

Mineralization of organic nitrogen from farm manure applications

Bhogal, A.; Williams, J. R.; Nicholson, F. A.; Chadwick, D. R.; Chambers, K. H.; Chambers, B. J.

Soil Use and Management

DOI: 10.1111/sum.12263

Published: 01/06/2016

Peer reviewed version

Cyswllt i'r cyhoeddiad / Link to publication

Dyfyniad o'r fersiwn a gyhoeddwyd / Citation for published version (APA): Bhogal, A., Williams, J. R., Nicholson, F. A., Chadwick, D. R., Chambers, K. H., & Chambers, B. J. (2016). Mineralization of organic nitrogen from farm manure applications. *Soil Use and Management*, *32*(S1), 32-43. https://doi.org/10.1111/sum.12263

Hawliau Cyffredinol / General rights Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

1	Mineralisation	of organ	nic nitrogen	from farm	n manure ap	plications
_						

- 2 A. BHOGAL^{1*}, J.R. WILLIAMS², F.A. NICHOLSON¹, D.R. CHADWICK³, K. H.
- 3 CHAMBERS⁴ & B. J. CHAMBERS
- ⁴ ¹ADAS Gleadthorpe, Meden Vale, Mansfield, Notts. NG20 9PD, ²ADAS Boxworth,
- 5 *Cambridge, CB23 4NN, ³Bangor University, ³School of Environment, Natural Resources*
- 6 and Geography, Dieniol Road, Bangor, LL57 2UW, ⁴School of Agriculture, Food and
- 7 Rural Development, Newcastle University, Newcastle upon Tyne NE1 7RU

8 *Corresponding author: A. Bhogal; <u>anne.bhogal@adas.co.uk</u>

9 **Running Title**: Manure organic N mineralisation

10 Abstract

This study aimed to quantify the amount of nitrogen (N) mineralised from the organic 11 fraction of farm manures under field conditions. Nine different farm manures were stripped 12 of their ammonium-N content prior to soil incorporation and establishment of ryegrass at 13 14 two sites in England. Grass N uptake and nitrate-N leaching were measured for five 15 consecutive seasons and compared with an untreated control, with the sum of N uptake + leaching (net of the control) used as an estimate of the amount of organic N mineralised 16 from the applied manures. The amount mineralised was related to thermal time (cumulative 17 18 day degrees above $5^{\circ}C - CDD$), with two distinct phases – an initial phase up to 2300 CDD (c.18 months under UK climatic conditions) where mineralisation proceeded at rates ranging 19 between 0.005-0.027 % mineralised/CDD, and a slower phase at >2300 CDD, where rates 20 21 were negligible at <0.001 % mineralised/CDD. There was no difference between soil types, 22 both being light-textured (<20% clay), but there were differences between manure types depending on the manure C: organic N ratios. For pig slurry and layer manure (C:organic N 23 = 9-12:1) up to 70% of the organic N was mineralised, compared to 10-30% mineralisation 24

from the cattle slurry and straw based FYMs (C:organic N = 10-21:1). The relationships derived provide a useful tool for predicting both the amount and timing of manure N release, with important implications for both crop N uptake and leaching risk.

Keywords: Mineralisation, nitrogen, manure, organic matter, nitrate leaching, thermaltime

30 Introduction

In the UK, around 93 million tonnes (fresh weight) of farm manures (cattle, pig and poultry 31 32 manures) are recycled to agricultural land supplying c.405,000 tonnes of total nitrogen (N) annually (Nicholson et al., 2008). Typically, 75-90% of the total N content of straw-based 33 34 farmyard manures (FYM) is present as organic N, 50-60% for poultry manures and 30-50% 35 for slurries (Anon., 2010), with the remainder as readily available N (principally ammonium and uric acid-N for poultry manures). Research efforts have largely focused on manure 36 readily available N forms, because in the short-term these have the greatest influence on 37 crop N supply, ammonia volatilisation and nitrate leaching losses (Jarvis & Pain, 1990; 38 Unwin et al., 1991; Chambers et al., 1997). However, in the longer-term manure organic N 39 40 release will have an increasingly important effect on soil N supply, particularly in situations where repeated manure applications are made to land (Schröder et al., 2007). If manure 41 organic N release occurs during periods of crop growth (spring-summer) fertiliser N 42 requirements will be reduced, but if release occurs during the autumn-winter period, nitrate 43 leaching and denitrification losses are likely to be increased. 44

45

A key requirement of the Nitrate Vulnerable Zones Action Programme (NVZ AP) in
England (SI, 2008) is for farmers to formally take into account the crop available N supply
from livestock manure applications. This requires the use of manure N use efficiency (NUE)

49 coefficients (or fertiliser replacement values) to calculate how much of the total N content of a livestock manure applied to their land will be available for the following crop. In 50 England and Wales, these range from 10% for pig and cattle farmyard manures to 50% for 51 52 pig slurry, with poultry manures predicted to have an NUE of 30% (Anon., 2013), based largely on analyses of their readily available N content with some allowance for losses 53 (mainly via nitrate leaching and ammonia volatilisation). In a review of manure N use 54 efficiency throughout Europe, Webb et al. (2013) reported that NUEs are commonly based 55 on the N estimated to be available during the first growing season only and that most 56 57 countries predict short-term mineralisation using a simple N model of the annual relative decomposition rates of manure organic N. They concluded that whilst longer term effects of 58 organic N mineralisation are important and should be considered, this does not yet occur in 59 60 the majority of EU Member States. .

61

62 One of the major challenges in determining the fertiliser value of manures is predicting how 63 much of the manure organic N will mineralise both in the current and future growing seasons. Quantifying this is complicated by the presence of several N forms which differ 64 65 between manure types, namely: mineral N (principally ammonium-N), readily mineralisable N (urea and uric acid for poultry manures) and more slowly mineralised organic compounds 66 67 (e.g. lignin compounds). Indeed, Chadwick et al. (2000) showed considerable variation in 68 the organic N content of fifty contrasting manure types (20 slurries, 20 FYM and 10 poultry manures), with cattle and pig slurry typically containing 29-35% of their total N content in 69 organic forms, cattle and pig FYM 71%, and broiler litter and layer manure 71% and 54%, 70 71 respectively. They also identified differences in the C:organic N ratios of the contrasting manure types, with cattle FYM typically having the highest ratio at 17:1, followed by cattle 72 73 slurry and pig FYM at 14:1, pig slurry at 11:1, broiler litter at 9:1 and layer manure at 6:1. It is widely recognized that organic materials with low C:N ratios tend to have higher rates of mineralisation than those with higher C:N ratios (Floate, 1970; Serna & Pomares, 1991; Aleef & Nannipieri, 1995). Thus, organic N release is likely to vary according to manure type and C:organic N ratio. It is also dependent on the activities of decomposer organisms, which are themselves influenced by their physical environment, with temperature a key controlling factor (Watts *et al.*, 2007; Whitmore, 2007).

80

Much of our understanding on the rate of mineralisation of manure N has been derived from 81 82 short-term laboratory incubation or pot studies (e.g. Chadwick et al., 2000, Whitmore, 2007; Gil et al., 2011), which have often been complicated by the presence of variable amounts of 83 mineral N at the outset of the study, related to the type of manure under consideration. The 84 85 aim of this study was therefore to quantify the N mineralised from the organic fraction of 86 farm manures under field conditions and to better understand the factors controlling the rate of N mineralisation. Additionally, the study aimed to derive simple predictive relationships 87 88 to describe the rate of manure N mineralisation which could be used to improve predictions of crop available N supply and nitrate leaching losses following farm manure applications 89 90 to land.

91

92 Materials and methods

93 *Experimental sites*

The study was undertaken from 1996 to 2001 at two experimental sites in the UK with contrasting climatic conditions (Table 1). Site 1 at Gleadthorpe in Nottinghamshire (SK593700), was on a loamy sand textured soil with a previous history of arable cropping and a low annual rainfall (650 mm). Site 2 at North Wyke in Devon (SX659983) was on a 98 coarse sandy loam textured soil, also with a previous history of arable cropping, but in a
99 high annual rainfall area (1000 mm).

100 *Treatments*

In spring 1996, nine manures (two cattle slurries, a pig slurry, two cattle FYMs, two pig
FYMs, one broiler litter and one layer manure) were collected from commercial farms across

England and Wales. The manures were selected to provide contrasting C:organic N ratios.
Between 5 and 15 tonnes of solid manure and 25m³ of slurry were collected.

105

The manures were 'stripped' of their ammonium-N content by cycles of wetting and drying 106 107 over a period of 8 weeks, scaling up the approach used by Chadwick et al. (2000). This was 108 achieved by spreading the solid manures on plastic sheets at depths of between 5 and 15 cm, 109 and after initial drying, the manures were re-wetted and turned periodically to encourage 110 ammonia volatilisation. The slurries were held in lagoons constructed using straw bales and butyl liners. The slurries were allowed to settle and the supernatant (which contained high 111 112 concentrations of ammonium-N) removed by pumping until only c.50 cm of semi-solid manure remained. The dry matter of the supernatant was tested to ensure that solid manure 113 organic matter was not being lost; in all cases the dry matter of the discarded liquid was less 114 115 than 1%. The semi-solid material was then spread out onto plastic sheets and treated in the 116 same manner as the solid manures to encourage ammonia losses. The procedures were 117 undertaken as quickly as practically possible to minimise organic N release during the 'stripping' process. The 'stripping' techniques were effective at reducing the readily 118 available N content (mineral N plus uric acid N) of the cattle, pig and poultry manures to < 119 5%, <10% and < 10% of the manure total N content, respectively. 120

122 The nine 'stripped' manures were then applied by hand to the experimental sites, together with an untreated control (no manure application), at rates equivalent to 15-100 t/ha dry 123 solids, depending on the manure type, except for cattle slurry 1 where there was insufficient 124 125 dry solids left after the stripping process and only 7-8 t/ha was applied. The high application rates were to ensure enough organic N was applied to be able to detect differences in 126 127 mineralisation rates between treatments. At both sites, there were three replicates of each treatment in a randomised block design, with plots 3m x 10m in size. Following land 128 129 application, the manures were left on the surface for 48 hours to further encourage ammonia 130 volatilisation losses, before being intimately mixed with the soil using a spading machine and rotavator prior to drilling with perennial ryegrass (Lolium perenne) in June 1996. No 131 132 white clover was present on the plots at either site. Triplicate samples of the applied manures 133 were analysed post-spreading for dry matter, nitrate-N, ammonium-N, uric-acid N (poultry manure only), total N and organic carbon (Anon, 1986), from which the final total N 134 loadings were calculated (Table 2). The C:organic N ratios of the applied manures (Table 2) 135 136 were in broad agreement with those of a survey of over 800 farm manures (Table 3; Defra, 2003), except for the broiler litter, which was higher than the survey results. 137

No N fertiliser was applied to the plots, however phosphate and potash fertiliser dressings were based on the site soil analysis results and applied at recommended rates, after making allowance for the phosphate and potash supplied in the farm manure applications (Anon., 2010). Both sites were cultivated and re-seeded during the course of the experiment to determine whether cultivation would stimulate further manure organic N release; this was carried out in July 1997 at site 1 (Gleadthorpe) and August 1999 at site 2 (North Wyke).

144 *Grass yield and nitrogen uptake*

Grass cuts were taken from site 1 (Gleadthorpe) in July 1996, September 1996, December
1996, April 1997, June 1997, June 1998, July 1999, June 2000 and July 2001, and at site 2
(North Wyke) in September 1996, November 1996, May 1997, July 1997, October 1997,
June 1998, August 1999, July 2000 and June 2001. At each cut, yield measurements were
made and grass samples analysed for total N and dry matter (Anon., 1986) so that crop N
uptakes could be calculated.

151 Nitrate leaching losses

Porous ceramic cups were installed at 90cm depth at site 1 (Gleadthorpe) and 60cm depth at 152 site 2 (North Wyke) on all plots (4 cups per plot) to measure nitrate-N leaching losses 153 154 (Webster et al., 1993). Samples of soil water were collected after every 50 mm of drainage or two weeks, whichever occurred sooner, throughout winters 1996/97, 1997/98, 1998/99, 155 156 1999/2000 and 2000/01, and analysed for nitrate-N. Total nitrate-N leaching losses (kg/ha) 157 were calculated using nitrate-N concentrations from the porous cup samples and estimates of drainage from the Irriguide water balance model (Bailey & Spackman, 1996). 158 Ammonium-N in the leachate samples was not measured as it is generally rapidly nitrified 159 to nitrate-N. 160

161 Estimation of manure organic N mineralisation

The amount of N mineralised from the applied organic manures was estimated by subtracting the sum of grass N uptakes + N leached on the untreated control from the sum of N uptakes + N leached on the manure treatments. This calculation assumed loss of N via denitrification or volatilisation was minimal, as nitrous oxide emissions from applied farm manures are typically <1% of the total manure N applied (IPCC, 2006) and manures were incorporated into the soil thereby minimising further ammonia volatilisation losses. The initial readily available N content of the applied manures (i.e. that not removed by the 169 'stripping' process, equivalent to <10% of the total N content) was subtracted from the
170 manure N uptake values, assuming 100% efficiency of the readily available N applied.

Soil temperatures at 10 cm depth were monitored continuously at each site and soil moisture contents measured gravimetrically each month during the experiment. Manure N mineralisation rates were then related to thermal time, calculated as the cumulative day degrees (CDD) above 5 degrees after application, so that organic N 'decay' curves could be determined for each manure type.

176 Statistical analysis

177 Analysis of variance (ANOVA) was used to determine whether differences in plant N 178 uptake, N leaching and calculated manure N mineralisation between the different manure 179 types were statistically significant at P<0.05 (Genstat version 12; VSN International Ltd, 180 2010). The relationship between manure N mineralisation (expressed as a percentage of the 181 manure organic N applied) and CDD was explored using regression analysis, and the slopes 182 of the relationships derived for the different manure types compared using 95% confidence 183 intervals.

184 **Results**

185

186 *Grass N uptake*

During the 12 months following land application (June 1996 to June 1997), grass N uptake net of the untreated control at Gleadthorpe (Site 1) was greatest on the pig slurry treatment at 265 kg/ha N and smallest on the pig FYM-2 treatment at 23 kg/ha N (P<0.05). This equated to 46% and 3% of the organic N applied, respectively (Figure 1). Following cultivation of the site in July 1997, grass N uptake on all the manure treatments was greater than on the untreated control in June 1998, July 1999 and June 2000 (P<0.05). Grass N uptake post cultivation was equivalent to a mean of 5% (range 3-7%) of the organic N
applied (Figure 1). However, by July 2001, grass N uptake on the manure treatments was
the same (*P*>0.05) as on the untreated control, indicating that manure organic N
mineralisation had effectively stopped (had dropped to un-detectable levels, as measured by
grass N uptake) in the fifth year after application.

198 Grass N uptake net of the untreated control at North Wyke (Site 2) was generally higher than at Gleadthorpe, especially in the first 3 months after application. The greatest (P < 0.05) 199 200 N uptake was measured on the pig slurry and layer manure treatments (68% and 61% of 201 organic N applied, respectively), and lowest on the cattle slurry-1 treatment (9% of organic 202 N applied); Figure 2). N uptake data from the grass cuts taken in October 1997, June 1998 and August 1999 were not different from the untreated control (P>0.05), indicating that 203 204 mineralisation of the manure organic N had effectively ceased c.13 months after the initial 205 application (Figure 2). Moreover, following cultivation in August 1999, grass N uptakes in 206 July 2000 and June 2001 on the manure treatments were not different from those on the untreated control (P>0.05), indicating that cultivation had not stimulated further manure 207 208 organic N release.

209 Nitrate leaching losses

In the first winter following application (1996/97), rainfall at Gleadthorpe and North Wyke was 85% and 75% of the long-term average (Table 4), respectively. The low rainfall, coupled with large moisture deficits created by the grass cover in the dry summer of 1996, meant that drainage did not begin at both sites until early December 1996. Nitrate-N leaching losses at Gleadthorpe were less than 1% of organic N applied on the cattle / pig FYM and cattle slurry treatments, and c.3% on the pig slurry, broiler litter and layer manure treatments (Table 5). At North Wyke, leaching losses were comparable to those at Gleadthorpe, except on the pig slurry treatment where losses were equivalent to 10% of theapplied organic N (Table 5).

In subsequent years (1997/98 and 1998/99), relatively wet summers meant that drainage 219 220 began in late October/early November at both sites. In the second winter (1997/98), nitrate-N leaching losses at Gleadthorpe increased to 10% and 12% of the applied organic N on the 221 222 cattle FYM -1 and cattle slurry -1 treatments, respectively (Table 5). At North Wyke, 223 leaching losses on all the manure treatments were less than 1% of the organic N applied and not significantly different from the untreated control (P>0.05). This is in agreement with the 224 225 grass N uptake results, confirming that mineralisation of the manure organic N had 226 effectively ceased at this site c.13 months after the initial manure application. Drainage 227 volumes were greatest in winter 2000/01, reflecting overwinter rainfall c.50% and c.40% 228 greater than the long-term average at Gleadthorpe and North Wyke, respectively (Table 4). However, in winters 1998/99, 1999/2000 and 2000/01, nitrate leaching losses on the manure 229 230 treatments at both sites were similar to those on the untreated control (P>0.05), indicating that released organic N was not contributing to the N leached. 231

232 Manure organic N mineralisation

The estimated amount of N mineralised from the applied organic manures, expressed as a 233 percentage of the organic N applied was related to thermal time after application (expressed 234 as cumulative day degrees above 5°C; CDD). At Gleadthorpe, the relationship (Figure 3a) 235 236 could be divided into three phases: phase 1 (up to c.1300 CDD) when grass growth was limited by the dry summer weather after the site was established (total rainfall 89 mm in 3 237 months), phase 2 when plant N uptake proceeded rapidly (c. 1300-2200 CDD) during autumn 238 1996 and spring/summer 1997, and Phase 3 (>c.2200 CDD) when mineralisation had 239 240 slowed. At North Wyke, the better grass growing conditions immediately after the ryegrass established (total rainfall 122 mm in 3 months) meant that crop uptake of the mineralised N
was less limited by drought (Figure 3b), but after *c*. 2300 CDD, mineralisation of the applied
manures had effectively ceased at the site.

Based on visual inspection of the data in Figure 3a and b, two phases of mineralisation were
identified: a rapid phase which continued up to 2300 CDD, and a slower phase when thermal
time exceeded 2300 CDD.

247 Relationship between manure organic N mineralisation and thermal time up to 2300 CDD

Across both sites, the greatest amounts of N mineralisation up to 2300 CDD were from the 248 pig slurry (52% and 67% of organic N applied at Gleadthorpe and North Wyke, respectively) 249 and layer manure (36% and 60%, of organic N applied at Gleadthorpe and North Wyke, 250 251 respectively) treatments. The lowest amounts were from the cattle FYM-2 and pig FYM-2 treatments at Gleadthorpe (4% of organic N applied for both treatments), and from the cattle 252 slurry-2 treatment at North Wyke (10% of organic N applied). Up to 2300 CDD, manure 253 254 organic N mineralisation was linearly related to thermal time (P < 0.01 and $r^2 > 70\%$), but varied with manure type (Table 6). Comparison of 95% confidence intervals for the slope of 255 256 each relationship showed that the relationships fell into 2 broad groups at each site (Figure 4a,b). The first group included pig slurry and layer manure which had a higher rate of 257 mineralisation (0.014 - 0.028 % mineralised/CDD), compared with the second group which 258 included cattle/pig FYM and cattle slurry that had lower rates of mineralisation (0.002-0.014 259 260 % mineralised/CDD). Broiler litter fell midway between these two groups (0.01-0.018 %mineralised/CDD). 261

The amounts of N mineralised by the two manure type groups (FYM/cattle slurry and pig slurry/poultry manure) were used to derive 'standard' organic N release functions. This was initially done for each site separately, as CDDs were different at the two sites. The broiler litter results were excluded from the relationships, because of their atypically high C:organic
N ratio (at 15:1; Table 2). Again there were significant differences between the slopes of the
two manure type groups (based on a comparison of the 95% confidence intervals), but not
between the two sites (Table 7). Consequently, the results from the two sites were pooled in
order to derive 'generic' organic N release functions for future modelling purposes (Figure
5). These were:

For pig slurry and poultry manure (C: organic N 9-12; mean = 10):

272 % organic N mineralised =
$$0.022/CDD$$
 up to 2300 CDD (1)

For cattle/pig FYM and cattle slurry (C: organic N 10-21; mean = 14):

274 % organic N mineralised =
$$0.0076/CDD$$
 up to 2300 CDD (2)

275 Relationship between manure organic N mineralisation and thermal time over 2300 CDD

At Gleadthorpe, mineralisation of the organic manures continued to occur, albeit at a much 276 277 slower rate at CDD>2300. This may have been due to the stimulation of mineralisation 278 following cultivations at c.2200 CDD. During this second phase, the amount of N mineralised (expressed as a percentage of the manure organic N applied) was again linearly 279 280 related to thermal time (P = 0.05), with similar slopes for both manure type groups (Table 7). However, due to differences in N mineralisation rates during the first phase the initial 281 starting value (i.e. the intercept) was higher for the pig slurry and layer manure group than 282 283 the cattle/pig FYM and cattle slurry group. At North Wyke, mineralisation effectively ceased (was undetectable) at >2300 CDD for both manure type groups (Table 7), and was not 284 285 stimulated by cultivation in August 1999.

As with the period up to c.2300 CDD, results from the two sites were combined. These were:

287 For cattle/pig FYM and cattle slurry:

288 % organic N mineralised = 0.0004/CDD	(3)
--	-----

289 For pig slurry and poultry manure:

290 % organic N mineralised =
$$0.0001/CDD$$
 (4)

Overall, differences in net N mineralisation between the two manure type groups largely occurred in the period up to 2300 CDD. Combining equations 1-4 gave the following 'generic' functions, suitable for modelling purposes:

294 Prediction of % organic N mineralised from cattle/pig FYM and cattle slurry:

295 % organic N mineralised =
$$(0.0076*2300)+[(CDD-2300)*0.0004)]$$
 (5)

296 Prediction of % organic N mineralised from pig slurry & poultry manure:

297 % organic N mineralised =
$$(0.0076*2300)+[(CDD-2300)*0.0004)]$$
 (6)

298 Discussion

299 The crop available N supply from livestock manure applications is not limited to its readily 300 available (mineral) N content. Mineralisation of the organic N fraction, both in the year of 301 application and subsequent seasons can also contribute significant amounts of N, particularly where manures are repeatedly applied to the same field (Whitmore & Schröder, 302 303 1996; Schröder et al., 2007). Indeed, Schröder et al. (2007) showed that grass dry matter 304 yields responded positively to both current manure applications (cattle slurry and FYM) and 305 applications made in previous seasons (4 annual applications), whereas mineral fertiliser N 306 only affected yields in the year of application. Both the mineral and organic N supply from 307 the applied manures was considered by Schröder et al. (2007), whereas the work described 308 here assessed the N contribution derived almost entirely from the organic fraction of the 309 applied manures, i.e. from mineralisation.

310 There has been much research effort into understanding, quantifying and modelling the 311 factors which affect the mineralisation of soil organic nitrogen derived from a variety of sources (Jarvis et al., 1996). As a microbially mediated process it is highly dependent on 312 313 soil temperature and moisture (Whitmore, 2007; Watts et al., 2010), as well as the composition of the applied materials (e.g. C:N ratio, lignin content; Chadwick et al., 2000; 314 315 Pu et al., 2012). The amount of N released can also differ in response to soil texture, with 316 greater protection of organic matter and consequently lower rates of mineralisation in clay soils (Hassink, 1994). A number of studies have used thermal time to predict N 317 318 mineralisation. For example, Douglas & Rickman (1992) simulated crop residue decomposition as a function of thermal time and observed a rapid decomposition rate up to 319 320 1000 CDD which was related to the N content of the residue, followed by a slower phase at 321 >1000 CDD, which was regulated by the lignin content of the crop residue. Clough *et al.* 322 (1998) measured soil organic matter mineralisation rates on a range of grassland soils and 323 found that mineralisation was linearly related to cumulative soil temperatures above 0°C. Similarly, Honeycutt & Potaro (1990) found that soil thermal units (CDD) were useful in 324 325 predicting net mineralisation. The combination of a release curve approach and CDD data, 326 although a relatively crude approach, is attractive in its simplicity and has been shown to improve the accuracy of predicting manure N availability (Castellanos & Pratt, 1981; 327 328 Klausner et al., 1994).

In this study, manure organic N mineralisation was related to CDD (above 5°C) in two phases; an initial phase up to 2300 CDD (c.18 months under UK climatic conditions) where mineralisation proceeded at rates ranging between 0.005-0.027 % mineralised/CDD, and a slower phase at >2300 CDD, where rates were negligible at <0.001 % mineralised/CDD. There was no difference between soil types, both being light-textured, although net N mineralisation dropped to undetectable levels much earlier (after 18-24 months) on the 335 slightly heavier textured soil in the high rainfall area (North Wyke), compared to the site in 336 the low rainfall area and lighter textured soil (Gleadthorpe), where mineralisation of the manure organic N was detectable up to 4 years after application. Gil et al. (2010) also 337 338 observed that mineralisation of compost applied to soil in a laboratory incubation study occurred in two phases, an initial rapid phase during the first year of application, where the 339 340 relationship between %N mineralised and time was best described by an exponential function, and a slower phase in the second year which was described by a 'special model', 341 342 with more parameters. They concluded that this suggested the organic N in the compost 343 consisted of two fractions with different degrees of stability – labile organic N and resistant organic N. Schröder et al. (2007) in a field study also observed that the residual N effect of 344 345 manure applications was greatest in the year of application and 'faded away' afterwards.

346 Schröder *et al.* (2007) found no clear distinction between the two contrasting manure types studied (cattle FYM and cattle slurry); however the C:organic N ratios of the manures were 347 348 very similar (in the range 14.8-15.8). In this current study, the greater amount of N mineralised from the pig slurry and layer manure compared with the cattle slurry & cattle/pig 349 350 FYMs was most likely a reflection of differences in the C:organic N ratios of the manure 351 types. Pig slurry and layer manure had lower C:organic N ratios (range 9-12:1) than the 352 cattle slurry and straw-based FYMs (range 10-21:1). Chadwick et al. (2000) also showed that the amount of N mineralised from a range of farm manures in a laboratory incubation 353 study was inversely related to the C:organic N ratio of the manures (P < 0.01; $r^2 = 0.63$). 354 355 Similarly, Serna & Pomares (1991) demonstrated a significant relationship between animal manure C:N ratios and N mineralisation (r^2 =-48%), and Floate (1970) showed a weak 356 357 relationship between the C:N ratio of sheep faeces and N mineralised (r^2 =-31%). Moreover, Eghball et al. (2002) estimated that mineralized organic N availability was highest in 358 poultry/broiler manures (55%) and in lowest in dairy (21%) and composted (18%) manures 359

in the first year of a laboratory incubation study. However, Castellanos & Pratt (1981) found
no relationship between manure C:N ratios and N mineralised for a range of stored and fresh
animal manures.

363 The results also clearly indicate the importance of taking into account mineralisation when calculating manure N efficiency coefficients, particularly where manures are repeatedly 364 applied to the same field. For pig slurry and layer manure up to 70% of the organic N was 365 366 mineralised, predominantly in the first 18 months after application, but continuing for up to 4 years on the lighter textured soil, compared with 10-30% mineralisation from the cattle 367 368 slurry and cattle/pig FYMs. However, although the manure organic N mineralisation was 369 greatest for the pig slurry, giving rise to higher manure N efficiencies in the first 18 months, 370 the longer-term residual effect of a manure application is considered to be greater for FYM, 371 as at typical application rates (i.e. rates equivalent to 250 kg/ha total N) this supplies more organic N than slurry (Schröder et al., 2005; Van Dijk & ten Berge, 2009). Importantly, 372 373 100% manure organic N mineralisation was never achieved, with the remaining manure organic N most likely contributing to the very stable soil organic matter (humus) pool. 374

375 **Conclusions**

Mineralisation of the organic N fraction of farm manures, both in the year of application and 376 subsequent seasons can contribute significant amounts of crop available N, which should be 377 378 taken into account in fertiliser recommendations in order to reduce losses to the wider 379 environment. The amount of N mineralised was seen to be dependent on the manure C:organic N ratio, with greater mineralisation at ratios ranging from 9-12:1 (pig slurry and 380 381 poultry manures) compared to cattle slurries and straw-based FYMs, with C:organic N ratios in the range 10-21:1. Temperature after application was also important and simple 382 relationships were derived for each of these groups of manures for the amount of N 383

mineralised and thermal time. The relationships derived provide a useful tool for predicting both the amount and timing of manure N release, with important implications for both crop N uptake and leaching risk. Indeed the functions have been recently incorporated into a decision support tool (MANNER-*NPK*; Nicholson *et al.*, 2013), which quantifies manure crop available nutrient supply, and is designed to support the better use of manure nutrients to enable both savings in fertilisers and a reduction in environmental impacts.

390 Acknowledgements

- 391 This study was funded by the UK Department for the Environment and Rural Affairs, project
- 392 NT2106. The authors wish to thank Gail Bennett (ADAS) and Chris John (North Wyke) for
- 393 management and sampling of the experimental sites.

394 **References**

- Aleef, K & Nannipieri, P. 1995. *Methods in Applied Soil Microbiology and Biochemistry*.
- 396 Academic Press, London
- 397 Anon. 1986. The Analysis of Agricultural Materials. Reference Book 427. Ministry of
- 398 Agriculutre, Fisheries and Food.
- Anon. 2010. *The Fertiliser Manual (RB209)*. 8th Edition. www.defra.gov.uk
- 400 Anon. 2013. Guidance on complying with the rules for Nitrate Vulnerable Zones in England
- 401 *for 2013 to 2016*. <u>www.gov.uk/nitrate-vulnerable-zones</u>.
- 402 Bailey R.J. & Spackman, E. 1996. A model for estimating soil moisture changes as an aid
- to irrigation scheduling and crop water-use studies: I Operational details and description.
- 404 *Soil Use and Management*, **12**, 122-129.

- 405 Chadwick, D.R., John, F., Pain, B.F., Chambers, B.J. & Williams, J. 2000. Plant uptake of
- 406 nitrogen from the organic nitrogen fraction of animal manures: a laboratory experiment.
- 407 *Journal of Agricultural Science*, **134**, 159-168.
- 408 Castellanos, J.Z. & Pratt, P.F. 1981. Mineralisation of manure nitrogen correlation with
- 409 laboratory indexes. *Soil Science Society of America Journal*, **44**, 354-357.
- 410 Chambers, B.J., Smith, K.A. & van der Weerden, T.J. 1997. Ammonia emissions following
- 411 the land spreading of solid manures. In: Gaseous Nitrogen Emissions from Grassland
- 412 (Eds. S.C. Jarvis and B.F. Pain), CAB International, UK, pp 275-280.
- 413 Clough, T.J., Jarvis, S.C. & Hatch, D.J. 1998. Relationships between soil thermal units,
- 414 nitrogen mineralisation and dry matter production in pastures. *Soil Use and Management*,
 415 14, 65-69.
- 416 Defra, 2003. Manure Analysis Database (MANDE). Final report to Defra for project
 417 NT2006. www.defra.gov.uk.
- 418 Douglas, C.L., Jr. & Rickman, R.W. 1992. Estimating crop residue decomposition from air
- 419 temperature, initial nitrogen content and residue placement. Soil Science Society of
- 420 *America Journal*, **56**, 272-278.
- 421 Eghball, B., Wienhold, B.J., Gilley, J.E. & Eigenberg, R.A. 2002. Mineralization of
- 422 manure nutrients. *Journal of Soil And Water Conservation*, **57**, 470-473.
- 423 Floate, M.S. 1970. Decomposition of organic materials from hill soils and pastures II.
- 424 Comparative studies on carbon, nitrogen and phosphorus from plant materials and sheep
- 425 faeces. Soil Biology and Biochemistry, 2, 173-185.
- 426 Gil, M. V., Carballo, M. T. & Calvo, L. F. 2011. Modelling N mineralization from bovine
- 427 manure and sewage sludge composts. *Bioresource Technology*, **102**, 863-871.

- 428 Hassink, J. 1994. Effects of soil texture and grassland management on soil organic C and N
- 429 and rates of C and N mineralisation. *Soil Biology and Biochemistry*, **26**, 1221-1231.
- 430 Honeycutt, C.W. & Potaro, L.J. 1990. Field evaluation of heat units for predicting crop
- 431 residue carbon and nitrogen mineralisation. *Plant and Soil*, **125**, 213-220.
- 432 IPCC 2006. *Guidelines for National Greenhouse Gas Inventories*. Volume 4, Agriculture,
- 433 Forestry and Other Land Use. IGES, Japan.
- Jarvis, S.C. & Pain, B.F. 1990. Ammonia volatilisation from agricultural land. *The Fertiliser Society*. Proceedings No.298. Greenhill House, Thorpe Wood, Peterborough.
- Jarvis, S.C., Stockdale, E.A., Shepherd, M.A. & Powlson, D.S. 1996. Nitrogen
 mineralisation in temperate agricultural soils: processes and measurement. *Advances in Agronomy*, 57, 187-237.
- Klausner, S.D., Kanneganti, V.R. & Bouldin, D.R. 1994. An approach for estimating a
 decay series for organic nitrogen in animal manures. *Agronomy Journal*, **86**, 897-903.
- 441 Nicholson, F.A., Anthony, S. & Chambers, B.J. 2008. The National Inventory and Map of
- 442 *Livestock Manure Loadings to Agricultural Land: MANURE-GIS.* Final Report to Defra
- 443 for project WQ0103. Ww.defra.gov.uk
- 444 Nicholson, F.A., Bhogal, A., Chadwick, D., Gill, E., Gooday, R.D., Lord, E., Misselbrook,
- 445 T., Rollett, A.J., Sagoo, E., Smith, K.A., Thorman, R.E., Williams, J.R. & Chambers, B.J.
- 446 2013. An enhanced software tool to support better use of manure nutrients: MANNER-
- 447 *NPK. Soil Use and Management*, **29**, 473-484.
- 448 Pu, G., Bell, M., Barry, G. & Want, P. 2012. Estimating mineralisation of organic nitrogen
- from biosolids and other organic wastes applied to soils in subtropical Australia. *Soil*

450 *Research*, **50** (2), 91-104.

- 451 Schröder, J.J., Jansen, A.G. & Hilhorst, G.J. 2005. Long-term nitrogen supply from cattle
- 452 slurry. *Soil Use and Management*, **21**, 196-204.
- 453 Schröder, J.J., Uenk, D. & Hilhorst, G.J. 2007. Long-term nitrogen fertiliser replacement
- 454 value of cattle manures applied to cut grassland. *Plant and Soil*, **299**, 83-99.
- 455 Serna, M.D. & Pomares, F. 1991. Comparison of biological and chemical methods to predict
- 456 nitrogen mineralisation in animal wastes. *Biology and Soil Fertility*, **12**, 89-94.
- 457 SI, 2008. The Nitrate Pollution Prevention Regulations 2008. Statutory Instrument 2008 No
- 458 2349. <u>http://www.opsi.gov.uk/si/si2008/uksi_20082349_en_1</u> (accessed 27/4/10)
- 459 Unwin, R.J., Shepherd, M.A. & Smith, K.A. 1991. Controls on manure and sludge
- 460 applications to limit nitrate leaching. Does the evidence justify the restrictions which are
- 461 being proposed? In: *Treatment and Use of Sewage Sludge and Liquid Agricultural Wastes*
- 462 (ed. P.L.Hermite). Elsevier Applied Science, London. pp 261-270.
- 463 Van Dijk, W. & ten Berge, H. 2009. Agricultural Nitrogen Use in Selected EU Countries.
- 464 Applied Plant Research, Wageningen. PPO Publication no. 382.
- 465 Watts, D. B., Torbert, H. A. & Prior, S. A. 2007. Mineralization of nitrogen in soils
- amended with dairy manure as affected by wetting/drying cycles. *Communications in*
- 467 Soil Science and Plant Analysis, **38**, 2103-2116.
- 468 Watts, D.B., Torbert, H.A. & Prior, S.A. 2010. Soil property and landscape position effects
- 469 on seasonal nitrogen mineralization of composted dairy manure. Soil Science, 175, 27-
- 470 35.
- 471 Webb, J.; Sörensen, P.; Velthof, G.L.; Amon, B.; Pinto, M.; Rodhe, L.; Salomon, E.;
- 472 Hutchings, N.; Burczyk, J.; Reid, J.E. 2013. Chapter Seven–An Assessment of the

- 473 Variation of Manure Nitrogen Efficiency throughout Europe and an Appraisal of Means
- to Increase Manure-N Efficiency. *Advances in Agronomy* **119**, 371–442
- 475 Webster, C.P., Shepherd, M.A., Goulding, K.W.T. & Lord, E.I. 1993. Comparison of
- 476 methods for measuring the leaching of mineral nitrogen from arable land. *Journal of*
- 477 *Soil Science* **44**, 46-62.
- 478 Whitmore, A.P. & Schröder, J.J. 1996. Modelling the change in soil organic C and N and
- the mineralisation of N from soil in response to applications of slurry manure. *Plant*
- 480 *and Soil*, **184**, 185-194.
- 481 Whitmore, A. P. 2007. Determination of the mineralization of nitrogen from composted
- 482 chicken manure as affected by temperature. *Nutrient Cycling in Agroecosystems*, 77,
- 483 225-232
- 484
- 485

486 List of Tables

487

488 Table 1. Soil type, cropping and average annual rainfall.

- 489 Table 2. Total N loadings and C: organic N ratios of the manures applied at each field site.
- 490 Table 3. Carbon and nitrogen composition of a range of farm manures. Average data taken
- 491 from the Defra Manure Analysis Database (Defra, 2003).
- Table 4. Overwinter rainfall (1st September to 31st March) and drainage (mm).
- 493 Table 5. Total nitrate-N leached expressed as a % of the organic N applied.
- 494 Table 6. Relationship between manure organic N mineralisation (% organic N applied) and
- thermal time (up to 2300 CDD). GT = Gleadthorpe, NW = North Wyke
- 496 Table 7. Relationships between manure organic N mineralisation (% organic N applied)
- and thermal time (CDD above 5 °C) at Gleadthorpe (GT) and North Wyke (NW).

499 List of figures

500

501	Figure 1.	Grass N u	ptake at (Gleadthorp	e, ex	pressed	as a %	of the	organic N	V appl	lied
	<i>(</i>) · · · · ·				- 2 -				- 0		

- 502 Figure 2. Grass N uptake at North Wyke expressed as a % of the organic N applied
- 503 Figure 3. Manure organic N mineralisation in relationship to thermal time (cumulative day
- ⁵⁰⁴ degrees above 5°C; CDD) at a) Gleadthorpe and b) North Wyke
- 505 Figure 4. Confidence intervals for the slope of the relationship between manure organic N
- 506 mineralisation and thermal time at a) Gleadthorpe and b) North Wyke.
- 507 Figure 5. Relationship between % manure organic N mineralised and thermal time for the
- two manure groups up to 2300 CDD.

509

510

511

512

516	Table 1.	Soil type.	cropping and	average annual	rainfall.
010	14010 11	som ejpe,	eropping and	a, orago anniau	. I willing the

Site	Topsoil texture	Average annual	Topsoil total	Topsoil organic	Topsoil
	(% clay)	rainfall (mm) ¹	N (%)	matter (%)	C: N ratio
Gleadthorpe	Loamy sand (9%)	650	0.04	1.7	25:1
North Wyke	Sandy loam (18%)	1000	0.08	1.8	13:1

 $1\overline{30}$ year average

Treatment	Total N loa	ding (kg/ha)	C: organic N ratio			
	Gleadthorpe	North Wyke	Gleadthorpe	North Wyke		
Cattle FYM 1	526 (80)	632 (51)	21.2 (2.3)	19.5 (4.4)		
Cattle FYM 2	901 (44)	848 (36)	11.0 (0.3)	11.0 (0.3)		
Pig FYM 1	863 (98)	1031 (37)	14.4 (2.6)	12.2 (1.0)		
Pig FYM 2	794 (89)	861 (100)	9.8 (2.0)	8.1 (0.2)		
Cattle slurry 1	172 (15)	364 (6)	13.0 (1.2)	10.3 (0.3)		
Cattle slurry 2	676 (52)	724 (8)	14.3 (2.1)	13.3 (0.7)		
Pig slurry	577 (28)	543 (36)	11.8 (0.8)	11.3 (5.0)		
Broiler litter	674 (46)	364 (19)	15.4 (0.6)	14.8 (1.8)		
Layer manure	659 (67)	638 (46)	8.8 (0.8)	9.7 (1.2)		

Table 2. Total N loadings and C: organic N ratios of the manures applied at each field site;
standard errors shown in brackets.

524	Table 3. Carbon a	and nitrogen	composition	of a range of farm	m manures. Average data taken
-----	-------------------	--------------	-------------	--------------------	-------------------------------

Sample	Dry matter	Organic C	Organic N	C: organic N ³
number ¹	(%)	(% dm)	$(\% \text{ dm})^2$	
230-263	23 (0.5)	33 (0.4)	2.3 (0.1)	14.3
89-179	8.5 (0.2)	34 (0.4)	2.5 (0.1)	13.6
35-39	26 (1.4)	32 (1.1)	2.3 (0.2)	13.9
17-75	3.7 (0.5)	33 (1.9)	3.5 (0.3)	9.4
28-40	60 (2.1)	33 (1.0)	3.4 (0.2)	9.7
87-95	35 (1.1)	28 (0.5)	2.9 (0.2)	9.7
	Sample number ¹ 230-263 89-179 35-39 17-75 28-40 87-95	SampleDry matternumber1(%)230-26323 (0.5)89-1798.5 (0.2)35-3926 (1.4)17-753.7 (0.5)28-4060 (2.1)87-9535 (1.1)	SampleDry matterOrganic Cnumber1(%)(% dm)230-26323 (0.5)33 (0.4)89-1798.5 (0.2)34 (0.4)35-3926 (1.4)32 (1.1)17-753.7 (0.5)33 (1.9)28-4060 (2.1)33 (1.0)87-9535 (1.1)28 (0.5)	SampleDry matterOrganic COrganic Nnumber1(%)(% dm)(% dm)2230-26323 (0.5)33 (0.4)2.3 (0.1)89-1798.5 (0.2)34 (0.4)2.5 (0.1)35-3926 (1.4)32 (1.1)2.3 (0.2)17-753.7 (0.5)33 (1.9)3.5 (0.3)28-4060 (2.1)33 (1.0)3.4 (0.2)87-9535 (1.1)28 (0.5)2.9 (0.2)

from the Defra Manure Analysis Database (Defra, 2003); standard errors shown in brackets.

¹Not all samples collected were analysed for organic C; ²Organic N was calculated by subtracting
the average readily available N content (ammonium-N + nitrate-N + uric acid N) from the average
total N content; ³Calculated from the reported average C and organic N contents.⁴A combination of
broiler and turkey litters

Site	Gleadthorpe Rainfall Drainage		North	Wyke
-			Rainfall	Drainage
Average Annual	364	-	756	-
96/97	316	85	584	173
97/98	322	148	540	189
98/99	407	124	646	423
99/00	311	123	740	593
00/01	522	278	1078	688

Table 4. Overwinter rainfall (1st September to 31st March) and drainage (mm).

Treatment	1996/97		1997/98
_	GT	NW	GT
Cattle FYM1	0.8	0.3	10.4
Cattle FYM2	0.1	0.3	0.7
Pig FYM1	1.1	2.6	0.7
Pig FYM2	0.7	0.3	0.1
Cattle slurry 1	0.1	0.2	13.0
Cattle slurry 2	0.2	0.3	0.6
Pig slurry	2.7	10.0	1.1
Broiler litter	2.5	0.3	3.0
Layer manure	3.4	2.4	4.6

Table 5. Total nitrate-N leached in winters 1996/97 and 1997/98 expressed as a % of the

535 organic N applied.

536 Note: N leaching on the treated plots was identical to the untreated control at North Wyke

537 in 1997/98 and at both sites in 1998/99, 1999/00 and 2000/01.

539	Table 6. Relationship between manure organic N mineralisation (% organic N applied) and
540	thermal time (up to 2300 CDD). GT = Gleadthorpe, NW = North Wyke

Treatment	r	2	Р		Slope		95% CI*	
	GT	NW	GT	NW	GT	NW	GT	NW
Cattle FYM1	0.85	0.81	< 0.001	0.002	0.005	0.014	0.0013	0.0055
Cattle FYM2	0.76	0.86	<0.001	0.001	0.002	0.010	0.0004	0.0031
Pig FYM1	0.77	0.89	0.001	0.001	0.007	0.014	0.0028	0.0038
Pig FYM2	0.73	0.89	0.008	0.001	0.002	0.009	0.0012	0.0024
Cattle slurry 1	0.87	0.87	<0.001	0.001	0.007	0.012	0.0022	0.0036
Cattle slurry 2	0.90	0.90	< 0.001	< 0.001	0.005	0.004	0.0011	0.0012
Pig slurry	0.88	0.95	< 0.001	< 0.001	0.021	0.028	0.0051	0.0051
Broiler litter	0.93	0.95	< 0.001	< 0.001	0.010	0.018	0.0017	0.0031
Layer manure	0.85	0.97	< 0.001	< 0.001	0.014	0.027	0.0039	0.0034

541 *95% confidence interval (CI) = standard deviation x t; where t = 2.571 for Gleadthorpe (5

542 df) and 2.776 for North Wyke (4 df)

543

545 Table 7. Relationships between manure organic N mineralisation (% organic N applied)

546	and thermal time (CDD above 5 °C) at Gleadthorpe (GT) and North Wyke (NW).	

Treatment	r ²		Р		Slope		95% CI	
	GT	NW	GT	NW	GT	NW	GT	NW
Relationship up to 2	.300 CD	D:						
FYM & cattle	0.89	0.86	< 0.001	< 0.001	0.005	0.01	0.001	0.003
slurry								
Pig slurry & layer	0.87	0.96	< 0.001	< 0.001	0.017	0.027	0.004	0.004
manure								
Relationship > 2300) CDD:							
FYM & cattle	0.67	0.55	0.05	0.10	0.0011	0.0002	13.1	26.3
slurry				(NS)				
Pig slurry & layer	0.68	0.11	0.05	0.31	0.0011	0.0001	44.1	64.1
manure				(NS)				





555 Figure 2







Fig. 4a



569 Figure 4b.







● Cattle FYM & slurry & Pig FYM □ Pig slurry and layer manure

575