



## Region-specific emission factors for Brazil increase the estimate of nitrous oxide emissions from nitrogen fertiliser application by 21%

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1 **Region-specific emission factors for Brazil increase the estimate of nitrous oxide**  
2 **emissions from nitrogen fertiliser application by 21%**

3

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12

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## 14 **Abstract**

15 The use of synthetic nitrogen fertilisers is one of the most important land management  
16 practices proposed to improve crop and pasture productivity. The use of such fertilisers in  
17 excess can lead to greenhouse gas (GHG) emissions, linked to climate change, as well as  
18 ammonia (NH<sub>3</sub>) emissions, linked to eutrophication and soil acidification.. This context is  
19 especially important in Brazil, which is responsible for a significant share of the food  
20 produced in the world. To assess the impact of the use of nitrogen fertilisers, we conducted a  
21 structured review of Brazilian studies on the emission of nitrous oxide (N<sub>2</sub>O; 11 studies) and  
22 ammonia volatilisation (NH<sub>3</sub>; 13 studies) from nitrogen fertiliser application. The current  
23 emission factors (EF) suggested by the IPCC for N<sub>2</sub>O and NH<sub>3</sub> (1 and 11%, respectively) are  
24 lower than the mean values we found in our review (1.12 and 19%, respectively). Our results  
25 showed that non-urea fertilisers (ammonium nitrate or ammonium sulphate) had a lower  
26 emission factor (EF) for N<sub>2</sub>O (1.07 and 0.60%, respectively) and NH<sub>3</sub> (3.17 and 14%,  
27 respectively) in comparison with urea. The use of nitrification and urease inhibitors resulted  
28 in a reduction of the EFs of N<sub>2</sub>O (74% lower) and NH<sub>3</sub> (43% lower) when compared with the  
29 Urea EF. Urea is the most common fertiliser used in Brazil, and the change for non-urea  
30 fertilisers or the use of inhibitors could lead to a reduction of 23% in the total N<sub>2</sub>O inventory.  
31 The use of the new region-specific EFs results in an increase of 21% in the final N<sub>2</sub>O  
32 emission inventory.

33

34 **Keywords:** nitrous oxide, emission factor, Brazil, ammonia, synthetic fertiliser

35

## 36        **1. Introduction**

37            The global demand for food due to human population growth and changing diets is  
38 putting pressure on the efficiency and sustainability of food production systems (Conijn et al.,  
39 2018). The increased use of land, pesticides and nutrients has played an important role in  
40 increasing agricultural production and delivering food security for many nations during the  
41 Green revolution, but these gains have been accompanied by negative impacts on the  
42 environment, especially greenhouse gas (GHG) (Davis et al., 2016) and ammonia (NH<sub>3</sub>)  
43 emissions (Steffen et al., 2015), as well as nitrate leaching (Wang et al., 2019). The current  
44 challenge faced by the agricultural sector is to further increase production, while at the same  
45 time reducing or mitigating the environmental impacts. The pressure for food production will  
46 increase even further in the next decade (Calicioglu et al., 2019), and the potential for  
47 increasing productivity relies on relatively few areas. Currently, Brazil is responsible for 14%  
48 of beef, 12% of poultry, 41% of sugarcane and 30% of coffee exports (FAOStat, 2018). The  
49 Brazilian food system needs to be re-engineered to address future demand, and sustainable  
50 intensification is one promising strategy for the region.

51            “Sustainable intensification” is linked to the concept of agricultural efficiency  
52 (producing more per unit of input or maintaining production with less input - FAO, 2004),  
53 merged with the concept of sustainability, that considers the impact of practices on  
54 environmental, social and economic sectors (Garnett et al., 2013; Pretty, 2018). Among the  
55 concerns on the environment are GHG emissions (causing climate change and putting extra-  
56 pressure on food production in Brazil). In the context of sustainable intensification, the optimal  
57 use of synthetic N fertilisers, and effective recycling of livestock manures, on crops and  
58 grassland will be important (Bouwman et al., 2013). Ammonia emissions are associated with  
59 environmental impacts such as eutrophication and soil acidification (Fowler et al., 2013), as

60 well as effects on human health associated with the formation of fine particulates (Stokstad et  
61 al., 2014). Ammonia emissions also represent an indirect form of N<sub>2</sub>O loss (IPCC, 2006).

62 In order to assess the sustainability of food production in Brazil, it is imperative that  
63 the data employed to estimate these environmental impacts are as accurate as possible, to  
64 reliably underpin mitigation policies and management strategies. Improved estimations using  
65 robust key emission factors would support more accurate inventories and carbon footprints and  
66 help to target effective mitigation practices. Currently, N<sub>2</sub>O emission and NH<sub>3</sub> volatilisation in  
67 Brazil are estimated by the IPCC Tier 1 method (using a single default emission factor  
68 expressed as a fraction of the N applied to the soil), based on Bouwman (1996). The limitations  
69 of such an approach are that the same emission factor (EF) is used irrespective of the fertiliser  
70 type, soil type, land use (arable or grass), and different climates throughout Brazil. The  
71 synthesis of appropriate data would provide a much-needed improvement over the current  
72 IPCC Tier 1 approach, leading to an inventory that reflects the region's fertiliser management  
73 practices, soils and climate. This paper focusses on direct N<sub>2</sub>O and NH<sub>3</sub> fluxes and emission  
74 factors derived from synthetic fertiliser inputs to agricultural systems. The main goal of this  
75 paper is to review the available literature and define region-specific emission factors applicable  
76 to the Brazilian conditions to better understand the sensitivity of the choice of EFs used in the  
77 Brazilian GHG inventory.

78

## 79 **2. Materials and methods**

80 We performed a systematic literature review focusing on direct N<sub>2</sub>O emission and NH<sub>3</sub>  
81 volatilisation in Brazil. The literature search was performed using “Web of Science”, “Science  
82 Direct”, “Scielo” and “Google Scholar” search engines. The search was carried out using all  
83 combinations of the following keywords (and their translations in Portuguese): “nitrous oxide”,  
84 “ammonia”, and “fertiliser”. The resulting reference lists of publications were screened and

85 retained if they met the following criteria: (1) published in peer-reviewed journals; (2)  
 86 performed in Brazil; (3) not conducted in greenhouses or manipulated weather conditions.  
 87 After discarding publications that did not meet the criteria, the final database for analysis  
 88 included 11 papers for N<sub>2</sub>O (n = 63 experiments) and 13 papers for NH<sub>3</sub> (n = 83 experiments)  
 89 (databases available in the Supporting Information).

90 For each retained publication, a specific study code was assigned and the following  
 91 characteristics were recorded in the database: authors, year, region, latitude, longitude,  
 92 elevation (m.a.s.l.), Koppen-Geiger climatic classification, annual rainfall (mm), average  
 93 annual temperature (°C), soil type, crop or pasture genus, number of treatments, number of  
 94 replications, season, N fertiliser type, application method and rate, cumulative N<sub>2</sub>O emissions  
 95 (kg N<sub>2</sub>O-N ha<sup>-1</sup>), cumulative NH<sub>3</sub> volatilisation (kg NH<sub>3</sub>-N ha<sup>-1</sup>) and emission factors (EF).  
 96 The most common missing data in reviewed papers were related to climate characteristics.  
 97 These gaps were filled where necessary using data from the nearest weather station (based on  
 98 the location information provided in the paper). When the EF was not reported in the study, we  
 99 derived it according to Eq 1. We used the software WebPlotDigitizer to extract precise numbers  
 100 when data were presented only as figures.

101

$$102 \quad EF(\%) = \left( \frac{Emission_{FT} - Emission_C}{Applied\ fert} \right) * 100 \quad (1)$$

103

104 Where:

105 EF (%) = Emission Factor, in %;

106 Emission<sub>FT</sub> = Emission or volatilisation from fertiliser treatment (in kg N ha<sup>-1</sup> year<sup>-1</sup>);107 Emission<sub>C</sub> = Emission or volatilisation from control treatment (in kg N ha<sup>-1</sup> year<sup>-1</sup>);108 Applied fert: Amount of fertiliser applied (in kg N ha<sup>-1</sup> year<sup>-1</sup>).

109

110 Due to the lack of statistical information reported in some studies (standard deviation,  
111 coefficient of variation,  $p$ -value, etc.), we were not able to perform a formal meta-analysis.  
112 Descriptive statistics were calculated for each variable (mean, minimum, maximum, range,  
113 standard deviation and coefficient of variation). To account for the precision of each study, the  
114 number of samples described in each paper was used as a weighting factor (studies with more  
115 replicates were assigned greater importance). One-way and two-way ANOVA were then used  
116 to investigate the structural relationship between the responses, testing the N<sub>2</sub>O emissions  
117 against the soil type, soil texture and land use. All statistical differences were checked to  
118  $p < 0.05$ , but we were not able to find statistical differences. Pearson's correlation coefficient  
119 was calculated. All statistical analyses were performed using R (R Core Studio, 2018).

120 We consulted the FAO databases (FAOStat, 2018) to estimate the total annual quantity  
121 of N fertiliser used in Brazil. Based on the data available, we derived estimates for total N<sub>2</sub>O  
122 emission, NH<sub>3</sub> volatilisation and NO<sub>3</sub><sup>-</sup> leaching (summing the direct N<sub>2</sub>O emission with the  
123 indirect emission from NH<sub>3</sub> volatilisation and NO<sub>3</sub><sup>-</sup> leaching – Supplementary ) using the IPCC  
124 Tier 1 EFs and the new region-specific EFs derived from this review for direct N<sub>2</sub>O and NH<sub>3</sub>.  
125 (Table 1).

126

### 127 **3. Results**

#### 128 ***3.1 Literature evaluation***

129 Most of the papers are from the Central-South region of the country (latitudes 23° to  
130 10° S), in a transition from tropical to subtropical climates. For the N<sub>2</sub>O database, 20% of the  
131 papers did not report the EF, carbon content or bulk density of the soil, only 10% reported the  
132 soil ammonium (NH<sub>4</sub><sup>+</sup>) and nitrate (NO<sub>3</sub><sup>-</sup>) content and 30% reported crop yield. Other factors  
133 were reported more frequently, including soil texture and classification (90% of the papers),  
134 soil pH and duration of the experiment (100% of the papers). A similar scenario was found for

135 the NH<sub>3</sub> database, where soil texture (70%), soil classification (90%), soil pH and experiment  
136 duration (100%) were often reported, while crop yield and bulk density were reported in only  
137 10% of the papers. Soil NH<sub>4</sub><sup>+</sup> or NO<sub>3</sub><sup>-</sup> content were not reported in any paper. The average  
138 duration of the experiments was 188 and 55 days for N<sub>2</sub>O and NH<sub>3</sub>, respectively, and the  
139 average fertiliser application rate was 127 and 92 kg N ha<sup>-1</sup> for N<sub>2</sub>O and NH<sub>3</sub>, respectively.

140

### 141 **3.2 N<sub>2</sub>O emission and EF**

142 The N<sub>2</sub>O emission was positively correlated with the fertiliser application rate ( $\rho=0.55$ ),  
143 soil texture (sand content,  $\rho=0.27$ ) and pH ( $\rho=0.25$ ), and the N<sub>2</sub>O EF was negatively correlated  
144 with the soil bulk density ( $\rho= -0.60$ ). The EF ranged from 0.01% to 6.70%, and 75% of the EFs  
145 reported (or calculated) were in the range given by the IPCC for the Tier 1 default EF (0.30%  
146 to 3%, mean 1% - IPCC, 2019). Overall, the average N<sub>2</sub>O-EF was 1.12% (95% confidence  
147 Interval = 0.75 to 1.48%; median = 0.78%). Fertiliser type influenced the final EF, with a higher  
148 value found when using urea (1.45%), and a lower when using ammonium sulphate (0.60%)  
149 (Figure 1). Lower EFs were found when using nitrification inhibitors (NI) and coated urea  
150 (CU), reducing the average urea EF by 74% and 61%, respectively, with results lower than the  
151 average IPCC EF (Figure 1). The mean EF for the Oxisols was lower than the IPCC Tier 1  
152 default, independent of the fertiliser type, while for other soil types (Ultisol and Non-  
153 Classified) the EFs were higher than the IPCC Tier 1 default (Figure 2), although there were  
154 very few data for Ultisols. The effect of the NI was greater on the Oxisol (86%) (Figure 2).  
155 Soil texture influenced the final EF, with lower values found on loam and sandy clay loam soils  
156 than on sandy loam soils (Figure 3). Land use also influenced EF, with results lower than the  
157 IPCC average for pastures (*Brachiaria* and *Pennisetum*) and higher higher than the IPCC  
158 average for crops (*Saccharum* and *Zea*) (Figure 4).

159

### 160 **3.3 NH<sub>3</sub> volatilisation and EF**

161 Cumulative NH<sub>3</sub> volatilisation was negatively correlated with soil pH and rainfall ( $\rho =$   
162  $-0.23$  and  $-0.40$ , respectively) and positively correlated with the fertiliser application rate ( $\rho =$   
163  $0.39$ ), while the NH<sub>3</sub> EF was negatively correlated with temperature ( $\rho = -0.30$ ). The EFs ranged  
164 from 0 to 59%, Overall, the average NH<sub>3</sub>-EF was 19% (median = 18%), higher than the IPCC  
165 default Tier 1 Frac<sub>GASF</sub> value of 11% (IPCC, 2019). Fertiliser type influenced the final EF, with  
166 a higher value found when using urea (1.45%), and a lower value when using non-urea, i.e.,  
167 ammonium sulphate (0.60%) and ammonium nitrate (1.07%) (Figure 1). Lower EFs were  
168 found when using urease inhibitors (UI) and coated urea (CU), reducing the average urea EF  
169 by 43 and 34%, respectively, when compared with the Urea EF (Figure 1). Soil type and land  
170 use had no influence on the final EF (Figure 2 and 4), but we found soil texture resulted in  
171 significant differences ( $p < 0.05$ ), with lower EFs for loam and sandy clay loam soils than on  
172 sandy loam soils (Figure 3).

173

### 174 **3.4 N fertiliser emission budget**

175 The most common fertiliser used in Brazil is urea (52%), followed by ammonium  
176 nitrate (11%) and ammonium sulphate (10%), accounting for 73% of the total N-fertiliser used  
177 in the country (FAOstats 2018, Table 1 – Supplementary Information). The remainder of the  
178 N fertiliser (27%) is compound fertiliser, i.e. N in combination with phosphorus (P) and  
179 potassium (K) (e.g. potassium nitrate, sodium nitrate, NPK, etc). When applying the mean EFs  
180 derived from this study by fertiliser type for Brazil, the total N<sub>2</sub>O-N emission budget increased  
181 by 21% compared with the IPCC Tier 1 EF (Figure 5 and Supplementary Information Table  
182 1). This was mostly associated with revisions to the N<sub>2</sub>O and NH<sub>3</sub> EFs for urea, with increases  
183 in the emission estimates of 45% and 73%, respectively, compared with using the IPCC Tier 1  
184 default EF. If all the urea applied in Brazil were to be treated with a nitrification and urease

185 inhibitor (Figure 5), the N<sub>2</sub>O-N emission for urea use would decrease by 43%, resulting in a  
186 final emission budget 23% lower than the current estimate using the IPCC Tier 1 default EFs  
187 (Figure 5).

188

#### 189 **4. Discussion**

190

191 As recommended by Buckingham et al. (2014) and Gilsanz et al. (2016), we strongly  
192 advise researchers to follow standard protocols describing the data and adhere to a minimum  
193 reporting requirement so that the data can be used by future meta-analyses (Buckingham et al.,  
194 2014). More conclusions could have been drawn from this review if the authors of previous  
195 studies had systematically reported important data, such as soil NO<sub>3</sub><sup>-</sup> and NH<sub>4</sub><sup>+</sup> content, bulk  
196 density, soil carbon and crop yield. Furthermore, only three studies analysed both N<sub>2</sub>O  
197 emission and NH<sub>3</sub> volatilisation (da Silva Paredes et al., 2014; Martins et al., 2015 and Martins  
198 et al., 2017). More research that focusses on nitrogen use efficiency and multiple pathways of  
199 N loss is necessary to provide a more complete understanding of the fate of N inputs in tropical  
200 systems. The conclusions drawn from this review are limited by the number of studies available  
201 in Brazil.

202 The range of EFs reported or derived from the literature reflect the variability in  
203 emissions across different N sources, different soil types and different land uses, leading to  
204 high uncertainty (Figures 1 to 4). The average EF for direct N<sub>2</sub>O emission (across all fertiliser  
205 types, application rates, soils) in this study was 1.12%, similar to the new 2019 IPCC Tier 1  
206 default. A recent study in the UK showed similar results for fertiliser applications to grassland  
207 (EF = 1.12% - Cardenas et al., 2019), while a study in New Zealand reported lower values  
208 (0.60% - van der Weerden et al., 2016). The average emission factor for NH<sub>3</sub> volatilisation was  
209 19%, which is 72% higher than the IPCC default value (11%), but similar to the global average

210 of 18% found by Pan et al (2016). Non-urea fertilisers (ammonium nitrate and ammonium  
211 sulphate) had lower EFs for both N<sub>2</sub>O and NH<sub>3</sub> (Figure 1). In contrast, Harty et al. (2016)  
212 reported that changing the N fertiliser source from calcium ammonium nitrate to urea leads to  
213 a reduction from 58 to 87% in the direct N<sub>2</sub>O-EF. From our study, we show that the non-urea  
214 fertilisers have, on average, a 61% lower N<sub>2</sub>O-EF than urea fertilisers (Figure 1).

215 Tropical conditions (humid and warm soil) favour rapid urea hydrolysis, increasing  
216 the rate of NH<sub>3</sub> volatilisation (Sommer et al., 2004). The soil pH observed was generally low,  
217 ranging from 4.20 to 6.20 (especially in Oxisols, average pH 4.5). In such conditions,  
218 nitrification is inhibited, limiting NO<sub>3</sub><sup>-</sup> formation and N<sub>2</sub>O emissions (Mørkved et al., 2007)  
219 (Figure 2). In our study, even in soils with low pH, urea showed the higher N<sub>2</sub>O EF (Figure  
220 2). Urea application generates localised zones of higher pH, which drives NH<sub>3</sub> volatilisation  
221 but also favours nitrification and NO<sub>3</sub><sup>-</sup> formation and consequently, N<sub>2</sub>O emissions (Wang et  
222 al., 2018). Clay content has been identified as one of the main edaphic factors controlling the  
223 N<sub>2</sub>O EF (Wang et al., 2018), with EFs decreasing exponentially with increasing soil clay  
224 content due to a reduction in gas diffusivity, promoting N<sub>2</sub>O reduction to N<sub>2</sub> through  
225 denitrification (Gu et al., 2013). This may explain the lower N<sub>2</sub>O EF for clay and loam soils  
226 (Figure 3) and Oxisols (which have a higher clay content than Ultisols, Figure 2) in this  
227 review. The low N<sub>2</sub>O EF found on tropical pastures (Figure 4) may be related to biological  
228 nitrification inhibition (BNI), a well-known process common in *Brachiaria* pastures  
229 (Subbarao et al., 2009). Compounds exuded from the roots of some *Brachiaria* species inhibit  
230 the nitrification process, consequently reducing the emission of N<sub>2</sub>O and leaching of NO<sub>3</sub><sup>-</sup>.  
231 (Arango et al., 2014).

232 Our review showed that the use of nitrification and urease inhibitors resulted in lower  
233 EFs for N<sub>2</sub>O and NH<sub>3</sub> (74% and 43%, respectively, Figure 1), leading to a lower N<sub>2</sub>O emission  
234 budget when compared with the budget calculated using the 2019 IPCC EFs (Figure 5). This

235 agrees with reports from studies in temperate climates (Cameron et al., 2014; Abalos et al.,  
236 2014 Misselbrook et al., 2014; Li et al., 2017). Ammonia volatilisation was also reduced with  
237 the use of urease inhibitors, similar to what has been found in temperate climates (Pan et al.,  
238 2016). The use of nitrification inhibitors results in a lower nitrification rate, allowing more time  
239 for the plants to absorb the applied  $\text{NH}_4^+$ , but at the same time can stimulate more  $\text{NH}_3$   
240 volatilisation (Soares et al., 2012, Abalos et al., 2014). Other factors, such as runoff and soil  
241 moisture content (due to more rainfall) and a quicker metabolism of the soil biomass (due to  
242 higher temperature in the tropics) also affects the N dynamics in tropical soils (Akiyama et al.,  
243 2000). The use of inhibitors can potentially improve the N use efficiency of fertilisers, leading  
244 to lower agronomic losses. Other studies have shown that the use of inhibitors can reduce  $\text{NO}_3^-$   
245 leaching losses (Monaghan et al., 2013), increase plant assimilation of  $\text{NH}_4^+$  (Akiyama et al.,  
246 2013), and increase crop/pasture yield (depending on the combination of inhibitor and cropping  
247 systems) (Abalos et al., 2014; Li et al., 2017). Urea is the most common fertiliser in Brazil due  
248 to its N content (46%), having a high density of N at a low cost. The use of non-urea fertilisers  
249 could lead to lower total GHG emissions (Figure 5). An important factor to consider is the  
250 impact on farmer costs due to the higher price of more efficient fertilisers and inhibitors in  
251 comparison with urea (Rose et al., 2018). The adoption of such technologies voluntarily will  
252 depend on products affordability for farmers, which may, in turn, depend on subsidy  
253 interventions (Tzemi and Breen, 2019). According to Carswell et al. (2018), there is no  
254 economic incentive for the farmer to use lower environmental impact option unless externality  
255 costs are incorporated into fertiliser prices. Another possible mitigation option is the sub-  
256 surface application/incorporation of urea-based N fertiliser, which can reduce the  $\text{NH}_3$   
257 volatilisation by 63% (Huang et al., 2016). In our study, all the experiments reviewed applied  
258 the fertiliser to the soil surface (most manually). Management techniques such as splitting the

259 fertiliser application can potentially reduce N<sub>2</sub>O emission (Bell et al., 2015; Cardenas et al.,  
260 2019; Borges et al., 2019) and NH<sub>3</sub> volatilisation (Huang et al., 2016).

261 The N<sub>2</sub>O budget calculated for Brazil in this paper represents the best estimate of the  
262 N<sub>2</sub>O emission using the currently available data, including uncertainties, especially regarding  
263 NO<sub>3</sub><sup>-</sup> leaching factors (not reviewed in this study) that precede indirect N<sub>2</sub>O emissions. In our  
264 review, all the experiments evaluating NH<sub>3</sub> volatilisation used chamber-methods. As pointed  
265 out by Jiang et al. (2017), chamber methods can over-or-underestimate the final emissions,  
266 depending on the difference in temperature, humidity and airflow within and outside the  
267 chamber. To develop EFs for use in emission inventories or farm/regional scale budgets,  
268 appropriate micrometeorological methods should be used which do not influence the emission  
269 (e.g. Denmead et al., 1993; Flesch et al., 2005; Misselbrook et al., 2005). Chamber studies can  
270 give useful comparative information on influencing factors and the efficacy of potential  
271 mitigation methods (Chambers and Dampney, 2009), which may be used to inform empirical  
272 or process-based models to derive EF though such models should be evaluated against  
273 micrometeorological datasets. Further studies in a wider range of Brazil are necessary to  
274 properly evaluate EFs across highly variable climate and soils in the country. Revised NH<sub>3</sub>  
275 emission factors could also inform more accurate environmental footprints for food products  
276 in Brazil, especially livestock products, in other environmental impact categories, such as  
277 eutrophication and acidification (Leip et al., 2015).

278

## 279 **5. Conclusion**

280 Our results showed that non-urea fertilisers had a lower EF for N<sub>2</sub>O and NH<sub>3</sub> in  
281 comparison with urea. When nitrification or urease inhibitors were used, the final N<sub>2</sub>O-EF  
282 and NH<sub>3</sub>-EF from urea was significantly reduced. Based on our estimation, the complete  
283 budget of N<sub>2</sub>O emission (direct and indirect) using the IPCC Tier 1 approach is 61,442 Mg

284 N<sub>2</sub>O (for the year 2016). Use of the region-specific direct N<sub>2</sub>O and NH<sub>3</sub> EFs increases this  
285 N<sub>2</sub>O emission budget to 74,638 for the same year. This region-specific estimation would be  
286 reduced by 23% if all urea used in Brazil were incorporated with nitrification and urease  
287 inhibitors. Management practices such as the sub-surface application of N fertiliser could  
288 further reduce the impact of the fertiliser applications. When possible, specific policies  
289 should aim to reduce the price of, and/or provide subsidies for non-urea fertilisers or  
290 inhibitor-treated urea, given that at the current market prices most farmers would prefer to  
291 purchase urea.

292         We recognise that our results are limited by the number and geographic locations of  
293 the published studies that met our selection criteria for inclusion in the analysis. Further  
294 research on agricultural N loss pathways in Brazil should be prioritised since this is an  
295 important country for global food production. Given the current trends in food demand and  
296 the pressure for reducing deforestation, sustainable intensification on current grassland and  
297 cropland in Brazil will be necessary, where best management practices for fertiliser use are  
298 adopted to improve N use efficiency and minimize N losses.

299

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309

310 **Contributions**

311 A.M.M. built both databases, J.G. and A.M.M. performed the statistical analysis and  
312 calculated the Emission factors and the Brazilian N<sub>2</sub>O budget; A.M.M. wrote the manuscript  
313 in close collaboration with D.C., C.A., J.G. and D.S. All the authors discussed the results and  
314 provided input to the manuscript.

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## Figures Subtitles

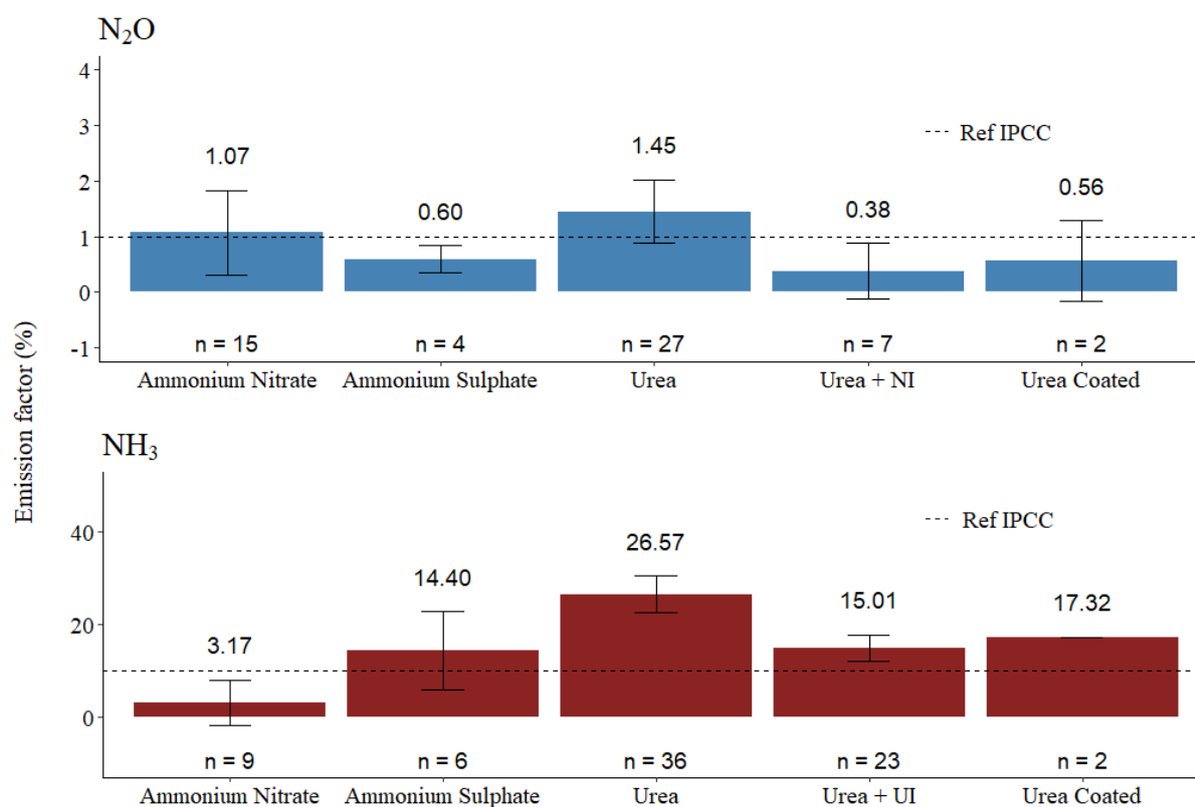


Figure 1. Emission factors for nitrous oxide and ammonia emissions, by fertiliser type. The dashed horizontal line marks the IPCC Tier 1 Default value for  $N_2O$  (1%) and  $NH_3$  (11%). The error bars represent the 95% confidence interval. Urea+NI: urea applied with nitrification inhibitor; Urea+UI: urea applied with urease inhibitor. The “n” represents the number of experiments.

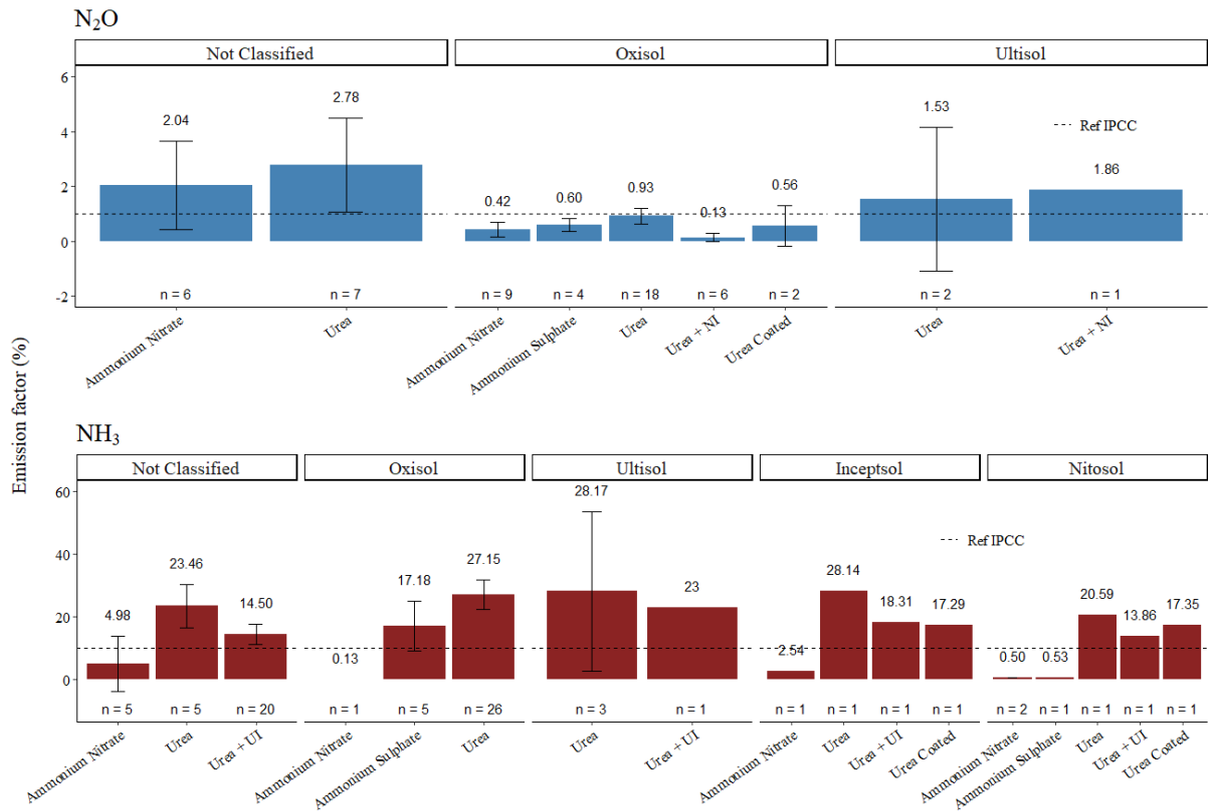


Figure 2. Emission factors for nitrous oxide and ammonia, by fertiliser and soil order. The error bars represent the 95% confidence interval. The horizontal dashed line marks the IPCC default value for N<sub>2</sub>O (1%) and NH<sub>3</sub> (11%). Urea+NI: urea applied with nitrification inhibitor; Urea+UI: urea applied with urease inhibitor. The “n” represents the number of experiments.

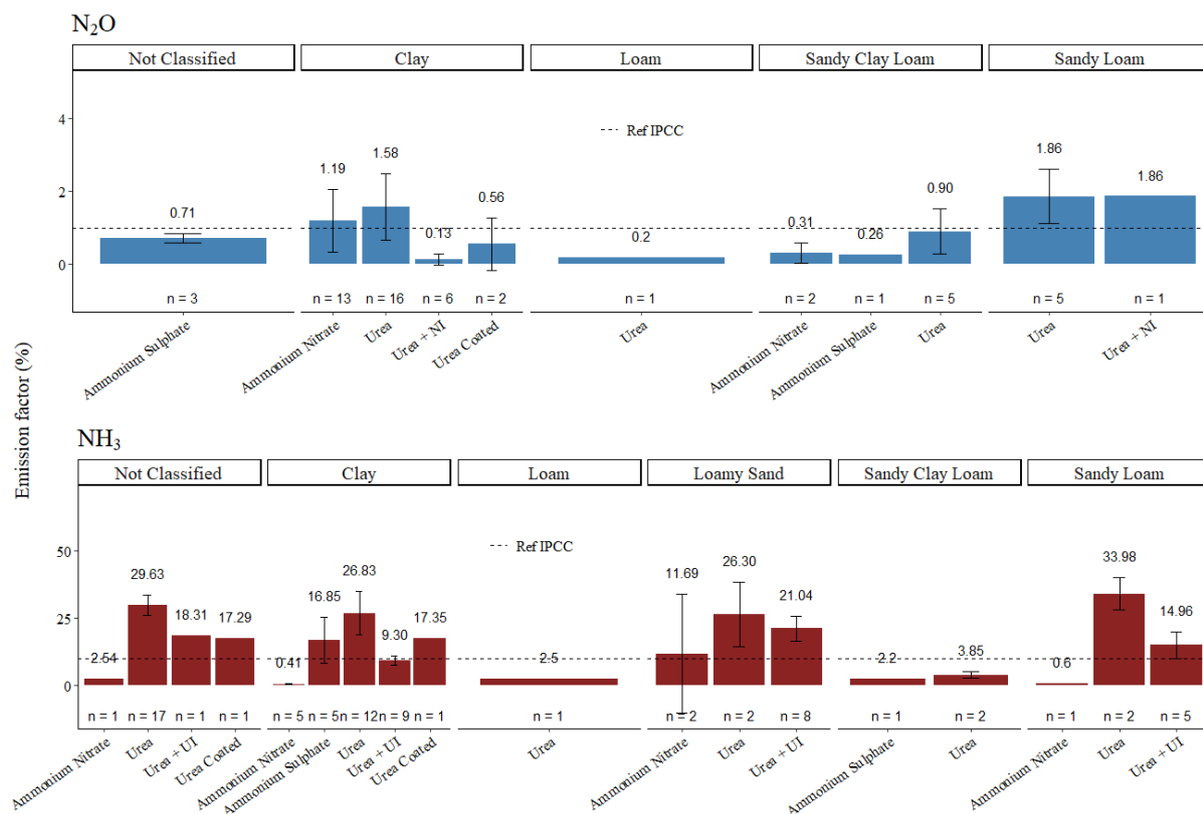


Figure 3. Emission factors for nitrous oxide and ammonia, by fertiliser type and soil texture. The bars represent the 95% confidence interval. The dashed horizontal line marks the IPCC default value for N<sub>2</sub>O (1%) and NH<sub>3</sub> (11%). Urea+NI: urea applied with nitrification inhibitor; Urea+UI: urea applied with urease inhibitor. The “n” represents the number of experiments.

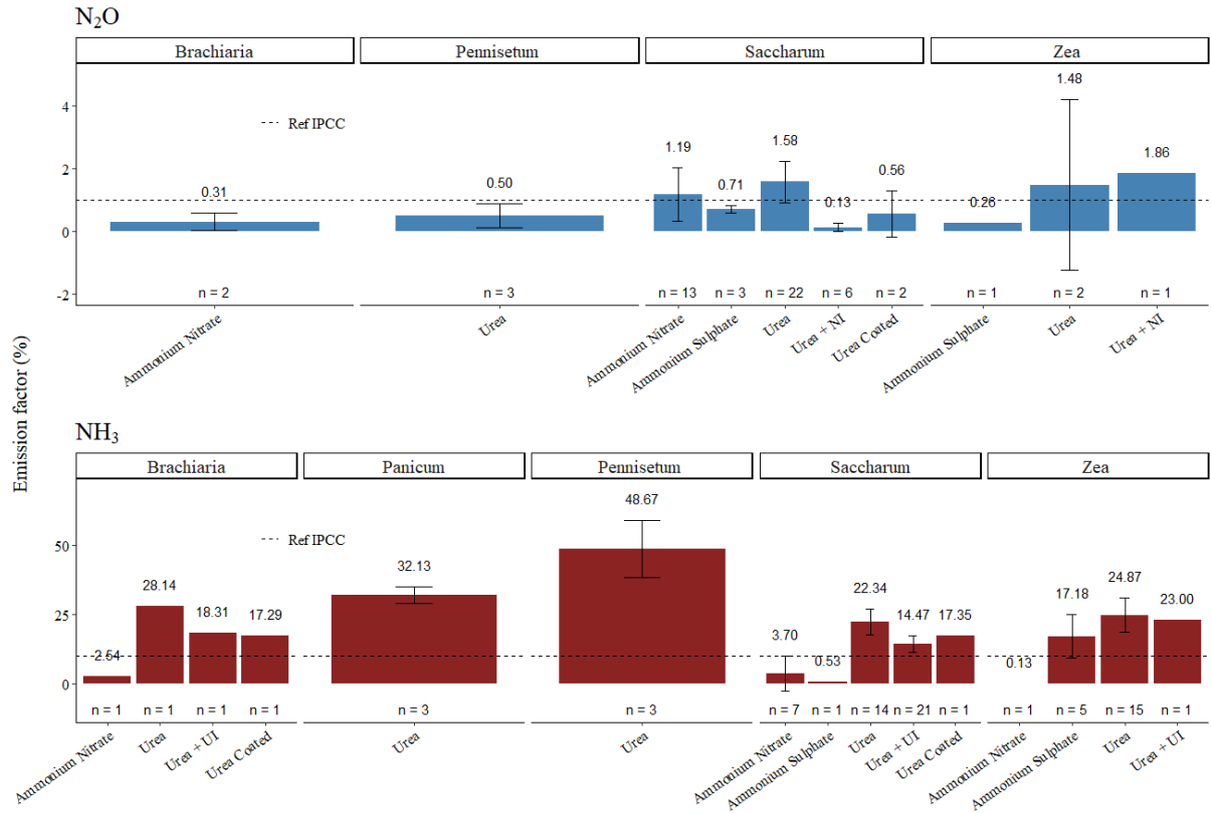


Figure 4. Emission factors for nitrous oxide and ammonia, by fertiliser type and land use. The error bars represent the 95% confidence interval. The dashed horizontal line marks the IPCC default value for N<sub>2</sub>O (1%) and NH<sub>3</sub> (11%). Urea+NI: urea applied with nitrification inhibitor; Urea+UI: urea applied with urease inhibitor. The “n” represents the number of experiments.

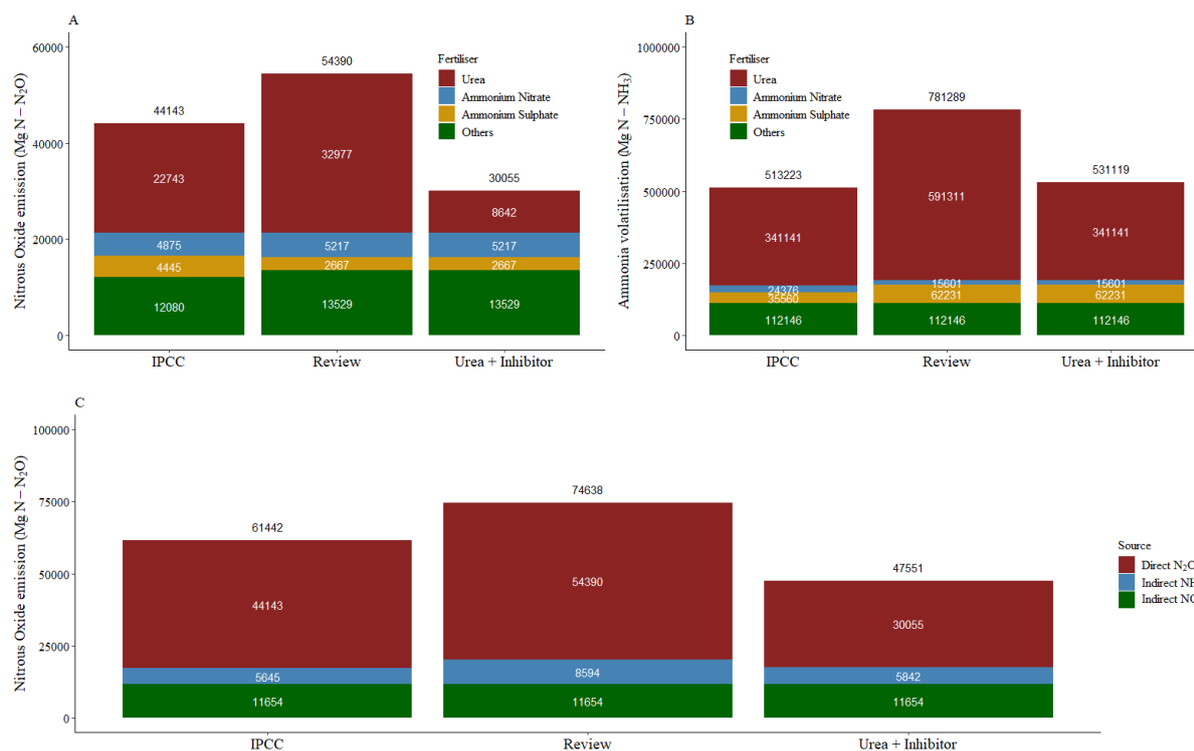


Figure 5 - Final Brazilian N<sub>2</sub>O budget for nitrogen fertiliser application in 3 different scenarios: (i) using the Tier 1 IPCC default values (IPCC); (ii) using the reviewed emission factors generated by this study (Review); and (iii) using the reviewed emission factors, considering urea being applied with nitrification and urease inhibitors (Urea + inhibitor). A: Direct nitrous oxide emission (Mg); B: ammonia volatilisation (Mg); C: Total nitrous oxide budget (Mg) summing direct and indirect sources (from NH<sub>3</sub> volatilisation and NO<sub>3</sub><sup>-</sup> leaching) of N<sub>2</sub>O.