firms and technology start-ups can benefit from worldwide ETS systems to limit the implementation costs, whilst consumers could take part in the net-zero challenge by adopting easy-to-apply sustainable practices. Finally, additional technology alternatives to both reduce emissions and remove GHGs, including manure nutrient, density sensing, soil mapping, algae-based animal feed and intermodal rail-road transportation, should complement the 3-NOP action, UV-C light pasteurisation and biochar adoption. The final goal is to avoid a climate change catastrophe starting by reducing milk's *CF* which is one of the highest among beverages produced and consumed worldwide.

ACKNOWLEDGEMENTS

We thank Dr Siobhan Gardiner and Ashleigh Arton from Deloitte LLP for their support during the project.

AUTHOR CONTRIBUTIONS

Capucine Grandsir: Conceptualization; formal analysis; writing – original draft. **Natalia Falagan:** Conceptualization; supervision; writing – review and editing. **M. Carmen Alamar** Conceptualization; funding acquisition; supervision; writing – review and editing.

CONFLICT OF INTEREST

The authors have no conflict of interest that would bias the collection, analysis, reporting or publishing the research in the manuscript.

DATA AVAILABILITY STATEMENT

Data sharing is not applicable to this article as no new data were created or analysed in this study.

REFERENCES

- Abdul Karim Shah N, Shamsudin R, Abdul Rahman R and Adzahan N (2016) Fruit juice production using ultraviolet pasteurization: A review. *Beverages* 2 22.
- Ahmed M B, Zhou J L, Ngo H H and Guo W (2016) Insight into biochar properties and its cost analysis. *Biomass and Bioenergy* 84 76–86.
- Al-Hilphy A R, Abdulstar A R and Gavahian M (2021) Moderate electric field pasteurization of milk in a continuous flow unit: Effects of process parameters, energy consumption, and shelf-life determination. *Innovative Food Science and Emerging Technologies* 67 1–9.
- Alirezalu K, Munekata P E S, Parniakov O, Barba F J, Witt J, Toepfl S, Wiktor A and Lorenzo J M (2020) Pulsed electric field and mild heating for milk processing: A review on recent advances. *Journal of the Science of Food and Agriculture* **100** 16–24.
- Arla Foods (2020) Consolidated annual report 2020. [Internet document] URL https://www.arla.com/4939f7/globalassets/arla-global/company---overview/investor/annual-reports/2020/update/uk_arla_consolidated_ annual report 2020.pdf. Accessed 14/8/2021.
- Aseptoray (n.d.) Cold pasteurization technology. [Internet document] URL https://www.aseptoray.com/. Accessed 23/7/2021.
- Asibor J O, Clough P T, Nabavi S A and Manovic V (2021) Assessment of optimal conditions for the performance of greenhouse gas removal methods. *Journal of Environmental Management* 294 1–13.
- Askew K (2021) A greener future for the dairy industry': Lyras develops UV tech for safe and sustainable pasteurisation. [Internet

9

document] URL https://www.foodnavigator.com/Article/2021/03/29/ A-greener-future-for-the-dairy-industry-Lyras-develops-UV-tech-forsafe-and-sustainable-pasteurisation. Accessed 15/7/2021.

- Beauchemin K A, McAllister T A and McGinn S M (2009) Dietary mitigation of enteric methane from cattle. *CAB Reviews: Perspectives in Agriculture, Veterinary Science, Nutrition and Natural Resources* 4 1–13.
- bio365 (2022) About us. [Internet document] URL https://www.bio365. com/benefits#biochar. Accessed 29/1/2022.
- Black J L, Davison T M and Box I (2021) Methane emissions from ruminants in Australia: Mitigation potential and applicability of mitigation strategies. *Animals* 2021 951.
- Blanco-Canqui H (2021) Does biochar improve all soil ecosystem services? GCB Bioenergy 13 291–304.
- Bousbia A, Gueroui Y, Boudalia S, Benada M and Chemmam M (2021) Effect of high temperature, short time (HTST) pasteurization on Milk quality intended for consumption. *Asian Journal of Dairy and Food Research* **40** 1–5.
- BSI (2021) Survey shows UK public more aware of food safety and hygiene since beginning of pandemic. [Internet document] URL https://www.food-safety.com/articles/7088-survey-shows-uk-publicmore-aware-of-food-safety-and-hygiene-since-beginning-of-pandemic. Accessed 16/8/2021.
- Calel R (2013) *Emissions trading and technological change*. PhD thesis. London School of Economics. [Internet document] URL http:// etheses.lse.ac.uk/658/. Accessed 12/8/2021.
- Cannas V G, Ciccullo F, Pero M and Cigolini R (2020) Sustainable innovation in the dairy supply chain: Enabling factors for intermodal transportation. *International Journal of Production Research* 58 7314–7333.
- Cao X and Harris W (2010) Properties of dairy-manure-derived biochar pertinent to its potential use in remediation. *Bioresource Technology* 101 5222–5228.
- Cappozzo J C, Koutchma T and Barnes G (2015) Chemical characterization of milk after treatment with thermal (HTST and UHT) and nonthermal (turbulent flow ultraviolet) processing technologies. *Journal of Dairy Science* **98** 5068–5079.
- CarboCulture (2021) Sequestering CO₂ for over a thousand years. [Internet document] URL https://www.carboculture.com/. Accessed 23/7/ 2021.
- Chalupa-Krebzdak S, Long C J and Bohrer B M (2018) Nutrient density and nutritional value of milk and plant-based milk alternatives. *International Dairy Journal* 87 84–92.
- Choudhary R, Bandla S, Watson D G, Haddock J, Abughazaleh A and Bhattacharya B (2011) Performance of coiled tube ultraviolet reactors to inactivate Escherichia coli W1485 and Bacillus cereus endospores in raw cow milk and commercially processed skimmed cow milk. *Journal of Food Engineering* **107** 14–20.
- Committee on Climate Change (2019a) Carbon Budget for agriculture and land use, land use change and forestry. Sixth report. [Internet document] https://www.theccc.org.uk/wp-content/uploads/2020/12/ Sector-summary-Agriculture-land-use-land-use-change-forestry.pdf. Accessed 21/6/2021.
- Committee on Climate Change (2019b) Report on Net Zero: The UK's contribution to stopping global. [Internet document] URL https://www.theccc.org.uk/wp-content/uploads/2019/05/Net-Zero-The-UKs-contribution-to-stopping-global-warming.pdf. Accessed 6/6/2021.

- Cooper S J G, Hammond G P, Hewitt N, Norman J B, Tassou S A and Youssef W (2019) Energy saving potential of high temperature heat pumps in the UK food and drink sector. *Energy Procedia* 161 142– 149.
- Crook J A, Rossitto P V, Parko J, Koutchma T and Cullor J S (2015) Efficacy of ultraviolet (UV-C) light in a thin-film turbulent flow for the reduction of milkborne pathogens. *Foodborne Pathogens and Disease* 12 506–513.
- Datta N and Tomasula P M (2015) Emerging Dairy Processing Technologies: Opportunities for the Dairy Industry. Chichester, UK: Wiley Blackwell, John Wiley & Sons, Ltd.
- DEFRA (2019a) Cattle farm practices survey 2019. [Internet document] URL https://assets.publishing.service.gov.uk/government/uploads/ system/uploads/attachment_data/file/831119/Cattle_Farm_practices_ survey April 2019-12sep19.pdf. Accessed 14/08/2021.
- DEFRA (2019b) Annual statistical report on Agriculture in the UK 2019. [Internet document] URL https://assets.publishing.service.gov.uk/gove rnment/uploads/system/uploads/attachment_data/file/950618/AUK-2019-07jan21.pdf. Accessed 12/8/2021.
- DEFRA (2021) Sustainable farming incentive: Defra's plans for piloting and launching the scheme. [Internet document] URL https://www. gov.uk/government/publications/sustainable-farming-incentive-scheme -pilot-launch-overview/sustainable-farming-incentive-defras-plans-forpiloting-and-launching-the-scheme. Accessed 10/8/2021.
- Delorme M M, Guimarães J T, Coutinho N M et al. (2020) Ultraviolet radiation: An interesting technology to preserve quality and safety of milk and dairy foods. *Trends in Food Science and Technology* 102 146–154.
- DSM (2019) Summary of scientific research on how 3-NOP effectively reduces enteric methane emissions from cows. 7th Greenhouse Gas and Animal Agriculture Conference, Brazil. [Internet document] URL https://www.dsm.com/content/dam/dsm/corporate/en_US/documents/ summary-scientific-papers-3nop-booklet.pdf. Accessed 15/6/2021.
- DSM (2021) DSM receives positive EFSA opinion for methane-reducing feed additive Bovaer®. DSM Press Release (November 2021). [Internet document] URL https://www.dsm.com/corporate/news/newsarchive/2021/35-21-dsm-receives-positive-EFSA-opinion-for-methanereducing-feed-additive-Bovaer.html. Accessed 2/7/2021.
- Duin E C, Wagner T, Shima S et al. (2016) Mode of action uncovered for the specific reduction of methane emissions from ruminants by the small molecule 3-nitrooxypropanol. Proceedings of the National Academy of Sciences of the United States of America 113 6172– 6177.
- Duval S and Kindermann M (2012) Use of nitrooxy organic molecules in feed for reducing methane emissions in ruminants and/or to improve ruminant performance. WO patent 2012084629A1, filed 20 December 2011 and issued 28 June 2012.
- EFSA (2016) Safety of UV-treated milk as a novel food pursuant to regulation (EC) No 258/97. EFSA Journal 14 1–14.
- EFSA (2022) Safety and efficacy of a feed additive consisting of 3nitrooxypropanol (Bovaer® 10) for ruminants for milk production and reproduction (DSM nutritional products ltd). *EFSA Journal* **19** 1–35.
- EIT Food (2022) Test Farms. [Internet document] URL https://www. eitfood.eu/projects/test-farms. Accessed 29/1/2022.
- Eory V, Maire J, MacLeod M, Sykes A, Barnes A, Rees R M, Topp C F E and Wall E (2020) *Report on Non-CO₂ Abatement in the UK*

Agricultural Sector by 2050. Scottish Rural College (SRUC). [Internet document] URL https://pure.sruc.ac.uk/ws/portalfiles/portal/ 42113466/Non_CO2_abatement_in_the_UK_agricultural_sector_by_ 2050_Scottish_Rural_College.pdf. Accessed 3/7/2021.

- Evrendilek G A (2014) Non-thermal processing of milk and milk products for microbial safety. In *Dairy Microbiology and Biochemistry: Recent Developments*, pp. 322–355. Ozer B and Akdemir-Avrendilek G, eds. Boca Raton, FL: CRC Press.
- FAO (2010) Report on greenhouse gas emissions from the dairy sector a life cycle assessment. [Internet document] URL http://www.fao.org/ docrep/012/k7930e/k7930e00.pdf. Accessed 16/8/2021.
- FAO (2014) Report on World mapping of animal feeding systems in the dairy sector. [Internet document] URL https://www.fao.org/public ations/card/en/c/3fe753e2-9f1f-4397-acde-2bd25afb95b7/. Accessed 5/ 8/2021.
- FAO (2019) Dairy and dairy products. In OECD-FAO Agricultural outlook 2019–2028, pp 180–189. OCDE, ed. Paris: OECD.
- Fawzy S, Osman A I, Doran J and Rooney D W (2020) Strategies for mitigation of climate change: A review. *Environmental Chemistry Letters* 18 2069–2094.
- Fawzy S, Osman A I, Yang H, Doran J and Rooney D W (2021) Industrial biochar systems for atmospheric carbon removal: A review. *Environmental Chemistry Letters* 19 3023–3055.
- Flysjö A (2012) Greenhouse gas emissions in milk and dairy product chains: Improving the carbon footprint of dairy products. PhD thesis. Aarhus University. [Internet document] URL https://pure.au.dk/ws/ files/45485022/Anna_20Flusj_.pdf. Accessed 15/7/2021.
- FSA (2021) Guidance on health and identification marks that apply from 1 January 2021. [Internet document] URL https://www.food.gov.uk/ business-guidance/guidance-on-health-and-identification-marks-thatapply-from-1-january-2021. Accessed 21/8/2021.
- Gayán E, Condón S and Álvarez I (2014) Biological aspects in food preservation by ultraviolet light: A review. *Food and Bioprocess Technology* 7 1–20.
- Golembiewski B, Sick N and Bröring S (2015) The emerging research landscape on bioeconomy: What has been done so far and what is essential from a technology and innovation management perspective? *Innovative Food Science and Emerging Technologies* 29 308– 317.
- Goyal A, Sharma V, Kaushik R and Upadhyay N (2013) High pressure processing and its impact on Milk proteins: A review. *Research & Reviews: Journal of Dairy Science & Technology* 2 12–20.
- Granja-Salcedo Y T, Fernandes R M, Araujo R C, Kishi L T, Berchielli T T, Resende F D, Berndt A and Siqueira G R (2019) Long-term encapsulated nitrate supplementation modulates rumen microbial diversity and rumen fermentation to reduce methane emission in grazing steers. *Frontiers in Microbiology* **10** 1–12.
- Gross A S (2018) One in six pints of milk thrown away each year, study shows. *The Guardian Press Release* (28 November). [Internet document] URL https://www.theguardian.com/environment/2018/nov/28/ one-in-six-pints-of-milk-thrown-away-each-year-study-shows#:~:text= One%20in%20six%20pints%20of%20milk%20produced%20around% 20the%20world,Edinburgh%20University%20for%20the%20Guardian. Accessed 15/8/2021.
- Hammond J, Shackley S, Sohi S and Brownsort P (2011) Prospective life cycle carbon abatement for pyrolysis biochar systems in the UK. *Energy Policy* **39** 2646–2655.

- Hartikainen H, Roininen T, Katajajuuri J M and Pulkkinen H (2014) Finnish consumer perceptions of carbon footprints and carbon labelling of food products. *Journal of Cleaner Production* **73** 285–293.
- Honan M, Feng X, Tricarico J M and Kebreab E (2021) Feed additives as a strategic approach to reduce enteric methane production in cattle: Modes of action, effectiveness and safety. *Animal Production Science* 62 1303–1317.
- Hristov A N, Oh J, Giallongo F et al. (2015) An inhibitor persistently decreased enteric methane emission from dairy cows with no negative effect on milk production. Proceedings of the National Academy of Sciences of the United States of America 112 10663–10668.
- Hu Q, Jung J, Chen D et al. (2021) Biochar industry to circular economy. Science of the Total Environment 757 143820.
- InRim (2022) About. [Internet document] URL http://inrim.com.au/about/. Accessed 29/1/2022.
- IPCC (2021) Sixth report of the Intergovernmental Panel on Climate Change, 6th edn. United Kingdom and New York, NY: Cambridge University Press in Cambridge.
- Nunes L and Tavares G M (2019) Thermal treatments and emerging technologies: Impacts on the structure and techno-functional properties of milk proteins Trends. *Food Science and Technology* **90** 88–89.
- Nunes L and Tavares G M (2019) Thermal treatments and emerging technologies: Impacts on the structure and techno-functional properties of milk proteins Trends. *Food Science and Technology* **90** 88–89.
- Ippolito J A, Cui L, Kammann C et al. (2020) Feedstock choice, pyrolysis temperature and type influence biochar characteristics: A comprehensive meta-data analysis review. Biochar 2 421–438.
- Iversen K (2021) Discover the latest in sustainable pasteurisation. [Internet document] URL https://lyras.dk/webinar/. Accessed 15/7/2021.
- Jackson R B, Solomon E I, Canadell J G, Cargnello M and Field C B (2019) Methane removal and atmospheric restoration. *Nature Sustainability* 2 436–438.
- Jayanegara A, Sarwono K A, Kondo M, Matsui H, Ridla M, Laconi E B and Nahrowi S (2018) Use of 3-nitrooxypropanol as feed additive for mitigating enteric methane emissions from ruminants: A metaanalysis. *Italian Journal of Animal Science* 17 650–656.
- Jones G (2021) The farming investment fund: An overview. [Internet document] URL https://defrafarming.blog.gov.uk/2021/03/30/thefarming-investment-fund-an-overview/. Accessed 10/8/2021.

Koutchma T and Francisco S (2017) UV Technologies as Alternative to Heat Pasteurization of Foods and Beverages: Is This a Reality?.
[Internet document] URL https://radtech.org/archive/images/printersguide-new/future-of-food/Koutchma_-UV_light_technologies_as_ alternative_to_heat_pasteurization_of_foods_and_beverages_-_is_this_ a reality.pdf. Accessed 22/6/2021.

- Knight C H (2020) Review: Sensor techniques in ruminants: More than fitness trackers. *Animal* 14 187–195.
- Knight T, Ronimus R S, Dey D et al. (2011) Chloroform decreases rumen methanogenesis and methanogen populations without altering rumen function in cattle. Animal Feed Science And Technology 166– 167 101–112.
- Koca N, Urgu M and Saatli T E (2018) Ultraviolet light applications in dairy processing. In Koca N, ed. *Technological Approaches for Novel Applications in Dairy Processing*. Turkey: IntechOpen.
- Koutchma T (2019) Advances in UV-C light technology improve safety and quality attributes of juices, beverages, and milk products. [Internet document] URL https://www.food-safety.com/articles/6125-

advances-in-uv-c-light-technology-improve-safety-and-quality-attribut es-of-juices-beverages-and-milk-products. Accessed 23/6/2020.

- Koutchma T and Barnes G (2013) Shelf life enhancement of milk products. Food Technology 67 68–70.
- Kusumo B H, Sukartono B and Bustan B (2018) The rapid measurement of soil carbon stock using near-infrared technology. *IOP Conference Series: Earth and Environmental Science* **129** 1–6.
- van Laer T, de Smedt P, Ronsse F, Ruysschaert G, Boeckx P, Verstraete W, Buysse J and Lavrysen L J (2015) Legal constraints and opportunities for biochar: A case analysis of EU law. GCB Bioenergy 7 14– 24.
- Lampkin N, Smith L and Padel K (2019) Technical report for WWF Scotland from the organic policy, business and research consultancy: Delivering on net zero: Scottish agriculture. [Internet document] URL https://www.wwf.org.uk/sites/default/files/2019-12/WWF%20Net% 20Zero%20and%20Farming.pdf. Accessed 8/8/2021.
- Latham E A, Pinchak W E, Trachsel J, Allen H K, Callaway T R, Nisbet D J and Anderson R C (2019) Paenibacillus 79R4, a potential rumen probiotic to enhance nitrite detoxification and methane mitigation in nitrate-treated ruminants. *Science of the Total Environment* 671 324– 328.
- Leng L and Huang H (2018) An overview of the effect of pyrolysis process parameters on biochar stability. *Bioresource Technology* 270 627–642.
- Lewis M and Deeth H C (2009) Heat treatment of milk. In *Milk Process*ing and Quality Management, pp. 168–200. Tamine A Y, ed. Ayr: Blackwell Publishing Ltd.
- Li D C and Jiang H (2017) The thermochemical conversion of nonlignocellulosic biomass to form biochar: A review on characterizations and mechanism elucidation. *Bioresource Technology* 246 57–68.
- Li Y, Xing B, Ding Y, Han X and Wang S (2020) A critical review of the production and advanced utilization of biochar via selective pyrolysis of lignocellulosic biomass. *Bioresource Technology* **312** 123614.
- Liao Z and Yao Q (2022) Flexibility is needed in China's national carbon market. *Nature Climate Change* **12** 107.
- Liu G, Carøe C, Qin Z, Munk D M E, Crafack M, Petersen M A and Ahrné L (2020) Comparative study on quality of whole milk processed by high hydrostatic pressure or thermal pasteurization treatment. *LWT – Food Science and Technology* **127** 1–9.
- Liu T, Wang Q and Su B (2015) A review of carbon labeling: Standards, implementation, and impact. *Renewable and Sustainable Energy Reviews* 53 68–79.
- Lomax G, Lenton T M, Adeosun A and Workman M (2015) Investing in negative emissions. *Nature Climate Change* 5 498–500.
- Lopes J C, de Matos L F, Harper M T, Giallongo F, Oh J, Gruen D, Ono S, Kindermann M, Duval S and Hristov A N (2016) Effect of 3nitrooxypropanol on methane and hydrogen emissions, methane isotopic signature, and ruminal fermentation in dairy cows. *Journal of Dairy Science* 99 5335–5344.
- Lyras (2020) Cold pasteurization solutions green technology. [Internet document] URL https://lyras.dk/. Accessed 23/7/2021.
- Magowan E (2021) Report on net zero carbon & UK livestock. Animal -Science Proceedings 12 1–2.
- Martin N H, Torres-Frenzel P and Wiedmann M (2021) Invited review: Controlling dairy product spoilage to reduce food loss and waste. *Journal of Dairy Science* 104 1251–1261.

- Melgar A, Lage C F A, Nedelkov K *et al.* (2021) Enteric methane emission, milk production, and composition of dairy cows fed 3nitrooxypropanol. *Journal of Dairy Science* 104 357–366.
- Meale S J, Popova M, Saro C, Martin C, Bernard A, Lagree M, Yáñez-Ruiz D R, Boudra H, Duval S and Morgavi D P (2021) Early life dietary intervention in dairy calves results in a long-term reduction in methane emissions. *Scientific Reports* 11 1–13.
- Melgar A, Welter K C, Nedelkov K et al. (2020) Dose-response effect of 3-nitrooxypropanol on enteric methane emissions in dairy cows. *Journal of Dairy Science* 103 6145–6156.
- Meyer S, Bright R M, Fischer D, Schulz H and Glaser B (2012) Albedo impact on the suitability of biochar systems to mitigate global warming. *Environmental Science and Technology* 46 12726– 12734.
- Meyer S, Genesio L, Vogel I, Schmidt H-P, Soja G, Someus E, Shackley S, Verheijen F G A and Glaser B (2017) Biochar standardization and legislation harmonization. *Journal of Environmental Engineering and Landscape Management* 25 175–191.
- Ministry of Agriculture (2021) Programme d'investissements d'avenir 4 Deux stratégies d'accélération au service de la 3 e révolution agricole et de l'alimentation santé. [Internet document] URL https://www. enseignementsup-recherche.gouv.fr/sites/default/files/2021-11/dossierde-presse---pia4-deux-strat-gies-d-acceleration-au-service-de-la-3 erevolution-agricole-et-de-l-alimentation-sante-14869.pdf. Accessed 28/ 1/2022.
- Modi A and Prajapat R (2014) Pasteurization process energy optimization for a milk dairy plant by energy audit approach. *International Journal of Scientific & Technology Research* **3** 181–188.
- Mootral (2021) Carbon projects & carbon credits. [Internet document] URL https://mootral.com/carbon/carbon-projects-carbon-credits/. Accessed 11/8/2021.
- Neokleous I, Tarapata J and Papademas P (2022) Non-thermal processing technologies for dairy products: Their effect on safety and quality characteristics. *Frontiers in Sustainable Food Systems* 6 1–18.
- Nunes L and Tavares G M (2019) Thermal treatments and emerging technologies: Impacts on the structure and techno-functional properties of milk proteins Trends. *Food Science and Technology* **90** 88–89.
- OECD (n.d.) Carbon markets. [Internet document] URL https://www. oecd.org/env/cc/carbonmarkets.htm. Accessed 10/8/2021.
- Orlowska M, Koutchma T, Grapperhaus M, Gallagher J, Schaefer R and Defelice C (2012) Continuous and pulsed ultraviolet light for nonthermal treatment of liquid foods. Part 1: Effects on quality of fructose solution, apple juice, and milk. *Food and Bioprocess Technology* 6 1580–1592.
- Palmer M (2021) Turning cow burps into carbon credits. [Internet document] URL https://sifted.eu/articles/cow-burps-carbon-credits/. Accessed 12/6/2020.
- Pendyala B, Patras A, Sudhir Gopisetty V V and Sasges M (2021) UV-C inactivation of microorganisms in a highly opaque model fluid using a pilot scale ultra-thin film annular reactor: Validation of delivered dose. *Journal of Food Engineering* 294 1–7.
- Platt D, Workman M and Hall S (2018) A novel approach to assessing the commercial opportunities for greenhouse gas removal technology value chains: Developing the case for a negative emissions credit in the UK. *Journal of Cleaner Production* **203** 1003–1018.
- Poore J and Nemecek T (2018) Reducing food's environmental impacts through producers and consumers. *Science* 360 987–992.

- Porter S D and Reay D S (2016) Addressing food supply chain and consumption inefficiencies: Potential for climate change mitigation. *Regional Environmental Change* 16 2279–2290.
- Pourhashem G, Hung S Y, Medlock K B and Masiello C A (2019) Policy support for biochar: Review and recommendations. GCB Bioenergy 11 364–380.
- Priyadarshini A, Rajauria G, O'donnell C P and Tiwari B K (2018) Emerging food processing technologies and factors impacting their industrial adoption. *Food Science and Nutrition* **59** 3082–3101.
- Rees R M, Eory V, Bell J, Topp C F E, Sykes A, Misselbrook T, Cardenas L M, Chadwick D R and Sohi S (2020) How far can greenhouse gas mitigation take us towards net zero emissions in agriculture? *Nutrient Management and Farm Landscape* 33 1–8.
- Reynolds C, Humphries D, Kirton P, Kindermann M, Duval S and Steinberg W (2014) Effects of 3-nitrooxypropanol on methane emission, digestion, and energy and nitrogen balance of lactating dairy cows. *Journal of Dairy Science* **97** 3777–3789.
- Roberts K G, Gloy B A, Joseph S, Scott N R and Lehmann J (2010) Life cycle assessment of biochar systems: Estimating the energetic, economic, and climate change potential. *Environmental Science and Technology* 44 827–833.
- Rondoni A and Grasso S (2021) Consumers behaviour towards carbon footprint labels on food: A review of the literature and discussion of industry implications. *Journal of Cleaner Production* **301** 127031.
- Rooke J A, Miller G A, Flockhart J F, Mcdowell M M and Macleod M (2016) Report on Nutritional Strategies to Reduce Enteric Methane Emissions. Scotland's Rural College. [Internet document] URL https://www.climatexchange.org.uk/media/2033/nutritional_strategies_ to reduce enteric methane emissions.pdf. Accessed 19/8/2021.
- Santos F M, Gonçalves A L and Pires J C M (2012) Negative emission technologies. *Bioenergy with Carbon Capture and Storage* 8 1–13.
- Schilde M, von Soosten D, Hüther L, Meyer U, Zeyner A and Dänicke S (2021) Effects of 3-nitrooxypropanol and varying concentrate feed proportions in the ration on methane emission, rumen fermentation and performance of periparturient dairy cows. *Archives of Animal Nutrition* 75 79–104.
- Sejian V, Gaughan J, Baumgard L and Prasad C (2015) Climate change impact on livestock: Adaptation and mitigation. *Climate Risk Man*agement 16 145–163.
- Shabbir M A, Ahmed H, Maan A A et al. (2021) Effect of non-thermal processing techniques on pathogenic and spoilage microorganisms of milk and milk products. Food Science and Technology (Brazil) 41 279–294.
- Shackley S, Hammond J, Gaunt J and Ibarrola R (2011) The feasibility and costs of biochar deployment in the UK. Carbon Management 2 335–356.
- Siegrist M and Hartmann C (2020) Consumer acceptance of novel food technologies. *Nature Food* 1 343–350.
- Smith P, Haszeldine R S and Smith S M (2016) Preliminary assessment of the potential for, and limitations to, terrestrial negative emission technologies in the UK. *Environmental Science: Processes & Impacts* 18 1400–1405.
- Söderqvist H (2019) Carbon Stability of Biochar: Methods for Assessment and Indication. MSc thesis. KTH Royal Institute of Technology. [Internet document] URL http://kth.diva-portal.org/smash/get/diva2: 1334635/FULLTEXT01.pdf. Accessed 30/7/2021.
- Sohi S P (2012) Carbon storage with benefits. Science 338 1034–1035.
- Statista (2018) Stastic report on plant-based beverages market value worldwide from 2017 to 2023. [Internet document] URL https://

www.statista.com/statistics/948450/plant-based-beverages-market-value-worldwide/. Accessed 13/8/2021.

- Terlouw T, Bauer C, Rosa L and Mazzotti M (2021) Life cycle assessment of carbon dioxide removal technologies: A critical review. *Energy and Environmental Science* 14 1701–1721.
- The Royal Society (2018) Technical report on greenhouse gas removal. [Internet document] URL https://royalsociety.org/-/media/policy/ projects/greenhouse-gas-removal/royal-society-greenhouse-gas-remov al-report-2018.pdf. Accessed 30/6/2021.
- Thisted E V and Thisted R V (2020) The diffusion of carbon taxes and emission trading schemes: The emerging norm of carbon pricing. *Environmental Politics* **29** 804–824.
- Tian R, Li C, Xie S, You F, Cao Z, Xu Z, Yu G and Wang Y (2019) Preparation of biochar via pyrolysis at laboratory and pilot scales to remove antibiotics and immobilize heavy metals in livestock feces. *Journal of Soils and Sediments* 19 2891–2902.
- Tisserant A and Cherubini F (2019) Potentials, limitations, co-benefits, and trade-offs of biochar applications to soils for climate change mitigation. *Land* 8 1–34.
- Tomasula P M and Nutter D W (2011) Mitigation of greenhouse gas emissions in the production of fluid Milk. *Advance in Food and Nutrition Research* **62** 41–88.
- Trojan C (2021) Bringing manure application to the digital age. [Internet document] URL https://water.unl.edu/article/animal-manure-manage ment/bringing-manure-application-digital-age. Accessed 19/8/2021.
- Tzachor A (2019) The future of feed: Integrating technologies to decouple feed production from environmental impacts. *Industrial Biotechnology* **15** 52–62.
- Uberoi E (2020) Report on UK dairy industry statistics, house of commons. [Internet document] URL https://researchbriefings.files.parlia ment.uk/documents/SN02721/SN02721.pdf. Accessed 19/6/2021.
- UKRI (2021a) Innovate UK SMART Grants: Aug 2021. [Internet document] URL https://www.ukri.org/opportunity/innovate-uk-smartgrants-aug-2021/. Accessed 19/8/2021.
- UKRI (2021b) UKRI and Defra to launch farming innovation pathways competition. [Internet document] URL https://www.ukri.org/news/ukri-and-defra-to-launch-farming-innovation-pathways-competition/. Accessed 10/8/2021.
- Vivid Economics for BEIS (2019) Report on greenhouse gas removal (GGR) policy options. [Internet document] URL https://www. vivideconomics.com/wp-content/uploads/2019/09/Greenhouse_Report Gas Removal policy options.pdf. Accessed 22/8/2021.
- WRAP (2018) Report on Opportunities to reduce waste along the journey of milk, from dairy to home. [Internet document] URL https:// wrap.org.uk/resources/case-study/opportunities-reduce-waste-alongjourney-milk-dairy-home#download-file. Accessed 22/6/2021.
- Zhang W, Liu Y, Li Z, Xu S, Hettinga K and Zhou P (2021) Retaining bioactive proteins and extending shelf life of skim milk by microfiltration combined with ultraviolet-C treatment. *LWT - Food Science* and Technology 141 110945.
- Zhang Z-H, Wang L-H, Zeng X-A, Han Z and Brennan C S (2019) Non-thermal technologies and its current and future application in the food industry: A review. *International Journal of Food Science & Technology* 54 1–13.
- Zhu Q, Peng X and Huang T (2015) Contrasted effects of biochar on maize growth and N use efficiency depending on soil conditions. *International Agrophysics* 29 257–266.