

Provided by the author(s) and University of Galway in accordance with publisher policies. Please cite the published version when available.

Title	TitleImpacts of zeolite, alum and polyaluminium chloride amendments mixed with agricultural wastes on soil column leachate, and CO2 and CH4 emissions.					
Author(s)	Murnane, John G.; Fenton, Owen; Healy, Mark G.					
Publication Date	2017-11-02					
Publication Information	Murnane, J. G., Fenton, O., & Healy, M. G. (2018). Impacts of zeolite, alum and polyaluminum chloride amendments mixed with agricultural wastes on soil column leachate, and CO2 and CH4 emissions. Journal of Environmental Management, 206, 398-408. doi: https://doi.org/10.1016/j.jenvman.2017.10.046					
Publisher	Elsevier					
Link to publisher's version	https://doi.org/10.1016/j.jenvman.2017.10.046					
Item record	http://hdl.handle.net/10379/6950					
DOI	http://dx.doi.org/10.1016/j.jenvman.2017.10.046					

Downloaded 2024-04-26T03:53:06Z

Some rights reserved. For more information, please see the item record link above.



1 2 3 4	Published as: Murnane, J.G., Fenton, O., Healy, M.G. 2018. Impacts of zeolite, alum and polyaluminium chloride amendments mixed with agricultural wastes on soil column leachate, and CO2 and CH4 emissions. Journal of Environmental Management 206: 398 - 408. https://doi.org/10.1016/j.jenvman.2017.10.046
5 6	
7	Impacts of zeolite, alum and polyaluminum chloride amendments mixed with
8	agricultural wastes on soil column leachate, and CO ₂ and CH ₄ emissions
9	J.G. Murnane ^{1, 2*} , O. Fenton ³ , and M.G. Healy ¹
10	¹ Civil Engineering, National University of Ireland, Galway, Co. Galway, Rep. of
11	Ireland.
12	² School of Engineering, University of Limerick, Co. Limerick, Rep. of Ireland.
13	³ Teagase, Johnstown Castle, Environment Research Centre, Co Wexford, Rep. of
14	Ireland
15	
16	*Corresponding author. Tel: +353 61 202488; E-mail address: john.murnane@ul.ie
17	
18	Abstract
19	This study aimed to quantify leaching losses of nitrogen (N), phosphorus (P) and
20	carbon (C), as well as carbon dioxide (CO ₂) and methane (CH ₄) emissions from stored
21	slurry, and from packed soil columns surface applied with unamended and chemically
22	amended dairy and pig slurries, and dairy soiled water (DSW). The amendments to
23	the slurries, which were applied individually and together, were: polyaluminum
24	chloride (PAC) and zeolite for pig and dairy slurry, and liquid aluminium sulphate
25	(alum) and zeolite for DSW. Application of pig slurry resulted in the highest total
26	nitrogen (TN) and nitrate-nitrogen (NO ₃ -N) fluxes (22 and 12 kg ha ⁻¹), whereas
27	corresponding fluxes from dairy slurries and DSW were not significantly (p <0.05)
28	higher than those from the control soil. There were no significant ($p < 0.05$) differences

29	in leachate N losses between unamended and amended dairy slurries, unamended and
30	amended pig slurries, and unamended and amended DSW. There were no leachate P
31	losses measured over the experimental duration. Total cumulative organic (TOC) and
32	inorganic C (TIC) losses in leachate were highest for unamended dairy slurry (82 and
33	142 kg ha ⁻¹), and these were significantly ($p < 0.05$) reduced when amended with PAC
34	(38 and 104 kg ha ⁻¹). The highest average cumulative CO_2 emissions for all treatments
35	were measured for pig slurries (680 kg CO_2 -C ha ⁻¹) followed by DSW (515 kg CO_2 -C
36	ha ⁻¹) and dairy slurries (486 kg CO ₂ -C ha ⁻¹). The results indicate that pig slurry, either
37	in raw or chemically amended form, poses the greatest environmental threat of
38	leaching losses and gaseous emissions of CO2 and CH4 and, in general, amendment of
39	wastewater with PAC, alum or zeolite, does not mitigate the risk of these losses.
40	
41	Keywords: Zeolite, chemical amendments, agricultural wastes, leachate, greenhouse
42	gas emissions, soil columns.
43	
44	1. Introduction
45	Long term land application of organic fertilizers may result in excessive amounts of
46	nutrients in soil, and may increase the risk of surface and groundwater contamination
47	(Liu et al., 2012; McDowell and Hamilton, 2013; Ulén et al., 2013; Fenton et al.,
48	2017). For example, high nitrate (NO ₃) concentrations in groundwater used as a
49	drinking water source may lead to environmental (Fenton et al., 2009) as well as
50	human health issues associated with methemoglobinemia (WHO, 2004) and cancer
51	(Camargo and Alonso, 2006; Chiu et al., 2007). Organically derived nitrogen (N),
52	from sources such as manure application, has been shown to be a major contributor to

53 groundwater NO₃ concentrations (Baily et al., 2011), while phosphorus (P) leaching

to groundwater is associated with eutrophication of associated surface waters (e.g. Qin
et al., 2010; Li et al., 2015). This is exacerbated by recent increases in concentrated
animal feeding operations, which have led to large volumes of slurries being
generated in relatively small areas and spread at rates that exceed plant nutrient
demand (Lee et al., 2007) and where crop production is increased by intensive
application of fertilizers and irrigation water (Lin and Chen, 2016).

60

61 Landspreading is the most common method of slurry application (Lloyd et al., 2012) 62 and while other methods such as sliding shoe and injection are used to limit N losses 63 through ammonia (NH₃) volatization (Sistani et al., 2010), Kayser et al. (2015) 64 concluded that the amount of N input, rather than the method of application, impacts 65 the extent of NO₃-N leaching in organic sandy soils. On the other hand, Kleinman et 66 al. (2009) reported that incorporation of dairy manure by tillage reduced P losses in 67 leachate because of the destruction of preferential flow pathways in the soil, while 68 Hodgson et al. (2016) found that shallow injection of dairy slurry to grassland plots 69 resulted in higher and more prolonged survival of faecal indicator organisms than 70 from surface spreading. The partitioning between surface runoff and leaching from 71 land applied agricultural slurries is determined largely by rainfall distribution and 72 intensity, topography, and soil infiltration capacity (Aronsson et al., 2014). Migration 73 of water-borne contaminants through soil is a complex physical and chemical process 74 influenced by factors such as (i) flow characteristics, which depend on the soil 75 structure and grain size (ii) filtration effects due to soil micropores and clogging from 76 applied manure (iv) straining within the organic portion of the applied manure, and 77 (iv) retention of microbes on soil and organic particles by adsorption and adhesion 78 (Unc and Goss, 2004).

79	
12	

80	Agriculture contributes globally 10-12% of anthropogenic greenhouse gas (GHG)
81	emissions (IPCC, 2007) and land applied organic manures contribute substantially to
82	this (e.g. Rodhe et al., 2015) through the release of carbon dioxide (CO ₂), methane
83	(CH_4) and nitrous oxide (N_2O) from carbon (C) and N compounds in the manures and
84	also, indirectly, by affecting soil properties which can increase GHG emissions from
85	soils (Thangarajan et al., 2013). For example, Huang et al. (2004) reported that
86	manures with high C:N ratios may reduce CO ₂ emissions and increase soil organic
87	carbon, while manures with low C:N ratios may lead to an increase in soil CO ₂
88	emissions. Emissions of CH ₄ , which is generated under anaerobic conditions, tend to
89	be limited from slurries applied to well aerated soils; however, slurry storage
90	emissions can be substantial and can exceed those from landspreading (Rodhe et al.,
91	2015). Currently in many countries, abatement of such emissions during storage is
92	seen as a cost effective measure to meet national emission targets.
93	
94	The use of disturbed soil columns to measure leaching and transport of contaminants
95	through soils is a well-established laboratory method (e.g. Jin et al., 1997; Enell et al.,
96	2004; Dontsova et al., 2006) and while macropore structure of intact soils is disturbed
97	during the repacking process (McLay et al., 1992), soil columns nevertheless facilitate
98	the investigation of contaminant transport in a homogenous soil under controlled
99	conditions (Murphy, 2007). Previous studies have examined the potential of slurry
100	amendments to mitigate leachate losses and GHG emissions from land applied pig
101	and dairy slurries (O' Flynn et al., 2013; Brennan et al., 2015), but currently there are
102	no data available to evaluate and compare the effectiveness of zeolite used in
103	combination with chemical amendments to mitigate leaching losses of N, P and C,

104 and emissions of CO₂ and CH₄ (in storage and upon application to land) when applied 105 to dairy and pig slurries and dairy soiled water (DSW). Therefore, the objective of this 106 laboratory-based study was to investigate if zeolite and either poly-aluminium 107 chloride (PAC) or alum amendments, applied to dairy and pig slurries and to DSW at 108 rates previously investigated to mitigate N, P and suspended solids (SS) losses from 109 grassed soil in rainfall simulation studies (Murnane et al., 2015) and surface applied to 110 repacked grassland soil columns, were also effective in reducing (i) leached N, P and 111 C losses over a 7 month experimental period and (ii) CO₂ and CH₄ emissions over a

112 28 day experimental period.

113

114 **2.** Materials and Methods

115 2.1 Soil sampling and analyses

116 Soil samples were taken from the top 0.2 m of a 0.863 ha grass (perennial ryegrass,

117 tyrella diploid [Lolium perenne L.]) plot at the Teagasc Agricultural Research Centre,

118 Moorepark, Fermoy, Co. Cork, Ireland and immediately transported to the laboratory.

119 The plot had been grazed by dairy cows and received c. 200 to 250 kg N ha⁻¹

120 annually, but no P application, for > 5 yr prior to soil sampling. The soil, which had a

121 loam texture, was air dried for ten days, ground to pass a 2 mm sieve and mixed

122 thoroughly to provide homogenous sub-samples at the laboratory. The particle size

123 distribution was determined by hydrometer analysis (ASTM F1632) and organic

124 matter content by weight loss-on-ignition (Sims and Wolf, 1995). Soil total carbon

125 (TC) and total nitrogen (TN) were determined by high temperature combustion

126 (McGeehan and Naylor, 1988) and pH using a soil to distilled water ratio of 2:1. Soil

127 samples were extracted with Mehlich III solution (Mehlich, 1984) and extract P,

128 potassium (K), calcium (Ca), magnesium (Mg) and aluminium (Al) were determined

129 by inductively coupled plasma-optical emission spectroscopy (ICP-OES). Cation 130 exchange capacity (CEC) was determined from Mehlich III analyses by the sum of 131 cations (Ross, 1995). Water soluble organic C (WSOC) was determined by shaking 5 132 g of dried soil with 50 mL of distilled water for 30 min (n=3) and measuring the total organic C (TOC) of the filtered (0.45 µm) supernatant (BS EN 1484) (BSI, 1997) 133 134 using a BioTector analyzer (BioTector Analytical Systems Ltd). Soil water extractable 135 phosphorus (WEP) was determined by shaking 5 g of dried soil with 25 mL of 136 distilled water for 30 min (n=3) and testing the filtered (0.45 µm) supernatant 137 colorimetrically using a nutrient analyser (Konelab 20, Thermo Clinical Laboratories 138 Systems, Finland).

139

140 **2.2** Soil batch studies

141 The ability of the soil to adsorb P (measured as dissolved reactive phosphorus, DRP) 142 was investigated in batch experiments by adding 90 mL of varying concentrations (2 -143 175 mg P L⁻¹) of synthetic wastewater to flasks containing 5 g soil (n=3). All samples 144 were shaken on a reciprocating shaker for 24 h at 250 excursions per minute (epm) 145 and on removal, were allowed to settle for 1 h, filtered through a 0.45 µm filter, and 146 tested colorimetrically using a nutrient analyser (Konelab 20, Thermo Clinical 147 Labsystems, Finland). The data were then modelled using a Langmuir isotherm to 148 establish the maximum soil P-adsorption capacity.

149

150 2.3 Agricultural slurries

151 Three types of agricultural wastes (dairy slurry, pig slurry and DSW) were collected

152 in 25 L containers from the Teagasc Agricultural Research Centre, Moorepark,

153 Fermoy, Co. Cork. All slurries were homogenized immediately prior to collection and

154 transferred directly to a temperature-controlled room (10.9±0.7 °C) in the laboratory. 155 All slurry samples were tested within 24 h of collection (n=3) for TOC and total 156 inorganic carbon (TIC) (BS EN 1484, 1997) and for TN by combustion oxidation 157 followed by spectrophotometry using a BioTector analyzer. Total phosphorus (TP) 158 was measured using acid persulfate digestion and dry matter (DM) was measured by 159 drying at 105 °C for 24 h. Dissolved reactive P was measured colorimetrically using 160 filtered (0.45 µm) subsamples. Ammonium (NH₄-N) was extracted by shaking 10 g 161 of fresh waste in 200 mL of 0.1M HCL on a peripheral shaker for 30 min at 200 rpm, 162 centrifuging at 17,970 RCF for 5 min and measuring colorimetrically. All parameters 163 were tested in accordance with the standard methods (APHA, 2005).

- 164
- 165 2.4 Slurry amendments

166 The results of a laboratory runoff study by Murnane et al. (2015) determined the optimum combined chemical and zeolite application rates for reductions in NH₄-N 167 168 and DRP, and these were used in the current study. The applied chemical and zeolite 169 amendments were based on TP concentrations and DM content of the slurries, 170 respectively. The chemical amendments applied were commercial grade liquid PAC 171 (10% Al₂O₃) added to the dairy and pig slurries at rates equivalent to 12.8 and 3.8 kg t^{-1} (0.42 and 0.15 mg per column), and commercial grade liquid aluminum sulfate 172 (alum) (8% Al₂O₃) added to the DSW at a rate equivalent to 1.0 kg t⁻¹ (0.04 mg per 173 174 column). Turkish zeolite (clinoptilolite), comprising 66.7% SiO₂ and 10.4% Al₂O₃, was sieved to 2.36 - 3.35 mm and added at rates equivalent to 202, 133, and 28 kg t⁻¹ 175 176 (6.7, 5.2 and 1.2 g per column) to the dairy and pig slurries and DSW, respectively. 177 All amendments were added to the slurries in 100 mL containers and mixed

thoroughly for approximately 1 min before applying immediately by hand to the soilsurface.

180

181 **2.5** Column setup

182 Thirty uPVC columns, each with internal diameter of 10 cm and depth of 30 cm, were 183 placed on a timber support frame and located in a temperature-controlled room for 7 184 months at 10.5±0.5 °C and relative humidity of 89.5±4.0 % (representative of the 185 average temperature and humidity in Ireland). In order to ensure free draining soil 186 conditions, each column was fitted with a perforated end cap at the base above which 187 a 5 cm layer of 5-10 mm graded gravel was placed to prevent washout of the soil. The columns were then filled in 5 cm layers to a compacted ($\rho_{\text{bulk}} = 1.06 \text{ g cm}^{-3}$) depth of 188 189 20 cm with sieved soil (<2 mm), which had been pre-mixed with distilled water to a 190 moisture content of approximately 33%, matching in situ field conditions. At each 191 layer, soil was pressed against the column wall to avoid preferential flow through the 192 column and the surface of each layer was lightly scarified after compaction and before 193 addition of the next layer to ensure hydraulic connectivity between layers (Plummer et 194 al., 2004).

195

196 Each column was irrigated with 160 mL of distilled water (simulating rainfall),

applied twice weekly in two 80 mL increments over a 2 h period (representative of a

198 6-month, 2-h rainfall event) and was equivalent to an annual average rainfall of 980

199 mm. Drainage water leachate was collected weekly in containers at the base of the

200 columns (Figure 1). Following an acclimatization period (9 wk) to achieve steady-

state soil conditions, unamended and unamended slurries were surface applied to the

202 columns on week 10. The treatments (*n*=3) examined were (i) soil only (no slurry) (ii)

203 unamended dairy and pig slurries and DSW (iii) PAC-amended dairy and pig slurries, 204 and alum-amended DSW, and (iv) PAC and zeolite-amended dairy and pig slurries, 205 and alum and zeolite-amended DSW. The slurry applications rates, net of amendments, were equivalent to 39, 46 and 50 t ha⁻¹ (33, 39 and 42 g per column) for 206 207 dairy and pig slurries and DSW. These rates were the maximum permissible based on limits of 21 kg P ha⁻¹ for dairy slurry, 170 kg N ha⁻¹ for pig slurry, and a volumetric 208 limit of 50 m³ ha⁻¹ for DSW (SI No. 31, 2014). Irrigation of the columns with distilled 209 water and leachate collection after slurry application continued at the same rate for the 210 211 full duration of the experiment.

212

213 **2.6** Leachate analysis

214 Composite leachate sub-samples were filtered through 0.45 µm filters and measured 215 for (i) DRP, NH₄-N, total oxidized nitrogen (TON) and nitrite-N (NO₂-N) using a 216 nutrient analyzer (Konelab 20, Thermo Clinical Labsystems, Finland) (ii) total 217 dissolved nitrogen (TN_d) and dissolved organic and inorganic C (DOC and DIC) using 218 a BioTector Analyzer, and (iii) total dissolved phosphorus (TDP) using acid 219 persulphate digestion. Unfiltered sub-samples were tested for (i) TN, TOC and TIC 220 using a BioTector Analyzer (ii) TP using acid persulphate digestion, and (iii) pH 221 (WTW pH probe, Weilheim, Germany). Calculated parameters were (i) nitrate-N by 222 subtracting NO₂–N from TON (ii) particulate nitrogen (PN) by subtracting TN_d from TN (iii) organic N (N_{org}) by subtracting TON + NH₄-N from TN (iv) dissolved 223 224 organic nitrogen (DON) by subtracting TON + NH_4 -N from TN_d (v) dissolved 225 unreactive phosphorus (DUP) by subtracting DRP from TDP, and (vi) particulate 226 phosphorus (PP) by subtracting TDP from TP.

227

228 2.7 Gas sampling and analysis

229 An Agilent 7890A Gas Chromatograph (Agilent Technologies Inc., California, USA) 230 was used to analyse gas samples. All injections were made in the direct mode using a 231 1 mL sample loop with injection temperature set to 100 °C. The oven temperature was 232 set to 60 °C with a post run time of two minutes at 110 °C. The N₂ carrier gas was supplied at a rate of 21 mL min⁻¹. Gas samples were collected from each column in 233 234 accordance with Parkin and Venterea (2010) on day 1 (day of slurry applications) and 235 subsequently on days 2, 3, 4, 5, 6, 7, 8, 12, 14, 18, 22 and 28. Raw untreated samples 236 (n=3) of dairy and pig slurries and DSW were also stored in separate columns, from 237 which gas samples were collected on days 1, 2, 3, 7, 9, 13, 17, 24, 31, 38 and 52. A 238 static headspace (0.1 m deep) was formed by sealing the top of each column with a 239 rubber stopper (t = 0 min) and gas samples (7 mL) were withdrawn at 0, 5, 10 and 20 240 min via a rubber septum placed at the side of the column half way down the 241 headspace (Figure 1). Each sample was injected into a pre-evacuated 6-mL screw cap 242 septum vial and the rubber stoppers were removed after gas collection. On days when 243 gas collection coincided with irrigation of the columns (days 5, 8 and 12), samples 244 were taken 1 h after water application. 245

All samples were measured for CO_2 and CH_4 and the data were analysed by calculating the rate of change of CO_2 and CH_4 concentrations in the chamber headspace using linear regression. Fluxes (g m⁻² h⁻¹) were calculated (Troy et al., 2013) as:

$$Flux = \frac{\Delta Gas \ x \ V_{headspace} \ x \ \rho_{gas}}{100 \ x \ \Delta t \ x \ A_{column}}$$
(1)

where: $\Delta Gas / \Delta t$ = rate of change of gas concentration (% h⁻¹); V_{headspace} = headspace volume (m³); ρ_{gas} = gas density at operating temperature (g m⁻³), and A_{column} = column surface area (m²). Negative fluxes indicated gas uptake within the column, while positive fluxes indicated gas emissions. Cumulative fluxes were determined by multiplying each gas flux by the time interval between sampling.

255

256 2.8 Data analysis

257 Prior to analysis, all data were tested for normality and homogeneity of variance to258 ensure compliance with Gaussian distribution requirements. Differences in leachate

259 flux and gas emissions were assessed using one-way ANOVA in SPSS (IBM SPSS

260 Statistics 20 Core System). Statistical results were considered significant at $\alpha = 0.05$

and all differences discussed in the text are at this significance level.

262

263 To identify the treatments that had the potential to cause the most environmental

264 damage in terms of GHG emissions and leaching of nutrients and carbon, the

265 cumulative TN and TC losses (kg ha⁻¹) and the cumulative CO_2 and CH_4 losses

266 (expressed as total equivalent CO_2 emissions in kg CO_2 -C ha⁻¹) over the study

267 duration were added together (after Healy et al., 2014). Although this method does not

268 take into account legislative drivers which may emphasise potential groundwater

269 impact over gaseous emissions in some countries, it serves to contextualise the study

270 results and allows overall impact of each treatment to be estimated and compared to

one another.

272

273 **3** Results and Discussion

274 **3.1** Soil and slurry classification

The physical and chemical characteristics of the soil are shown in Table 1. The soil 275 276 was classified as a well graded slightly acidic (pH 5.99±0.20) loam with a relatively 277 low C:N ratio (8.65±0.25) and a high Ca:Mg ratio (11.7) indicating deficient Mg concentrations (Eckert, 1987), and low soil water extractable P ($<5 \text{ mg kg}^{-1}$). The 278 maximum measured soil P adsorption capacity was 518 mg P kg⁻¹ soil (Figure S1). 279 280 The characterizations of the three agricultural wastes are shown in Table 2. The concentrations of TN in dairy slurry $(1,158\pm24 \text{ mg L}^{-1})$ and TP in pig slurry (199 ± 3) 281 mg L⁻¹) were slightly lower than those used in similar type studies (e.g. O' Flynn et al, 282 283 2013; Brennan et al., 2015), but overall the compositions of the slurries were within 284 the range of expected values (Scotford et al., 1998; Martinez-Suller, 2010).

285

286 **3.2 Leachate flow, phosphorus and pH**

287 The weekly average volume of leachate (weeks 10 - 28) collected from all columns following the acclimatization period (weeks 1-9) had a high leachate to irrigation 288 289 ratio (98.1±7.4%) and all columns remained free draining, indicating steady-state flow 290 conditions throughout the experiment. There were no soil P losses measured in the 291 leachate for all treatments, reflecting the very low proportions of P applied in the 292 slurries compared to the net P storage capacity of the soil (1.9, 0.8 and 0.1% for dairy 293 and pig slurries and DSW, respectively). It is likely that the low initial soil P 294 concentration, its high adsorption capacity and the destruction of soil macropore 295 networks in the packed columns (van Es et al., 2004) also contributed to the retention 296 of P in the soil. The absence of P in the leachates reflect the sub-optimal soil C:N:P 297 ratios (Kirkby et al., 2011) and their consequent inhibition on the growth of 298 heterotrophic microorganisms to assimilate C and autrophic nitrifiers to assimilate N 299 from the applied wastes. The average pH of the leachate remained constant for all

300 treatments (8.38 ± 0.16) throughout the study. The interactive effects of PO₄, NH₄ and 301 NO₃ ions can influence the soil adsorption properties and while the coexistence of 302 PO₄ and NO₃ may improve adsorption, separately they are likely to have a negative 303 effect. The presence of NH₄ however is likely to positively affect soil adsorption 304 (Shen at al., 2017).

305

306 3.3 Leachate Nitrogen

Total N in the control soil leachate increased (3.6 to 23.8 mg column⁻¹, equivalent to 4 307 to 28 kg ha⁻¹) rapidly during the first three weeks of the acclimatization period (weeks 308 309 1-9) and then declined steadily in the following six weeks, where it remained constant at an average flux of 2.5 ± 1.2 kg ha⁻¹ for the remainder of the experiment. 310 311 This initial increase and subsequent decrease was also observed to occur for NO₃-N in 312 the control soil leachate (Figure 2). The effect of wetting dry soil is well known to result in short lived pulses of C and N mineralisation (Borken and Matzner, 2009), 313 314 which can exceed those of permanently moist soils and persist for several weeks 315 (Beare et al., 2009).

316

317 3.3.1 Impact of pig slurries

318 Application of unamended and amended pig slurries in week 10 resulted in increased

319 TN fluxes between weeks 14 and 24, peaking between 20 and 22 kg ha⁻¹ for all

320 treatments at week 18 (Figure 2 - B1). There were similar increases in NO₃-N during

321 the same period, which formed on average 39.4% of TN for all slurries and all

322 treatments (Figure 2 - B2). These leaching losses were lower than those reported by

323 Bolado-Rodríguez et al. (2010) in a soil column experiment to measure the effect of N

324 and TOC leaching from surface applied raw and air stripped pig slurries irrigated with

 $CaCl_2$ solution at a constant rate equivalent to 1.7 mm h⁻¹ and slightly lower than 325 those reported by Troy et al. (2014), who measured peak amounts of NO₃-N in week 326 18 equivalent to c. 14 kg ha⁻¹ in leachate from a tillage soil mixed with pig manure 327 328 biochar. The high NO₃-N losses from pig slurry reflect the large proportion (91%) of 329 mineral N (predominantly NH₄-N) in the applied slurry (Table 2), which can be 330 quickly converted to NO₃ and the likely insufficient anoxic zone within the soil 331 column for denitrification (An et al., 2016).

332

333 There were no significant differences between treatments for pig slurries for TN and 334 between unamended pig slurry and pig slurry amended with zeolite and PAC for NO₃-335 N in leachate; however, pig slurry amended with PAC had lower cumulative TN and 336 NO₃-N fluxes than unamended pig slurry and pig slurry amended with PAC and 337 zeolite (Figure 3, Table S1). This is consistent with the findings of O' Flynn et al. 338 (2013), who also found no significant differences in leachate N and C from 339 unamended and PAC-amended pig slurries in a soil column experiment. The reduced 340 cumulative leachate N and NO₃-N fluxes from PAC-amended pig slurry may be due, 341 in part at least, to the flocculation of N-enriched slurry particles on the upper levels of 342 the soil surface, reducing their migration through the soil. Addition of zeolite to the 343 pig slurry may also have accelerated organic degradation (Zhang et al., 2016) and 344 contributed to the mineralisation of N to NH₄-N, thereby increasing NO₃-N 345 concentrations in the leachate from the pig slurry amended with zeolite and PAC. 346 347

3.3.2 Impact of dairy slurries and DSW

348 In general, application of unamended and amended dairy slurries did not significantly

increase leachate TN (average 2.7±1.8 kg ha⁻¹ across all treatments) and NO₃-N 349

(average 0.8 ± 0.6 kg ha⁻¹ across all treatments) fluxes above those of the control soils, 350 351 and while there were no significant differences between treatments between weeks 14 352 and 28, TN losses were higher from amended slurries between weeks 10 and 13 353 (Figure 2 – A1 and A2; Table S1). Similarly, application of unamended and amended 354 DSW did not increase TN and NO₃-N fluxes above those of the control soil and 355 treatments were not significantly different from each other (Figure 2 - C1 and C2, 356 Table S1). These relatively low N leaching losses from dairy slurry were consistent 357 with the relatively small amount (16.5%) of mineral N (mainly as NH₄-N) as a 358 proportion of TN in the applied slurry (Table 2) and are consistent with the findings of Di et al. (1998), who measured dairy slurry leaching losses of $8 - 25 \text{ kg NO}_3$ -N ha⁻¹ y⁻ 359 ¹ in a lysimeter study comparing dairy slurry with inorganic fertilizer applications. 360 361 The mineralisation of the organic N load in the applied dairy slurries is influenced by 362 variations in soil, weather, manure composition and management (van Es et al., 2006), 363 and is quite a slow process, likely to extend beyond the experimental period of this 364 study. It is likely, therefore, that repeated applications of dairy slurry over a longer 365 timescale may result in higher amounts of leachate NO₃-N (Kayser et al., 2015) than 366 were observed during the current study, although this may also have the added benefit 367 of increasing the soil CEC and hence its ability to reduce NH₄ leaching losses without 368 adversely impacting its hydraulic conductivity (Mishra et al., 2016).

369

370 3.3.3 Cumulative N losses

371 Cumulative NH₄-N in leachate was highest for pig slurry amended with PAC and

372 zeolite (1.97 kg ha⁻¹) and was tightly grouped with all other amended treatments and

373 with unamended DSW (Figure 3 - C1). The cumulative amounts of NH₄-N leached

374 from unamended pig and dairy slurries (1.25 and 1.19 kg ha⁻¹, respectively) were

lower than those of DSW, but remained above those of the control soil (0.94 kg ha⁻¹). 375 This further illustrates the ability of amended and unamended pig slurry, which had 376 377 by far the highest NH₄-N concentration of the three applied slurries (Table 2), to 378 nitrify in significant quantities, with consequent high levels of NO₃-N in leachate. 379 Ammonium-N leachate losses from dairy slurry are limited by the relatively low 380 amounts of NH₄-N in the applied slurries (Table 2) and may also be affected by the moderately high CEC (10.9 cmol kg⁻¹) of the soil. The higher NH₄-N losses from 381 DSW were reflective of its high NH₄-N/TN ratio (73%) and its inability to nitrify to 382 383 the same extent as pig slurry, which may have been affected by its relatively high C/N 384 ratio (7.3).

385

386 A mass balance to estimate the relative cumulative amounts of slurry N leached 387 (weeks 10 - 28) was carried out using:

388 % N leached =
$$\frac{(\sum \text{Mass N}_{\text{leachate}} - \sum \text{Mass N}_{\text{control soil}})}{\sum \text{N}_{\text{applied slurry}}}$$
 (2)

389 where: \sum Mass N_{leachate} is the cumulative mass of TN measured in the leachate; \sum Mass N_{control soil} is the cumulative mass of TN leached from the control soil and \sum 390 N_{applied slurry} is the TN of the applied slurry, calculated by multiplying the applied 391 392 slurry volume by its concentration. All of the TN in the DSW was leached for all 393 treatments; however, the amount of TN in DSW was very low when compared with 394 either pig or dairy slurries (Table 2). Approximately 70% of TN from unamended pig 395 slurry and pig slurry amended with PAC and zeolite was leached, and this reduced to 396 45% for pig slurry amended with PAC. None of the TN in the dairy slurries (all 397 treatments) was leached, and this was reflected in the insignificant differences in N 398 leaching between the dairy slurries (unamended and amended) and the control soil 399 between weeks 14 and 28 (Table S1). This finding supports the observation that the

400	relatively low fraction of plant available N in dairy slurry combined with its high DM
401	content (10%) and with the relatively high CEC of the soil reduces its overall
402	potential for leaching and is consistent with the findings of Salazar et al. (2012), who,
403	in a field experiment to compare the effects of dairy slurry application on N leaching
404	losses with those from inorganic fertilizer, reported cumulative net N leaching losses
405	< 1% of the applied slurry N, which comprised c. 65% organic N. The higher C/N
406	ratio of the dairy slurry (11.4±1.3) also indicates that it will have a slower
407	mineralisation process than either pig slurry (1.4 ± 0.0) or DSW (7.3 ± 0.2) (Table 2).
408	
409	Total N and N_{org} in leachate were dominated by their respective dissolved forms for
410	all slurries. Total dissolved N as a proportion of TN was highest for pig slurries (91%,
411	92% and 96% for unamended pig slurry, pig slurry amended with PAC and pig slurry
412	amended with PAC and zeolite, respectively) followed by DSW (90%, 96% and 96%
413	for unamended DSW, DSW amended with alum and DSW amended with alum and
414	zeolite, respectively). The average proportion of TN_d to TN for dairy slurry (82%)
415	was closest to that of the control soil (72%), supporting the evidence that most of the
416	N leached from the dairy slurry columns was from the soil and not the applied slurry.
417	Dissolved organic N as a proportion of N_{org} was highest for DSW (86%, 94% and
418	94% for unamended DSW, DSW amended with alum and DSW amended with alum
419	and zeolite, respectively), followed by pig slurries (84%, 89% and 93% for
420	unamended pig slurry, pig slurry amended with PAC and pig slurry amended with
421	PAC and zeolite, respectively). However, the average cumulative amount of DON
422	leached from pig slurries (86.3 kg ha ⁻¹) was considerably higher than that from DSW

- 423 (54.3 kg ha⁻¹) and dairy slurries (21 kg ha⁻¹), highlighting its greater potential to
- 424 stimulate eutrophication processes and the proliferation of toxic phytoplankton in

425 aquatic ecosystems (Berman and Bronk, 2003). The average proportion of DON to

426 N_{org} in leachate from unamended and amended dairy slurries (74%) was lower that

427 from either pig slurries or DSW, indicating that in the short term at least it may not be

428 as harmful to groundwater sources as the other more mobile slurries.

429

430 **3.4 Leachate Carbon**

The average cumulative TOC leached from unamended dairy slurry (82 kg ha⁻¹) was 431 432 significantly higher than that from the control soil and from all other unamended and 433 amended slurries which were not significantly different from each other, ranging from 48.2 to 35.6 kg ha⁻¹ for PAC amended pig slurry and DSW amended with alum and 434 435 zeolite, respectively (Figure 4, Table S2). This is reflective of the much higher 436 TOC: TN ratios in dairy slurry compared to pig slurry and DSW (Table 2) which 437 combined with a P deficiency, likely inhibited heterotrophic microorganism growth. 438 The average cumulative TOC loads from unamended and amended pig slurries were 439 lower than those reported by O' Flynn et al. (2013), who measured leachate loads equivalent to c. 75 kg TOC and 240 kg TIC ha⁻¹ in an eight month soil column 440 441 experiment. Dairy slurry amended with PAC and with PAC and zeolite significantly 442 reduced leachate TOC concentrations compared to unamended dairy slurry (Table 443 S2). This was most likely due to the flocculation of the C-enriched dairy slurry 444 particles at the soil surface by the PAC combined with small amounts of TOC 445 adsorbed by the zeolite (Murnane et al., 2016). Total organic C fluxes were dominated by DOC, with average DOC/TOC ratios of 76% for control soil. 83% for unamended 446 447 and amended dairy slurries, 75% for unamended and amended pig slurries, and 82% 448 for unamended and amended DSW. The average amounts of TOC leached from 449 unamended and amended slurries over the duration of the experiment, compared with

the amounts applied (Eqn. 2), were negligible for both pig slurry and DSW (<1%), but
were also very low for dairy slurry (average 2.5%). These low levels are consistent
with the findings of Bolado-Rodríguez et al. (2010), who measured just 0.3 g TOC in
leachate from air stripped pig slurry compared with 3.5 g applied in a soil column
experiment.

455

456 The average cumulative TIC leached from all slurries and from the control soil was 457 much higher than the corresponding TOC fluxes (Figure 4), with the highest load from unamended dairy slurry (142.3 kg ha⁻¹) and the lowest from pig slurry amended 458 with PAC and zeolite (102.9 kg ha⁻¹). All unamended and amended slurry applications 459 460 resulted in higher TIC leachate fluxes than the control soil except for pig slurry 461 amended with PAC, pig slurry amended with PAC and zeolite, and dairy slurry 462 amended with PAC; however, these differences were not significant (Table S2). There 463 were significant reductions in leachate TIC from dairy slurry amended with PAC 464 compared to unamended dairy slurry, likely due to flocculation by PAC of C enriched 465 dairy slurry, but there were no significant differences between unamended and 466 amended pig slurries and unamended and amended DSW (Table S2). Total inorganic 467 C fluxes were dominated by DIC with average DIC/TIC ratios of 90% for control soil, 468 91% for unamended and amended dairy slurries, 92% for unamended and amended 469 pig slurries, and 93% for unamended and amended DSW. 470

All of the applied TIC from the dairy slurries and DSW and an average 28% from the
pig slurries, which had the highest concentration of TIC (Table 2), was leached (Eqn.

473 2) over the experimental duration, indicating the greater mobility of the mineralised C

474 and its potential for leaching.

475

476 **3.5 CO₂ and CH₄ emissions after land application**

477 Emissions of CO₂-C from unamended pig slurry were highest on the day of slurry

478 application (4.0 ± 0.3 kg CO₂-C ha⁻¹ h⁻¹) and reduced quickly between days 1 and 8,

- 479 where they remained constant (average 1.0 ± 0.3 kg CO₂-C ha⁻¹ h⁻¹) until the end of the
- 480 sampling period [Figure 5(A)]. This is reflective of the high TIC in leachate from pig
- 481 slurry, which can result in increased microbial activity and CO₂ emissions (Dumale et
- 482 al., 2009; Cayuela et al., 2010). Slight, but insignificant increases in emissions from
- 483 pig slurries were observed immediately after irrigation of the columns on days 5, 8
- 484 and 12 [Figure 5(A)], indicating that disturbance of surface applied slurries as well as
- 485 change in soil moisture can result in increased CO₂ emissions (Miller et al., 2005;

486 Huang et al., 2017). A similar pattern of increased, but lower, CO₂-C emissions than

487 from pig slurries were observed for dairy slurries $(1.2\pm0.2 \text{ kg CO}_2\text{-C ha}^{-1} \text{ h}^{-1})$ and

488 DSW $(1.1\pm0.1 \text{ kg CO}_2\text{-C ha}^{-1} \text{ h}^{-1})$ on the day of slurry application, followed by quick

- 489 reductions between days 1 and 8 to averages of 0.3 ± 0.0 and 0.6 ± 0.1 kg CO₂-C ha⁻¹ h⁻¹
- 490 ¹, respectively (results not displayed).
- 491

492 Cumulative CO₂-C emissions averaged across the three treatments for each slurry type were highest for pig slurries (680 \pm 63 kg CO₂-C ha⁻¹), followed by DSW (515 \pm 59 kg 493 CO₂-C ha⁻¹) and dairy slurries (486±215 kg CO₂-C ha⁻¹), and were all greater than 494 those from the control soils $(137\pm3 \text{ kg CO}_2\text{-C ha}^{-1})$ over the experimental duration 495 496 [Figure 5(B)]. This is consistent with the findings of O' Flynn et al. (2013), who measured cumulative CO₂ emissions between c. 500 and 850 kg CO₂-C ha⁻¹ from 497 498 unamended and PAC-amended pig slurries. The CO₂ emissions from dairy slurries were similar to those measured by Brennan et al. (2015) (450 kg CO_2 -C ha⁻¹) in a 499

500 laboratory-scale study to evaluate the impact of chemical amendments on GHG 501 emissions. There were no statistical differences in cumulative CO₂ emissions between 502 unamended and amended pig slurries or between unamended and amended DSW; 503 however, dairy slurry amended with PAC and dairy slurry amended with PAC and 504 zeolite, while not significantly different from each other, resulted in higher CO₂-C 505 emissions than from unamended dairy slurry, which was not significantly different 506 from the control soil (Table S3). This supports our earlier observation that C-enriched 507 dairy slurry particles may have flocculated on the soil surface when amended with 508 either PAC or PAC and zeolite, with the concomitant increase in CO₂ releases when 509 compared with unamended dairy slurry.

510

511 There were no CH₄ emissions from the control soil or applied slurries except from 512 unamended pig slurry, pig slurry amended with PAC, and pig slurry amended with PAC and zeolite on day 1 (0.101±0.008, 0.084±0.009 and 0.106±0.011 kg CH₄-C ha⁻¹ 513 h^{-1} , respectively) and day 2 (0.013±0.002, 0.007±0.004 and 0.014±0.001 kg CH₄-C 514 $ha^{-1}h^{-1}$, respectively) (results not displayed). This response to treatment was also 515 516 noted by Sistani et al. (2010), who, in a field experiment to measure GHG emissions 517 from pig slurry by different application methods, reported elevated CH₄ fluxes 518 compared with the soil control for 3 to 5 d after application with very low or zero 519 emissions thereafter. In the current study, no CH₄ emissions were detected from either 520 untreated or treated pig slurries after day 2, as oxic conditions prevailed over the 521 preferred anoxic conditions required for CH₄ production, and there were no 522 significant differences between the treatments.

523

524 **3.6 CO₂ and CH₄ emissions during storage**

Emissions of CO₂ from stored raw undisturbed dairy and pig slurries, and DSW were highest on day 1 (3.25 ± 0.07 , 9.90 ± 0.12 and 3.72 ± 0.08 kg CO₂-C ha⁻¹ h⁻¹, respectively) and reduced rapidly between days 1 and 10 to averages of 0.99 ± 0.26 , 2.08 ± 0.46 and 0.61 ± 0.24 kg CO₂-C ha⁻¹ h⁻¹ between days 13 and 52 (results not displayed). Cumulatively, raw pig slurry emitted the highest quantity of CO₂ ($2,698\pm85$ kg CO₂-C ha⁻¹), followed by dairy slurry ($1,179\pm53$ kg CO₂-C ha⁻¹) and DSW (882 ± 51 kg CO₂-C ha⁻¹) [Figure 6(A)].

532

Raw pig slurry had the highest cumulative CH_4 emissions (2,856±78 kg CH_4 -C ha⁻¹), 533 with much lower emissions from dairy slurry (40 \pm 32 kg CH₄-C ha⁻¹) and no emissions 534 535 from DSW [Figure 6(A)]. The cumulative CO₂-C eq. emissions (comprising CO₂-C 536 and CH₄-C) based on the predicted 100 yr. global warming potential (GWP₁₀₀) of 25 537 CO₂ eq. for 1 CH₄ (IPCC, 2007) were much higher from stored raw pig slurry $(74,100\pm3,972 \text{ kg CO}_2\text{-C eq. ha}^{-1})$ than from either dairy slurry $(2,177\pm1,693)$ 538 kg CO₂-C eq. ha⁻¹) or DSW (882 \pm 512 kg CO₂-C eq. ha⁻¹) [Figure 6(B)]. The average 539 CH₄ fluxes for pig and dairy slurries, respectively, were 338 and 9.2 mg m⁻² h^{-1} and 540 541 accounted for 46 and 96% of the total CO₂ eq. emissions. In an investigation into CO₂ and CH₄ emissions from pig manure storage facilities, Na et al. (2008) measured 542 similar average CH₄ emissions of 306 mg m⁻² h⁻¹ with CH₄ contributing c. 95% of the 543 544 total CO₂ eq. emissions. In a study to measure GHG emissions from stored dairy 545 slurry on multiple farms, Le Richie et al. (2016) reported emissions ranging from 6.3 -25.9 g CH₄ m⁻² d⁻¹ at average air temperatures of 18 °C and, similarly, Wood et al. 546 (2014) measured emissions from stored dairy slurry of 5 – 15 g CH₄ m⁻² d⁻¹ for 547 varying temperatures typically > 15 °C. These emissions are higher than those 548 measured in the current study (average $0.22 \text{ g CH}_4 \text{ m}^{-2} \text{ d}^{-1}$) and may reflect the 549

- reduced CH₄ production at low temperatures (10.9 ± 0.7 °C in the current study)
- 551 (Sommer et al., 2007), although this did not seem to impact the pig slurry as much.

552 The high CO₂ eq. emissions from stored slurries, in particular pig slurry [Figure 6(B)],

- 553 highlights the need to consider storage emissions when assessing GHG emissions
- from agricultural slurries (Rodhe et al., 2015).
- 555

556 **3.7 Measurement of overall environmental impact of treatments**

557 The overall impact of each treatment in terms of TN, TC, CO₂ and CH₄ is shown in

558 Table 3. Of the treatments examined, unamended and chemically amended pig slurry

- had the highest cumulative CO_2 and CH_4 emissions and leaching losses of N and C.
- 560 Although the dual amendment of zeolite and PAC/alum proved successful in reducing
- surface runoff losses of N, P and C (Murnane et al., 2016), they did not mitigate
- 562 leaching losses and GHG emissions from soil columns and, moreover, actually
- increased contamination (gaseous and water) from the soil columns in the case ofdairy slurry and DSW.

565

566 4 Conclusions

Of the three slurries examined, pig slurry has the greatest potential for N leaching 567 568 because of its high N concentrations, high proportion of mineral N, and ability to 569 nitrify. A single application of dairy cattle slurry represents the lowest N leaching 570 risk, because of its typically high Norg and low mineral N content; however, repeated 571 applications are likely to result in increased soil mineral N with the possible risk of 572 NO₃-N in leachate, particularly in sandy soils. In general, application of the 573 amendments used in the current study did not significantly impact the N leaching 574 potential from all applied slurries.

575

576 While there were no leachate P losses, it is likely that repeated slurry applications on 577 natural undisturbed soil with intact macropore networks may eventually result in P 578 leaching, although this is more likely for organic soils and less likely for sandy soils. 579 580 Application of amendments to pig slurries and DSW had no impact on C leaching or 581 on CO₂ and CH₄ emissions. Dairy slurry amended with PAC and with PAC and 582 zeolite reduced amounts of TOC and TIC leached, but increased CO₂ emissions 583 compared to unamended dairy slurry. 584 585 The column experiment used in this study represented a worst case scenario of winter 586 slurry application (on bare soil with no crop growth) followed by persistent rainfall. 587 Even though single application of unamended and amended slurries were investigated, 588 the results indicate that the resultant environmental impacts in terms of N and C 589 leaching and cumulative CO₂ and CH₄ emissions may be adversely affected by 590 amended dairy slurries, primarily due to increased CO₂ emissions. This is also true of 591 DSW but to a much lesser extent, while the amendments applied to pig slurries had no 592 effect. While zeolite and PAC amendments were previously shown to be effective in 593 mitigating surface runoff losses of N, P and C, particularly from dairy slurry, these 594 benefits may be offset by their deleterious impact on leaching and CO₂ emissions. The 595 combined N and C leaching and gaseous losses were highest for pig slurry, and this 596 would seem to pose the greatest short term environmental threat of the three slurries 597 examined. 598

599

600 Funding

- 601 This research did not receive any specific grant from funding agencies in the public,
- 602 commercial, or not-for-profit sectors.

603

References

- An C. J., McBean, E., Huang, G.H., Yao, Y., Zhang, P., Chen, X.J., Li, Y.P., 2016. Multi-Soil-Layering Systems for Wastewater Treatment in Small and Remote Communities. J. Environ. Inform. 27, 131-144.
- APHA. 2005. Standard methods for the examination of water and wastewater, American Public Health Association, American Water Works Association, Water Pollution Control Federation, Washington, DC.
- Aronsson, H., Liu, J., Ekre, E., Torstensson, G., Salomon, E., 2014. Effects of pig and dairy slurry application on N and P leaching from crop rotations with spring cereals and forage leys. Nutr. Cycl. Agroecosys. 98, 281-293.
- ASTM F1632-03. 2010. Standard test method for particle size analysis and sand shape grading of golf course putting green and sports field rootzone mixes. ASTM International, West Conshohocken, PA.
- Baily, A., Rock, L., Watson, C.J., Fenton, O., 2011. Spatial and temporal variations in groundwater nitrate at an intensive dairy farm in south-east Ireland: Insights from stable isotope data. Agr. Ecosyst. Environ. 144, 308-318.
- Beare, M. H., Gregorich, E.G., St-Georges, P. 2009. Compaction effects on CO₂ and N₂O production during drying and rewetting of soil. Soil Biol. Biochem. 41, 611-621.
- Berman, T., Bronk, D.A., 2003. Dissolved organic nitrogen: a dynamic participant in aquatic ecosystems. Aquat. Microb. Ecol. 31, 279-305.
- Bolado-Rodríguez, S., García-Sinovas, D., Álvarez-Benedí, J., 2010. Application of pig slurry to soils. Effect of air stripping treatment on nitrogen and TOC leaching. J. Environ. Manage. 91, 2594-2598.
- Borken, W., Matzner, E., 2009. Reappraisal of drying and wetting effects on C and N mineralization and fluxes in soils. Glob. Change Biol. 15, 808-824.
- Brennan, R.B., Healy, M.G., Fenton, O., Lanigan, G.J., 2015. The effect of chemical amendments used for phosphorus abatement on greenhouse gas and ammonia emissions from dairy cattle slurry: Synergies and Pollution Swapping. PLOS One 10: e0111965.
- British Standards Institution. 1997. Water analysis. Guidelines for the determination of total organic carbon (TOC) and dissolved organic carbon (DOC) BS EN 1484:1997. BSI, London.
- Camargo, J.A., Alonso, Á., 2006. Ecological and toxicological effects of inorganic nitrogen pollution in aquatic ecosystems: a global assessment. Environ. Internat. 32, 831-849.
- Cayuela, M. L., Oenema, O., Kuikman, P.J., Bakker, R.R., Van Groenigen, J.W., 2010. Bioenergy by-products as soil amendments? Implications for carbon sequestration and greenhouse gas emissions. Gcb Bioenergy 2, 201-213.
- Chiu, H.F., Tsai, S.S., Yang, C.Y., 2007. Nitrate in drinking water and risk of death from bladder cancer: an ecological case-control study in Taiwan. J. Tox. Environ. Health

Part A 70, 1000-1004.

- Di, H.J., Cameron, K.C., Moore, S., Smith, N.P., 1998. Nitrate leaching and pasture yields following the application of dairy shed effluent or ammonium fertilizer under spray or flood irrigation: results of a lysimeter study. Soil Use Manage. 14, 209-214.
- Dumale, W. A., Miyazaki, T., Nishimura, T., Seki, K., 2009. CO₂ evolution and shortterm carbon turnover in stable soil organic carbon from soils applied with fresh organic matter. Geophys. Res. Lett. 36, L01301.
- Dontsova, K.M., Yost, S.L., Šimunek, J., Pennington, J.C., Williford, C.W., 2006. Dissolution and transport of TNT, RDX, and Composition B in saturated soil columns. J. Environ. Qual. 35, 2043-2054.
- Eckert, D.J. 1987. Soil test interpretations. Basic cation saturation ratios and sufficiency levels. In 'Soil testing: Sampling, correlation, calibration and interpretations.' SSSA Special Publication No. 21. (Ed. J.R. Brown) pp. 53-64. (Soil Science Society of America: Madison, USA).
- Enell, A., Reichenberg, F., Warfvinge, P., Ewald, G., 2004. A column method for determination of leaching of polycyclic aromatic hydrocarbons from aged contaminated soil. Chemosphere 54, 707-715.
- Fenton, O., Richards, K.G., Kirwan, L., Khalil, M.I., Healy, M.G., 2009. Factors affecting nitrate distribution in shallow groundwater under a beef farm in South Eastern Ireland. J. Environ. Manage. 90, 3135-3146.
- Fenton, O., Mellander, P.E., Daly, K., Wall, D.P., Jahangir, M.M.R., Jordan, P., Hennessey, D., Huebsch, M., Blum, P., Vero, S., Richards, K.G., 2017. Integrated assessment of agricultural nutrient pressures and legacies in karst landscapes. Agric. Ecosyst. Environ. 239, 246-256.
- Healy, M.G., Barrett, M., Lanigan, G.J., Serrenho, A.J., Ibrahim, T.G., Thornton, S.F., Rolfe, S.A., Huang, W.E., Fenton, O., 2014. Optimizing nitrate removal and evaluating pollution swapping trade-offs from laboratory denitrification bioreactors. Ecol. Engin. 74, 290 – 301.
- Hodgson, C.J., Oliver, D.M., Fish, R.D., Bulmer, N.M., Heathwaite, A.L., Winter, M., Chadwick, D.R., 2016. Seasonal persistence of faecal indicator organisms in soil following dairy slurry application to land by surface broadcasting and shallow injection. J. Environ. Manage. 183, 325-332.
- Huang, Y., Zou, J., Zheng, X., Wang, Y., Xu, X., 2004. Nitrous oxide emissions as influenced by amendment of plant residues with different C: N ratios. Soil Biol. Biochem. 36, 973-981.
- Huang, J., Li, Z., Zhang, P., Liu, J., Cheng, D., Ren, F., Wang, Z., 2017. CO₂ emission pattern of eroded sloping croplands after simulated rainfall in subtropical China. Ecol. Engin. 99, 39-46.
- IPCC, 2007: Climate Change 2007: The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change [Solomon, S., D. Qin, M. Manning, Z. Chen, M. Marquis, K.B.

Averyt, M. Tignor and H.L. Miller (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 996 pp.

- Jin, Y., Yates, M.V., Thompson, S.S., Jury, W.A., 1997. Sorption of viruses during flow through saturated sand columns. Environ. Sci. Technol. 31, 548-555.
- Kayser, M., Breitsameter, L., Benke, M., Isselstein, J., 2015. Nitrate leaching is not controlled by the slurry application technique in productive grassland on organic– sandy soil. Agron. Sustain. Dev. 35, 213-223.
- Kirkby, C. A., Kirkegaard, J.A., Richardson, A.E., Wade, L.J., Blanchard, C., Batten, G., 2011. Stable soil organic matter: a comparison of C: N: P: S ratios in Australian and other world soils. Geoderma 163, 197-208.
- Kleinman, PJA, Sharpley, A.N., Saporito, L.S., Buda, A.R., Bryant, R.B., 2009. Application of manure to no-till soils: phosphorus losses by sub-surface and surface pathways. Nutr. Cycl. Agroecosyst. 84, 215-227.
- Le Riche, E. L., VanderZaag, A.C., Wood, J.D., Wagner-Riddle, C., Dunfield, K. Ngwabie, N.M., McCabe, J., Gordon, R.J., 2016. Greenhouse Gas Emissions from Stored Dairy Slurry from Multiple Farms. J. Environ. Qual. 45, 1822-1828.
- Lee, L. S., Carmosini, N., Sassman, S.A., Dion, H.M., Sepulveda, M.S., 2007. Agricultural contributions of antimicrobials and hormones on soil and water quality. Adv. Agron. 93, 1-68.
- Li, M., Hu, Z., Zhu, X., Zhou, G., 2015. Risk of phosphorus leaching from phosphorusenriched soils in the Dianchi catchment, Southwestern China. Environ. Sci. Poll. Res. 22, 8460-8470.
- Lin, Y. P., Chen, B.S., 2016. Natural Resource Management for Nonlinear Stochastic Biotic-Abiotic Ecosystems: Robust Reference Tracking Control Strategy Using Limited Set of Controllers. J. Environ. Informat. 27, 14-30
- Liu, J., Aronsson, H., Blombäck, K., Persson, K., Bergström, L. 2012. Long-term measurements and model simulations of phosphorus leaching from a manured sandy soil. J. Soil Wat. Conserv. 67, 101-110.
- Lloyd, C.E.M, Michaelides, K., Chadwick, D.R., Dungait, J.A.J., Evershed, R.P., 2012. Tracing the flow-driven vertical transport of livestock-derived organic matter through soil using biomarkers. Org. Geochem. 43, 56-66.
- Martínez-Suller, L., Provolo, G., Carton, O.T., Brennan, D., Kirwan, L., Richards, K.G., 2010. The Composition of Dirty Water on Dairy Farms in Ireland. Irish J. Agricul. Food Res. 49, 67-80.
- McDowell, R.W., Hamilton, D.P., 2013. Nutrients and eutrophication: introduction. Mar. Freshwat. Res. 64, 3-6.
- McGeehan, S. L., Naylor, D.V., 1988. Automated instrumental analysis of carbon and nitrogen in plant and soil samples 1. Comm. Soil Sci. Plant Analy. 19, 493-505.
- McLay, C.D.A., Cameron, K.C., McLaren, R.G., 1992. Influence of soil structure on sulfate leaching from a silt loam. Soil Res. 30, 443-455.

- Mehlich, A., 1984. Mehlich 3 soil test extractant: A modification of Mehlich 2 extractant. Comm. Soil Sci. Plant Analy. 15,1409-1416.
- Miller, A.E., Schimel, J.P., Meixner, T., Sickman, J.O., Melack, J.M., 2005. Episodic rewetting enhances carbon and nitrogen release from chaparral soils. Soil Biol. Biochem. 37, 2195-2204.
- Mishra, A. K., Kumar, B., Dutta, J., 2016. Prediction of hydraulic conductivity of soil bentonite mixture using hybrid-ANN approach. J. Environ. Inform. 27, 98-105.
- Murnane, J.G., Brennan, R.B., Healy, M.G., Fenton, O., 2015. Use of zeolite with alum and polyaluminum chloride amendments to mitigate runoff losses of phosphorus, nitrogen, and suspended solids from agricultural wastes applied to grassed soils. J. Environ. Qual. 44, 1674-1683.
- Murnane, J. G., Brennan, R.B., Fenton, O., Healy, M.G., 2016. Zeolite combined with alum and polyaluminum chloride mixed with agricultural slurries reduces carbon losses in runoff from grassed soil boxes. J. Environ. Qual. 45, 1941-1948.
- Murphy, P.N.C., 2007. Lime and cow slurry application temporarily increases organic phosphorus mobility in an acid soil. Euro. J. Soil Sci. 58, 794-801.
- Na, L., Hongmin, D., Zhiping, Z., Lei, H., Yefei, H., 2008. Carbon dioxide and methane emission from slurry storage of swine farm in summer. Trans. Chinese Soc. Agri. Engin. 24, 234-238.
- O' Flynn, C.J., Healy, M.G., Wilson, P., Noekstra, N.J., Troy, S.M., Fenton, O., 2013. Chemical amendment of pig slurry: control of runoff related risks due to episodic rainfall events up to 48 hours after application. Environ. Sci. Poll. Res. 20, 6019 – 6027.
- Parkin, T.B., Venterea, R.T., 2010. USDA-ARS GRACEnet project protocols, chapter 3. Chamber-based trace gas flux measurements. Sampling protocols. Beltsville, MD: 1-39.
- Plummer, M.A., Hull, L.C., Fox, D.T., 2004. Transport of carbon-14 in a large unsaturated soil column. Vad. Zone J. 3, 109-121.
- Qin, H.L., Zhi, Q.U.A.N., Liu, X.L., Ming-de, L.I., Yong, Z.O.N.G., WU, J.S., WEI, W.X., 2010. Phosphorus status and risk of phosphate leaching loss from vegetable soils of different planting years in suburbs of Changsha, China. Agric. Sci. China 9, 1641-1649.
- Rodhe, L.K.K., Ascue, J., Willén, A., Vegerfors Persson, B., Nordberg, Å., 2015. Greenhouse gas emissions from storage and field application of anaerobically digested and non-digested cattle slurry. Agri. Ecosyst. Environ. 199: 358-368.
- Ross, D., 1995. Recommended soil tests for determining soil cation exchange capacity. p. 62-69. In Sims JT, Wolf, A (eds) Recommended soil testing procedures for the Northeastern United States. Northeast Regional Bulletin #493. Agricultural Experiment Station, University of Delaware, Newark, DE
- Salazar, F., Martínez-Lagos, J., Alfaro, M., Misselbrook, T., 2012. Low nitrogen leaching losses following a high rate of dairy slurry and urea application to pasture

on a volcanic soil in Southern Chile. Agri. Ecosyst. Environ. 160, 23-28.

- Scotford, I.M., Cumby, T.R., White, R.P., Carton, O.T., Lorenz, F., Hatterman, U., Provolo, G., 1998. Estimation of the nutrient value of agricultural slurries by measurement of physical and chemical properties. J. Agric. Engin. Res. 71, 291-305.
- Shen, J., Huang, G., An, C., Zhao, S., Rosendahl, S., 2017. Immobilization of tetrabromobisphenol A by pinecone-derived biochars at solid-liquid interface: Synchrotron-assisted analysis and role of inorganic fertilizer ions. Chem. Engin. J. 321, 346-357.
- SI No. 31 of 2014. European Union (Good agricultural practice for protection of waters) Regulations 2014. <u>https://www.agriculture.gov.ie/media/migration/ruralenvironment/environment/nitrat</u> es/SI310f2014290114.pdf (accessed 18 Jan. 2017).
- Sims, J. T., Wolf, A., 1995 Recommended soil testing procedures for the Northeastern United States. Northeast Regional Bulletin 493, 4756.
- Sistani, K.R., Warren, J.G., Lovanh, N., Higgins, S. and Shearer, S., 2010. Greenhouse gas emissions from swine effluent applied to soil by different methods. Soil Sci. Soc. Am. J. 74, 429-435.
- Sommer, S.G., Petersen, S.O., Sørensen, P., Poulsen, H.D., Møller, H.B., 2007. Methane and carbon dioxide emissions and nitrogen turnover during liquid manure storage. Nutr. Cycl. Agroecosyst. 78, 27-36.
- Thangarajan, R., Bolan, N.S., Tian, G., Naidu, R., Kunhikrishnan, A., 2013. Role of organic amendment application on greenhouse gas emission from soil. Sci. Tot. Environ. 465, 72-96.
- Troy, S.M., Lawlor, P.G., O' Flynn, C.J., Healy, M.G., 2013. Impact of biochar addition to soil on greenhouse gas emissions following pig manure application. Soil Biol. Biochem. 60, 173-181.
- Troy, S.M., Lawlor, P.G., O' Flynn, C.J., Healy, M.G., 2014. The impact of biochar addition on nutrient leaching and soil properties from tillage soil amended with pig manure. Wat. Air Soil Poll. 225, 1-15.
- Ulén, B., Eriksson, A.K., Etana, A., 2013. Nutrient leaching from clay soil monoliths with variable past manure inputs. J. Pl. Nutrit. Soil Sci. 176, 883-891.
- Unc, A., Goss, M.J., 2004. Transport of bacteria from manure and protection of water resources. Appl. Soil Ecol. 25, 1-18.
- Van Es, H.M., Schindelbeck, R.R., Jokela, W.E., 2004. Effect of manure application timing, crop, and soil type on phosphorus leaching. J. Environ. Qual. 33, 1070-1080.
- Van Es, H.M., Sogbedji, J.M., Schindelbeck, R.R., 2006. Effect of manure application timing, crop, and soil type on nitrate leaching. J. Environ. Qual. 35, 670-679.
- World Health Organization. 2004. Guidelines for drinking-water quality. Vol. 1. World Health Organization.

- Wood, J. D., VanderZaag, A.C., Wagner-Riddle, C., Smith, E.L., Gordon, R.J., 2014. Gas emissions from liquid dairy manure: complete versus partial storage emptying. Nutr. Cycl. Agroecosyst. 99, 95-105.
- Zhang, J., Sui, Q., Li, K., Chen, M., Tong, J., Qi, L., Wei, Y., 2016. Influence of natural zeolite and nitrification inhibitor on organics degradation and nitrogen transformation during sludge composting. Environ. Sci. Poll. Res. 23, 1324-1334.

Table I Characteristics of the soft used in this study						
Parameter	Value	Units				
bulk density	1.06±0.13	g cm ⁻³				
% sand	46.9±2.1	%				
% silt	36.5±1.2	%				
% clay	16.1±0.8	%				
D ₁₀	0.05 ± 0.00	mm				
D ₆₀	$0.10{\pm}0.01$	mm				
Coefficient of uniformity	1.95±0.22					
Organic matter content	5.19±0.28	%				
Total C	2.38±0.01	%				
Total N	0.28±0.01	%				
C:N	8.65±0.25					
pH	5.99±0.20					
Soil extractable P	88.5±7.8	mg kg ⁻¹				
Soil extractable K	10.6±11.3	mg kg ⁻¹				
Soil extractable Ca	1,392±105	mg kg ⁻¹				
Soil extractable Mg	118.5±7.8	mg kg ⁻¹				
Soil extractable Al	631±77	mg kg ⁻¹				
Cation exchange capacity	10.90 ± 0.82	cmol kg ⁻¹				
Water soluble organic C	58.5±11.4	mg kg ⁻¹				
Soil water extractable P	1.10±0.49	mg kg ⁻¹				

 Table 1 Characteristics of the soil used in this study

Table 2 Slurry characterizations (mean \pm standard deviation) (*n*=3) for total N (TN), ammonium-N (NH₄-N), total P (TP), dissolved reactive P (DRP), total organic C (TOC), total inorganic C (TIC), pH and dry matter (DM).

Slurry type	TN	NH ₄ -N	TP	DRP	TOC	TIC	pН	DM
Sharry type			mg L	-1				%
Dairy slurry	1,158±24	192±6	540±2	344±3	13,120±1,250	46±9	6.75±0.06	10.08±0.16
Pig slurry	3,689±119	3,364±15	199±3	137±1	4,900±130	236±105	7.95±0.07	2.21±0.11
Dairy soiled water	105±2	76.8±0.6	15.4±0.2	14.1±0.1	602±7	169±2	7.14±0.07	0.28±0.01

Slurry type	Treatment	TN	TOC	TIC	$CO_2 + CH_4$	Total
			kg ha ⁻¹		$(kg CO_2$ -C eq. ha ⁻¹)	
Dairy	Unamended	25	82	142	251	500
	+PAC	60	38	104	671	873
	+PAC and zeolite	43	43	119	536	741
Pig	Unamended	181	42	117	740	1,081
	+PAC	137	48	106	737	1,028
	+PAC and zeolite	180	40	103	633	956
DSW	Unamended	82	38	134	447	701
	+alum	91	37	123	556	807
	+alum and zeolite	89	36	115	543	782

Table 3 Measurement of overall environmental impact of treatments in terms of cumulative total N (TN), total C [total organic C (TOC) and total inorganic C (TIC)] losses (kg ha⁻¹) and cumulative carbon dioxide (CO₂) and methane (CH₄) emissions (expressed as kg CO₂-C eq. ha⁻¹). (1 CH₄ = 25 CO₂ eq.)



Figure 1 Schematic diagrams of (A) typical column setup for leachate sampling and (B) column setup during gas sampling (Not to scale)



Figure 2 Average (n=3) weekly fluxes of total N (TN) and nitrate-N (NO₃-N) for dairy slurry (A1 – A2), pig slurry (B1 – B2) and dairy soiled water (DSW) (C1 – C2). Error bars indicate SD.



Figure 3 Average cumulative fluxes of total N (TN), nitrate-N (NO₃-N) and ammonium-N (NH₄-N) for control soil and all unamended and amended slurries (A1, B1 and C1). Error bars indicate SD.



Figure 4 Average (*n*=3) cumulative fluxes of total organic C (A1) and total inorganic C (B1) for control soil and all unamended and amended slurries. Error bars indicate SD.



Figure 5 Average CO₂ emissions from control soil and from soil which was surface applied with unamended and amended pig slurries and irrigated on days 5, 8 and 12 (R5, R8 and R12) (A); average cumulative CO₂ emissions from control soil and from soil which was surface applied with unamended and amended slurries

(B). Error bars indicate SD, *n*=3



Figure 6 Average cumulative CO_2 and CH_4 emissions from stored undisturbed raw dairy and pig slurries and DSW (**A**); average cumulative total equivalent CO_2 emissions (comprising CO_2 and CH_4) from stored undisturbed raw dairy and pig slurries and DSW (1 $CH_4 = 25 CO_2 eq.$) (**B**). Error bars indicate SD, n=3.