RESEARCH ARTICLE

Potential to reduce greenhouse gas emissions through different dairy cattle systems in subtropical regions

Henrique M. N. Ribeiro-Filho1,2*, Maurício Civiero2, Ermias Kebreab1

1 Department of Animal Science, University of California, Davis, California, United States of America,
2 Programa de Pós-graduação em Ciência Animal, Universidade do Estado de Santa Catarina, Lages, Santa Catarina, Brazil

* henrique.ribeiro@udesc.br

Abstract

Carbon (C) footprint of dairy production, expressed in kg C dioxide (CO₂) equivalents (CO₂e) (kg energy-corrected milk (ECM))⁻¹, encompasses emissions from feed production, diet management and total product output. The proportion of pasture on diets may affect all these factors, mainly in subtropical climate zones, where cows may access tropical and temperate pastures during warm and cold seasons, respectively. The aim of the study was to assess the C footprint of a dairy system with annual tropical and temperate pastures in a subtropical region. The system boundary included all processes up to the animal farm gate. Feed requirement during the entire life of each cow was based on data recorded from Holstein × Jersey cow herds producing an average of 7,000 kg ECM lactation⁻¹. The milk production response as consequence of feed strategies (scenarios) was based on results from two experiments (warm and cold seasons) using lactating cows from the same herd. Three scenarios were evaluated: total mixed ration (TMR) ad libitum intake, 75, and 50% of ad libitum TMR intake with access to grazing either a tropical or temperate pasture during lactation periods. Considering IPCC and international literature values to estimate emissions from urine/dung, feed production and electricity, the C footprint was similar between scenarios, averaging 1.06 kg CO₂e (kg ECM⁻¹). Considering factors from studies conducted in subtropical conditions and actual inputs for on-farm feed production, the C footprint decreased 0.04 kg CO₂e (kg ECM⁻¹) in scenarios including pastures compared to ad libitum TMR. Regardless of factors considered, emissions from feed production decreased as the proportion of pasture went up. In conclusion, decreasing TMR intake and including pastures in dairy cow diets in subtropical conditions have the potential to maintain or reduce the C footprint to a small extent.

Introduction

Greenhouse gas (GHG) emissions from livestock activities represent 10–12% of global emissions [1], ranging from 5.5–7.5 Gt CO₂ equivalents (CO₂e) yr⁻¹, with almost 30% coming from...
dairy cattle production systems [2]. However, the livestock sector supply between 13 and 17% of calories and between 28 and 33% of human edible protein consumption globally [3]. Additionally, livestock produce more human-edible protein per unit area than crops when land is unsuitable for food crop production [4].

Considering the key role of livestock systems in global food security, several technical and management interventions have been investigated to mitigate methane ($\text{CH}_4$) emissions from enteric fermentation [5], animal management [6] and manure management [7]. $\text{CH}_4$ emissions from enteric fermentation represents around 34% of total emissions from livestock sector, which is the largest source [2]. Increasing proportions of concentrate and digestibility of forages in the diet have been proposed as mitigation strategies [1,5]. In contrast, some life cycle assessment (LCA) studies of dairy systems in temperate regions [8–11] have identified that increasing concentrate proportion may increase carbon (C) footprint due to greater resource use and pollutants from the production of feed compared to forage. Thus, increasing pasture proportion on dairy cattle systems may be an alternative management to mitigate the C footprint.

In subtropical climate zones, cows may graze tropical pastures rather than temperate pastures during the warm season [12]. Some important dairy production areas, such as southern Brazil, central to northern Argentina, Uruguay, South Africa, New Zealand and Australia, are located in these climate zones, having more than 900 million ha in native, permanent or temporary pastures, producing almost 20% of global milk production [13]. However, due to a considerable inter-annual variation in pasture growth rates [14,15], the interest in mixed systems, using total mixed ration (TMR) + pasture has been increasing [16]. Nevertheless, to our best knowledge, studies conducted to evaluate milk production response in dairy cow diets receiving TMR and pastures have only been conducted in temperate pastures and not in tropical pastures (e.g. [17–19]).

It has been shown that dairy cows receiving TMR-based diets may not decrease milk production when supplemented with temperate pastures in a vegetative growth stage [18]. On the other hand, tropical pastures have lower organic matter digestibility and cows experience reduced dry matter (DM) intake and milk yield compared to temperate pastures [20,21]. A lower milk yield increases the C footprint intensity [22], offsetting an expected advantage through lower GHG emissions from crop and reduced DM intake.

The aim of this work was to quantify the C footprint and land use of dairy systems using cows with a medium milk production potential in a subtropical region. The effect of replacing total mixed ration (TMR) with pastures during lactation periods was evaluated.

Materials and methods

An LCA was developed according to the ISO standards [23,24] and Food and Agriculture Organization of the United Nations (FAO) Livestock Environmental Assessment Protocol guidelines [25]. All procedures were approved by the ‘Comissão de Ética no Uso de Animais’ (CEUA/UDESC) on September 15, 2016—Approval number 4373090816 - https://www.udesc.br/cav/ceu.

System boundary

The goal of the study was to assess the C footprint of annual tropical and temperate pastures in lactating dairy cow diets. The production system was divided into four main processes: (i) animal husbandry, (ii) manure management and urine and dung deposited by grazing animals, (iii) production of feed ingredients and (iv) farm management (Fig 1). The study boundary included all processes up to the animal farm gate (cradle to gate), including secondary sources
such as GHG emissions during the production of fuel, electricity, machinery, manufacturing of fertilizer, pesticides, seeds and plastic used in silage production. Fuel combustion and machinery (manufacture and repairs) for manure handling and electricity for milking and confinement were accounted as emissions from farm management. Emissions post milk production were assumed to be similar for all scenarios, therefore, activities including milk processing, distribution, retail or consumption were outside of the system boundary.

**Functional unit**

The functional unit was one kilogram of energy-corrected milk (ECM) at the farm gate. All processes in the system were calculated based on one kilogram ECM. The ECM was calculated by multiplying milk production by the ratio of the energy content of the milk to the energy content of standard milk with 4% fat and 3.3% true protein according to NRC [20] as follows:

$$\text{ECM} = \frac{\text{Milk production} \times (0.0929 \times \text{fat\%} + 0.0588 \times \text{true protein\%} + 0.192)}{(0.0929 \times (4\%) + 0.0588 \times (3.3\%) + 0.192)}$$

where fat\% and protein\% are fat and protein percentages in milk, respectively. The average milk production and composition were recorded from the University of Santa Catarina State (Brazil) herd, considering 165 lactations between 2009 and 2018. The herd is predominantly Holstein × Jersey cows, with key characteristics described in Table 1.
Data sources and livestock system description

The individual feed requirements, as well as the milk production responses based on feed strategies were based on data recorded from the herd described above and two experiments performed using lactating cows from the same herd. Due to the variation on herbage production throughout the year, feed requirements were estimated taking into consideration that livestock systems have a calving period in April, which represents the beginning of fall season in the southern Hemisphere. The experiments have shown a 10% reduction in ECM production in dairy cows that received both 75 and 50% of ad libitum TMR intake with access to grazing a tropical pasture (pearl-millet, Pennisetum glaucum ‘Campeiro’) compared to cows receiving ad libitum TMR intake. Cows grazing on a temperate pasture (ryegrass, Lolium multiflorum ‘Maximus’) did not need changes to ECM production compared to the ad libitum TMR intake group.

Using experimental data, three scenarios were evaluated during the lactation period: ad libitum TMR intake, and 75, and 50% of ad libitum TMR intake with access to grazing either an annual tropical or temperate pasture as a function of month ([26], Civiero et al., in press). From April to October (210 days) cows accessed an annual temperate pasture (ryegrass), and from November to beginning of February (95 days) cows grazed an annual tropical pasture (pearl-millet). The average annual reduction in ECM production in dairy cows with access to pastures is 3%. This value was assumed during an entire lactation period.

Impact assessment

The CO$_{2}$e emissions were calculated by multiplying the emissions of CO$_2$, CH$_4$ and N$_2$O by their 100-year global warming potential (GWP$_{100}$), based on IPCC assessment report 5 (AR5; [27]). The values of GWP$_{100}$ are 1, 28 and 265 for CO$_2$, CH$_4$ and N$_2$O, respectively.

Feed production

- **Diets composition.** The DM intake of each ingredient throughout the entire life of animals during lactation periods was calculated for each scenario: cows receiving only TMR, cows receiving 75% of TMR with annual pastures and cows receiving 50% of TMR with annual pastures (Table 2). In each of other phases of life (calf, heifer, dry cow), animals received the same diet, including a perennial tropical pasture (kikuyu grass, Pennisetum clandestinum). The DM intake of calves, heifers and dry cows was calculated assuming 2.8, 2.5 and 1.9% body weight,

| Item                        | Unit       | Average |
|-----------------------------|------------|---------|
| Milking cows                | #          | 165     |
| Milk production             | kg year$^{-1}$ | 7,015   |
| Milk fat                    | %          | 4.0     |
| Milk protein                | %          | 3.3     |
| Length of lactation         | days       | 305     |
| Body weight                 | kg         | 553     |
| Lactations per cow          | #          | 4       |
| Replacement rate            | %          | 25      |
| Cull rate                   | %          | 25      |
| First artificial insemination | months  | 16     |
| Weaned                      | days       | 60      |
| Mortality                   | %          | 3.0     |

https://doi.org/10.1371/journal.pone.0234687.t001
respectively [20]. In each case, the actual DM intake of concentrate and corn silage was recorded, and pasture DM intake was estimated by the difference between daily expected DM intake and actual DM intake of concentrate and corn silage. For lactating heifers and cows, TMR was formulated to meet the net energy for lactation (NE\textsubscript{L}) and metabolizable protein (MP) requirements of experimental animals, according to [28]. The INRA system was used because it is possible to estimate pasture DM intake taking into account the TMR intake, pasture management and the time of access to pasture using the GrazeIn model [29], which was integrated in the software INRAtion 4.07 (https://www.inration.educagri.fr/fr/forum.php).

The nutrient intake was calculated as a product of TMR and pasture intake and the nutrient contents of TMR and pasture, respectively, which were determined in feed samples collected throughout the experiments.

### GHG emissions from crop and pasture production.

GHG emission factors used for off- and on-farm feed production were based on literature values, and are presented in Table 3. The emission factor used for corn grain is the average of emission factors observed in different levels of synthetic N fertilization [30]. The emission factor used for soybean is based on Brazilian soybean production [31]. The emissions used for corn silage, including feed processing (cutting, crushing and mixing), and annual or perennial grass productions were 3300 and 1500 kg CO\textsubscript{2}e ha\textsuperscript{-1}, respectively [32]. The DM production (kg ha\textsuperscript{-1}) of corn silage and pastures were based on regional and locally recorded data [33–36], assuming that animals are able to consume 70% of pastures during grazing.

Emissions from on-farm feed production (corn silage and pasture) were estimated using primary and secondary sources based on the actual amount of each input (Table 4). Primary sources were direct and indirect N\textsubscript{2}O-N emissions from organic and synthetic fertilizers and

### Table 2. Dairy cows’ diets in different scenarios\textsuperscript{a}.

|          | Calf | Pregnant/ dry | Lactation | Weighted average |
|----------|------|---------------|-----------|------------------|
|          | 0–12 mo | 12–AI mo | Heifer | Cow | TMR | TMR75 | TMR50 | TMR | TMR75 | TMR50 |
| Days     | 360   | 120  | 270 | 180 | 1220 | 1220 | 1220 | 13.8 | 12.9 | 12.8 |
| DM intake, kg d\textsuperscript{-1} | 3.35 | 6.90 | 10.4 | 11.0 | 18.7 | 17.2 | 17.0 | 13.8 | 12.9 | 12.8 |
| Ingredients, g (kg DM)\textsuperscript{-1} | Ground corn | 309 | 145 | 96.3 | - | 257 | 195 | 142 | 218 | 183 | 153 |
| Soybean meal | 138 | 22 | 26.7 | - | 143 | 105 | 76.1 | 109 | 88.0 | 71.0 |
| Corn silage | 149 | 290 | 85.6 | - | 601 | 451 | 326 | 393 | 308 | 237 |
| Ann temperate pasture | 184 | 326 | 257 | - | - | 185 | 337 | 81.3 | 186 | 273 |
| Ann tropical pasture | - | - | 107 | - | - | 63 | 119 | 13.4 | 49.1 | 81.0 |
| Perenn tropical pasture | 219 | 217 | 428 | 1000 | - | - | - | 186 | 186 | 186 |
| Chemical composition, g (kg DM)\textsuperscript{-1} | Organic matter | 935 | 924 | 913 | 916 | 958 | 939 | 924 | 943 | 932 | 924 |
| Crude protein | 216 | 183 | 213 | 200 | 150 | 170 | 198 | 175 | 186 | 202 |
| Neutral detergent fibre | 299 | 479 | 518 | 625 | 382 | 418 | 449 | 411 | 431 | 449 |
| Acid detergent fibre | 127 | 203 | 234 | 306 | 152 | 171 | 187 | 174 | 185 | 194 |
| Ether extract | 46.5 | 30.4 | 28.6 | 25.0 | 31.8 | 31.1 | 30.4 | 33.2 | 32.8 | 32.4 |
| Nutritive value | OM digestibility, % | 82.1 | 77.9 | 77.1 | 71.9 | 72.4 | 75.0 | 77.2 | 74.8 | 76.3 | 77.6 |
| NE\textsubscript{L}, Mcal (kg DM)\textsuperscript{-1} | 1.96 | 1.69 | 1.63 | 1.44 | 1.81 | 1.78 | 1.74 | 1.8 | 1.8 | 1.7 |
| MP, g (kg DM)\textsuperscript{-1} | 111 | 93.6 | 97.6 | 90.0 | 95.0 | 102 | 102 | 97.5 | 102 | 101 |

\textsuperscript{a}AI, artificial insemination; TMR, cows receiving exclusively total mixed ration; TMR75, cows receiving 75% of total mixed ration with pasture; TMR50, cows receiving 50% of total mixed ration with pasture; NE\textsubscript{L}, net energy for lactation; MP, metabolizable protein.

https://doi.org/10.1371/journal.pone.0234687.t002
crop/pasture residues, CO₂-C emissions from lime and urea applications, as well as fuel combustion. The direct N₂O-N emission factor (kg (kg N input)^(-1)) is based on a local study performed previously [37]. For indirect N₂O-N emissions (kg N₂O-N (kg NH₃-N + NOₓ)⁻¹), as well as CO₂-C emissions from lime + urea, default values proposed by IPCC [38] were used. For perennial pastures, a C sequestration of 0.57 t ha⁻¹ was used based on a 9-year study conducted in southern Brazil [39]. Due to the use of conventional tillage, no C sequestration was considered for annual pastures. The amount of fuel required was 8.9 (no-tillage) and 14.3 L ha⁻¹ (disking) for annual tropical and temperate pastures, respectively [40]. The CO₂ from fuel combustion was 2.7 kg CO₂ L⁻¹ [41]. Secondary sources of emissions during the production of fuel, machinery, fertilizer, pesticides, seeds and plastic for ensilage were estimated using emission factors described by Rotz et al. [42].

**Animal husbandry**

The CH₄ emissions from enteric fermentation intensity (g (kg ECM)^(-1)) was a function of estimated CH₄ yield (g (kg DM intake)^(-1)), actual DM intake and ECM. The enteric CH₄ yield was estimated as a function of neutral detergent fiber (NDF) concentration on total DM intake, as proposed by Niu et al. [43], where: CH₄ yield (g (kg DM intake)^(-1)) = 13.8 + 0.185 × NDF (% DM intake).

**Manure from confined cows and urine and dung from grazing animals**

The CH₄ emission from manure (kg (kg ECM)^(-1)) was a function of daily CH₄ emission from manure (kg cow⁻¹) and daily ECM (kg cow⁻¹). The daily CH₄ emission from manure was estimated according to IPCC [38], which considered daily volatile solid (VS) excreted (kg DM cow⁻¹) in manure. The daily VS was estimated as proposed by Eugène et al. [44] as: VS = NDOMI + (UE × GE) × (OM/18.45), where: VS = volatile solid excretion on an organic matter (OM) basis (kg day⁻¹), NDOMI = non-digestible OM intake (kg day⁻¹): (1 - OM digestibility) × OM intake, UE = urinary energy excretion as a fraction of GE (0.04), GE = gross energy intake (MJ day⁻¹), OM = organic matter (g), 18.45 = conversion factor for dietary GE per kg of DM (MJ kg⁻¹).

The OM digestibility was estimated as a function of chemical composition, using equations published by INRA [21], which takes into account the effects of digestive interactions due to feeding level, the proportion of concentrate and rumen protein balance on OM digestibility. For scenarios where cows had access to grazing, the amount of calculated VS were corrected as...
a function of the time at pasture. The biodegradability of manure factor (0.13 for dairy cows in Latin America) and methane conversion factor (MCF) values were taken from IPCC [38]. The MCF values for pit storage below animal confinements (> 1 month) were used for the calculation, taking into account the annual average temperature (16.6°C) or the average temperatures during the growth period of temperate (14.4°C) or tropical (21°C) annual pastures, which were 31%, 26% and 46%, respectively.

Table 4. GHG emissions from On-farm feed production.

| Item | Corn silage | Annual temperate pasture | Annual tropical pasture | Perennial tropical pasture |
|------|-------------|--------------------------|------------------------|----------------------------|
| DM yield, kg ha⁻¹ | 16000 | 9500 | 11000 | 9500 |
| Direct N₂O emissions to air | | | | |
| N organic fertilizer, kg ha⁻¹ | 150 | 180 | 225 | 225 |
| N synthetic fertilizer | - | 20 | 25 | 25 |
| N from residual DM, kg ha⁻¹ | 70 | 112 | 129 | 112 |
| Emission factor, kg N₂O-N (kg N)⁻¹ | 0.002 | 0.002 | 0.002 | 0.002 |
| kg N₂O ha⁻¹ from direct emissions | 0.69 | 0.98 | 1.19 | 1.14 |
| Indirect N₂O emissions to air | | | | |
| kg NH₃-N+NOₓ-N (kg organic N)⁻¹ | 0.2 | 0.2 | 0.2 | 0.2 |
| kg NH₃-N+NOₓ-N (kg synthetic N)⁻¹ | 0.1 | 0.1 | 0.1 | 0.1 |
| kg N₂O-N (kg NH₃-N+NOₓ-N)⁻¹ | 0.01 | 0.01 | 0.01 | 0.01 |
| kg N₂O ha⁻¹ from NH₃+NOₓ volatilized | 0.47 | 0.60 | 0.75 | 0.75 |
| Indirect N₂O emissions to soil | | | | |
| kg N losses by leaching (kg N)⁻¹ | 0.3 | 0.3 | 0.3 | 0.3 |
| kg N₂O-N (kg N leaching)⁻¹ | 0.0075 | 0.0075 | 0.0075 | 0.0075 |
| kg N₂O ha⁻¹ from N losses by leaching | 0.78 | 1.10 | 1.34 | 1.28 |
| kg N₂O ha⁻¹ (direct + indirect emissions) | 1.94 | 2.68 | 3.28 | 3.16 |
| kg CO₂ e ha⁻¹ from N₂O emissions | 514 | 710 | 869 | 838 |
| kg CO₂ ha⁻¹ from lime+urea | 515 | 721 | 882 | 852 |
| kg CO₂ ha⁻¹ from diesel combustion | 802 | 38 | 23 | 12 |
| kg CO₂ e from secondary sources | 516 | 205 | 225 | 284 |
| Total CO₂ e emitted, kg ha⁻¹ | 1833 | 964 | 1130 | 1148 |
| Emission factor, kg CO₂ e (kg DM)⁻¹ | 0.115 | 0.145 | 0.147 | 0.173 |
| Carbon sequestered, kg ha⁻¹ | - | - | - | 570 |
| Sequestered CO₂-C, kg ha⁻¹ | - | - | - | 1393 |
| kg CO₂ e ha⁻¹ (emitted—sequestered) | 1833 | 964 | 1130 | -245 |
| Emission factor, kg CO₂ e (kg DM)⁻¹ | 0.115 | 0.145 | 0.147 | -0.037 |

*100% of N requirements for corn silage and 90% for pastures was supplied by stocked manure.
*From IPCC [38].
*From a local study [37].
*From Assessment report 5 (ARS; [27]).
*From [40,41]
*Emissions during the production of fuel, machinery, fertilizer, pesticides, seeds and plastic for ensilage. Estimated as described by Rotz et al. [42].
*Without accounting sequestered CO₂-C due to no-tillage for perennial pasture.
*Emission factor, kg CO₂ e (kg DM)⁻¹

https://doi.org/10.1371/journal.pone.0234687.t004
amount of N excreted was calculated by the difference between N intake and milk N excretion. For heifers and non-lactating cows, urinary and fecal N excretion were estimated as proposed by Reed et al. [45] (Table 3: equations 10 and 12, respectively). The N₂O emissions from stored manure as well as urine and dung during grazing were calculated based on the conversion of N₂O-N emissions to N₂O emissions, where N₂O emissions = N₂O-N emissions × 44/28. The emission factors were 0.002 kg N₂O-N (kg N⁻¹) stored in a pit below animal confinements, and 0.02 kg N₂O-N (kg of urine and dung)⁻¹ deposited on pasture [38]. The indirect N₂O emissions from storage manure and urine and dung deposits on pasture were also estimated using the IPCC [38] emission factors.

**Farm management**

Emissions due to farm management included those from fuel and machinery for manure handling and electricity for milking and confinement (Table 5). Emissions due to feed processing such as cutting, crushing, mixing and distributing, as well as secondary sources of emissions during the production of fuel, machinery, fertilizer, pesticides, seeds and plastic for ensilage were included in ‘Emissions from crop and pasture production’ section.

The amount of fuel use for manure handling were estimated taking into consideration the amount of manure produced per cow and the amounts of fuel required for manure handling (L diesel t⁻¹) [42]. The amount of manure was estimated from OM excretions (kg cow⁻¹), assuming that the manure has 8% ash on DM basis and 60% DM content. The OM excretions were calculated by NDOMI × days in confinement × proportion of daily time that animals stayed on confinement.

The emissions from fuel were estimated considering the primary (emissions from fuel burned) and secondary (emissions for producing and transporting fuel) emissions. The primary emissions were calculated by the amount of fuel required for manure handling (L) × (kg CO₂e L⁻¹) [41]. The secondary emissions from fuel were calculated by the amount of fuel required for manure handling × emissions for production and transport of fuel (kg CO₂e L⁻¹) [41]. Emissions from manufacture and repair of machinery for manure handling were estimated by manure produced per cow (t) × (kg machinery mass (kg manure)⁻¹ × 10⁻³) [42] × kg CO₂e (kg machinery mass)⁻¹ [42].

**Table 5. Factors for major resource inputs in farm management.**

| Item                               | Factor   | Unita      | References   |
|------------------------------------|----------|------------|--------------|
| Production and transport of diesel | 0.374    | kg CO₂e L⁻¹| [41]         |
| Emissions from diesel fuel combustion | 2.637    | kg CO₂e L⁻¹| [41]         |
| Production of electricityb         | 0.73     | kg CO₂e kWh⁻¹| [41]          |
| Production of electricity (alternative)c | 0.205    | kg CO₂e kWh⁻¹| [46]          |
| Production of machinery            | 3.54     | kg CO₂e (kg mm)⁻¹| [42]         |
| Manure handling                    |          |            |              |
| Fuel for manure handling           | 0.600    | L diesel tonne⁻¹| [42]        |
| Machinery for manure handling      | 0.17     | kg mm kg⁻¹| [42]         |
| Milking and confinement             |          |            |              |
| Electricity for milking            | 0.06     | kWh (kg milk)⁻¹| [47]         |
| Electricity for lightingd           | 75       | kWh cow⁻¹| [47]         |

a mm, machinery mass  
b Based on United States data.  
c Based on the Brazilian electricity matrix.  
d Naturally ventilated barns.

https://doi.org/10.1371/journal.pone.0234687.t005
Emissions from electricity for milking and confinement were estimated using two emission factors (kg CO$_2$ kWh$^{-1}$). The first one is based on United States electricity matrix [41], and was used as a reference of an electricity matrix with less hydroelectric power than the region under study. The second is based on the Brazilian electricity matrix [46]. The electricity required for milking activities is 0.06 kWh (kg milk produced)$^{-1}$ [47]. The annual electricity use for lighting was 75 kWh cow$^{-1}$, which is the value considered for lactating cows in naturally ventilated barns [47].

**Co-product allocation**

The C footprint for milk produced in the system was calculated using a biophysical allocation approach, as recommended by the International Dairy Federation [49], and described by Thoma et al. [48]. Briefly, $AR_{milk} = 1-6.04 \times BMR$, where $AR_{milk}$ is the allocation ratio for milk and BMR is cow BW at the time of slaughter (kg) + calf BW sold (kg) divided by the total ECM produced during cow’s entire life (kg). The $AR_{milk}$ were 0.854 and 0.849 for TMR and TMR with both pasture scenarios, respectively. The $AR_{milk}$ was applied to the whole emissions, except for the electricity consumed for milking (milking parlor) and refrigerant loss, which was directly assigned to milk production.

**Sensitivity analysis**

A sensitivity index was calculated as described by Rotz et al. [42]. The sensitivity index was defined for each emission source as the percentage change in the C footprint for a 10% change in the given emission source divided by 10%. Thus, a value near 0 indicates a low sensitivity, whereas an index near or greater than 1 indicates a high sensitivity because a change in this value causes a similar change in the footprint.

**Results and discussion**

The study has assessed the impact of tropical and temperate pastures in dairy cows fed TMR on the C footprint of dairy production in subtropics. Different factors were taken in to consideration to estimate emissions from manure (or urine and dung) of grazing animals, feed production and electricity use.

**Greenhouse gas emissions**

Depending on emission factors used for calculating emissions from urine and dung (IPCC or local data) and feed production (Tables 3 or 4), the C footprint was similar (Fig 2A and 2B) or decreased by 0.04 kg CO$_2$e (kg ECM)$^{-1}$ (Fig 2C and 2D) in scenarios that included pastures compared to ad libitum TMR intake. Due to differences in emission factors, the overall GHG emission values ranged from 0.92 to 1.04 kg CO$_2$e (kg ECM)$^{-1}$ for dairy cows receiving TMR exclusively, and from 0.88 to 1.04 kg CO$_2$e (kg ECM)$^{-1}$ for cows with access to pasture. Using IPCC emission factors [38], manure emissions increased as TMR intake went down (Fig 2A and 2B). However, using local emission factors for estimating N$_2$O-N emissions [37], manure emissions decreased as TMR intake went down (Fig 2C and 2D). Regardless of emission factors used (Tables 3 or 4), emissions from feed production decreased to a small extent as the proportion of TMR intake decreased. Emissions from farm management did not contribute more than 5% of overall GHG emissions.

Considering IPCC emission factors for N$_2$O emissions from urine and dung [38] and those from Table 3, the C footprint ranged from 0.99 to 1.04 kg CO$_2$e (kg ECM)$^{-1}$, and was close to those reported under confined based systems in California [49], Canada [50], China [8].
Ireland [9], different scenarios in Australia [51,52] and Uruguay [11], which ranged from 0.98 to 1.16 kg CO\(_2\)e (kg ECM\(^{-1}\)). When local emission factors for \(\text{N}_2\text{O}\) emissions from urine and dung [37] and those from Table 4 were taking into account, the C footprint for scenarios including pasture, without accounting for sequestered CO\(_2\)-C from perennial pasture—0.91 kg CO\(_2\)e (kg ECM\(^{-1}\))—was lower than the range of values described above. However, these values were still greater than high-performance confinement systems in UK and USA [53] or grass based dairy systems in Ireland [9,53] and New Zealand [8,54], which ranged from 0.52 to 0.89 kg CO\(_2\)e (kg ECM\(^{-1}\)). Regardless of which emission factor was used, we found a lower C footprint in all conditions compared to scenarios with lower milk production per cow or in poor conditions of manure management, which ranged from 1.4 to 2.3 kg CO\(_2\)e (kg ECM\(^{-1}\)) [8,55]. Thus, even though differences between studies may be partially explained by various assumptions (e.g., emission factors, co-product allocation, methane emissions estimation, sequestered CO\(_2\)-C, etc.), herd productivity and manure management were systematically associated with the C footprint of the dairy systems.

The similarity of C footprint between different scenarios using IPCC [38] for estimating emissions from manure and for emissions from feed production (Table 3) was a consequence of the trade-off between greater manure emissions and lower emissions to produce feed, as the proportion of pasture in diets increased. Additionally, the small negative effect of pasture on ECM production also contributed to the trade-off. The impact of milk production on the C footprint was reported in a meta-analysis comprising 30 studies from 15 different countries [22]. As observed in this study (Fig 2A and 2B) the authors reported no significant difference
between the C footprint of pasture-based vs. confinement systems. However, they observed that an increase of 1000 kg cow\(^{-1}\) (5000 to 6000 kg ECM) reduced the C footprint by 0.12 kg CO\(_2\)e (kg ECM)\(^{-1}\), which may explain an apparent discrepancy between our study and an LCA performed in south Brazilian conditions [56]. Their study compared a confinement and a grazing-based dairy system with annual average milk production of 7667 and 5535 kg cow, respectively. In this study, the same herd was used in all systems, with an annual average milk production of around 7000 kg cow\(^{-1}\). Experimental data showed a reduction not greater than 3% of ECM when 50% of TMR was replaced by pasture access.

The lower C footprint in scenarios with access to pasture, when local emission factors [37] were used for N\(_2\)O emissions from urine and dung and for feed production (Table 4), may also be partially attributed to the small negative effect of pasture on ECM production. Nevertheless, local emission factors for urine and dung had a great impact on scenarios including pastures compared to \textit{ad libitum} TMR intake. Whereas the IPCC [38] considers an emission of 0.02 kg N\(_2\)O-N (kg N)\(^{-1}\) for urine and dung from grazing animals, experimental evidence shows that it may be up to five times lower, averaging 0.004 kg N\(_2\)O-N kg\(^{-1}\) [37].

**Methane emissions**

The enteric CH\(_4\) intensity was similar between different scenarios (Fig 2), showing the greatest sensitivity index, with values ranging from 0.53 to 0.62, which indicate that for a 10% change in this source, the C footprint may change between 5.3 and 6.2% (Fig 3). The large effect of enteric CH\(_4\) emissions on the whole C footprint was expected, because the impact of enteric CH\(_4\) on GHG emissions of milk production in different dairy systems has been estimated to range from 44 to 60% of the total CO\(_2\)e [50,52,57,58]. However, emissions in feed production may be the most important source of GHG when emission factors for producing concentrate feeds are greater than 0.7 kg CO\(_2\)e kg\(^{-1}\) [59], which did not happen in this study.

The lack of difference in enteric CH\(_4\) emissions in different systems can be explained by the narrow range of NDF content in diets (<4% difference). This non-difference is due to the lower NDF content of annual temperate pastures (495 g (kg DM)\(^{-1}\)) compared to corn silage (550 g (kg DM)\(^{-1}\)). Hence, an expected, increase NDF content with decreased concentrate was partially offset by an increase in the pasture proportion relatively low in NDF. This is in agreement with studies conducted in southern Brazil, which have shown that the actual enteric CH\(_4\) emissions may decrease with inclusion of temperate pastures in cows receiving corn silage and soybean meal [60] or increase enteric CH\(_4\) emissions when dairy cows grazing a temperate pasture was supplemented with corn silage [61]. Additionally, enteric CH\(_4\) emissions did not differ between dairy cows receiving TMR exclusively or grazing a tropical pasture in the same scenarios as in this study [26].

**Emissions from excreta and feed production**

Using IPCC emission factors for N\(_2\)O emissions from urine and dung [38] and those from Table 3, CH\(_4\) emissions from manure decreased 0.07 kg CO\(_2\)e (kg ECM)\(^{-1}\), but N\(_2\)O emissions from manure increased 0.09 kg CO\(_2\)e (kg ECM)\(^{-1}\), as TMR intake was restricted to 50% \textit{ad libitum} (Fig 4A). Emissions for pastures increased by 0.06 kg CO\(_2\)e (kg ECM)\(^{-1}\), whereas emissions for producing concentrate feeds and corn silage decreased by 0.09 kg CO\(_2\)e (kg ECM)\(^{-1}\), as TMR intake decreased (Fig 4B). In this situation, the lack of difference in calculated C footprints of different systems was also due to the greater emissions from manure, and offset by lower emissions from feed production with inclusion of pasture in lactating dairy cow diets. The greater N\(_2\)O-N emissions from manure with pasture was a consequence of higher N\(_2\)O-N emissions due to greater CP content and N urine excretion, as pasture intake increased. The
The effect of CP content on urine N excretion has been shown by several authors in lactating dairy cows [62–64]. For instance, by decreasing CP content from 185 to 152 g (kg DM)$^{-1}$, N intake decreased by 20% and urine N excretion by 60% [62]. In this study, the CP content for lactating dairy cows ranged from 150 g (kg DM)$^{-1}$ on TMR system to 198 g (kg DM)$^{-1}$ on 50% TMR with pasture. Additionally, greater urine N excretion is expected with greater use of pasture. This occurs because protein utilization in pastures is inefficient, as the protein in fresh forages is highly degradable in the rumen and may not be captured by microbes [65].

Using local emission factors for N$_2$O emissions from urine and dung [37] and those from Table 4, reductions in CH$_4$ emissions from stocked manure, when pastures were included on diets, did not offset by increases in N$_2$O emissions from excreta (Fig 4C). In this case, total emissions from manure (Fig 4C) and feed production (Fig 4D) decreased with the inclusion of pasture. The impact of greater CP content and N urine excretion with increased pasture intake was offset by the much lower emission factors used for N$_2$O emissions from urine and dung. As suggested by other authors [66,67], these results show that IPCC default value may need to be revised for the subtropical region.

Emissions for feed production decreased when pasture was included due to the greater emission factor for corn grain production compared to pastures. Emissions from concentrate and silage had at least twice the sensitivity index compared to emissions from pastures. The amount of grain required per cow in a lifetime decreased from 7,300 kg to 4,000 kg when 50% of TMR was replaced by pasture access. These results are in agreement with other studies which found lower C footprint, as concentrate use is reduced and/or pasture is included [9,68,69]. Moreover, it has been demonstrated that in intensive dairy systems, after enteric fermentation, feed production is the second main contributor to C footprint [50].
potential to decrease the environmental impact of dairy systems by reducing the use of concentrate ingredients with high environmental impact, particularly in confinements [9].

Farm management

The lower impact of emissions from farm management is in agreement with other studies conducted in Europe [9, 62] and USA [42, 55], where the authors found that most emissions in dairy production systems are from enteric fermentation, feed production and emissions from excreta. As emissions from fuel for on-farm feed production were accounted into the ‘emissions from crop and pasture production’, total emissions from farm management were not greater than 5% of total C footprint.

Emissions from farm management dropped when the emission factor for electricity generation was based on the Brazilian matrix. In this case, the emission factor for electricity generation (0.205 kg CO$_2$e kWh$^{-1}$ [46]) is much lower than that in a LCA study conducted in US (0.73 kg CO$_2$e kWh$^{-1}$ [42]). This apparent discrepancy is explained because in 2016, almost 66% of the electricity generated in Brazil was from hydropower, which has an emission factor of 0.074 kg CO$_2$e kWh$^{-1}$ against 0.382 and 0.926 kg CO$_2$e kWh$^{-1}$ produced by natural gas and hard coal, respectively [46].

Assumptions and limitations

The milk production and composition data are the average for a typical herd, which might have great animal-to-animal variability. Likewise, DM yield of crops and pastures were collected from experimental observations, and may change as a function of inter-annual variation, climatic conditions, soil type, fertilization level etc. The emission factors for direct and indirect N$_2$O emissions from urine and dung were alternatively estimated using local data, but

Fig 4. Greenhouse gas emissions (GHG) from manure and feed production in dairy cattle systems. TMR = ad libitum TMR intake, 75TMR = 75% of ad libitum TMR intake with access to pasture, 50TMR = 50% of ad libitum TMR intake with access to pasture. (a) N$_2$O emission factors for urine and dung from IPCC [38]. (b) Feed production emission factors from Table 3. (c) N$_2$O emission factors for urine and dung from local data [37]. (d) Feed production emission factors from Table 4 accounting sequestered CO$_2$-C from perennial pasture.
more experiments are necessary to reduce the uncertainty. The CO$_2$ emitted from lime and urea application was estimated from IPCC default values, which may not represent emissions in subtropical conditions. This LCA may be improved by reducing the uncertainty of factors for estimating emissions from excreta and feed production, including the C sequestration or emissions as a function of soil management.

**Further considerations**

The potential for using pasture can reduce the C footprint because milk production kept pace with animal confinement. However, if milk production is to decrease with lower TMR intake and inclusion of pasture [19], the C footprint would be expected to increase. Lorenz et al. [22] showed that an increase in milk yield from 5,000 to 6,000 kg ECM reduced the C footprint by 0.12 kg CO$_2$e (kg ECM)$^{-1}$, whereas an increase from 10,000 to 11,000 kg ECM reduced the C footprint by only 0.06 kg CO$_2$e (kg ECM)$^{-1}$. Hence, the impact of increasing milk production on decreasing C footprint is not linear, and mitigation measures, such as breeding for increased genetic yield potential and increasing concentrate ratio in the diet, are potentially harmful for animal’s health and welfare [70]. For instance, increasing concentrate ratio potentially increases the occurrence of subclinical ketosis and foot lesions, and C footprint may increase by 0.03 kg CO$_2$e (kg ECM)$^{-1}$ in subclinical ketosis [71] and by 0.02 kg CO$_2$e (kg ECM)$^{-1}$ in case of foot lesions [72].

Grazing lands may also improve biodiversity [73]. Strategies such as zero tillage may increase stocks of soil C [74]. This study did not consider C sequestration during the growth of annual pastures, because it was assumed these grasses were planted with tillage, having a balance between C sequestration and C emissions [38]. Considering the C sequestration from no-tillage perennial pasture, the amount of C sequestration will more than compensates for C emitted. These results are in agreement with other authors who have shown that a reduction or elimination of soil tillage increases annual soil C sequestration in subtropical areas by 0.5 to 1.5 t ha$^{-1}$ [75]. If 50% of tilled areas were under perennial grasslands, 1.0 t C ha$^{-1}$ would be sequestered, further reducing the C footprint by 0.015 and 0.025 kg CO$_2$e (kg ECM)$^{-1}$ for the scenarios using 75 and 50% TMR, respectively. Eliminating tillage, the reduction on total GHG emissions would be 0.03 and 0.05 kg CO$_2$e (kg ECM)$^{-1}$ for 75 and 50% TMR, respectively. However, this approach may be controversial because lands which have been consistently managed for decades have approached steady state C storage, so that net exchange of CO$_2$ would be negligible [76].

**Conclusions**

This study assessed the C footprint of dairy cattle systems with or without access to pastures. Including pastures showed potential to maintain or decrease to a small extent the C footprint, which may be attributable to the evidence of low N$_2$O emissions from urine and dung in dairy systems in subtropical areas. Even though the enteric CH$_4$ intensity was the largest source of CO$_2$e emissions, it did not change between different scenarios due to the narrow range of NDF content in diets and maintaining the same milk production with or without access to pastures.

**Acknowledgments**

Thanks to Anna Naranjo for helpful comments throughout the elaboration of this manuscript, and to André Thaler Neto and Roberto Kappes for providing the key characteristics of the herd considered in this study.
Author Contributions

Conceptualization: Henrique M. N. Ribeiro-Filho.
Formal analysis: Henrique M. N. Ribeiro-Filho.
Investigation: Mauricio Civiero.
Methodology: Henrique M. N. Ribeiro-Filho, Ermias Kebreab.
Resources: Ermias Kebreab.
Supervision: Ermias Kebreab.
Writing – original draft: Henrique M. N. Ribeiro-Filho.
Writing – review & editing: Ermias Kebreab.

References

1. IPCC. Climate Change and Land. Chapter 5: Food Security. 2019.
2. Herrero M, Henderson B, Havlík P, Thornton PK, Conant RT, Smith P, et al. Greenhouse gas mitigation potentials in the livestock sector. Nat Clim Chang. 2016; 6: 452–461. https://doi.org/10.1038/nclimate2925
3. Rivera-Ferre MG, López-i-Gelats F, Howden M, Smith P, Morton JF, Herrero M. Re-framing the climate change debate in the livestock sector: mitigation and adaptation options. Wiley Interdiscip Rev Clim Chang. 2016; 7: 869–892. https://doi.org/10.1002/wcc.421
4. van Zanten HHE, Mollenhorst H, Klootwijk CW, van Middelaar CE, de Boer IJM. Global food supply: land use efficiency of livestock systems. Int J Life Cycle Assess. 2016; 21: 747–758. https://doi.org/10.1007/s11367-015-0944-1
5. Hristov AN, Oh J, Firkins L, Dijkstra J, Kebreab E, Waghorn G, et al. SPECIAL TOPICS—Mitigation of methane and nitrous oxide emissions from animal operations: I. A review of enteric methane mitigation options. J Anim Sci. 2013; 91: 5045–5069. https://doi.org/10.2527/jas.2013-6583 PMID: 24045497
6. Hristov AN, Ott T, Tricarico J, Rotz A, Waghorn G, Adesogan A, et al. SPECIAL TOPICS—Mitigation of methane and nitrous oxide emissions from animal operations: III. A review of animal management mitigation options. J Anim Sci. 2013; 91: 5095–5113. https://doi.org/10.2527/jas.2013-6585 PMID: 24045470
7. Montes F, Meinen R, Dell C, Rotz A, Hristov AN, Oh J, et al. SPECIAL TOPICS—Mitigation of methane and nitrous oxide emissions from animal operations: II. A review of manure management mitigation options. J Anim Sci. 2013; 91: 5070–5094. https://doi.org/10.2527/jas.2013-6584 PMID: 24045493
8. Ledgard SF, Wei S, Wang X, Falconer S, Zhang N, Zhang X, et al. Nitrogen and carbon footprints of dairy farm systems in China and New Zealand, as influenced by productivity, feed sources and mitigations. Agric Water Manag. 2019; 213: 156–163. https://doi.org/10.1016/j.agwat.2018.10.009
9. O’Brien D, Shallou L, Patton J, Buckley F, Grainger C, Wallace M. A life cycle assessment of seasonal grass-based and confinement dairy farms. Agric Syst. 2012; 107: 33–46. https://doi.org/10.1016/j.agsy.2011.11.004
10. Salou T, Le Mouël C, van der Werf HMG. Environmental impacts of dairy system intensification: the functional unit matters! J Clean Prod. 2017. https://doi.org/10.1016/j.jclepro.2016.05.019
11. Lizarralde C, Picasso V, Rotz CA, Cadena Z, Astigarraga L. Practices to Reduce Milk Carbon Footprint on Grazing Dairy Farms in Southern Uruguay: Case Studies. Sustain Agric Res. 2014; 3: 1. https://doi.org/10.5539/sar.v3n2p1
12. Clark CEF, Kaur R, Millapan LO, Golder HM, Thomson PC, Horadagoda A, et al. The effect of temperate or tropical pasture grazing state and grain-based concentrate allocation on dairy cattle production and behavior. J Dairy Sci. 2018; 101: 5454–5465. https://doi.org/10.3168/jds.2017-13388 PMID: 29550132
13. Food and Agriculture Organization. FAOSTAT. 2017.
14. Vogeler I, Mackay A, Vibart R, Rendel J, Beauchais J, Dennis S. Effect of inter-annual variability in pasture growth and irrigation response on farm productivity and profitability based on biophysical and farm systems modelling. Sci Total Environ. 2016; 565: 564–575. https://doi.org/10.1016/j.scitotenv.2016.05.006 PMID: 27203517
15. Wilkinson JM, Lee MRF, Rivero MJ, Chamberlain AT. Some challenges and opportunities for grazing dairy cows on temperate pastures. Grass Forage Sci. 2020; 75: 1–17. https://doi.org/10.1111/gfs.12458 PMID: 32109974

16. Wales WJ, Maret LC, Greenwood JS, Wright MM, Thornhill JB, Jacobs JL, et al. Use of partial mixed rations in pasture-based dairying in temperate regions of Australia. Anim Prod Sci. 2013; 53: 1167–1178. https://doi.org/10.1071/AN13207

17. Bargo F, Muller LD, Delahoy JE, Cassidy TW. Performance of high producing dairy cows with three different feeding systems combining pasture and total mixed rations. J Dairy Sci. 2002; 85: 2948–2963. https://doi.org/10.3168/jds.S0022-0302(02)74381-6 PMID: 12487461

18. Vibart RE, Fellner V, Burns JC, Huntington GB, Green JT. Performance of lactating dairy cows fed varying levels of total mixed ration and pasture. J Dairy Res. 2008; 75: 471–480. https://doi.org/10.1017/S0022029908003361 PMID: 18701000

19. Mendoza A, Cajavillic C, Repetto JL. Short communication: Intake, milk production, and milk fatty acid profile of dairy cows fed diets combining fresh forage with a total mixed ration. J Dairy Sci. 2016; 99: 1938–1944. https://doi.org/10.3168/jds.2015-10257 PMID: 26778319

20. NRC. Nutrient Requirements of Dairy Cattle. 7th ed. Washington DC: National Academy Press; 2001.

21. INRA. INRA Feeding System for Ruminants. Noizère P, Sauvant D, Delaby L, editors. Wageningen: Wageningen Academic Publishers; 2018. https://doi.org/10.3920/978-90-8686-872-8

22. Lorenz H, Reinsch T, Hess S, Taube F. Is low-input dairy farming more climate friendly? A meta-analysis of the carbon footprints of different production systems. J Clean Prod. 2019; 211: 161–170. https://doi.org/10.1016/j.jclepro.2018.11.113

23. ISO 14044. INTERNATIONAL STANDARD—Environmental management—Life cycle assessment—Requirements and guidelines. 2006; 2006: 46.

24. ISO 14040. The International Standards Organisation. Environmental management—Life cycle assessment—Principles and framework. Iso 14040. 2006; 2006: 1–28. https://doi.org/10.1136/bmj.332.7550.1107

25. FAO. Environmental Performance of Large Ruminant Supply Chains: Guidelines for assessment. Live-stock Environmental Assessment and Performance Partnership, editor. Rome, Italy: FAO; 2016. Available: http://www.fao.org/partnerships/leap/resources/guidelines/en/

26. Civiero M, Ribeiro-Filho HMMN, Schaltz LH. Pearl-millet grazing decreases daily methane emissions in dairy cows receiving total mixed ration. 7th Greenhouse Gas and Animal Agriculture Conference,. Foz do Iguaçu; 2019. pp. 141–141.

27. IPCC—Intergovernmental Panel on Climate Change. Climate Change 2014 Synthesis Report (Uncited Version). 2014. Available: https://www.ipcc.ch/site/assets/uploads/2018/05/SYR_AR5_FINAL_full_wcover.pdf

28. INRA. Alimentation des bovins, ovins et caprins. Besoins des animaux—vales des aliments. Tables Inra 2007. 4th ed. INRA, editor. 2007.

29. Delagarde R, Faverdin P, Baratte C, Peyraud JL, Grazeln: a model of herbage intake and milk production for grazing dairy cows. 2. Prediction of intake under rotational and continuously stocked grazing management. Grass Forage Sci. 2011; 66: 45–60. https://doi.org/10.1111/j.1365-2494.2010.00770.x

30. Ma BL, Liang BC, Biswas DK, Morrison MJ, McLaughlin NB. The carbon footprint of maize production as affected by nitrogen fertilizer and maize-legume rotations. Nutr Cycl Agroecosystems. 2012; 94: 15–31. https://doi.org/10.1007/s10705-012-9522-0

31. Raucci GS, Moreira CS, Alves PS, Mello FFC, Fração LA, Cerri CEP, et al. Greenhouse gas assessment of Brazilian soybean production: a case study of Mato Grosso State. J Clean Prod. 2015; 96: 418–425.

32. Camargo GGT, Ryan MR, Richard TL. Energy Use and Greenhouse Gas Emissions from Crop Production Using the Farm Energy Analysis Tool. Bioscience. 2013; 63: 263–273. https://doi.org/10.1525/bio.2013.63.4.6

33. da Silva MSJ, Jobim CG, Poppi EC, Tres TT, Osmari MP. Production technology and quality of corn silage for feeding dairy cattle in Southern Brazil. Rev Bras Zootec. 2015; 44: 303–313. https://doi.org/10.1590/S1806-92902015009000001

34. Duchini PGPG Guzatti GCGC, Ribeiro-Filho HMMNN Sbrissia AFAFAF. Intercropping black oat (Avena strigosa) and annual ryegrass (Lolium multiflorum) can increase pasture leaf production compared with their monocultures. Crop Pasture Sci. 2016; 67: 574–581. https://doi.org/10.1071/CP15170

35. Scaravelli LFB, Pereira LET, Olivo CJ, Agnolin CA. Produção e qualidade de pastagens de Coastcross-1 e milheto utilizadas com vacas leiteiras. Cienc Rural. 2007; 37: 841–846.

36. Sbrissia AF, Duchini PG, Zanini GD, Santos GT, Padilha DA, Schmitt D. Defoliation strategies in pastures submitted to intermittent stocking method: Underlying mechanisms buffering forage accumulation
over a range of grazing heights. Crop Sci. 2018; 58: 945–954. https://doi.org/10.2135/cropsci2017.07.0447

37. Almeida JGR, Dall-Orsolloletta AC, Ozziembloski MM, Michelon GM, Bayer C, Edouard N, et al. Carbohydrate-rich supplements can improve nitrogen use efficiency and mitigate nitrogenous gas emissions from the excreta of dairy cows grazing temperate grass. Animal. 2020; 1–12. https://doi.org/10.1017/S1751731119003057 PMID: 31907089

38. Intergovernmental Panel on Climate Change (IPCC). IPCC guidelines for national greenhouse gas inventories. Eggleston H.S., Buendia L., Miwa K. NT and TK, editor. Hayama, Kanagawa, Japan: Institute for Global Environmental Strategies; 2006.

39. Ramalho B, Dieckow J, Barth G, Simon PL, Mangrich AS, Brevilieri RC. No-tillage and ryegrass grazing effects on stocks, stratification and lability of carbon and nitrogen in a subtropical Umbric Ferralsol. Eur J Soil Sci. 2020; 1–14. https://doi.org/10.1111/ejss.12933

40. Wang MQ. GREET 1.8a Spreadsheet Model. 2007. Available: http://www.transportation.anl.gov/software/GREET/

41. Reed KF, Moraes LE, Casper DP, Kebreab E. Predicting nitrogen excretion from cattle. J Dairy Sci. 2015; 98: 3025–3035. https://doi.org/10.3168/jds.2014-8397 PMID: 25747829

42. Williams SRO, Fisher PD, Berrisford T, Moate PJ, Reynard K. Reducing methane on-farm by feeding diets high in fat may not always reduce life cycle greenhouse gas emissions. Int J Life Cycle Assess. 2014; 19: 69–78. https://doi.org/10.1007/s11367-013-0619-8

43. Gollnow S, Lundie S, Moore AD, McLaren SJ, van Buuren N, Stable P, et al. Carbon footprint of milk production from dairy cows in Australia. Int J Dairy Sci. 2014; 37: 31–38. https://doi.org/10.1016/j.ijdairyj.2014.02.005

44. Chobtang J, McLaren SJ, Ledgard SF, Donaghy DJ. Carbon footprint of milk production under smallholder dairying in Anand district of Western India: A cradle-to-farm gate life cycle assessment. Anim Prod Sci. 2016; 56: 423–436. https://doi.org/10.1071/AN15464

45. de Léis CM, Cherubini E, Ruvirao CF, Prudêncio da Silva V, do Nascimento Lampert V, Spies A, et al. Carbon footprint of milk production in Brazil: a comparative case study. Int J Life Cycle Assess. 2015; 20: 46–60. https://doi.org/10.1007/s11367-014-0813-3
57. O’Brien D, Geoghegan A, McNamara K, Shalloo L. How can grass-based dairy farmers reduce the carbon footprint of milk? Anim Prod Sci. 2016; 56: 495–500. https://doi.org/10.1071/AN15490
58. O’Brien D, Brennan P, Humphreys J, Ruane E, Shalloo L. An appraisal of carbon footprint of milk from commercial grass-based dairy farms in Ireland according to a certified life cycle assessment methodology. Int J Life Cycle Assess. 2014; 19: 1469–1481. https://doi.org/10.1016/j.s1367-014-0755-9
59. Baek CY, Lee KM, Park KH. Quantification and control of the greenhouse gas emissions from a dairy cow system. J Clean Prod. 2014; 70: 50–60. https://doi.org/10.1016/j.jclepro.2014.02.010
60. Dall’Orsoletta AC, Almeida JGR, Carvalho PCF, Savian JV, Ribeiro-Filho HMN. Ryegrass pasture combined with partial total mixed ration reduces enteric methane emissions and maintains the performance of dairy cows during mid to late lactation. J Dairy Sci. 2016; 99: 4374–4383. https://doi.org/10.3168/jds.2015-10396 PMID: 27016830
61. Dall’Orsoletta AC, Oziembowski MM, Berndt A, Ribeiro-Filho HMN. Enteric methane emission from grazing dairy cows receiving corn silage or ground corn supplementation. Anim Feed Sci Technol. 2019; 253: 65–73. https://doi.org/10.1016/j.anifeeds ci.2019.05.009
62. Niu M, Appuhamy JADRN, Leytem AB, Dungan RS, Kebreab E. Effect of dietary crude protein and forage contents on enteric methane emissions and nitrogen excretion from dairy cows simultaneously. Anim Prod Sci. 2016; 56: 312–321. https://doi.org/10.1071/AN15498
63. Waghorn GC, Law N, Bryant M, Pacheco D, Dalley D. Digestion and nitrogen excretion by Holstein-Friesian cows in late lactation offered ryegrass-based pasture supplemented with fodder beet. Anim Prod Sci. 2019; 59: 1261–1270. https://doi.org/10.1017/S1479726419000201
64. Schwab CG, Broderick GA. A 100-Year Review: Protein and amino acid nutrition in dairy cows. J Dairy Sci. 2017; 100: 10094–10112. https://doi.org/10.3168/jds.2017-13320 PMID: 29153157
65. Sordi A, Dieckow J, Bayer C, Alburquerque MA, Piva JT, Zanatta JA, et al. Nitrous oxide emission factors for urine and dung patches in a subtropical Brazilian pastureland. Agric Ecosyst Environ. 2014; 190: 94–103. https://doi.org/10.1016/j.agee.2013.09.004
66. Simon PL, Dieckow J, de Klein CAM, Zanatta JA, van der Weerden TJ, Ramalho B, et al. Nitrous oxide emission factors from cattle urine and dung and cicyandiamide (DCC) as a mitigation strategy in tropical pastures. Agric Ecosyst Environ. 2018; 267: 74–82. https://doi.org/10.1016/j.agee.2018.08.013
67. Wang X, Ledgard S, Luo J, Guo Y, Zhao Z, Guo L, et al. Environmental impacts and resource use of milk production on the North China Plain, based on life cycle assessment. Sci Total Environ. 2018; 625: 486–495. https://doi.org/10.1016/j.scitotenv.2017.12.259 PMID: 29291563
68. Herzog A, Winckler C, Zollitsch W. In pursuit of sustainability in dairy farming: A review of interdependent effects of animal welfare improvement and environmental impact mitigation. Agric Ecosyst Environ. 2018; 267: 174–187. https://doi.org/10.1016/j.agee.2018.07.029
69. Mostert PF, van Middelaar CE, Bokkers EAM, de Boer IJM. The impact of subclinical ketosis in dairy cows on greenhouse gas emissions of milk production. J Clean Prod. 2018. https://doi.org/10.1016/j.jclepro.2017.10.019
70. Mostert PF, van Middelaar CE, de Boer IJM, Bokkers EAM. The impact of foot lesions in dairy cows on greenhouse gas emissions of milk production. Agric Syst. 2018; 167: 206–212. https://doi.org/10.1016/j.agsy.2018.09.006
71. Foley JA, Ramankutty N, Brauman KA, Cassidy ES, Gerber JS, Johnston M, et al. Solutions for a cultivated planet. Nature. 2011; 478: 337–342. https://doi.org/10.1038/nature10452 PMID: 21993620
72. Lal R. Soil Carbon Sequestration Impacts on Global Climate Change and Food Security. Science (80-.). 2004; 304: 1623–1627. https://doi.org/10.1126/science.1097396 PMID: 15192216
73. Boddey RM, Jantalia CP, Conceicao PC, Zanatta JA, Bayer C, Mielniczuk J, et al. Carbon accumulation at depth in Ferralsols under zero-till subtropical agriculture. Glob Chang Biol. 2010; 16: 784–795. https://doi.org/10.1111/j.1365-2486.2009.02020.x
74. McConkey B, Angers D, Bentham M, Boehm M, Brierley T, Cerikovski D, et al. Canadian agricultural greenhouse gas monitoring accounting and reporting system: methodology and greenhouse gas estimates for agricultural land in the LULUCF sector for NIR 2014. 2014.