The carbon footprint of breastmilk substitutes in comparison with breastfeeding

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1. Introduction

Breastfeeding is one of the foundations of child health, development and survival. Breastmilk substitutes (BMS) are associated with negative influences on breastfeeding practices and subsequent health concerns and, as with all foods, production and consumption of BMS comes with an environmental cost. The carbon footprint (CFP) of production and consumption of BMS was estimated in this study. To illustrate regional differences among the largest producers and consumers, the CFP of BMS production in New Zealand, United States (USA), Brazil and France and the CFP of BMS consumption in United Kingdom (UK), China, Brazil and Vietnam were assessed. The CFP values were then compared with the CFP of breastfeeding arising from production of the additional food needed for breastfeeding mothers to maintain energy balance (approximately 500 kcal per day). The CFP of production was estimated to be 9.2 ± 1.4, 7.0 ± 1.0, 11 ± 2 and 8.4 ± 1.3 kg CO₂e per kg BMS in New Zealand, USA, Brazil and France, respectively, with the largest contribution (68–82% of the total) coming from production of raw milk. The CFP of consumption, which included BMS production, emissions from transport, production and in-home sterilisation of bottles, and preparation of BMS, was estimated to be 11 ± 1, 14 ± 2, 14 ± 2 and 11 ± 1 kg CO₂e per kg BMS in UK, China, Brazil and Vietnam, respectively. Comparison of breastfeeding with feeding BMS showed a lower CFP from breastfeeding in all countries studied. However, the results were sensitive to the method used to allocate emissions from raw milk production on different dairy processing co-products (i.e. BMS, cream, cheese and lactose). Using alternative allocation methods still resulted in lower CFP from breastfeeding, but only slightly for UK, Brazil and Vietnam. Care is also needed when interpreting findings about products that are functionally different as regards child health and development.

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all) women are physically able to breastfeed, but a wide range of historical, cultural and socio-economic factors affect the choice to initiate and continue breastfeeding. One factor with a strong influence on uptake and continuation of breastfeeding is the marketing and availability of infant formula or breastmilk substitutes (BMS) (Piwow and Huffman, 2015), which are products intended to supplement or replace breastmilk in infant feeding. Sales of BMS have increased by approximately 8% year-on-year globally, even during the economic recession and in almost all countries and regions (Rollins et al., 2016).

Breastmilk substitutes can be subdivided into four main categories based on intended use: i) Standard infant milk formula, for use from birth until 6 months; ii) follow-on milk formula, for babies aged 6–12 months; iii) toddler milk formula or growing up milk, for children older than 12 months; and iv) special baby milk formula, which includes several types of specialised formula intended for babies with special nutritional needs or allergies, e.g. soy-based formula, and represents only a small proportion of BMS sales (Euromonitor International, 2015). Most BMS are based on bovine milk, which is further processed to resemble human milk (Martin et al., 2016). The milk is skimmed to reduce the saturated fat content and, since human milk has a larger fraction of whey proteins than cow’s milk, additional whey proteins are added to obtain a comparable protein composition. Lactose or glucose syrup is added to increase the carbohydrate content, a blend of vegetable oils to provide unsaturated fatty acids (GEA, 2010) and a mix of vitamins and minerals to satisfy nutritional requirements. Various standards, such as the Joint FAO/WHO Codex Alimentarius (2007) and the US Food and Drug Administration (2018), regulate the appropriate amount of protein, carbohydrates, fat, minerals and vitamins in BMS.

Production and consumption of BMS, as with all foods, comes with an environmental cost. The global food system, from production through all stages of processing, distribution, food preparation and consumption, accounts for an estimated 19–29% of global anthropogenic greenhouse gas emissions (Vermeulen et al., 2012). Animal-based food products generally have a higher climate impact than plant-based foods (Clune et al., 2017; Poore and Nemecek, 2018), due to emissions from feed production, manure management and, in the case of ruminant animals, enteric fermentation. Life cycle assessment has been used to estimate the environmental impact, and particularly the climate impact, of many food products (see Clune et al. (2017) for a review). The climate impact of BMS has received some attention (Dadhich et al., 2015), but this topic has to our knowledge not been covered in the peer-reviewed literature and no previous studies have compared the climate impact of BMS to that of breastfeeding.

The aim of this study was therefore to estimate the greenhouse gas emissions, or carbon footprint (CFP), from production and consumption of BMS. To illustrate regional differences, we calculated the CFP from production of BMS in four case countries and from consumption of BMS in four case countries. Finally, we compared the CFP from using BMS with that of breastfeeding. We limited our assessment to BMS targeted at infants aged 0–6 months, since the WHO recommends exclusive breastfeeding during this period and it is thus the category of BMS that most directly competes with breastfeeding. All BMS are sold in powder, liquid concentrate or liquid ready-to-feed form. We limited our assessment to the powdered form, which constitutes 90% of the global market for BMS intended for infants younger than 6 months (Euromonitor International, 2015). For simplicity, we thereafter use the term BMS synonymously with this specific subcategory.

2. Materials and methods

2.1. Life cycle assessment and carbon footprint

Life cycle assessment (LCA) is a well-established standardised method to assess the environmental impacts from a product or service (ISO, 2006a,b). Use of natural resources, including energy, land, minerals and metals, and outputs in the form of products, by-products, emissions and waste are quantified for all steps in the life cycle of the product under study and impacts are aggregated into different environmental impact categories and related to the ‘functional unit’. In the case of food the ‘functional unit’ is typically 1 kg of a certain food product on the plate or at the farm or retail gate. LCA has been carried out on a multitude of food products and production systems (Clark and Tilman, 2017; Poore and Nemecek, 2018) and although the field is young it is becoming increasingly established being used extensively in both research and in the food industry. However, several methodological challenges exist in LCA on food including e.g. how to handle uncertainty and variability in the inventory modelling, how to account for the function of different foods within the functional unit and how LCA results are best translated to policy or consumer guidance (Gava et al., 2018; Notarnicola et al., 2017). With the rising urgency of climate change, an increased focus has been put on the climate impact of food specifically. A ‘carbon footprint’ is a subset of a full LCA in which only the climate impact is assessed. Due to the large interest in this indicator, ISO have issued a standard that deals specifically with the carbon footprint of products, the ISO 14067 (ISO, 2013).

This study was performed and documented (in this article and its Annexes) according to the ISO 14067 standard with the following exception: we did not estimate biogenic carbon uptake (i.e. the carbon temporarily stored in the BMS), as this is not commonly included in the CFP of food products (Clune et al., 2017) and can cause confusion. For the impact assessment the Global Warming Potential over a one hundred year time frame (GWP100) factors from IPCC AR4 (Forster et al., 2007) were used, as the underlying data also used these factors. The sensitivity of the results to using the IPCC AR5 (Myhre et al., 2013) factors was tested. A full LCA was not performed due to lack of data on other impact categories. We acknowledge the need to complement our results on the climate impact of BMS versus breastfeeding with studies on other environmental impacts in order to draw conclusion on the full environmental impacts of the two. However, Poore and Nemecek (2018) found that the climate impact of many animal products is positively correlated with both acidifying and eutrophying emissions why the climate impact of a food product may in some cases serve as a proxy also for other indicators revealing more generally a products environmental profile.

2.2. Study set-up

This study was undertaken in three stages (Fig. 1). First, a partial CFP from producing and packaging 1 kg BMS (CFPProd) was estimated (Section 2.5.1-5) for the four production case countries (Section 2.4), including all stages in the life cycle up until the BMS leaves the factory gate. Next, the CFP from consuming 1 kg BMS (CFPCons) in the four consumption case countries was calculated (Section 2.5.6). The consumption CFP was the sum of emissions from the production stage, to which were added emissions related to transport from production site to retail outlet, production and sterilisation of baby bottles and heating water to prepare the BMS. Finally, we estimated the CFP from breastfeeding the equivalent of 1 kg BMS (CFPBF) by accounting for the additional food needed for breastfeeding mothers (Section 2.6).

Data on the CFP of the main ingredients of BMS (raw milk and
vegetable oils) and emissions from the production of materials for packaging and feeding bottles and for transport were taken from the literature (Section 2.5-2.7). As a quality check, our estimated inventory data were validated against confidential data on BMS production provided by the dairy cooperative Arla foods.

2.3. Functional unit

The functional unit was selected as the equivalent of 1 kg of BMS powder with an energy content of 21.7 kJ/g. This functional unit implied that calculation of the CFP of breastfeeding also had to account for BMS wasted after preparation, as this affects the amount of breastfeeding that is equivalent to 1 kg BMS (indicated in Fig. 1). The reason for selecting this functional unit rather than e.g. 'providing adequate feeding for an infant from birth up until 6 months of age' was to facilitate easier interpretation and usability of results in future studies; a CFP on the basis of 'mass of product' was considered preferable to a CFP on the basis of a more complex function.

2.4. Selection of case countries

The four production case countries (New Zealand, United States [USA], Brazil, France) were selected based on production volume of milk powder. Together, they accounted for some 49% of global milk powder production during 2010–2014. The consumption case countries (United Kingdom [UK], China, Brazil, Vietnam) were selected based on data from a market assessment of the BMS industry (Euromonitor International, 2015). The selection was made to include countries where BMS is a growing or already large market, both in total and per capita terms, and to include a geographical and socio-economic spread of contexts. China is the largest market for BMS, with a retail volume in 2014 reaching 177,000 tonnes. The United Kingdom has the largest retail volume per capita, Vietnam shows the greatest retail growth, with a doubling in sales between 2010 and 2014, and Brazil is the seventh largest market for BMS, with a growth rate of almost 50% between 2010 and 2014. We coupled each consumption case country with one of the production case countries and assumed that BMS consumed in UK, China, Brazil and Vietnam was produced in France, New Zealand, Brazil and France, respectively. This coupling was based on trade data for the period 2012–2016 and represents a plausible trade route for BMS sold in each consumption country, but does not necessarily reflect the most common route.

2.5. Carbon footprint from breastmilk substitute production and consumption

2.5.1. BMS recipe

Based on a review of the literature and of BMS pack labels, the main ingredients of milk-based BMS were identified as skimmed milk, whey protein concentrate, lactose and vegetable oils. A baseline recipe, compliant with the Codex Alimentarius standards for protein, fat and carbohydrate content and with at least 50% of protein from whey proteins (Martin et al., 2016), was formulated based on these ingredients (Table 1). Minerals and vitamins were excluded from the assessment, since they constitute only around 2% of dry matter and are unlikely to significantly affect the carbon footprint.

To assess the uncertainty of the estimated CFPs due to possible variations in recipe formulation, a Monte Carlo simulation (Groen et al., 2014) was performed. For this, BMS recipes based on the main ingredients were randomly generated and for each recipe within the permitted range (Table 1), the CFP was calculated and normalised to an energy content of 21.7 kJ/g, in line with the selected functional unit.
2.5.2. Raw milk

Raw milk is the unprocessed milk leaving dairy farms, which is processed into the milk-based ingredients of BMS. The CFP from raw milk production mainly comprises methane from enteric fermentation in the animal’s rumen, but also methane, nitrous oxide and, to a lesser extent, carbon dioxide related to manure management, feed production and energy use (Gerber et al., 2013). There is high variability in the CFP from raw milk production across countries and also across production systems within countries, e.g. between grass-based and intensive systems (Gerber et al., 2013). The raw milk CFP can also differ due to different methodological choices, e.g. where system boundaries are drawn and how allocation is performed. In this study, raw milk was assumed to be produced and further processed into BMS within the same country, i.e. within each of the production case countries. For a consistent CFP of raw milk across the different production case countries, we used CFP values from a study by Hagemann et al. (2011), who based their calculations on typical farms for each country. We compared the CFP values from Hagemann et al. (2011) to those presented in a systematic review by Clune et al. (2017) that included 263 milk CFPs from different production systems and regions and with different embedded methodological choices (Table 2). The CFP values used in this study (from Hagemann et al., 2011) are all within the range of values presented in Clune et al. (2017) except for New Zealand, for which the Hagemann et al. (2011) value is slightly higher. [Table 2 here]

Allocation of emissions between milk and meat from the dairy production systems was based on the proportion of dairy cow feed intake needed for maintenance and body growth compared with milk production, as described in Cederberg and Stadig (2003), resulting in an allocation factor of 88–94% for milk production in the different case countries (Hagemann et al., 2011).

2.5.3. Vegetable oils

Vegetable oils are the second most important ingredient in BMS. A blend of vegetable oils, including palm, rapeseed, sunflower and soybean oil, is used in BMS production. We had no access to data on the specific blend of oils used in BMS production in each production case country, which also likely varies over time due to market price fluctuations. The oil blend was therefore based on the total national consumption of different vegetable oils in the case countries (Table S4 in Supplementary Data). Data on the CFP of different vegetable oils were taken from Dalgaard et al. (2007) and Schmidt (2015). Allocation of emissions between vegetable oil and residues from oil pressing (often used as animal feed) were based on economic value (Table S5 in Supplementary Data).

2.5.4. Processing

The two main processes used to produce powdered BMS are a dry blending process, where powdered ingredients are mixed into the finished BMS, and a wet mixing and spray drying process, where the dry ingredients (lactose and whey powder) are mixed with liquid ingredients (skimmed milk and oils) and thereafter spray-dried to produce a powder (Guo, 2014). As it is easier to pasteurise liquid ingredients than to ensure that dry ingredients remain free of contaminants, the latter process is preferred (GEA, 2010) and was the method assumed in the present study. Fig. 2 illustrates all relevant processing steps.

The amount of energy needed to produce BMS was estimated by accounting for the energy needed to remove water to produce the dried products, energy for pasteurising and cooling, and energy for auxiliary equipment not related to the main processes. For electric energy use, we used emission factors for the country-specific electricity mixes (Brander et al., 2011), while for heating energy we assumed the use of natural gas, which is the dominant fuel used in European dairy processing industries (Ramírez et al., 2006). See Tables S5 and S8 in Supplementary Data for more details.

The BMS production process generates a number of co-products (i.e. cheese curd, cream and lactose powder). Processing energy and raw milk therefore need to be allocated between these. As suggested by the International Dairy Federation (IDF, 2015), allocation based on the weight of the dry mass was used here as the default allocation method for the raw milk. Whenever possible, processing energy was allocated to the product being processed. When this was not possible (i.e. when the process was related to two or more co-products), energy use was allocated by the same method as used for the raw milk.

Since the allocation method strongly affected the results, the sensitivity of the results to basing allocation on different properties of the co-products was tested. Thus as well as the default dry mass allocation, we used fat-and-protein allocation as described in Flysjø et al. (2014), allocation based on energy content and allocation based on economic value.

Table 1

(Left) Assumed baseline recipe of breastmilk substitute (BMS) and (right) its composition with regard to protein, carbohydrates, fat and ash. The permitted range is shown in brackets.

| Ingredients     | % of solids | Composition    | Unit    | Value [Permitted range] |
|-----------------|-------------|----------------|---------|-------------------------|
| Skimmed milk    | 15          | Protein        | g/100 kJ| 0.60 [0.45–0.70]$^e$    |
| Whey protein    | 10          | Whey           | % of protein | 65% [min 50%]$^f$       |
| Concentrate     |             | Carbohydrates  | g/100 kJ| 2.69 [2.30–3.30]$^e$    |
| Lactose         | 50          | Fat            | g/100 kJ| 1.19 [1.05–1.40]$^e$    |
| Vegetable oils  | 25          | Ash            | g/100 kJ| 0.08 [-]$^e$             |
|                 |             | Energy         | kJ/g    | 21.7                    |

$^a$ Joint FAO/WHO Codex Alimentarius (2007).
$^b$ Martin et al. (2016).

Table 2

Raw milk carbon footprint (CFP) values used in this study and values reported in other studies. All CFP values were converted to the common unit of kg CO2e per kg energy-corrected milk at farm gate as defined in Hagemann et al. (2011), assuming a raw milk density of 1.035 kg/L.

| Source                      | New Zealand | United States | Brazil | France |
|-----------------------------|-------------|---------------|--------|--------|
| Hagemann et al. (2011)$^a$  | 1.09        | 0.73          | 1.28   | 0.99   |
| Clune et al. (2017)$^b$     | 0.77–0.97   | 0.63–1.86     | 1.24–1.50 | 0.77–1.57 |

$^a$ Used in this study.
$^b$ Values from Hagemann et al. (2011) excluded.
2.5.5. Packaging and transport

Breastmilk substitutes are commonly packaged in tin cans with plastic re-sealable lids, or packs consisting of a plastic bag in a paper box (bag-in-box). No data were available on the relative prevalence of each packaging type in the consumption case countries. To estimate packaging prevalence, we counted the first 100 hits of a Google Image search for “infant formula packaging” and found that 50% of the images depicted either a tin can or a bag-in-box (70% of which were tin cans). We thus assumed that 70% of the BMS was packaged in tin cans and the rest in bag-in-boxes for all consumption case countries. The sensitivity of results to this assumption was tested by also calculating the CFP assuming 100% use of tin cans or bag-in-boxes respectively. Data used for calculating the CFP of packaging are summarised in Table S5 in Supplementary Data.

Processing of BMS and its milk-based ingredients was assumed to occur at three separate locations; a cheese processing plant where whey is a by-product, a processing plant where whey is refined into whey protein and lactose, and a plant where all ingredients are further processed into BMS. Raw milk and whey were assumed to be transported in refrigerated lorries traveling on average 100 km from farm to processing plant and between the cheese processing and BMS processing plants. Dry ingredients (i.e. whey protein and lactose) were assumed to be transported 100 km by non-refrigerated road vehicles. These transport distances are rough estimates in the lack of better data but were deemed feasible. For the vegetable oils, sea transport and the distance from the main producing country for each oil to each production case country were used (see Table S5 and S6 in Supplementary Data).

2.5.6. Consumption carbon footprint

The consumption CFP included the CFP of BMS production, emissions related to transport from plant to retail outlet, baby bottle manufacture and in-home bottle sterilisation and BMS preparation. Transport was assumed to be mainly by sea from New Zealand to China and from France to Vietnam, while transport from France to UK and transport of BMS produced and consumed in Brazil was assumed to be by road (Table S7 in Supplementary Data).

The number of baby bottles that needed to be sterilised and filled with BMS powder and water was estimated based on the daily energy requirements of infants. It ranges from 504 kJ per kg body weight at birth to 462 kJ per kg body weight at 6 months of age. When adjusted for changes in body weight over the first 6 months of life, infants consume on average 2480 kJ (590 kcal) per day (FAO, 2001) which, divided over six feeds per day, gives 403 kJ or 18.6 g of BMS per serving. Thus, for 1 kg BMS powder, 54 baby bottles need to be sterilised and filled with 0.13 L hot water mixed with BMS powder. Six baby bottles were assumed to be used for 6 months of feeding, which is equivalent to 0.3 bottles per kg BMS powder. Sterilisation was assumed to be undertaken by boiling six bottles at a time in 5 L water (Fig. S4 in Supplementary Data) according to WHO recommendations. To prepare the BMS, water is brought to the boil and mixed with the BMS by hand. The CFP from energy used for sterilisation and preparation was based on average stove types and the energy mix typical for each country (Table S9 in Supplementary Data).

2.6. Carbon footprint from breastfeeding

The carbon footprint from breastfeeding (CFPBF) equivalent to feeding 1 kg of BMS was estimated as that arising from the production, distribution and cooking of 18 MJ worth of foods representative of the country’s average diet (excluding alcoholic beverages). Breastfeeding an infant from birth to 6 months requires mothers to consume on average an additional 500 kcal a day, which equates to 385 MJ over the 6-month period (FAO, 2001). Based on the energy requirements of infants fed BMS (FAO, 2001), a total of 21 kg BMS containing 21.7 kJ/g is required during the same period. Thus, 385/21 = 18 MJ food was assumed to be needed to support a quantity of breastfeeding equivalent to 1 kg of BMS. The CFP associated with this extra food is highly sensitive to the foods that supply the energy required, and ranges from around 0.03 kg CO2...
equivalents (CO₂e) per MJ if supplied solely by wheat to 5 kg CO₂e per MJ if supplied by beef (Clune et al., 2017). Data on country-specific diets were taken from FAOSTAT food balance sheets⁵ for the years 2011–2013 and the average CFP values arising from the production and distribution of different food items were taken mainly from Clune et al. (2017). See Table S12 in Supplementary Data for a complete list of data and data sources.

To account for emissions from food preparation, we used a standard value of 1.3 MJ heat per kg of food consumed, equivalent to cooking rice (Carlsson-Kanyama and Boström-Carlsson, 2001). We then applied the same country-specific average emissions factors as for the sterilisation and preparation of BMS (Section 2.5.6).

2.7. Waste

Data on waste levels throughout the BMS production chain in the different production case countries were taken from Gustavsson et al. (2011) using the “milk” category (Table S10 in Supplementary Data). Data on household waste from food needed and consumed by breastfeeding mothers were also taken from (Gustavsson et al., 2011), subdivided into different food categories. No specific data were available on how much of the prepared BMS is wasted (spilled or discarded) in homes, so BMS wastage was assumed to equal the average household food waste in each consumption case country (Table S10 in Supplementary Data). Due to the uncertainty in this assumption, we evaluated how different BMS waste levels affected the comparison between BMS and breastfeeding CFP.

2.8. Land use change

To estimate the land use change (LUC) carbon footprint from BMS consumption and breastfeeding, we used factors derived using a method suggested by Persson et al. (2014). This method allocates emissions from LUC to different products based on their relative contribution to total cropland expansion, rather than only burdening products produced on the actual cleared land an arbitrary number of years after clearing. The justification for this indirect approach is that it is the increased demand for a given commodity in general (e.g. soybeans or palm oil) that drives agricultural expansion. Hence all e.g. soybean from a region in which deforestation is taking place should be burdened with the emissions from LUC. Since soybean, palm oil and beef are the internationally traded food commodities most closely associated with LUC, we limited our assessment to these commodities and used LUC-CFP factors from (Henders et al., 2015) (see Table S11 in Supplementary Data).

2.9. Sensitivity and uncertainty

2.9.1. One-at-a-time sensitivity analysis

A one-at-a-time sensitivity analysis was performed for both the production CFP (CFP<sub>prod</sub>) and consumption CFP (CFP<sub>cons</sub>) to identify model parameters with a large influence on the results. The analysis was performed by varying each parameter by ±10% and observing the change in CFP. For the production phase, the CFP of raw milk and vegetable oil, process energy use (heat and electricity), transport distances and emission factors, the CFP of packaging material and waste levels were varied. For the consumption case, the emissions factors for the different stove fuels, stovetop efficiency, amount of water and associated heating energy used per bottle for sterilisation, amount of BMS prepared per feed and transport distances were varied.

2.9.2. Uncertainty due to variability and uncertainty in model parameters

To estimate the uncertainty range in the final CFP of BMS production and consumption and of breastfeeding, Monte Carlo simulation was used, including uncertainty ranges for a number of selected model parameters identified to substantially influence the resulting CFP. Distributions were assumed based on the literature and our own judgement (Table 3).

3. Results and discussion

3.1. Carbon footprint of breastmilk substitute production and consumption

The CFP incurred in producing 1 kg of packaged BMS up to the factory gate (CFP<sub>prod</sub>) varied between 7.1 and 11 kg CO₂e per kg BMS, depending on production country (Table 4). The differences between countries are mainly driven by differences in dairy production systems and subsequent variations in the CFP of raw milk production, which constitutes 68–82% of the total CFP<sub>prod</sub>. For other life cycle stages, there were small variations between countries with the exception of processing emissions for USA, which were notably higher due to its carbon-intensive electricity mix. The Monte Carlo simulation of parameter variability and uncertainty resulted in a coefficient of variation (CV)⁶ of 21–25%.

The CFP from consumption (i.e. from cradle to bottle) of 1 kg powdered BMS (CFP<sub>cons</sub>) varied between 11 and 14 kg CO₂e per kg powdered BMS (Table 5). The consumption phase (i.e. all stages of the life cycle after the factory gate) accounted for some 19–33% of the total CFP<sub>cons</sub>. Bottle sterilisation was most the important life cycle stage in the consumption phase, contributing 16–27% of total CFP<sub>cons</sub>. Variations between countries in CFP depended mainly on where the BMS was produced, but the types of stoves and fuels used in each country also influenced CFP<sub>cons</sub>. In China, 23% of cooking stoves are coal-fired, which led to the largest CFP for sterilisation and preparation among the four consumption countries studied. Emissions related to the production of feeding bottles were negligible and emissions arising from transport from production site to retail were also low. Together, bottle production and transport contributed 1–3% to total CFP<sub>cons</sub>. The assessment of variability and uncertainty resulted in CV = 12–13%.

3.2. Sensitivity analysis

The one-at-a-time sensitivity analysis performed on the New Zealand production case showed that the raw milk CFP was the parameter with the largest influence on the overall CFP<sub>prod</sub> with a 10% increase or decrease leading to an 8% change in CFP<sub>prod</sub>. For all other parameters tested, the response was below 1% (Fig. S1 in Supplementary Data). The sensitivity analysis for the China consumption case showed that the parameters which most affected the results were (in order of magnitude): stove efficiency, amount of BMS prepared for each feed and amount of water that needed to be heated to sterilise bottles. A 10% increase or decrease in these parameters changed CFP<sub>cons</sub> by 2–3% (Fig. S2 in Supplementary Data). New Zealand and China were selected here for illustrative purposes but the other studied case countries showed similar sensitivities but with some regional variation. For example the raw

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⁵ FAOSTAT database http://www.fao.org/faostat/en/#data, accessed 13 February 2017.

⁶ Defined as the standard deviation of the Monte Carlo simulation results divided by the mean (σ/x 100).
to lactose powder, leading to a larger CFP from BMS. The allocation of the raw milk CFP to lactose powder if allocation is 50% of BMS and is required to obtain a carbohydrate content similar to that of the raw milk production. Such an allocation method results in a very low CFP for lactose, thereby considerably lowering the CFP from BMS. This method is arguably poor in capturing the economic pull exerted by BMS (a high-price product) demand on dairy market dynamics and thus on demand for dairy production.

Results from simulating different BMS recipes (i.e. different combinations of skimmed milk, whey protein concentrate, lactose and vegetable oils) are shown in Fig. 3 for the China consumption case. The mean CFPCons of the simulated recipes was 13.5 kg CO₂ equivalent (GWP100). The average CFP from the simulated recipes was slightly lower than from the assumed baseline recipe. However, the uncertainty in the CFP due to varying the BMS recipe was small compared with the uncertainty arising from variability and uncertainties in model parameters (see Table 5 and Fig. S3 in Supplementary Data). The simulated recipes for which the CFP was smallest contained on average more vegetable oils and fewer dairy-based ingredients.

No data were available for the prevalence of different packaging types used for BMS in the studied countries and we had to resort to a rough estimate for this. Packaging material production did however have a small impact on results and assuming that BMS is packaged solely in bag-in-boxes (low CFP) or tin cans (high CFP) resulted in a 2% reduction or 1% increase in CFPProd respectively.

Bottle sterilisation had the largest impact on the consumption CFP. Assuming sterilisation in a feeding bottle steam steriliser, instead of the default stove top method, resulted in a 14% decrease in CFPProd for the China case. The mean CFPCons of the simulated recipes was 13.5 kg CO₂ equivalent (GWP100). The average CFP from the simulated recipes was slightly lower than from the assumed baseline recipe. However, the uncertainty in the CFP due to varying the BMS recipe was small compared with the uncertainty arising from variability and uncertainties in model parameters (see Table 5 and Fig. S3 in Supplementary Data). The simulated recipes for which the CFP was smallest contained on average more vegetable oils and fewer dairy-based ingredients.

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bottles (contravening WHO recommendations) resulted in a 16–27% lower CFP\textsubscript{Cons}.

The production of vitamins and minerals used in BMS was omitted from this study and assessments of their contribution to food CFPs are scarce. Jarbo \textit{(2016)} has however estimated the CFP from vitamins B\textsubscript{2}, B\textsubscript{12}, D\textsubscript{2} and potassium carbonate added to oat drinks to be 67, 4.8, 4.8 and 0.3 kg CO\textsubscript{2}e per kg respectively. Adom \textit{et al.} \textit{(2013)} states that the CFP from vitamins and amino acids added to cattle feed is 1.1 kg CO\textsubscript{2}e per kg supplement and the Ecoinvent v3.3 database provides a CFP value for ascorbic acid (vitamin C) of 3.1 kg CO\textsubscript{2}e per kg. Using these estimates, and Vitamins and minerals could thus contribute non-negligibly to the CFP from BMS, but limited data on the exact composition of minerals and vitamins used in BMS, and on their production processes, made it hard to accurately estimate their contribution to the CFP.

### 3.3. The carbon footprint of feeding BMS compared with breastfeeding

The estimated CFP of the country-specific average diets, including food wasted in the home, ranged between 0.33 and 0.45 kg CO\textsubscript{2}e per MJ of food consumed (Table 6). The additional food recommended for breastfeeding mothers to replace 1 kg of BMS was found to have a CFP between 5.9 and 7.8 kg CO\textsubscript{2}e. The CFP from the UK and Brazil diets was dominated by the quantity of animal-source foods, but for the China and Vietnam diets plant-source foods made up a larger part of the average diet and therefore contributed more to the CFP in these countries. Cooking accounted for between 22 and 34% of the total CFP of the food needed for breastfeeding.

Here, we based our calculations on the recommended additional energy intake for breastfeeding mothers and assumed that these mothers would consume more of the average diets in their country. However, it is not certain that this is actually what breastfeeding mothers do. If it is assumed that the additional energy is provided by lower emitting plant-based foods such as wheat (bread, biscuits etc.) the CFP of breastfeeding will be lower.

On average, feeding BMS had a higher climate impact than breastfeeding in all countries studied, when using the default allocation and sterilisation methods (Fig. 4). After accounting for uncertainty in CFP, CFP\textsubscript{Cons} was still higher than CFP\textsubscript{BF} in more than 99% of the cases for all case countries. Using the alternative fat-and-protein allocation method resulted in emissions from feeding BMS exceeding those from breastfeeding in 66, 97, 59 and 76% of the Monte Carlo runs in UK, China, Brazil and Vietnam, respectively. Feeding a baby BMS for 6 months requires 21 kg of BMS, generating a climate impact of 226–288 kg CO\textsubscript{2}e in total, while the range for breastfeeding is about 123–162 kg CO\textsubscript{2}e, resulting in a net benefit of breastfeeding of 95–153 kg CO\textsubscript{2}e compared with exclusively feeding BMS for the first 6 months.

![Fig. 3. Histogram showing variation in the consumption carbon footprint (CFP\textsubscript{Cons}) for the China case as a result of varying the breastmilk substitute (BMS) recipe. Dashed and dotted lines represent the range including 50% and 95% of simulation outcomes, respectively, and the solid line represents the sample median. The carbon footprint of the baseline recipe is indicated by a red diamond.](image)

![Fig. 4. Difference in carbon footprint from breastfeeding (CFP\textsubscript{BF}) and feeding breast milk substitute (BMS) (CFP\textsubscript{Cons}). Values above zero mean that feeding BMS has a higher CFP than breastfeeding, and vice versa. The comparison is presented for different fractions of breastmilk substitute.](image)

### Table 6

| Case country | Plant-source food  | Animal-source food  | Cooking  | Total  | Per kg BMS  |
|--------------|-------------------|---------------------|----------|--------|-------------|
| United Kingdom | 0.074 ± 0.009 | 0.26 ± 0.05 | 0.10 ± 0.04 | 0.44 ± 0.07 | 6.9 ± 1.0 |
| China        | 0.12 ± 0.04 | 0.15 ± 0.02 | 0.14 ± 0.05 | 0.41 ± 0.07 | 6.5 ± 1.1 |
| Brazil       | 0.082 ± 0.011 | 0.27 ± 0.08 | 0.10 ± 0.04 | 0.45 ± 0.09 | 7.8 ± 1.5 |
| Vietnam      | 0.13 ± 0.05 | 0.13 ± 0.02 | 0.07 ± 0.03 | 0.33 ± 0.06 | 5.9 ± 1.1 |
The assumed transport distances between dairy farms and processing plants were based on rough estimates due to lack of better data. The relationship between CFPCons and CPFBr was however found to be robust in transport distance for all cases under the default allocation method.

The contribution of LUC to the carbon footprint of BMS was small, adding between 0.5 and 0.7% to CFPCons. For CPFBr, the results were highly variable. Inclusion of LUC doubled the CFP of the Brazil case when, for medical or other reasons, breastfeeding is not a realistic option. However, the results were sensitive to allocation of emissions except for the fat-and-protein allocation method when waste levels are below 5% and 10% in Brazil and UK, respectively. In China and Vietnam, the average carbon footprint of feeding BMS exceeded that of breastfeeding, irrespective of allocation method and assumed BMS wastage.

Changing the characterisation factor for methane from 25 (IPCC AR4) to 28 (IPCC AR5) kg CO2e per kg CH4 resulted in a 4–5% increase in CFPCons and a 2–4% increase in CPFBr (due to the meat and dairy content of the mothers’ diets). Including carbon feedback loops (i.e. using 34 kg CO2e per kg CH4) resulted in an increase of 11–15% and 6–12% for CFPCons and CPFBr respectively. Since CFPCons and CPFBr had similar sensitivity to the methane characterisation factor, the comparison between breastfeeding and feeding BMS was robust to changes in this characterisation factor.

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4. Conclusions

The results obtained in this study indicate that breastfeeding has a consistently lower carbon footprint than using BMS. This was true for all four countries studied in the assessment: UK, China, Brazil and Vietnam, where the impact of breastfeeding was 40%, 55%, 43% and 46% lower, respectively, than that arising from using BMS. However, the results were sensitive to allocation of emissions between different dairy co-products and using alternative allocation methods resulted in a 12%–36% smaller CFP from BMS. If allocation was based on the fat and protein content of dairy co-products (i.e. allocating few emissions to lactose) and no sterilization of feeding bottles was assumed (in contradistinction to WHO recommendations) the CFP from BMS was smaller than that of breastfeeding in the studied case countries. This study only assessed the climate impact of different infant feeding approaches, but food production also affects the environment in many other ways, including via pollution and contamination of waterways and soils, biodiversity loss and use of limited or non-renewable resources such as land, water and fossil fuels. Ideally, a full comparison of the environmental impact of BMS versus breastfeeding would also take these into account, but this is a difficult task, made harder by the fact that many of the impacts that arise are localised, whereas the climate impacts assessed here are global. In this study BMS was compared to breastfeeding assuming that the two are functionally equivalent and substitutable. However, this is often not the case. On the one hand a large (although recently partly contested) evidence base points towards positive health and developmental outcomes of breastfeeding as compared to using BMS. But, on the other hand breastmilk substitutes are a necessity in cases when, for medical or other reasons, breastfeeding is not a possibility. Care should therefore be taken when comparing the climate impact of these two “products” with partly diverging functions.

Declarations of interest

None.

Disclaimer

The authors alone are responsible for the views expressed in this article and they do not necessarily represent the decisions, policy or views of the institutions with which they are affiliated.

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Appendix A. Supplementary data

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