Abstract – The objective of this work was to contribute to the establishment of a baseline for the methane emission factor for the management of swine manure, considering the current practice of raw manure storage in two open deposits in parallel, in Southern Brazil. Methane (CH₄) emissions were continuously measured in three PVC tanks of 3 m³, during 180 days, in the summer. As the content of volatile solids of pig slurry ran out in approximately 130 days, the CH₄ emission factor was calculated as B₀ = 0.48 m³ kg⁻¹ VS. Although this value is higher than the B₀ estimated by Intergovernmental Panel on Climate Change for Latin America (0.29 m³ kg⁻¹ VS), it is in agreement with the B₀ estimated for developed countries (0.45 and 0.48 m³ kg⁻¹ VS, for the US and EU, respectively). The graphic of accumulated CH₄-C emission x time fitted a sigmoidal, kinetic model (r² = 0.998) that showed a good correlation when tested with the emission data collected from a slurry deposit, under field conditions, in winter. This suggests that the model reproduces the CH₄ emission kinetics in the region. By applying the reviewed state law rules (retention time of 50 instead of 120 days), estimates by the sigmoidal equation show that it is possible to reduce in more than 80% methane gas emission.

Index terms: animal production, emission factor, global warming, greenhouse gases, waste management.

Introduction

Brazil is nowadays classified as a newly industrialized country in socioeconomic aspects; however, agriculture still remains as its major source of greenhouse gas (GHG) emission (Brazil, 2010). The contribution of livestock manure management to total national agricultural emissions of N₂O and CH₄ is significant.
worldwide varies, but it can exceed 50% (Chadwick et al., 2011). In Brazil, agriculture accounts for more than 35% of all greenhouse gas (GHG) emissions (Cardoso et al., 2016), from which manure management, accounting for 4.9%, is also the primary source of GHG of pig farming (Dennehy et al., 2017).

The management adopted by most part of Brazilian swine facilities consists in storing slurry or liquid manure, in open anaerobic pits outside the animal housing, followed by its spread/incorporation to crops or pasture as organic fertilizer (Kunz et al., 2009; Cherubini et al., 2015). Nonetheless, the law that regulates swine manure management in the major producing region, Santa Catarina state, was reviewed (Santa Catarina, 2014). The main modifications establish a minimum storing time (reduced from 120 to 40 days), and the need of two manure deposits (V= 40 days of production per each) operated in parallel, in order to ensure that the whole manure in the deposit will be kept stored for at least 40 days.

Despite this recent management improvement, the storing/spreading practices have been harshly criticized due to the risks of storage leakages, nutrient surplus applied to the soil and waterbodies eutrophication. Besides, odors and atmospheric emissions of GHG, or hazardous gases, are also environmental issues frequently highlighted (Riaño & García-González, 2015). In the last years, traditional treatment technologies such as biogas digester and composting have been referred to as promising alternatives to mitigate environmental impact and CH₄ emissions from livestock operations (Laguë, 2003; Brown et al., 2008; Tauseef et al., 2013). Based on that, both treatments were included in an environmental policy program called Low-Carbon Agriculture (ABC Program) which supports initiatives that could mitigate GHG from the agricultural sector. The program was created by the Brazilian government in 2010, and it was established in 2012 aimed at helping the country to meet climate goals announced in Copenhagen 2009, when Brazil committed to reduce its gas emissions by 36–39% by 2020 (Angelo, 2012).

The factor B₀ is used to assess the contribution of manure to global warming in different parts of the world, and it was formulated to define the production potential of methane, which depends mainly on animal genetic, feed intake and digestibility (Zeeman & Gerbens, 2000). B₀ also represents the maximum quantity of CH₄ which can be produced by 1 kg of volatile solids (VS) contained in a manure treatment system (Godbout et al., 2010). The Intergovernmental Panel on Climate Change (IPCC) estimated the default emission factor B₀ for different parts of the world; however this estimation was based on the values reported in a study conducted under US conditions (Safely et al., 1992; Eggleston et al., 2006). Therefore, the uncertainty of this estimate is very high due to the wide variety of existing animal production systems around the globe.

There are few studies on GHG emissions under Brazilian conditions, either for the baseline management, or the main available treatments. Moreover, the swine production sector is very dynamic, and its technical and legal aspects are constantly being updated. Therefore, there are increasing needs for a better comprehension of the dynamics of gaseous emissions, and of how eventual changes in waste management could impact Brazilian GHG inventory data. This study is part of an effort to quantify changes in CO₂eq emission associated with modifications on the practices adopted for manure management or treatment.

The objective of this work was to improve the understanding of CH₄ emission kinetics, and to estimate B₀ of swine slurry under Southern Brazil conditions, in order to contribute to the establishment of a baseline of the CH₄ emission factor of manure, considering as the baseline management its storage in two open deposits operated in parallel.

Materials and Methods

The assay was conducted during 180 days, from August 2014 to January 2015 (summer). The apparatus was assembled in triplicate, in a polyethylene greenhouse located in the municipality of Concordia, in the state of Santa Catarina, Brazil (27º18'46"S, 51º59'16"W, at an altitude of 550 m).

Each experimental unit consisted of a 3 m³ polyethylene reactor which was fed during eight weeks with fresh raw swine slurry from a growing to finishing facility (Table 1). Samples of manure were collected at each load, and sent to laboratory for the analysis of total nitrogen (TN), ammonium nitrogen (NH₄⁺-N), organic carbon (OC) and volatile solids
(VS), according to official methods (American Public Health Association, 1998).

The slurry emitting surfaces were covered by dynamic chambers to capture and direct the emitted gases through the Ø=150 mm exhaust outlet pipes, equipped with fans that kept a continuous average ventilation rate of 114±7.5 m³ per hour (mean of the three replicates). The air streaming was measured by a hot wire anemometer (Testo 405, Testo SE & Co. KGaA, Lenzkirch, Germany).

Emissions of CH₄ were continuously measured over 180 days using a multipoint sampler connected through Teflon tubes (Ø=4 mm) to six sampling points: the three gas inlets of each dynamic chamber, and their respective exhaust pipes, 50 cm before the fans. Sampling device (Innova 1309, Air Tech Instruments, Ballerup, Denmark) was programmed to automatically collect gaseous samples from the six points successively, in order to complete the sampling cycle in 20 min, and the CH₄ concentration was continuously determined by an infrared photoacoustic gas monitor (Innova 1412, Air Tech Instruments, Ballerup, Denmark) every 20 min. Data were evaluated by analysis of variance by the model in SAS software, version 9.2 (SAS Institute Inc., Cary, NC, USA). The emission rate (g per hour) was calculated as follows: 

\[ F = Q \times (C_o - C_i) \]

in which: F is the emission rate of CH₄-C (g kg⁻¹ VS per day); Q is the air flow (m³ per day); and \( C_o \) and \( C_i \) are the concentrations of the exit gas and the inlet gas (g m⁻³ kg⁻¹ VS), respectively. The volatile solids (VS) of swine manure were calculated daily as follows:

\[ \text{VSI} = [\text{VS input}] - [\Sigma (\text{VSCO}_2 + \text{VSCH}_4)] \]

in which VSI represents the volatile solids available in the deposit in day i; [VS input] corresponds to the accumulated amount of VS that was introduced in the deposit (manure volume × VS concentration), through manure loads, at days 1, 7, 14, 28, 48, and 55 (Table 1); and \([\Sigma (\text{VSCO}_2 + \text{VSCH}_4)]\) is the accumulated loss of volatile solids mineralized that were and emitted as CH₄ and CO₂.

Total emission of CH₄-C (g kgVS⁻¹) during the 180 days of assessment was obtained by the integration of the graphic F (g kg⁻¹ VS per day) x time (day), and the resulting curve represents the accumulated CH₄-C emission over time.

As IPCC Guidelines (Eggleston et al., 2006) estimate methane emission factor in volume (m³) instead of mass (g), the unit conversion was made using an ideal gas law: 

\[ V = n \times R \times T / P \]

in which: V is the gas volume (m³); n is number of moles; R is the gas constant (8.2057x10⁻⁵ m³ atm K⁻¹ mol⁻¹); T is temperature (K); and P is the pressure in atm.

Data of accumulated CH₄-C emission over time, during the slurry storage period, were analyzed using a proper graphing and data analyzing software (Origin Lab, Northampton, MA, USA), and the best fitting equation with the pattern of the resulting graphic was achieved. Subsequently, the consistency of the mathematical model was validated using data collected in a field assay conducted in a real scale slurry deposit, located in the same geographic region, but under contrasting climatic conditions (winter). This assessment was conducted as described below.

The study for manure storage and management was also carried out in the municipality of Concordia, SC, Brazil, during 50 days (June and July). A circular concrete pit (Øinternal =5.0 m, h=1.8 m, v=35.6 m³) was daily fed over 30 days (5 days a week) with aliquots of 1 m³ of fresh manure from a demo farrow-to-finishing operation of 14 sows. Manure sampling and analyses were conducted as previously described in the pilot scale assay, but the characteristics of manure had much higher variability in the field assessment. The chemical characterization of swine slurry loads in field storage (n=30) was: NH₄-N (1,840±570 mg L⁻¹); TN (2,610±890 mg L⁻¹); OC (33.0±13.2 g L⁻¹); VS (16.0±7.86 g L⁻¹).

The measurement of GHG emissions was performed with a conical dynamic chamber made of transparent PVC film (Ø=5.05 m; h=1.6 m), installed above the pit, leaving a space of 20 cm between the concrete margin of the pit and the lower edge of the chamber to

Table 1. Chronogram of slurry loads, and average characteristics of inputs in the pilot scale deposit.

<table>
<thead>
<tr>
<th>Day</th>
<th>Volume (L)</th>
<th>NH₄-N (mg L⁻¹)</th>
<th>TN (mg L⁻¹)</th>
<th>OC (g L⁻¹)</th>
<th>VS (g L⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>300</td>
<td>1907</td>
<td>2949</td>
<td>13.91</td>
<td>16.54</td>
</tr>
<tr>
<td>7</td>
<td>300</td>
<td>1535</td>
<td>2321</td>
<td>8.86</td>
<td>11.51</td>
</tr>
<tr>
<td>14</td>
<td>300</td>
<td>2499</td>
<td>4573</td>
<td>25.62</td>
<td>29.33</td>
</tr>
<tr>
<td>28</td>
<td>300</td>
<td>2319</td>
<td>3770</td>
<td>19.54</td>
<td>20.83</td>
</tr>
<tr>
<td>48</td>
<td>100</td>
<td>2043</td>
<td>2980</td>
<td>12.43</td>
<td>16.68</td>
</tr>
<tr>
<td>55</td>
<td>100</td>
<td>2371</td>
<td>3763</td>
<td>19.25</td>
<td>22.64</td>
</tr>
</tbody>
</table>

NH₄-N, Ammonium; TN, total nitrogen; OC, organic carbon; VS, volatile solids

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allow of the entrance of fresh air. An exhaust pipe of Ø=300 mm was installed on the top of the chamber, and the ventilation rate was fixed at 147 m³ per hour, using a fan equipped with a dimmer. The sampling point for outlet air was located in the exhaust pipe 53 cm before the fan, while the samples of inlet air (fresh air) were collected in two opposite points right below the lower edge of the chamber. Similarly to the pilot experiment, samples were continuously – every 2 min for each sampling point – and automatically pumped to the measurement device (Innova 1313/Innova 1412, Air Tech Instruments, Ballerup, Denmark) – through Teflon tubes of 4 mm diameter placed in the sampling points during the 50 days of assessment.

The emission rate and accumulated emission were calculated as previously described in the pilot assay, and the resulting curve was compared to the one obtained by the mathematical model.

**Results and Discussion**

A high variability was observed in daily average CH₄-C emission throughout 180 days (Figure 1 A). Nevertheless, after the last charge of slurry at 55th day, there was a gradual increase of the emission rate, followed by a steep increase in 110-130th days, and finally an abrupt reduction. The lower emission at the beginning occurred because of both the lag time for anaerobic biological system establishment and the floating crust that partially covered the emitting surface. As the organic matter degradation proceeded, there was a moment when the physical barrier constituted by the crust was breached, resulting in a sudden CH₄ release that was dammed in the liquid column, once the trapped CH₄ was emitted, the flow rapidly decreased.

The accumulated CH₄-C emission along the manure storage period (Figure 1 B) was obtained from the integration of daily average emission data (Figure 1 A). Therefore, throughout the 180 days of monitoring, the slurry deposit emitted 242.8 g CH₄-C kg⁻¹ VS, which was converted to volume using the ideal gas law. As the curve of Figure 1 B reached a plateau in the 130th day, we assumed that labile carbon content of slurry was totally consumed, and, thus, the resulting value could be expressed as the methane emission factor B₀=0.48 m³ kg⁻¹ VS of the stored slurry. This result is in agreement with a recent review that reported values of B₀ varying from 0.29 to 0.53 m³ kg⁻¹ VS (Philippe & Nicks, 2015).

According to IPCC Guidelines (Eggleston et al., 2006), the B₀ for manure management in Latin America is estimated as 0.29±0.04 m³ CH₄ kg⁻¹ VS, whilst in Europe and the USA B₀ are 0.45±0.07 m³ CH₄ kg⁻¹ VS and 0.48±0.08 m³ CH₄ kg⁻¹ VS, respectively. Therefore, B₀ found in the present study was closer to the European and American values than the Latin American one. This may occur because this work was conducted in a region where livestock production is highly industrialized, and Santa Catarina state is one of the main Brazilian pork meat exporter. Consequently,
in order to meet the quality standards required by the international market, the production systems, feed, and animal genetics that prevails in Santa Catarina do not differ greatly from the ones adopted by main competitors worldwide.

Nonetheless, swine production in Brazil is very heterogeneous, for instance, in the North and Northeast regions (18% of the country’s herd), the subsistence production is still very significant, whereas in the Southeast and Center-West regions (28% of the country’s herd) the high dilution of manure resulting from the excess water usage may imply in lower CH4/CO2 emission ratio, according to Miele et al. (2013). Therefore, at present, B0=0.48 m3 CH4 kg-1 VS is the value that could probably be used only in Southern Brazil (54% of swine herd). However, there is a trend that the model currently adopted in the South be spread to other regions, considering the expansion of the industrial meat production, and the increasingly concern about hydric deficit.

Therefore, new approaches are required to mitigate atmospheric impact of manure management. Beside the adoption of treatment technologies, such as anaerobic digester and composting (included in the ABC Program), a promising strategy to lower CH4 emission which did not require any investment is the shortening of the storage time. According to Chadwick et al. (2011), frequent removal of slurry from the store reduces the pool of methanogenic bacteria, and CH4-C emission can be lowered by 40%.

The higher emission of CH4 from the slurry deposit was observed from the 60th day on (Figure 1 B). Hence, by reducing the storage time, and anticipating the application of manure to agricultural soil, it would be possible to shift the conversion of part of the organic matter (that originally would produce methane) to carbon dioxide, as soil environment favors aerobic biodegradation (Grave et al., 2015).

Climatic conditions in most part of Brazilian territory favor crop production – either grain crops rotation, or pasture – during the whole year, according to Salton et al. (2014); consequently, the storage period could be shortened with a minimum risk of environmental contamination, as long as the capacity of nutrients absorption of each crop is respected, following the principles of conservation agriculture (Balota et al., 2014).

Moreover, Santa Catarina state’s environmental law that regulates livestock operations was recently modified; the previous one used to require 120 days as a minimum time for swine slurry storage. However, according to the current law – IN 11 (Santa Catarina, 2014) –, this period will depend on the specific agronomic plan elaborated to each farm, although a minimum storage time of 40 days should be respected. Therefore, it would be possible to shortening the storage period from 120 days to approximately 50 days, considering 7–10 days of grazing.

Mathematical models that estimate gaseous emissions can improve the comprehension of the kinetics of carbon and nutrient losses, and may be a useful tool to support the choice of a specific treatment in detriment of another, or to establish best practices for manure management by optimizing its storage and use as fertilizer.

As CH4 emission from the slurry storages reached a plateau approximately after 130 days (Figure 1 B), the model was adjusted in the interval from 0 to 120 days. Accumulated CH4 emission graphic fits a sigmoidal model expressed as follows:

\[
\text{Data adjust resulted in a correlation coefficient } r^2 = 0.997 \text{ for the parameter values of } A_1 = -12.23 \pm 2.86; A_2 = 2165.87 \pm 2763.41; x_0 = 221.08 \pm 73.07; dx = 46.16 \pm 4.27.
\]

By limiting the focus in the first 50 days, it was noticed that the error of the model was diluted as emission proceeded (Figure 2 B). Therefore, in the interval from 30 to 40 days, the average error was 8.5%, whereas from 40 to 50 days it dropped to 2.7%. The season of the year and the intervals of slurry loads had no significant effect on methane emission. This may have occurred because the lower temperature during Brazilian winter, even in the southern region, is not sufficient to decrease the manure temperature in the large-volume deposit to T<20°C, which would inhibit methanogenic activities. Besides, a previous study of pyrosequencing analyses, conducted in two independent field scale manure deposits, in farms located in western Santa Catarina state, reported that both microorganism communities composition had similar bacteria diversity (Silva et al., 2015).

According to the mathematical model, by adopting 50 days, instead of 120 days of storage time, up to 83% of the carbon from the labile organic matter that originally would be converted into methane would be available to be degraded in the soil, where
CO₂ emission prevails. Nonetheless, as the resulting fertilizer would have a higher-nitrogen content, new strategies regarding mitigation of nitrogen losses from soil should be evaluated, encompassing application methods (Lovanh et al., 2010; Velthof & Mosquera, 2011) and chemical and biological additives (VanderZaag et al., 2011; Aita et al., 2014), taking into account a broader approach of the pig production chain, in order to consider the synergic and antagonist effect of introducing new technologies for the animal production emission factor.

Conclusions

1. The methane emission factor for the baseline scenario of swine manure management adopted by industrial herd in South of Brazil (storage in open deposit) was $B_0 = 0.48 \text{ m}^3 \text{ kg}^{-1} \text{ VS}$.
2. The methane emission follows a sigmoidal kinetic model, according to which by reducing the storage time from 120 to 50 days, 83% of originally emitted CH₄ would be available in the effluent as organic matter to be fixed or mineralized as CO₂ by soil microorganisms.

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Methane emission factor from open deposits used to store swine slurry


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