

# 1 Nitrogen fertiliser interactions with urine deposit affect 2 nitrous oxide emissions from grazed grasslands

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5 Accepted in AGEE:

## 6 ABSTRACT

7 Cattle excreta deposited on grazed pastures are responsible for one fifth of the global  
8 anthropogenic nitrous oxide (N<sub>2</sub>O) emissions. One of the key nitrogen (N) sources is urine  
9 deposited from grazing animals, which contributes to very large N loadings within small  
10 areas. The main objective of this plot study was to establish whether the application of N  
11 fertiliser and urine deposit from dairy cows synergistically interacts and thereby increases  
12 N<sub>2</sub>O emissions, and how such interaction is influenced by the timing of application. The  
13 combined application of fertiliser (calcium ammonium nitrate) and urine significantly  
14 increased the cumulative N<sub>2</sub>O emissions as well as the N<sub>2</sub>O emission factor (EF) from 0.35 to  
15 0.74 % in spring and from 0.26 to 0.52 % in summer. By contrast, EFs were lower when only  
16 fertiliser (0.31 % in spring, 0.07 % in summer) or urine was applied (0.33 % in spring, 0.28  
17 % in summer). In autumn, N<sub>2</sub>O emissions were larger than in other seasons and the emissions  
18 from the combined application were not statistically different to those from either the  
19 separately applied urine or N fertiliser (EF ranging from 0.72 to 0.83, p-value < 0.05). The  
20 absence of significant synergistic effect could be explained by weather conditions,  
21 particularly rainfall during the three days prior to and after application in autumn. This study

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22 implies that the interactive effects of N fertilisation and urine deposit, as well as the timing of  
23 the application on N<sub>2</sub>O emission need to be taken into account in greenhouse gas emission  
24 inventories.

25 **Keys words:** Calcium ammonium nitrate fertiliser, emission factors, urine, dairy cattle, yield

## 26 **1.1 INTRODUCTION**

27 Globally, livestock currently accounts for about 14.5 % of the world's total greenhouse gas  
28 (GHG) emissions, with bovine beef and dairy cattle production contributing about 41 % and  
29 20 % of the sector's emissions, respectively (Rojas-Downing et al., 2017). Most of GHG  
30 emissions from bovine beef and dairy systems arise from (i) enteric fermentation in the guts  
31 of the ruminants, leading to methane (CH<sub>4</sub>) emissions (Moraes et al., 2014) and (ii)  
32 nitrification and denitrification processes associated with animal excreta, manure and slurry  
33 spreading, resulting in nitrous oxide (N<sub>2</sub>O) emissions (Butterbach-Bahl et al., 2013). Cattle  
34 excreta deposited on grazed pastures are estimated to be responsible for one fifth of the  
35 global anthropogenic N<sub>2</sub>O emissions (Jacobs et al., 2015). N<sub>2</sub>O is a particularly potent GHG  
36 and plays a role in stratospheric ozone depletion (Ravishankara et al., 2009). The mitigation  
37 of N<sub>2</sub>O and reactive nitrogen (N) emissions in general, are crucial challenges facing the  
38 agricultural sector due to their consequences for the climate, environment, productivity and  
39 soil fertility (Paustian et al., 2006). In Ireland, grassland-based livestock agriculture is  
40 considered as the main source of N<sub>2</sub>O, with less than 24.4 % of the N applied utilised by  
41 grass (Lynch et al., 2019). This is primarily due to low N use efficiency, where livestock such  
42 as dairy cows return 75 % to 95 % of the N intake to the grassland as excreta (Van Middelaar  
43 et al., 2013).

44 The N content of excreta and in particular urine deposits exceeds the potential of the soil and  
45 the vegetation to assimilate it. This excess N is leached to the lower soil horizons, ground and

46 freshwaters as nitrate and dissolved organic N, and released to the atmosphere as N<sub>2</sub>O  
47 (Chadwick et al., 2018; Saggar et al., 2015; Van Der Weerden et al., 2017b), nitric oxide and  
48 ammonia (Cai and Akiyama, 2016). Soil N<sub>2</sub>O emissions can occur from nitrification of  
49 ammonium (NH<sub>4</sub><sup>+</sup>) to nitrate (NO<sub>3</sub><sup>-</sup>) following hydrolysis of urea and denitrification of NO<sub>3</sub><sup>-</sup>  
50 to N<sub>2</sub>O (Harty et al., 2016). The principal environmental drivers of N<sub>2</sub>O emissions include  
51 soil moisture content, oxygen availability inside soil pores, soil pH, soil temperature and  
52 nutrients availability (Butterbach-Bahl et al., 2013; Giltrap et al., 2014).

53 The rate of urine N deposited by dairy cows can vary from 200 to 2000 kg N ha<sup>-1</sup> depending  
54 on the sward protein content, water content, type of breed, herd variability, age and lactation  
55 stage (Haynes and Williams, 1993; Selbie et al., 2015). Each urination event has an  
56 approximate volume of 1.5 to 2.5 l, occurs 10-12 times per day and covers an average surface  
57 area of 0.25 m<sup>2</sup> (in the range of 0.16-0.50 m<sup>2</sup>) (Selbie et al., 2015; Shepherd and Carlson,  
58 2018; Williams and Haynes, 1994). N<sub>2</sub>O emissions from urine deposits are highly variable  
59 and can result in large temporal and spatial uncertainties at plot, field, regional or national  
60 scales (Fitton et al., 2014; Milne et al., 2014; Misselbrook et al., 2011). The resulting  
61 heterogeneous distribution of the N input makes the measurements and estimations of the  
62 emissions at the field scale particularly challenging. New technologies (e.g. remote sensing,  
63 Lidar sensor) have been used to map the areas of excreta depositions that can be used to  
64 develop better estimation of the emissions (Maire et al., 2018; Roten et al., 2017).

65 To standardise the reporting of GHG emissions the IPCC have developed a method based on  
66 emission factors (EF), using a tiered approach. Using the Tier 1 approach (which directly  
67 estimates N<sub>2</sub>O emissions with a single value multiplied by the amount of N applied to the  
68 field), EF<sub>1</sub> refers to the percentage of N lost as N<sub>2</sub>O emissions per kg of N applied in the form  
69 of synthetic N (EF<sub>1SN</sub>) or organic manure (EF<sub>1ON</sub>). These EFs multiplier are set to a default  
70 value of 1 %. EF<sub>3PRP</sub> refers to the N<sub>2</sub>O emission produced per kg of N from animal excreta

71 applied directly to pasture, which is set by default at 2 % (Paustian et al., 2006). In dairy  
72 systems, approximately 14-30 % of the total grazed area is potentially covered by excreta  
73 (Dennis et al., 2011; Selbie et al., 2015), but it is common practice to apply mineral fertilizer  
74 shortly after grazing, which can accumulate over deposited excreta. Consequently, a part of  
75 the mineral N applied as fertiliser is adding to the already excessive pool of urinary N in the  
76 soil and can enhance N losses. In terms of inventory reporting, emissions associated with  
77 these N applications will be additive and constant irrespective of the timing of application.  
78 There have been few studies investigating consequences of the interaction between the  
79 excreta deposit and the fertiliser applied on the N<sub>2</sub>O emissions or seasonal variability of the  
80 emissions (Anger et al., 2003; Buckthought et al., 2015a; Krol et al., 2017). Krol et al. (2016)  
81 studied the seasonal differences of EFs of urine and dung deposit applied separately and  
82 found that emissions from urine deposit were significantly higher in autumn than in other  
83 seasons. Currently, more data is needed to assess the interactive effect of N fertiliser applied  
84 to excreta deposits on N<sub>2</sub>O emissions. The understanding of this interaction is key to improve  
85 the reporting and definition of effective N<sub>2</sub>O mitigation measures.

86 Firstly, this study aimed to constrain the uncertainty associated with emissions of N<sub>2</sub>O  
87 following urine deposition, to improve understanding of how urine interacts with fertiliser in  
88 intensively managed dairy grassland and affects N<sub>2</sub>O emission rates at different times of the  
89 year. Secondly, this study aimed to disentangle the urine N loading effect from soil and  
90 climate effects on N<sub>2</sub>O emissions. It was hypothesised that (1) fertiliser application on a urine  
91 deposit would enhance N<sub>2</sub>O emissions with the response varying between seasons, and (2)  
92 the causes of this difference in emission rates would be mainly due to the amount and forms  
93 of N and C available under urine patch and controlled by climatic conditions and grazing  
94 practices.

## 95 1.2 MATERIALS AND METHODS

### 96 1.2.1 EXPERIMENTAL DESIGN AND SITE DESCRIPTION

97 The study was designed to measure the N<sub>2</sub>O emissions from fertiliser, dairy cattle urine and  
98 the combination of both on a typical intensively managed grassland in Ireland. Work was  
99 undertaken between March and November 2017 on a clay loam soil site at the Teagasc,  
100 Johnstown Castle Research Centre, Co. Wexford, Ireland (52°18'N, 6°30'W). The experiment  
101 was conducted on established perennial ryegrass (*Lolium perenne*) dominated grassland.  
102 Livestock was excluded from grazing areas in October 2016 prior to the start of any  
103 experimentation to minimize any direct effect of the previous deposition of excreta. The  
104 experiment had three different sub-trial areas dedicated to each season. Each seasonal  
105 experiment was deployed in a randomized block of five replicate blocks of four treatments  
106 (Figure 1): i) control without N application (Control), ii) calcium ammonium nitrate fertiliser  
107 (CAN, containing 27 % N), iii) urine (U), and iv) a combination of urine and CAN fertiliser  
108 (CANU). Each trial area had designated areas for N<sub>2</sub>O sampling and additional area for grass  
109 and soil sampling throughout the experiment (Figure 1.b). Applications were made in spring  
110 (27/04/2017), summer (03/07/2017) and autumn (02/10/2017) to simulate urine deposit in the  
111 early, mid and late grazing seasons. The winter season was not included as the Nitrates  
112 Directive bans the application of inorganic N fertiliser after 15<sup>th</sup> September and this season is  
113 often associated with low N<sub>2</sub>O emission rates. The CAN+U treatment, which represents an  
114 addition of the effect of the urine (U) and the fertiliser (CAN) treatments applied separately,  
115 was calculated as the sum of N<sub>2</sub>O emissions from U and CAN treatments within each block.  
116 In that way it was possible to compare the CANU treatment and the composite CAN+U  
117 treatment to evaluate the interaction effect between urine and fertiliser. Urine was collected  
118 for each season from the research farm of Teagasc Johnstown Castle, Ireland. The

119 homogenized urine was stored at 5°C prior to analysis and application. Representative sub-  
120 samples of urine were analysed for total N and carbon contents,  $\text{NH}_4^+$ , Total Organic Carbon  
121 (TOC), Total Oxidized Nitrogen (TON,  $\text{NO}_2^- + \text{NO}_3^-$ ) and urea-N (Table 1). The N content of  
122 the urine varied depending on the season of the collection resulting in N loading ranging from  
123 573 to 671 kg N ha<sup>-1</sup> (Table 1). The grass was mechanically cut over the whole experimental  
124 area before each season trial set-up. The urine was removed from cold storage prior to  
125 application to leave enough time to attain ambient temperature. A volume of 1.5 L of urine  
126 was applied to the surface of the soil within each chamber. Urine treatments were applied to  
127 an area of 0.4 m × 0.4 m within a chamber frame to limit runoff outside of the chamber  
128 through soil pores. To facilitate infiltration, urine was applied using a watering can, which is  
129 in compliance with the work of Forrester et al. (2016). To match fertilisation rate with  
130 surrounding grazed areas, the CAN application rates varied depending on the season, with 62  
131 kg of N ha<sup>-1</sup> in spring, 108 kg of N ha<sup>-1</sup> in summer and 30 kg of N ha<sup>-1</sup> in autumn. Fertilisers  
132 were applied by hand. The rate of fertiliser application can be compared with typical  
133 intensively managed grassland.

### 134 1.2.2 SOIL AND CROP ANALYSES

135 Soil cores were sampled on a weekly basis and on the day of application in a randomized  
136 block design sampling area adjacent to the chambers receiving the same treatment as the  
137 static chambers (Figure 1). The cores were sampled from the 0-7 cm depth and then mixed,  
138 homogenized and analysed in the laboratory within 24 h. The soil N and C species  
139 concentrations (e.g.  $\text{NH}_4^+$ ,  $\text{NO}_2^-$ ,  $\text{NO}_3^-$ , total N, total organic C,) were analysed using 20 g of  
140 fresh soil sieved at 2 mm, extracted with 100 mL of KCl (1 M) and determined using an  
141 Aquakem 600 discrete analyser (Rigas Labs S.A). The KCl soil extracts were stored for less  
142 than 48 h at 5 °C before analysis. The gravimetric water content was determined by oven-

143 drying soil samples at 105 °C for 24 h. Another fresh soil subsample was used to measure  
144 soil pH after the sample has being dried at 40 °C for 4 days and being rewetted. Bulk density  
145 was measured at the start of the experiment using 300 cm<sup>3</sup> bulk density rings (7 cm deep, 3.7  
146 cm diameter) and dried at 105 °C until constant weight was reached. The grass was harvested  
147 at the end of each sampling period and used to measure the above-ground biomass, the total  
148 C and N content by elemental analysis with TruSpec Micro following drying at 70 °C for 4  
149 days and grinding (LECO Corp., St. Joseph, MI, USA).

### 150 **1.2.3 WEATHER DATA**

151 Daily rainfall, soil moisture deficit (SMD) and hourly air and soil temperature were recorded  
152 at Johnstown Castle weather station (within 100 m of plots) during the experimental period  
153 (Figure 2). SMD is the quantity of rain necessary to bring the soil moisture content back to  
154 field capacity (Schulte et al., 2005). Additionally during each day of gas sampling, a  
155 frequency domain dielectric sensor Delta T WET-2 probe (Delta-T Devices, Burwell,  
156 Cambridge, UK) was used inside each static chamber to measure temperature (T, °C), bulk  
157 electrical conductivity ( $\sigma$ , dS m<sup>-1</sup>) and permittivity ( $\epsilon$ ), simultaneously with a 3 % accuracy.

### 158 **1.2.4 N<sub>2</sub>O FLUX MEASUREMENTS**

159 All N<sub>2</sub>O emission measurements were made by the closed static chamber method (De Klein  
160 and Harvey, 2015), which allows for the measurement of the accumulation of gas traces  
161 within a sealed chamber of a known volume, inserted into the soil to form an airtight seal.  
162 The chambers consisted of a 0.4 m by 0.4 m square stainless collars inserted into the soil at 5-  
163 10 cm depth at least two weeks prior to sampling, and a cover of the same dimensions (Figure  
164 1). Chamber covers were 10 cm high which created an approximately 20-22 L headspace.  
165 Chambers were sampled one hour after treatment application then daily for the first week,  
166 every second day for the next two weeks, and every third day for the remaining experimental

167 period of minimum 40 days. At 0, 15, 30 and 45 min from chamber closure, a 10 mL air  
168 sample was removed through a septum using a 20 mL polypropylene syringe fitted with a  
169 needle. Each sample was injected into a pre-evacuated 7 mL screw-cap septum glass vial.  
170 The gas concentration of each vial was measured in the laboratory using a gas chromatograph  
171 (GC, Varian CP 3800 GC, Varian, USA) fitted with an electron capture detector. For each  
172 sequence of gas samples from a chamber, the flux was calculated following Equation 1.

$$173 \quad \text{Flux (nmol m}^{-2} \text{ s}^{-1}) = dC/dt_0 * \rho V/A \quad (1)$$

174 Where Flux is the gas flux from the soil,  $dC/dt_0$  is the initial rate of change in concentration  
175 in  $\text{nmol mol}^{-1} \text{ s}^{-1}$  calculated using linear or non-linear asymptotic regression methods,  $\rho$  is the  
176 density of air in  $\text{mol m}^{-3}$ ,  $V$  is the volume of the chamber in  $\text{m}^3$  and  $A$  is the ground area  
177 enclosed by the chamber in  $\text{m}^2$ . The choice between linear and non-linear asymptotic  
178 regression and the calculation of  $dC/dt_0$  was made using RCflux package version 4.0 (Levy et  
179 al., 2011) available as an add-on package for the R software (R Development Core Team,  
180 2019). The fluxes were calculated either using a linear regression approach or an HMR  
181 procedure based on a non-linear model proposed by Hutchinson and Mosier (1981).

### 182 1.2.5 DATA ANALYSIS AND STATISTICS

183 Data analysis was performed using R software. Hourly fluxes were assumed to be  
184 representative of the whole day emissions and were used to calculate daily emissions (De  
185 Klein and Harvey, 2015). To estimate the total  $\text{N}_2\text{O}$  produced from the different treatments,  
186 cumulative fluxes were calculated by linear interpolation between the daily fluxes estimated  
187 on each sampling occasion. For the linear interpolation, chambers emissions were treated  
188 separately and uncertainty was calculated as a sum of the standard deviation of each  
189 measured replicate following a conventionally used methodology (Jones et al., 2016; Krol et  
190 al., 2016; Skiba and Smith, 2000). From the cumulative fluxes,  $\text{N}_2\text{O}$  emissions factors (EFs)



191 for each treatment and each season were calculated following Equation 2. EFs represent the  
 192 % of N content of each treatment were emitted as N<sub>2</sub>O-N.

$$193 \quad \text{EF} = ([\text{N}_2\text{O}_{\text{treatments}} - \text{N}_2\text{O}_{\text{Control}}] / \text{N applied}) * 100 \quad (2)$$

194 Where N<sub>2</sub>O<sub>treatments</sub> and N<sub>2</sub>O<sub>Control</sub> are the cumulative mean emissions in kg N<sub>2</sub>O-N ha<sup>-1</sup> yr<sup>-1</sup> for  
 195 the five replicate treatment plots and the control plot respectively, and N applied is the  
 196 treatment N content in kg of N ha<sup>-1</sup> yr<sup>-1</sup>. The EFs were calculated on a 40 days period after  
 197 application to ensure the comparability of the treatments between seasons (Skiba et al., 2013).  
 198 For the composite emissions of fertiliser and urine called “CAN+U” treatments, the EF was  
 199 estimated using Equation 3 where the cumulative emissions from the control treatment were  
 200 subtracted from the sum of the emissions from urine (N<sub>2</sub>O<sub>Urine</sub>) and fertiliser (N<sub>2</sub>O<sub>CAN</sub>)  
 201 treatments over the total N loading applied (Snell et al., 2014).

$$202 \quad \text{EF}_{\text{CAN+U}} = ([\text{N}_2\text{O}_{\text{CAN}} + \text{N}_2\text{O}_{\text{Urine}} - \text{N}_2\text{O}_{\text{Control}}] / [\text{N applied}_{\text{CAN}} + \text{N applied}_{\text{Urine}}]) * 100 \quad (3)$$

203 To compare emissions between treatments while accounting for the bias caused by the  
 204 difference in grass production per season, yield-scaled EFs were calculated by dividing the  
 205 EF per total dry matter yield per season. The yield-scaled EFs represent the percentage of N  
 206 lost per tonne of dry matter produced per hectare. To compare treatment and season effects,  
 207 non-parametric statistics were applied because the data were not meeting the classical  
 208 linearity assumptions, even when using common log-normal data transformation approaches.  
 209 N<sub>2</sub>O emissions, in particular, are well-known to be highly variable, making the statistical  
 210 difference between treatments difficult to assess. Statistical analyses were performed  
 211 separately for seasonal effect and treatment effect. The significance was estimated using  
 212 Kruskal-Wallis test from the agricolae package of the R software to test for differences in  
 213 N<sub>2</sub>O emissions or EFs depending on treatment. A post hoc test using the Fisher's least

214 significant difference was applied to test for significant differences between pairs of  
215 treatments. The significance threshold of all statistical tests performed was set at 0.05. The  
216 interaction between the treatment and season effects on the emissions was assessed using the  
217 aligned rank transform analysis of variance (Leys and Schumann, 2010). This method is an  
218 alternative non-parametric method to linear ANOVAs with the advantage of having a greater  
219 robustness than the parametric test when the assumption of normality is violated. This test  
220 was performed using the R package ARTool (Wobbrock et al., 2011). Drivers of N<sub>2</sub>O  
221 emissions were assessed using the method described by Krol et al. (2016), which is based on  
222 a stepwise multiple regression analysis performed in SAS (SAS Institute Inc., Cary, NC,  
223 USA). The potential drivers measured in the field were fitted as polynomial variables  
224 following the method described by Krol et al. (2016) and Minet et al. (2018). The robustness  
225 of the model was assessed by Akaike Information Criterion (AIC) and the assumptions of the  
226 analysis were checked. The model calculated correlations between N<sub>2</sub>O EFs and the influence  
227 of weather conditions at 3, 5, 7 and 10 days prior and post application as well as on the day of  
228 application. The data collected in this study were added to the datasets presented in Krol et al.  
229 (2016) and Minet et al. (2018) with a total of 80 observations applied in spring, summer or  
230 autumn (15 observations from the present study, 55 from Krol et al. (2016) and 10 from  
231 Minet et al. (2018)). Statistical analysis was performed on the urine treatment, the common  
232 treatment of the three studies, to investigate the drivers of the emissions in the case of urine  
233 deposit.

## 234 **1.3 RESULTS**

### 235 **1.3.1 N<sub>2</sub>O EMISSIONS FOLLOWING URINE APPLICATION**

236 While the control plots emitted approximately 80-150 g N<sub>2</sub>O-N ha<sup>-1</sup> during the 40 days of  
237 measurement (cumulative emissions), treatments receiving N additions resulted in an

238 immediate large increase in N<sub>2</sub>O emissions. The treatments receiving urine (i.e. U, CANU  
239 and CAN+U treatments) resulted in a major peak of N<sub>2</sub>O emissions on the first day of  
240 application in spring and summer, following an increase in soil NH<sub>4</sub><sup>+</sup> (Table 2). The temporal  
241 distribution of N<sub>2</sub>O emissions followed a commonly reported episodic pattern; however, the  
242 magnitude of the ‘spikes’ depended on the treatment and the season of application. For the  
243 CANU treatment, the maximum daily N<sub>2</sub>O emissions were measured in summer on the day  
244 of application with emissions of 1636 g N<sub>2</sub>O-N ha<sup>-1</sup> day<sup>-1</sup> (Figure 2). For the CAN treatment,  
245 the highest daily emission was recorded in spring 18 days after application with 44 g N<sub>2</sub>O-N  
246 ha<sup>-1</sup> day<sup>-1</sup>. For the U treatment, the highest emissions were recorded 11 days after application  
247 with daily emissions of 390 g N<sub>2</sub>O-N ha<sup>-1</sup> day<sup>-1</sup>. In spring, a second peak of emissions was  
248 measured 16 days after application for the treatments containing urine (U and CANU) with a  
249 maximum of 480 g N<sub>2</sub>O-N ha<sup>-1</sup> day<sup>-1</sup> for CANU and coincided with a rainfall event of 9.8  
250 mm. The same pattern was observed in autumn, where the highest fluxes were observed for  
251 urine treated plots after a heavy rainfall event (12.4 mm), 11 days after application, and in  
252 summer, 9 days after application following a rainfall event of 9.4 mm (Figure 2).

### 253 1.3.2 TREATMENT EFFECTS ON CUMULATIVE N<sub>2</sub>O EMISSIONS

254 Cumulative N<sub>2</sub>O emissions were significantly lower for CAN than for U, CANU and  
255 CAN+U treatments. The treatment effect of U, CANU and CAN+U differed between the  
256 three seasons (Figure 3). In spring and summer, emissions from U and CANU treatments  
257 were significantly different, with approximately twice as much N<sub>2</sub>O emitted from the  
258 treatment containing urine during these periods compared to the autumn application. As  
259 expected, the control treatment with no N input emitted a low quantity of N<sub>2</sub>O over the  
260 experimental period. Emissions from the different treatments followed the same pattern in  
261 spring and summer with low N<sub>2</sub>O emissions from CAN and significantly higher emissions

262 from the fertiliser applied with urine, compared to urine alone (Figure 3). Unexpectedly, the  
263 CAN treatment emitted low emissions through the year; they were not significantly different  
264 from the control in summer. The N loading applied to the treatment plots was different  
265 between seasons due to the difference of urine N content and fertiliser rates (Table 1). EFs  
266 were calculated to remove the bias stemming from the different N loading rates.

### 267 1.3.3 SEASONALITY OF TREATMENT EFFECTS

268 Studying seasonal dependency of soil N<sub>2</sub>O emissions requires a detailed analysis of the role  
269 of weather conditions for the entire experimental year. The long term average (LTA, 1981-  
270 2010, Met Éireann, 2019) from the Rosslare weather station (<15 km from experimental site)  
271 showed that 2017 was a year with lower rainfall in spring (-20 mm) and higher rainfall in  
272 both summer (+84 mm) and autumn (+32 mm) compared to the LTA. In particular, the LTA  
273 rainfall for the month of June was 54.9 mm, while in 2017 rainfall of 124.8 mm was  
274 recorded. However, July and August were drier in 2017 than the LTA. The summer  
275 experiment started in July; therefore the treatments were applied in dry conditions. The  
276 seasonal differences in soil moisture conditions can be highlighted with the daily mean soil  
277 moisture deficit measured at the experimental site, with 32.7 mm in spring, 25.5 mm in  
278 summer, and 1.1 mm in autumn, on the day of application. However, the temperature  
279 remained close to the LTA ( $\pm 3.5$  degrees max) for the whole year. Every treatment had a  
280 significant seasonal influence on EFs apart from the treatment CANU, where urine and  
281 fertiliser were applied together (Table 3). Spring and summer were drier and found to  
282 correspond to lower EFs than the wetter autumn season (Figure 4). The treatment\*season  
283 interaction on the EF from the five treatments and the three seasons (n=60) was not  
284 significant (p-value = 0.17). An estimation of marginal means (a.k.a. the least-squares  
285 method) was used to test for the effect of the time of application on the difference between

286 treatments, when significant. None of the potential treatment and season interactions were  
287 significant.

### 288 **1.3.4 INTERACTIVE EFFECT OF URINE AND FERTILISER APPLICATION ON** 289 **N<sub>2</sub>O EMISSIONS AND YIELD**

290 To assess the difference of emissions between urine application and fertiliser application  
291 separately compared with applied together, the two treatments CANU and CAN+U were  
292 compared. Adding fertiliser to urine patches significantly increased total N<sub>2</sub>O emissions in  
293 spring and summer compared to the expected total additive emissions represented by the  
294 CAN+U treatment (Table 3). In spring and summer total cumulative emissions were  
295 respectively 51.0 % and 48.4 % higher for urine and fertiliser applied together than for the  
296 sum of emissions from urine and fertiliser applied separately. For each urine deposit where  
297 fertiliser was applied, the increase of emissions represents a total of 2.5 kg and 2.0 kg of  
298 N<sub>2</sub>O-N emitted per hectare in spring and summer, respectively. By contrast, for autumn  
299 applications, the cumulative emissions from CANU and CAN+U treatments were not  
300 significantly different with an average of  $5.6 \pm 1.7$  kg of N<sub>2</sub>O-N emitted per hectare. The EFs  
301 from the CANU and CAN+U treatments followed the same trend with a significant  
302 difference in spring and summer which was not noticeable in autumn (Table 3). One of the  
303 observed differences in the early season compared to the autumn was the delayed peak of  
304 N<sub>2</sub>O emissions in autumn which can be observed from the daily cumulative N<sub>2</sub>O emissions  
305 (Figure 4). The initial difference in emissions from CANU and CAN+U treatments on the  
306 day of application was maintained during the whole study period. Consequently, the  
307 magnitude of the initial peaks in emissions following application can be a major driver of the  
308 differences observed. Yield-scaled EFs (Figure 5), demonstrate the percentage of N lost as  
309 N<sub>2</sub>O per N applied and per tonne of dry matter (DM) produced per hectare. Total dry matter

310 yields of the control treatment were 3.46 t DM ha<sup>-1</sup>, 4.29 t DM ha<sup>-1</sup> and 1.46 t DM ha<sup>-1</sup> in  
311 spring, summer and autumn (Table 3). Yield-scaled EFs were significantly different only for  
312 the summer application which could suggest a better N uptake in the case of separated  
313 applications of urine and fertiliser compared with applied together (Figure 5).

### 314 **1.3.5 DRIVERS OF N<sub>2</sub>O EMISSIONS**

315 Seasonal treatment applications were strongly influenced by the difference in weather and  
316 soil conditions as well as grass production. Significant relationships were observed between  
317 the EF from the urine treatment and climatic factors. The results of the stepwise multiple  
318 regressions are presented in Table 4. The model utilising weather parameters showed 73 % of  
319 the variation in the EF was explained by cumulative rainfall in the three days prior to and  
320 after application as well as the average temperature over the ten days prior to the application.  
321 The relationship with precipitation was found to be a squared relationship which is in  
322 accordance with the findings of Krol et al. (2016) (Table 4).

## 323 **1.4 DISCUSSION**

### 324 **1.4.1 SEASONAL VARIATIONS ON N<sub>2</sub>O FLUXES**

325 Peak N<sub>2</sub>O emissions occurred on the day of application in both spring and summer. Other  
326 studies have also observed high N<sub>2</sub>O emissions from urine treatment on the day of application  
327 (Forrestal et al., 2016; Krol et al., 2016; Qiu et al., 2015). This initial increase in emissions  
328 can be attributed to both mineralization of labile carbon and N and the increase in soil  
329 moisture that enhances soil nitrification and denitrification rates (Burchill et al., 2014;  
330 Chadwick et al., 2000; Luo et al., 2017). Moreover, the increase in soil moisture and DOC  
331 from the urine application was reported to mobilise the indigenous N pool of the soil,  
332 resulting in the production of N<sub>2</sub>O (Saggar et al., 2015). The DOC is sourced from the urine

333 itself and released from the soil pool due to the high pH of the urine which was supported in  
334 this study by a significantly different soil pH between treatments on the day of application.  
335 However, other studies showed differences in the response to the urine application with a  
336 delay in elevated N<sub>2</sub>O emissions, which was observed during the autumn application from the  
337 urine in this study (11 days delay). Some studies observed a delay of approximately 10 days  
338 after urine application before the major emission peak (Hyde et al., 2016; Minet et al., 2018;  
339 Van Groenigen et al., 2005). The delay in emission following urine application could be  
340 explained by the high soil moisture content and the higher percentage of N leaching in  
341 autumn, (Hyde et al., 2016) and due to a less active microbial population in the soil (Anger et  
342 al., 2003). Consequently, an emission peak on the day of application could be linked to the  
343 increase of the availability of existing N pools in the soil and the dissolution of existing  
344 fertiliser pellets from the addition of water contained in the urine to dry soil. Half of the N  
345 from CAN fertiliser is in nitrate form which can be quickly lost via denitrification. In the  
346 same way, rainfall might enhance N<sub>2</sub>O emissions after a drier period (Rowlings et al., 2015;  
347 Scheer et al., 2014). Therefore, with the exception of the day of application, peaks of N<sub>2</sub>O  
348 emissions for all treatments were recorded following rainfall events and subsequent decrease  
349 in soil moisture deficit.

#### 350 **1.4.2 DRIVERS OF N<sub>2</sub>O EMISSIONS FROM URINE DEPOSIT**

351 A simplistic statistical model used by Krol et al. (2016) and Minet et al. (2018) was applied  
352 to extract the weather parameters best explaining the EF measured from urine deposition. The  
353 urine EF was strongly influenced by short-term weather conditions before and after the day of  
354 application. The model selected a number of parameters: 1) average air temperature over 10  
355 days after application and average soil temperature over 7 days after application; 2)  
356 cumulative rainfall 3 days prior application and cumulative rainfall 3 days after application,

357 explained 73 % of the N<sub>2</sub>O emissions variations. The results reported by Krol et al. (2016)  
358 and Minet et al. (2018) are in accordance with the results presented in this study and highlight  
359 the key role of rainfall and soil temperature close to the time of urine deposit. Rainfall has  
360 been widely considered as the main driver of N<sub>2</sub>O emissions after substantial N input to the  
361 soil (Abalos et al., 2017; Rowlings et al., 2015; Scheer et al., 2014). Rainfall is a proxy of soil  
362 moisture. The soil moisture deficit at the spring and summer application was 32.7 mm and  
363 25.5 mm, whereas in autumn the soil moisture deficit was only 1.1 mm due to a significant  
364 difference in rainfall in the 3 days before each seasonal application. Soil moisture is  
365 particularly influential when urine and fertiliser are applied to dry soil (Ambus et al., 2007;  
366 Curtin et al., 2017). Whereas, temperature affects the microbial activity with an optimal  
367 temperature for N<sub>2</sub>O production of 30 °C (Maag and Vinther, 1996) along with indirect  
368 effects of temperature on oxygen availability by increased respiration rates, it is the soil  
369 moisture effect on mineralisation rates, which limits the substrate availability, and plays an  
370 essential role in N<sub>2</sub>O production rates (Saggar et al., 2013). Adding the data from this study  
371 to the regression model from Krol et al. (2016) and Minet et al. (2018) did not change the  
372 significance of the regression and highlights the importance of the weather conditions for  
373 predicting N<sub>2</sub>O emissions from urine application.

374 Precipitation rates and amounts considered in this study did not reflect the past long-term  
375 seasonal trends, with a much drier spring and summer in 2017 than expected. The results of  
376 this study therefore may underestimate the ‘typical’ fertiliser induced N<sub>2</sub>O emissions in  
377 spring and summer, while overestimating it in autumn. However, these results may reflect  
378 future Irish climate influence on N<sub>2</sub>O emissions which are predicted to change with wetter  
379 autumns and winters and drier springs and summers (Nolan et al., 2017). This change in long  
380 term weather patterns suggests that if production of N<sub>2</sub>O is to be minimised, grassland  
381 management is a key element to consider. Weather conditions are variables commonly



382 recorded and predictable in the short and long term. Linking N<sub>2</sub>O emissions to these  
383 parameters offers a great opportunity for N<sub>2</sub>O modelling over larger scales (Foltz et al.,  
384 2019).

### 385 **1.4.3 TREATMENT EFFECT AND EMISSION FACTORS**

386 An EF is a representative value that relates the quantity of N<sub>2</sub>O emitted to the atmosphere  
387 with the amount of N added as either fertiliser or as urine-N (Paustian et al., 2006). The IPCC  
388 Tier 1 methodology assumes a constant EF for the entire year (Paustian et al., 2006). In this  
389 study, however, the EF was calculated over a period of 40 days (for urine treatment of 0.28-  
390 0.82 %, fertiliser of 0.07-0.72 % and the combined treatment of 0.52-0.76 %). Due to the use  
391 of control plots in these studies including the current study, and the subtraction of  
392 ‘background’ emissions from the treated plots, the reported EFs are unlikely to vary from  
393 those calculated from annual studies. For most reported results, the vast majority of annual  
394 N<sub>2</sub>O emissions are emitted within 40 days after application (Buckthought et al., 2015b;  
395 Cowan et al., 2019; Skiba et al., 2013). In this study, small fluxes near the natural variability  
396 in emissions from the control treatment (after 40 days) were not considered. In Krol et al.  
397 (2016), the N<sub>2</sub>O emissions post-urine application had returned to background levels after 44  
398 days, with comparable results in the UK (Bell et al., 2015) and New Zealand (Van Der  
399 Weerden et al., 2013). Therefore, the results of this study can be considered representative of  
400 the annual difference in emissions between treatments. However, these results should be used  
401 carefully if considered in terms of annual EF due to the well-known variability of N<sub>2</sub>O  
402 emissions which require measurements to be replicated a substantial number of times to  
403 reduce uncertainties to an acceptable level for global modelling.

404 The urinary-N seasonal variability was due to the natural variability of dairy cow urine  
405 composition mainly influenced by the supply of water and the N content of the grass or feeds

406 (Dijkstra et al., 2013). Cumulative emissions and EFs were low for the CAN treatment in  
407 each season and not significantly different to the control treatment in summer. CAN's EF has  
408 previously been reported twice as large as that measured in this study (Bell et al., 2016;  
409 Committee on Climate Change, 2018; Harty et al., 2016) and up to  $3.93 \pm 1.17$  % in  
410 Hillsborough, Co Down, Northern Ireland in 2003 (Smith et al., (2012). However, the EFs for  
411 CAN of 0.33 % and 0.72 % in spring and summer, respectively are within the range of 0.3-  
412 3.0 % provided in the IPCC guidelines (Paustian et al., 2006). It is likely that the low EF from  
413 CAN treatment might be due to the weather conditions with an exceptionally dry spring and  
414 summer. Indeed, a higher EF was observed during autumn, which coincided with higher soil  
415 moisture content and could suggest a high denitrification rate as shown by Rex et al. (2018).  
416 In this study, U and CANU treatments emitted lower emissions than estimated using default  
417 EF from IPCC of 2 % or the Irish country-specific EF of 1.2% (Duffy et al., 2018). The urine  
418 EFs of 0.28 % to 1.05 % measured in this study were in the range but lower than those  
419 reported by Krol et al. (2016) of 0.30-4.81 %, by Chadwick et al. (2018) of 0.05-2.96 % and  
420 by van der Weerden et al. (2017a) of 0.30-0.75 %. These EF values are much larger than  
421 those measured by Hyde et al. (2016) who reported an EF of 0.12 % for urine application. In  
422 spring with  $0.74 \pm 0.35$  %, in summer with  $0.52 \pm 0.18$  % and in autumn with  $0.76 \pm 0.19$  % the  
423 EFs from CANU treatment were not significantly different between seasons and were all  
424 lower than the IPCC default.

#### 425 **1.4.4 INTERACTIVE EFFECT OF URINE AND FERTILISER APPLICATIONS**

426 Despite the number of studies investigating N losses from urine patches (Cai and Akiyama,  
427 2016; Chadwick et al., 2018; Li et al., 2012; Selbie et al., 2015; Van Groenigen et al., 2005),  
428 the interaction between urine and fertiliser applications to temperate grassland is limited  
429 (Buckthought et al., 2015a; Hyde et al., 2016; Krol et al., 2017). This study demonstrates the

430 existence of an interactive effect between urine deposit and N fertiliser application on N<sub>2</sub>O  
431 emissions for spring and summer periods which was characterised by low soil moisture  
432 content. The application in autumn, where higher soil moisture content promotes higher N<sub>2</sub>O  
433 emissions did not show an interactive effect. It is a common practice to apply fertiliser to  
434 grassland between one and three days after grazing instead of on the same day of grazing, as  
435 done in this study. The difference between this study and common practice might have  
436 increased the effect of the urine moisture on the dissolution of the fertiliser applied. The study  
437 conducted by Krol et al. (2017) showed a potential 20 % underestimation of N<sub>2</sub>O emissions  
438 from urine and fertiliser applications when the interaction was ignored. This research also  
439 agrees with the work of Hyde et al. (2016) who showed that the cumulative N<sub>2</sub>O emissions  
440 from CAN fertiliser and urine applied together were more than double compared to the  
441 emissions from separate applications. These two studies were conducted with an application  
442 date in May and under low soil moisture conditions which is in accordance with this study.  
443 By contrast, Buckthought et al. (2015b) found no significant difference between urine applied  
444 alone and combined to N fertiliser (urea) with an application at high soil moisture content due  
445 to the soil being wetted with 800 mm of water before application of the treatment.  
446 More data is needed to build a more robust model that can predict N<sub>2</sub>O emissions from urine  
447 deposition across seasons and soil types. Such a model could be used as a farming decision  
448 support system and might guide management decisions to reduce N loss during grazing  
449 (Minet et al., 2018). The interaction between fertiliser and urine application in grazed  
450 pastures combined with the climatic drivers influencing N<sub>2</sub>O emissions should be included in  
451 future modelling to upscale N<sub>2</sub>O losses from the chamber to field and regional scales.

#### 452 1.4.5 YIELD-SCALED N<sub>2</sub>O EMISSIONS AND PRODUCTIVITY

453 Grass dry matter yield differed significantly between treatments. The grass N uptake and  
454 biomass production are major drivers of N<sub>2</sub>O emissions by controlling the nutrient pool  
455 available for nitrifier or denitrifier microorganisms and thereby could influence the  
456 interactive effect of urine and fertiliser applications. To support this hypothesis, the yield-  
457 scaled EFs from CANU and CAN+U treatment were compared.

458 Yield-scaled N<sub>2</sub>O emissions, also called emission intensities, represent the cumulative N<sub>2</sub>O  
459 emissions expressed as a fraction of grass yield. Emission intensities were about 0.04 to 0.22  
460 kg N<sub>2</sub>O-N t<sup>-1</sup> for the Control and CAN treatments, which is similar to the results of Snell et  
461 al. (2014) who found a rate of 0.13 to 0.25 kg N<sub>2</sub>O-N t<sup>-1</sup> for fertiliser application in Nebraska,  
462 USA with rainfall and temperature conditions during the month of experimentation similar to  
463 the present study. For urine and CANU treatments, we found an emission intensity ranging  
464 from 0.40 to 3.38 kg N<sub>2</sub>O-N t<sup>-1</sup>, which was substantially higher than those found by Snell et  
465 al. (2014) which were all lower than 1.0 kg N<sub>2</sub>O-N t<sup>-1</sup>. For the autumn application, the lack of  
466 significant differences in emission intensity between CAN, CANU and U treatments suggests  
467 the increase in N<sub>2</sub>O emissions in this season could be the result of N applications exceeding  
468 the plant's requirement. Bell et al. (2016) reported a plateau effect for N applications above  
469 240 kg N ha<sup>-1</sup> input to a temperate grassland on grass yields. In autumn, the N input from the  
470 U and CANU treatments exceeded this amount by at least 200 kg N ha<sup>-1</sup>. The increase in soil  
471 moisture content and the slow grass growth rate constrained by daylight and temperature in  
472 autumn left a greater pool of available N to microorganisms to produce additional N<sub>2</sub>O  
473 emissions than in spring and summer. In terms of yield-scaled EF, the difference between  
474 CANU and CAN+U treatments was less pronounced than the comparison in terms of N<sub>2</sub>O, in  
475 particular in spring, which showed that plant nutrient requirements may play an important  
476 role in the fertiliser and urine interaction between spring/summer and autumn application.

477 The results of the present study emphasize the need to advise farmers on the appropriate N  
478 fertiliser inputs and application timing to match N plant needs in addition of  
479 recommendations of avoiding intense grazing or fertiliser application at high soil moisture  
480 content. This study implies the need for further replication under varying conditions, also  
481 considering the interaction between dung deposits and fertiliser applications on N<sub>2</sub>O  
482 emissions.

## 483 **1.5 CONCLUSION**

484 Globally, large areas of grazed grasslands are simultaneously covered by urine and N  
485 fertiliser. This study provides evidence of enhanced N<sub>2</sub>O emissions in areas of overlapping N  
486 fertiliser and urine deposit. The emission rates of urine-based N<sub>2</sub>O and fertiliser-based N<sub>2</sub>O  
487 and their interaction from grassland soil under different seasonal environmental conditions  
488 were quantified. Areas where the combined urine and fertiliser was applied are hotspots of  
489 N<sub>2</sub>O emission. Dietary and pasture management practices, which may reduce N losses as  
490 N<sub>2</sub>O emissions, could have crucial impacts on the global warming footprint linked to  
491 intensively managed grasslands. Although the EF factors measured in this study are partial  
492 and would require replicated studies before being fully validated, the higher autumn EFs for  
493 urine deposition of  $0.82 \pm 0.29$  and fertiliser application of  $0.72 \pm 0.43$  highlight the potential  
494 for carefully extending grazing during wet periods to reduce emissions. Global weather  
495 conditions are currently well modelled and this study showed the potential to use weather  
496 conditions (i.e. soil moisture content, rainfall, temperature) as proxies to model the type of  
497 interaction (additive or synergistic) between urine and fertiliser application on N<sub>2</sub>O  
498 emissions. Climate change estimations have predicted more frequent wetter autumns in  
499 European temperate climates in the future therefore favouring conditions for the increase in

500 total N losses into the environment. The increased understanding of N<sub>2</sub>O emission drivers  
501 provides scope for adapting grassland and grazing management practices to reduce emissions.

## 502 **1.6 AUTHOR CONTRIBUTIONS**

503 JM, KR, GL and DK designed the experiment, JM and DP conducted the experiment and  
504 analysed the samples in the laboratories in Teagasc Johnstown Castle with the support of  
505 laboratory technicians. JM wrote the article with the contributions from all co-authors and  
506 PhD supervisory team.

## 507 **1.7 ACKNOWLEDGMENTS**

508 The authors gratefully acknowledge Aidan Lawless and John Murphy for allowing access to  
509 the Johnstown Castle research farm and the dairy cows and their help with urine collection.  
510 We thank David Pasquier, Sarah Boutillier, Charline Rousseau and Laëtitia Gauthier for their  
511 assistance in the field. Valuable assistance was also provided by the technician team with the  
512 sample analysis. Funding for this work was supported by the Walsh fellowship program at  
513 Teagasc, Ireland (fellowship number 2014079) and under the project Manipulation and  
514 Integration of Nitrogen Emissions (MINE). This research was also financially supported  
515 under the National Development Plan, through the Research Stimulus Fund, administered by  
516 the Department of Agriculture, Food and the Marine (grant number 15S655).

## 517 **1.8 Conflict of Interest Statement**

518 The authors declare that the research was conducted in the absence of any commercial or  
519 financial relationships that could be construed as a potential conflict of interest.

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714 **1.10 TABLES AND FIGURES CAPTIONS**

715 Table 1: Rates of application per season (kg ha<sup>-1</sup>) of total nitrogen (TN), ammonium (N-  
 716 NH<sub>4</sub><sup>+</sup>), total oxidised N (TON), urea-N, total carbon (TC) and total organic carbon (TOC)  
 717 (n=60). Treatments were: untreated (Control), Urine (U), calcium ammonium nitrate (CAN),  
 718 CAN and urine applied together (CANU), and CAN and urine applied separately (CAN+U).

Season	Treatment	Application rates (kg ha <sup>-1</sup> )					
		TN	N-NH <sub>4</sub>	TON	Urea-N	TC	TOC
<b>All seasons</b>	<b>Control</b>	0	0	0	0	0	0
<b>Spring</b>	<b>U</b>	573	59	18	-	-	1369
	<b>CAN</b>	62	31	31	-	-	-
	<b>CANU / CAN+U</b>	635	90	49	-	-	1369
<b>Summer</b>	<b>U</b>	680	12	2	373	1849	1569
	<b>CAN</b>	108	54	54	-	-	-
	<b>CANU / CAN+U</b>	788	66	56	-	1849	1569
<b>Autumn</b>	<b>U</b>	671	3	0	545	1582	1317
	<b>CAN</b>	30	15	15	-	-	-
	<b>CANU / CAN+U</b>	701	15	15	-	1582	1317

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721 Table 2: Soil NH<sub>4</sub><sup>+</sup>, soil pH and soil dissolved organic carbon (DOC) measured right after  
 722 application (n=5 for each treatment\*season combination). Treatments are: untreated  
 723 (Control), Urine (U), fertiliser in the form of ammonium nitrate (CAN), fertiliser and urine  
 724 applied together (CANU) and CAN+U a composite treatment based on the results from U  
 725 and CAN treatments.

Season	Treatment	Soil NH <sub>4</sub> <sup>+</sup> (day of application)		Soil pH (day of application)		Soil DOC (day of application)		
		Units	mg kg <sup>-1</sup> dry soil	± SD	SU	± SD	mg kg <sup>-1</sup> dry soil	± SD
<b>All seasons</b>	<b>Control</b>		7.1-57.9	1.4 - 10.6	6.4	0.2 - 0.05	16.3-25.5	2.5 - 9.3
<b>Spring</b>	<b>U</b>		-	-	-	-	-	-
	<b>CAN</b>		39.6	20.8	6.4	0.2	26.9	6
	<b>CANU</b>		302.1	124	6.9	0.1	61.7	32.7
	<b>CAN+U</b>		-	-	-	-	-	-
<b>Summer</b>	<b>U</b>		278.5	89.3	6.9	0.3	56.5	24.2
	<b>CAN</b>		51.6	39.5	6.1	0.1	19.5	1.1
	<b>CANU</b>		436.3	104.4	6.6	0.2	52.2	10.3
	<b>CAN+U</b>		330.1	64.4	-	0.2	76	12.6
<b>Autumn</b>	<b>U</b>		309.4	33	6.8	0.04	33.1	12.8
	<b>CAN</b>		21.8	-	6.7	-	20.4	-
	<b>CANU</b>		736.7	-	7	-	68.3	-
	<b>CAN+U</b>		331.2	-	-	-	53.5	-

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728 Table 3: Results of the experiment per season of the grass dry matter yield, cumulative N<sub>2</sub>O  
 729 emissions and EF (n=5 per treatments\*season). Treatments are: untreated (Control), urine  
 730 (U), fertiliser in the form of calcium ammonium nitrate (CAN), fertiliser and urine applied  
 731 together (CANU) and CAN+U a composite of the results from treatment U and CAN.

Season	Treatment	Grass Yield Mean		Cumulative N <sub>2</sub> O emissions			Partial Emission factor		
		Unit		kg N <sub>2</sub> O-N ha <sup>-1</sup>	± SD	p<0.05*	%	± SD	p<0.05*
<b>All seasons</b>	<b>Control</b>	1.6-2.2	0.2-0.5	0.09-0.15	0.02-0.10	d c c- A A A	-	-	-
<b>Spring</b>	<b>U</b>	4.1	0.9	2.06	1.19	b B	0.33	0.21	ab B
	<b>CAN</b>	3.5	1.2	0.33	0.14	c A	0.31	0.22	b B
	<b>CANU</b>	4.5	0.9	4.87	2.22	a A	0.74	0.35	a A
	<b>CAN+U</b>	3.8	1.2	2.39	1.29	b B	0.35	0.20	b B
<b>Summer</b>	<b>U</b>	5.0	0.3	2.00	0.50	b B	0.28	0.07	b B
	<b>CAN</b>	4.3	0.8	0.16	0.10	c B	0.07	0.09	c C
	<b>CANU</b>	5.0	0.9	4.18	1.43	a A	0.52	0.18	a A
	<b>CAN+U</b>	4.6	0.9	2.16	0.52	b B	0.26	0.07	b B
<b>Autumn</b>	<b>U</b>	1.4	0.3	5.60	1.96	a A	0.82	0.29	a A
	<b>CAN</b>	1.6	0.6	0.30	0.13	b AB	0.72	0.43	a A
	<b>CANU</b>	1.6	0.4	5.39	1.36	a A	0.76	0.19	a A
	<b>CAN+U</b>	1.7	0.8	5.90	2.02	a A	0.83	0.29	a A

\* Lower case and capital letters indicates significant treatment differences between and within seasons, respectively

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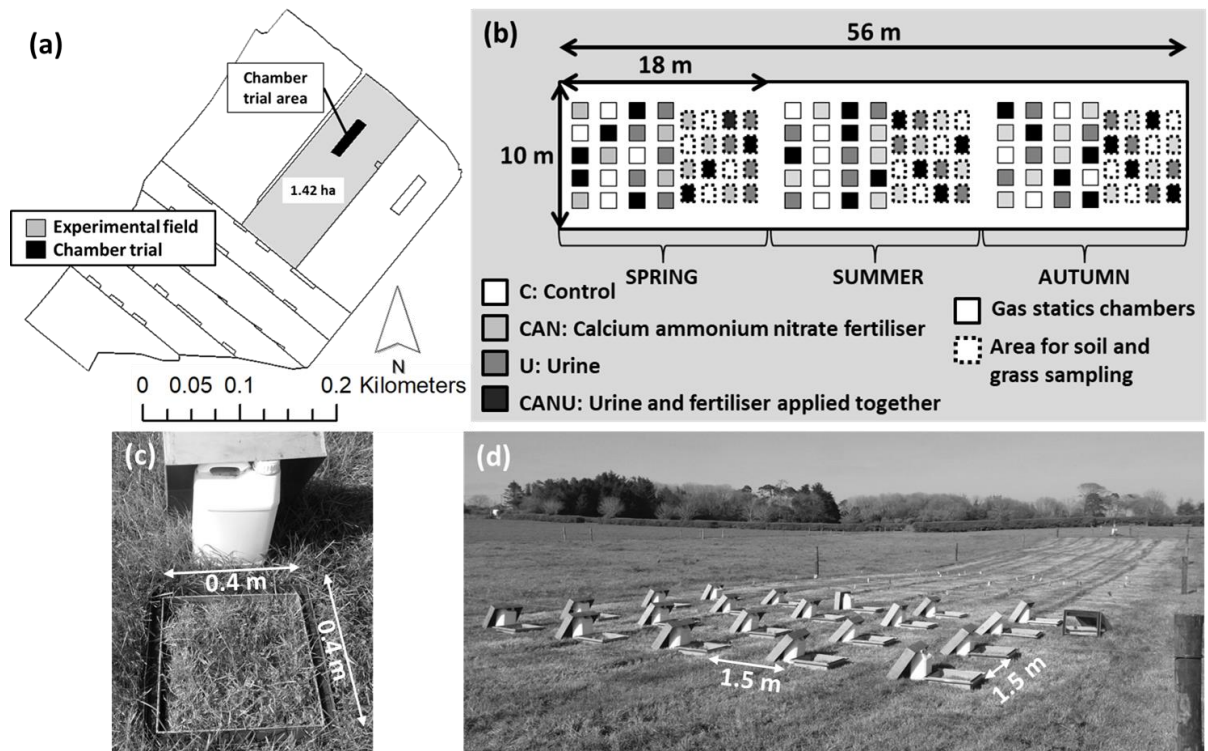
734 Table 4: Model of stepwise multiple regression analysis for N<sub>2</sub>O-N EF from urine treatment  
 735 using cumulative rainfall and mean soil moisture deficit and soil temperature between 10  
 736 days before application to ten days after application.

Parameter	Estimate	Standard Error	t Value
Intercept	-0.60	0.84	-0.71
Temperature 10 days average after application	0.67	0.15	4.35
Cumulative rainfall 3 days prior application	-0.12	0.04	-3.36
Cumulative rainfall 3 days after application ^ 2	0.09	0.04	2.39
Soil temperature average 7 days after application ^ 2	-0.48	0.09	-5.26

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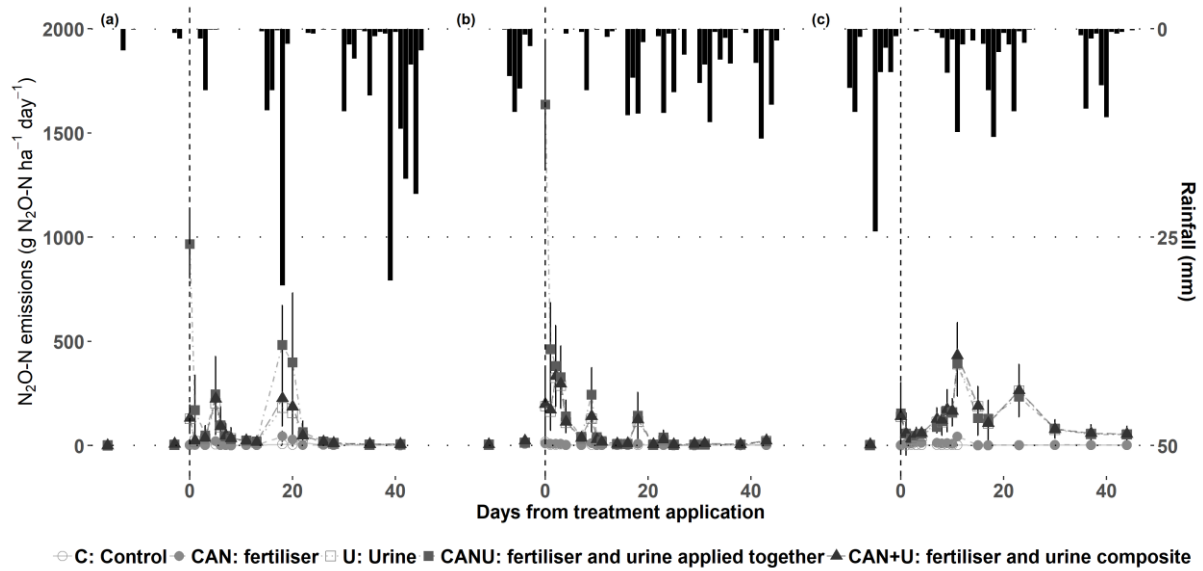




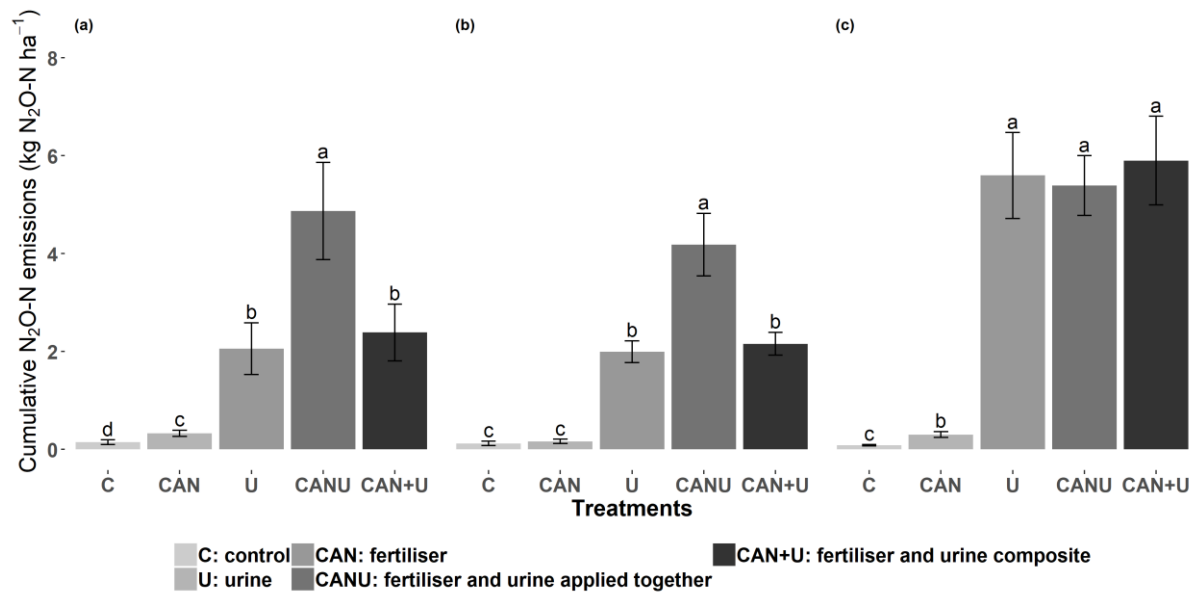
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740 Figure 1: Experimental set-up. (a) Map showing paddocks at Johnstown Castle farm with the  
 741 chamber trial and experimental field. (b) Experimental chamber trial details with designated  
 742 static chamber and soil/grass sampling areas for each season of application and each  
 743 treatment. (c) Photograph of the open static chamber with the square base inserted into the  
 744 soil, the lead cover and the ballast weight placed on top during measurements. (d) Photograph  
 745 of the chamber trial area set-up in spring.

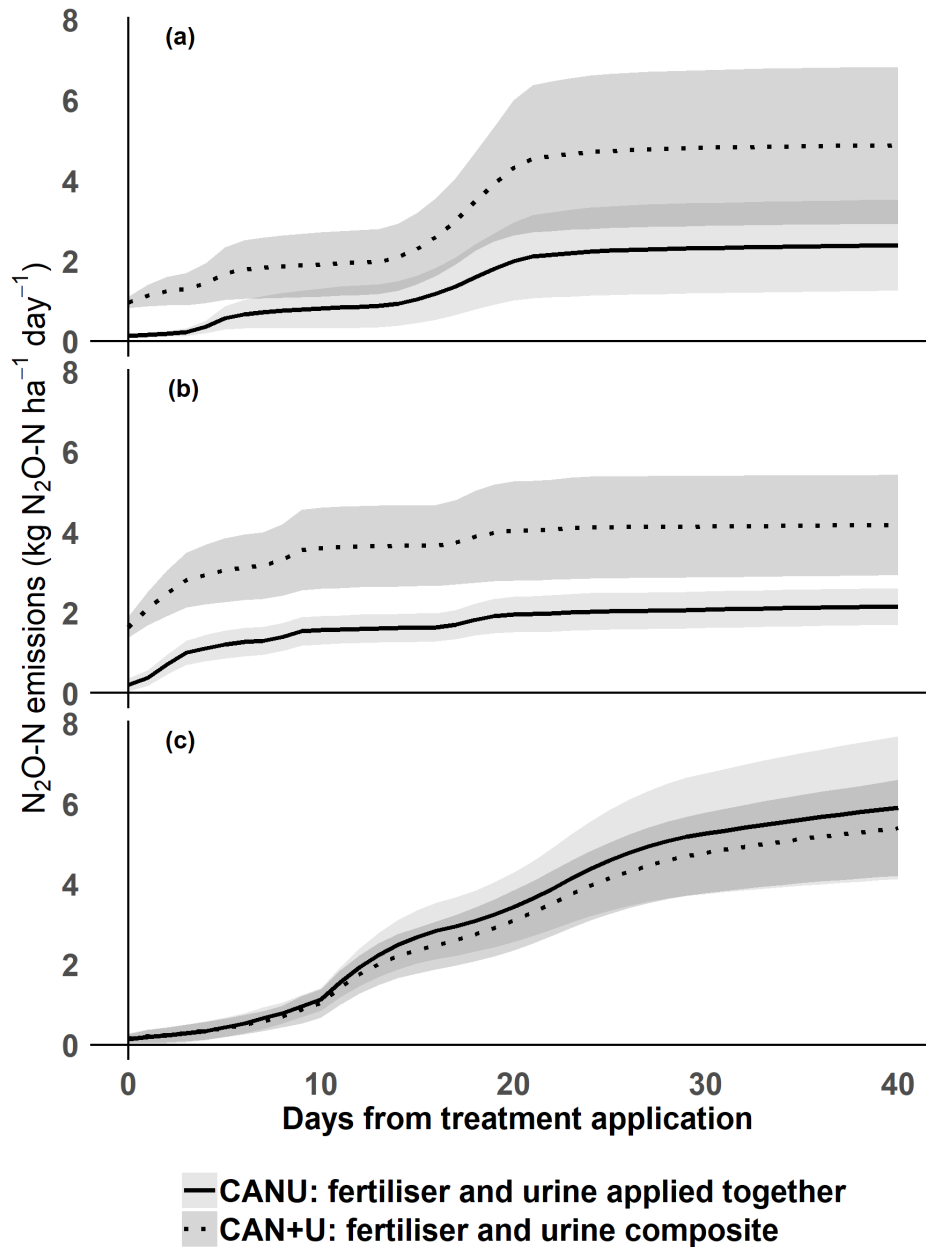
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748 Figure 2: Daily N<sub>2</sub>O emissions over the three seasons (a- spring, b- summer, c-autumn) for all  
749 four different treatments (C-control, CAN-fertiliser, U-urine, CANU-urine and fertiliser  
750 applied together) and the urine and fertiliser aggregated data (CAN+U) (error bars represent  
751 standard deviation). Vertical black lines represent the day of application of the four  
752 treatments; points prior to these lines are background measurements. The secondary y axis is  
753 inverted and represents the daily rainfall.  
754



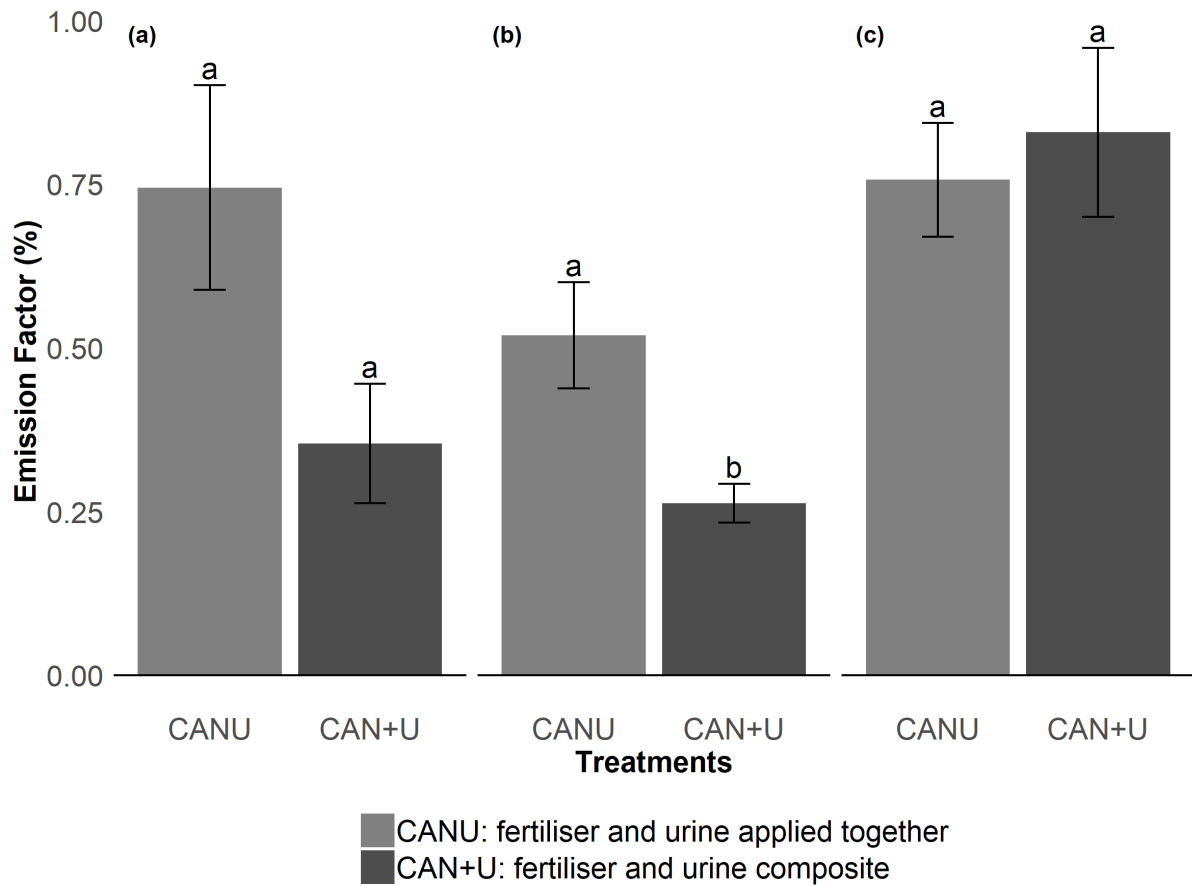
755  
 756 Figure 3: Cumulative N<sub>2</sub>O emissions (0-40 days after treatment application) all four different  
 757 treatments (C-control, CAN-fertiliser, U-urine, CANU-urine and fertiliser applied together)  
 758 and the urine and fertiliser aggregated data (CAN+U) and per season (a- spring, b- summer,  
 759 c-autumn). Different letters indicate significance differences between treatments at p <0.05,  
 760 statistical tests run separately per season (n=60). CAN+U treatment represents aggregated  
 761 data from the urine and fertiliser treatments. Error bars represents standard errors of the  
 762 mean.  
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764

765 Figure 4: Daily cumulative N<sub>2</sub>O emissions for the CANU treatment (i.e. fertiliser and urine  
 766 applied together) and CAN+U (i.e. a sum of the results from U and CAN treatments) per  
 767 season (a- spring, b- summer and c-autumn) with the uncertainty ribbons representing the  
 768 daily non-cumulated 95 % confidence interval of the mean.

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771 Figure 5: Yield-scaled EF for treatment fertiliser and urine applied together (CANU) and  
772 CAN+U a composite of the results from treatment U and CAN per season (a- spring, b-  
773 summer and c-autumn). Different letters indicate significance difference between treatments  
774 at  $p < 0.05$ , statistical tests run separately per season.