



Process-based modelling of NH₃ exchange with grazed grasslands

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Abstract. In this study the GAG model, a process-based ammonia (NH₃) emission model for urine patches was extended and applied for the field scale. The new model (GAG_field) was tested over two modelling periods, for which micrometeorological NH₃ flux data were available. Acknowledging uncertainties in the measurements, the model was able to simulate the main features of the observed fluxes. The temporal evolution of the simulated NH₃ exchange flux was found to be dominated by NH₃ emission from the urine patches, offset by simultaneous NH₃ deposition to areas of the field not affected by urine. The simulations show how NH₃ fluxes over a grazed field in a given day can be affected by urine patches deposited several days earlier, linked to the interaction of volatilization processes with soil pH dynamics. Sensitivity analysis showed that GAG_field was more sensitive to soil buffering capacity (β), field capacity (θ_{fc}) and permanent wilting point (θ_{pwp}) than the patch scale model. This can be explained by the different initial soil pH and physical characteristics which determine the maximum volume of urine that can be stored in the NH₃ source layer. It was found that in the case of urine patches with a higher initial soil pH and higher initial soil water content, the sensitivity of NH₃ exchange to β was stronger. Also, in the case of a higher initial soil water content, NH₃ exchange was more sensitive to the changes in θ_{fc} and θ_{pwp} . The sensitivity analysis showed that the nitrogen content of urine (c_N) is associated with high uncertainty in the simulated fluxes. However, model experiments based on c_N values randomized from an estimated statistical distribution indicated that this uncertainty is considerably smaller in practice. Finally, GAG_field was tested with a constant soil pH of 7.5. The variation of NH₃ fluxes simulated in this way showed a good agreement with those from the simulations with the original approach, accounting for a dynamically changing soil pH. These results suggest a way for model simplification when GAG_field is applied later for regional scale.

List of Symbols

A_{non} (m ²)	Area of the field unaffected by urine (non-urine area)
AD (ha ⁻¹)	Animal density
A_{field} (m ²)	Field area
A_{patch} (m ²)	Area of a urine patch



B_{H_2O} (dm ³)	Water budget in the source layer
$B_{H_2O(max)}$ (dm ³)	Maximal water amount in the source layer
$B_{H_2O}^j$ (dm ³)	Water budget in the source layer under the urine patches deposited in the j^{th} time step
c_N (g N dm ⁻³)	N content of the urine
c_N^{Ave}	Average urinary N concentration in urine patches deposited in the same time step
c_N^{Dil} (g N dm ⁻³)	Urine N content after dilution in the soil
c_N^k (g N dm ⁻³)	Urinary N concentration in the k^{th} urine patch
d (m)	Displacement height
$D(c_N)$	Distribution function of urinary nitrogen content
D_t	Proportion of the urine-covered area over a t time period on field if there is no overlap between the urine patches
F_{non} (µg N m ⁻² s ⁻¹)	Net NH ₃ exchange flux over the non-urine area
F_g (µg N m ⁻² s ⁻¹)	NH ₃ exchange flux over the ground
F_{net} (µg N m ⁻² s ⁻¹)	Net NH ₃ exchange flux for the whole field
F_{patch}^j (µg N m ⁻² s ⁻¹)	NH ₃ emission flux from the urine patches deposited in the j^{th} time step
F_t (µg N m ⁻² s ⁻¹)	Total NH ₃ exchange flux over the canopy
F_χ (µg N m ⁻² s ⁻¹)	NH ₃ exchange flux derived based on measurements with AMANDA
h (m)	Canopy height
H (J m ⁻² s ⁻¹)	Sensible heat flux
K	Karman constant
K	Parameter representing the uniformity of the excretal distribution on a field
L (m)	Monin-Obukhov length
LAI (m ² m ⁻²)	Leaf area index
$n(t_j)$	Number of urine patches deposited in the j^{th} time step
N_t	Total number of urine patches deposited over a t time period on a field
p (kPa)	Surface atmospheric pressure
$pH(t_0)$	Soil pH before urine patch deposition
P (mm)	Precipitation amount
PAR (µmol m ⁻² s ⁻¹)	Photosynthetically active radiation
P_t	Proportion of the field covered by urine patches after a t time period
Q	Parameter in the calculation of P_t
R_{ac} (s m ⁻¹)	Aerodynamic resistance in the canopy
R_g (s m ⁻¹)	Resistance on the ground
REW (mm)	Readily evaporable water in the soil
R_{glob} (MJ m ⁻² h ⁻¹)	Global radiation / solar radiation
RH (%)	Relative humidity
$Sens_{net}$ (%)	Sensitivity of the total NH ₃ exchange over the whole field
$Sens_{patch}$ (%)	Sensitivity of the total NH ₃ exchange over the urine patches on the field
t_i, t_j	i^{th} and j^{th} time steps



T_{air} (°C)	Air temperature at 2 m
T_{soil} (°C)	Soil temperature
u (m s ⁻¹)	Wind speed
u_{dir} (°)	Angle of the wind direction
u_* (m s ⁻¹)	Friction velocity
U_{add} (g N)	Urea added to the source layer
UF (animal ⁻¹ day ⁻¹)	Urination frequency
W_{rain} (dm ³)	Water input as rain water over the urine patch
W_{urine} (dm ³)	Volume of urine
z (m)	Height of the NH ₃ concentration measurements
z_w (m)	Height of wind measurement
β (mol H ⁺ (pH unit) ⁻¹ dm ⁻³)	Soil buffering capacity
β_{patch} (mol H ⁺ (pH unit) ⁻¹)	Buffering capacity of the source layer
Γ_g	NH ₃ emission potential on the soil surface
Γ_{sto}	NH ₃ emission potential from the stomata
Δz (mm)	Thickness of the source layer
$\theta(t_0)$ (m ³ m ⁻³)	Soil volumetric water content before urine patch deposition
θ_{fc} (m ³ m ⁻³)	Field capacity
θ_{por} (m ³ m ⁻³)	Porosity
θ_{pwp} (m ³ m ⁻³)	Permanent wilting point
θ_{urine} (m ³ m ⁻³)	Proportion of the source layer that can be filled up by urine
σ, μ	Scale parameters of the log-normal distribution
ΣF_{net}	Total NH ₃ exchange over the grazed field
ΣF_{non}	Total NH ₃ exchange over the non-urine area
ΣF_{patch}	Total NH ₃ emission from the urine patches on a grazed field
X	Air concentration of NH ₃ in the measurement heights of AMANDA
χ_a (µg N m ⁻³)	Air concentration of NH ₃ at 1 m height
χ_g (µg N m ⁻³)	Compensation point on the ground
χ_p (µg N m ⁻³)	Compensation point in the soil pores
χ_{z0} (µg N m ⁻³)	Canopy compensation point
Ψ_H	Stability function for heat

1 Introduction

The global nitrogen (N) cycle has been substantially altered by the emission of reactive nitrogen compounds (N_r), which is dominated by the emission of ammonia (NH₃) (Galloway et al., 2008, Fowler et al., 2013). As a result of the strong emission of N_r, five key environmental threats have been identified: water, air and soil quality, greenhouse balance and ecosystems (Sutton et al., 2011). The main global source of NH₃ emission to the atmosphere is agriculture (EDGAR, 2011), specifically,



the breakdown of animal excreta and fertilizers containing ammonium (NH_4^+). The volatilization of NH_3 is dependent on meteorology, especially temperature (Flechard et al., 2013, Sutton et al., 2013), which raises the question: how will NH_3 emission be influenced by climate change? A way to address this question and predict the environmental consequences is to design meteorology-driven NH_3 emission models for each agricultural source (Sutton et al., 2013). This study represents a step

5 toward this goal by describing an NH_3 exchange model for grazed fields, accounting for the relevant meteorological drivers. As confirmed by both laboratory and field studies (Farquhar et al., 1980, Sutton et al., 1995), the exchange of NH_3 between surface and atmosphere is bidirectional. The direction of the net NH_3 exchange is controlled by the difference in the relative magnitude of atmospheric NH_3 concentration at two heights above the surface: the so-called ‘compensation point’ (atmospheric NH_3 concentration right above the surface) and the ambient atmospheric NH_3 concentration (high above the
10 surface). If the compensation point is the larger of the two NH_3 is emitted to the atmosphere, whilst if the ambient air concentration is the larger, net deposition takes place, transferring NH_3 to the surface. The state-of-the-art modelling technique for this bidirectional behaviour is the application of a ‘canopy compensation point’ model (Sutton et al., 1995, Nemitz et al., 2001, Burkhardt et al., 2009, Flechard et al., 2013). These models derive the net NH_3 emission flux over a canopy by taking into account the NH_3 exchange with the different sources and sinks within the canopy (e.g. stomata, leaf surface, soil, litter,
15 etc.) as well as the effect of meteorological variables and the canopy on these component NH_3 fluxes.

Over a grazed field the dominant source of NH_3 is urine rather than dung (Petersen et al., 1998, Laubach et al., 2013). Therefore, the NH_3 exchange over a grazed field is determined by two main components: the NH_3 emission from the urine patches and the NH_3 exchange with the area on the field that is not affected by urine (“non-urine area”). The GAG model (Generation of Ammonia from Grazing, Möring et al., 2016) is a special application of a canopy compensation point model that derives NH_3
20 volatilization from a unit of NH_3 source on a grazed field: a single urine patch. GAG calculates NH_3 emission from a urine patch in a process-based way, simulating the total ammoniacal nitrogen (TAN) and water content under the urine patch as well as the evolution of soil pH. The present paper describes an extension of the GAG model, so that it accounts for the NH_3 emission from all of the urine patches deposited over a time interval on a grazed field and the NH_3 exchange with the non-urine area.

25 The primary goal of this model development was to construct a tool that can be used in further studies to gain insights on the effects of meteorological variables on NH_3 emission from grazing. Furthermore, our aim was to design a model that can be applied to an atmospheric chemistry transport model. Such a model application would serve as a base for future research, investigating how altered climate can affect NH_3 emission, dispersion and deposition on a larger scale, i.e., regional or global scale. Therefore, simplicity was a key aspect in the model development presented here, while taking into account physical and
30 chemical processes that can be relevant over these larger scales.

In the following, firstly, the theoretical background of the field-scale model application is presented (Section 2). Secondly, the equations required for upscaling to a field are provided, as well as the data used in the model evaluation and the methods applied in the sensitivity analysis are introduced (Section 3). This is followed by presentation of the model simulations for two



experimental periods and the outcomes of the sensitivity analysis (Section 4). Finally, we conclude the paper with the discussion of the results and our conclusions (Section 5 and 6).

2 Theoretical background

2.1 Description of the GAG model

5 The GAG model (Móring et al., 2016) is a process-based NH_3 emission model for a single urine patch that is capable of simulating the driving soil chemistry by accounting for: the TAN and the water content of the soil under the urine patch (in Fig. 1. TAN budget and water budget, respectively) and the variation of soil pH (H^+ ion budget in Fig. 1). The TAN and the H^+ ion budgets are controlled by the hydrolysis of the urea content of urine, as well as the NH_3 emission from the soil. In the water budget, apart from the liquid content of the incoming urine, precipitation acts as a source term, whilst soil evaporation
 10 is considered as the only sink term.

The GAG_model is a single layer model, which means that the effective NH_3 emission occurs only from the urine that a thin top soil layer, the so-called “ammonia source layer” can hold. For further details on the GAG model, see the description in Móring et al. (2016). Hereafter, the original GAG model for patch scale and its extended version for field scale are referred to as GAG_patch and GAG_field, respectively.

15 2.2 Assumptions for the model application at field scale

Among all the naturally varying factors related to urination events during grazing, the following subsections describe those that are likely to be the most relevant from the point of view of NH_3 exchange over a grazed field. Firstly, the possible overlap of the patches is examined (Section 2.2.1), then further parameters are discussed that can vary among urination events, such as the area of the patches (A_{patch}), the frequency of urination events (UF) and the nitrogen content of urine (c_N) (Section 2.2.2).
 20 Finally, model assumptions for calculating the total NH_3 net flux for the field are identified (Section 2.2.3).

2.2.1 Exclusion of the overlap of the urine patches

According to observations (e.g. Betteridge et al., 2010, Moir et al., 2011, Dennis et al., 2013), urine patches over a grazed paddock may overlap. It was found that the overlap can have a large effect on N leaching (Pleasants et al., 2007, Shorten and Pleasants, 2007); however, no studies are available that investigate the effect of overlap in particular on NH_3 emission from
 25 urine patches.

It is reasonable to assume that the emission flux from the area of the overlap will differ from both the previously and the newly deposited patches due to the differences in the soil chemical properties (Fig. 2). Since urea hydrolysis is in a different stage in the two urine patches, the soil chemistry under them will be different, and their mixture under the overlap is likely to result in a third, different chemical composition. In addition, if patches partly cover each other, the total source area will be smaller
 30 than if they were completely separate, which may influence the total NH_3 emission from the field. Therefore, it is likely that



the possible overlap of the patches affects NH_3 emission. However, to predict in every time step of the model which patches will cover each other, and what size the overlap will be, is very difficult. Thus, it would be preferable to neglect the overlap of the patches. To assess the resulting error arising from such a simplification, the difference in the field proportion covered by urine patches was investigated between the two cases: when overlap is assumed and when it is excluded.

- 5 A way to estimate the temporal evolution of the urine-covered proportion of the field is to use a negative binomial distribution function as suggested by Petersen et al. (1956), or the Poisson distribution tested by Romera et al. (2012). Based on the distribution suggested by Petersen et al. (1956), Pakrou and Dillon (2004) determined the proportion of the paddock covered by urine patches (P_t) after a t time period as:

$$P_t = 1 - q^{-K}, \quad (1)$$

- 10 where K is a parameter that represents the uniformity of the excretal distribution. Following Pakrou and Dillon (2004), a representative value of $K=7$ was used. The value of q is calculated as:

$$q = \frac{D_t + K}{K}, \quad (2)$$

in which D_t is the proportion of the urine-covered area over a t time period if there is no overlap (Eq. 3), i.e. the total number of the patches (N_t) deposited over t multiplied by A_{patch} and divided by the field area (A_{field}).

$$15 \quad D_t = \frac{N_t A_{\text{patch}}}{A_{\text{field}}} \quad (3)$$

Using D_t , Romera et al. (2012) derived P_t assuming a Poisson distribution as follows:

$$P_t = 1 - e^{-D_t}, \quad (4)$$

where e is Euler's constant (~ 2.718).

- 20 To investigate the highest possible difference that the exclusion of overlap can cause, in the following calculation a “worst case scenario” was assumed with the highest possible coverage by urine, i.e. the highest realistic animal density over a field, the largest A_{patch} and the highest UF . The ranges of all these parameters are listed in Table 1 for sheep and cattle, together with their references.

- According to the agricultural statistics of the European Commission for 2010 (EC, 2015), the maximal grazing animal densities on the agricultural holdings Europe-wide were higher than 10 LSU ha^{-1} (where LSU stands for livestock unit, which equals to 1 dairy cow or 10 sheep). Since no higher values than 10 were identified, 10 LSU ha^{-1} was assumed as the maximum. The value of N_t was calculated as the product of animal density over a hectare ($A_{\text{field}} = 10\,000 \text{ m}^2$) and the maximum daily UF (urination events per animal per day, Table 1).

- Fig. 3 shows P_t , using the two different equations, Eq. (1) and (4). These results are very close to each other, with slightly smaller values from Eq. (1). Therefore, for further investigation the P_t values from Pakrou and Dillon (2004) (Eq. 1) were taken and compared with the no overlap case ($P_t = D_t$). In the case of sheep (Fig. 3a), the difference between P_t and D_t became



higher than 5% after the eighth day (and exceeds 10% after the 16th day – not shown here), whilst in the case of cattle (Fig. 3b) the same occurred after the 17th day.

The great majority of NH_3 is emitted in the first 8 days after the deposition of a urine patch (Sherlock and Goh, 1985). This means that after the eighth day the NH_3 exchange flux over the urine patches will be very close to that of the unaffected area of the field. Presumably, (as suggested by the model results in MÓring et al. 2016) at this stage the chemical composition of the soil solution in the source layer under these patches will be also close to that of the initial, unaffected soil. Thus, practically, the patches deposited eight or more days before the given time step can be treated as part of the unaffected area of the field, or in other words, these patches disappear from the field. As a consequence, the total area of the patches grows in the first eight days, then it remains constant while the animals are on the field. Therefore, the probability of overlap after the eighth day will be the same as on the eighth day, since the total area of the patches prone to overlap with the new patches does not change after the eighth day.

Finally, it has to be noted that the results in Fig. 3 illustrate an extreme situation (the “worst case scenario”), and in reality P_t is much likely to grow rather more slowly. This allows a longer time before the exceedance of the 5% difference in P_t between the overlap and no-overlap case. Hence, for field-scale application of GAG the effect of overlap between the patches was concluded to be negligible, assuming completely separated urine patches in every time step.

2.2.2 Assumptions for A_{patch} , UF and c_N

As shown in the previous subsection, the parameters that regulate the extent of the field covered by urine are (i) the number of the animals on the field, (ii) A_{patch} and (iii) UF . The first parameter at a field-scale model application is easy to obtain, but the observations of the area of every single urine patch, as well as the number of urinations on an hourly basis, are rather difficult (see the overview of the observation techniques in Dennis et al., 2013).

Therefore, for GAG_{field}, a constant A_{patch} for every individual urination event and a constant UF were assumed. There are values reported for A_{patch} in the literature (Table 1), whose average was used in the baseline simulations and with a sensitivity test an estimation was given for the uncertainty resulting from this simplification (Section 4.2.4).

In the literature observational data can be also found for UF (as shown in Table 1), but the temporal resolution of these data is usually a day. Based on personal communication with farmers, the hourly number of urine patches deposited over a field varies between the grazing and rumination periods and also between day and night. However, for the current modelling study an even distribution of urination events was assumed over the day, dividing the reported average daily UF by 24 hours. As for A_{patch} , a sensitivity analysis was carried out for this parameter as well (Section 4.2.4).

Another feature of the individual urination events that strongly influences the subsequent NH_3 volatilization is c_N . This parameter ranges widely (2 – 20 g N dm⁻³, Whitehead, 1995), not just amongst different animals, but also for different urination events by the same animal (Betteridge et al., 1986, Hoogendoorn et al., 2010). In the baseline simulation a constant average N content was applied. In Section 4.2.4, the response of the model was analysed to this choice of c_N and also to the uncertainty originating from the temporal variation of this parameter.



2.2.3 Assumptions for the calculation of the net NH₃ flux

With all the above assumptions, two types of area can be distinguished over a grazed field: (a) area covered by urine, and (b) area that is not affected by urine, referred to hereafter as “non-urine area” (as shown on Fig. 4). Therefore, it was assumed that the total flux over the field is the sum of the emission from the urine affected area (calculated by GAG) and the exchange with the non-urine area (derived by GAG, assuming constant emission potentials, as explained later, in Section 3.1). Since a grazed field, due to the urine patches, is not a uniform source of NH₃, an error of the estimation of the total NH₃ flux can originate from the exclusion of the horizontal advection. Although this could be explored by using a dispersion model, since the purpose of this work is to construct a model that can be applied for regional scale, the model was kept at this, lower level of complexity. Finally, the field was assumed to have spatially homogenous physical and soil chemical properties before urine application. This assumption in tandem with the exclusion of the overlap of the urine patches and the horizontal dispersion of NH₃, leads to the consequence that the total flux over the field is independent of the placement of the patches on the surface.

3 Material and methods

3.1 Model equations for the field-scale application

Based on the considerations outlined in the previous subsections, for GAG_{field} we assumed that physically and chemically identical urine patches are deposited in every time step over the modelling period. To capture the effect of all of the urine patches, in calculating the net NH₃ flux for the whole field (F_{net}), an $n \times n$ matrix can be considered (see Fig. 5, where n is the number of the time steps in the modelling period). In this matrix i index denotes the time step for which the given flux is derived and j shows the time step when the patches were deposited. In this way, F_{net} in the i^{th} time step (t_i) can be expressed by Eq. (5).

The first term in the numerator of Eq. (5) represents the NH₃ emitted by the non-urine area: the NH₃ exchange flux over the non-urine area (F_{non}) multiplied by the size of this area (A_{non}). While the second term in the numerator equals to the total NH₃ emitted from the urine patches, where F_{patch}^j is the emission flux from the urine patches deposited in the j^{th} time step, and $n(t_i)$ is the number of the patches deposited in the same time step. To calculate F_{net} , the sum of the two has to be divided by A_{field} (Eq. 5).

$$F_{net}(t_i) = \frac{F_{non}(t_i)A_{non}(t_i) + \sum_{j=1}^n F_{patch}^j(t_i)n(t_j)A_{patch}}{A_{field}} \quad (5)$$

In the non-urine area, in the absence of any considerable nitrogen input, the soil chemistry is practically undisturbed. Thus, for the non-urine area a modified version of GAG_{patch} was applied in which constant soil chemistry was assumed. Based on this, F_{non} was derived in the same way as the net NH₃ flux (F_t) in GAG_{patch} described by Eq. (1)–(7) in Möring et al. (2016), together with the following simplifications:



- Since over the non-urine area the dynamic simulation of soil chemistry is not needed, the original version of the two-layer canopy compensation point model by Nemitz et al. (2001) is used. This includes only the original compensation point on the ground (χ_g), instead of the soil resistance and compensation point in the soil assumed for GAG_patch. As a consequence, for the non-urine area the equation in GAG_patch for the NH_3 emission from the soil (F_g) changes to:

$$F_g = \frac{\chi_g - \chi_{z_0}}{R_{ac} + R_{bg}}, \quad (6)$$

where χ_{z_0} represents the canopy compensation point, and R_{ac} and R_{bg} stand for the aerodynamic resistance within the canopy and the quasi-laminar resistance at the ground, respectively. For the parametrization of these variables in GAG_patch see Möring et al. (2016).

- The value of χ_g (Eq. 7) for the non-urine area was calculated similarly to that of the compensation point in the soil pore in GAG_patch (χ_p), except that the NH_3 emission potential for the ground (Γ_g) was handled as a constant (Section 3.2.3) instead of being modelled dynamically as in GAG_patch in the soil pore. In Eq. (7) T_{soil} represents the soil temperature.

$$\chi_g = \frac{161500}{T_{soil}} \times \exp\left(\frac{-10380}{T_{soil}}\right) \times \Gamma_g \quad (7)$$

- Since over the non-urine area no N input is assumed, for the emission potential of the stomata (Γ_{sto}), instead of applying a decay function, like in GAG_patch, it was treated as constant (Section 3.2.3).

The size of A_{non} in the given t_i time step is the area of the field that is not covered by any urine patches:

$$A_{non}(t_i) = A_{field} - \sum_{j=1}^i n(t_j) A_{patch}, \quad (8)$$

where $n(t_j)$ (Eq. 9) is the number of the urine patches deposited in the j^{th} (hourly) time step. This can be expressed as the product of the animal density on the field in t_j ($AD(t_j)$, animals ha^{-1}), A_{field} (ha) and the daily UF (urinations day^{-1} animal $^{-1}$), divided by 24 hours.

$$n(t_j) = \frac{(AD(t_j) \times A_{field} \times UF)}{24} \quad (9)$$

Finally, $F_{patch}^j(t_i)$ was determined by Eq. (10), which expresses that before the deposition of the urine patch, the area is handled as non-urine area (first condition), and afterwards GAG_patch calculates the patch emission ($F_t(t_i)$, second condition).

$$F_{patch}^j(t_i) = \begin{cases} F_{non}(t_i) & \text{if } i < j \\ F_t(t_i) & \text{otherwise} \end{cases} \quad (10)$$



When calculating $F_i(t_i)$ a slight modification is also required, regarding the urea added with a single urination (U_{add}). At field scale it has to be considered that during the modelling period urine patches may be deposited at the same time as a rain event occurs. A rain event

i) will dilute the incoming urea solution, and

5 ii) may lead to the maximal water content ($B_{H_2O}(max)$) in the NH_3 source layer, which in the model formulation presented by Möring et al. (2016) prevents infiltration, resulting in no N input to the system and consequently no NH_3 emission.

To address the first point, it has to be noted that although over the non-urine area GAG_field does not simulate the dynamic, temporal evolution of the TAN budget and the soil pH (a constant Γ_g is used as noted above), it does account for the changes in water budget (B_{H_2O}) in the source layer. Therefore, the water budget calculated by the GAG_patch model modified for the non-urine area right before the j^{th} patch deposition ($B_{H_2O}^j(t_i = (j - 1))$) can be updated by GAG_patch in the next time step ($B_{H_2O}^j(t_i = j)$). Although the effect of dilution is treated in GAG_patch, it is defined only for the first time step, when urine is applied to the surface. Therefore, in the field-scale model U_{add} was calculated for the patch deposited in t_j as:

$$U_{add}(t_j) = c_N^{Dil}(t_j) \left(B_{H_2O}^j(t_{i=j}) - B_{H_2O}^j(t_{i=j-1}) \right) \quad (11)$$

where the diluted N concentration in the mixture of rain water and urine (c_N^{Dil} , Eq. 12) equals to the total amount of N in the urine ($c_N \times W_{urine}$) divided by the sum of the volume of the liquid phase ($W_{urine} + W_{Rain}(t_i = j)$), where W_{rain} denotes the volume of the infiltrating rain water).

$$c_N^{Dil}(t_j) = \left(\frac{c_N W_{urine}}{W_{urine} + W_{Rain}(t_{i=j})} \right) \quad (12)$$

To avoid the possible error resulting from the second point, it was assumed that the minimum amount of urine that is always allowed to penetrate to the source layer equals to 5% of $B_{H_2O}(max)$:

$$20 \left(B_{H_2O}^j(t_{i=j}) - B_{H_2O}^j(t_{i=j-1}) \right) \geq 0.05 \times B_{H_2O}(max) \quad (13)$$

3.2 Dataset used in the baseline simulations and model evaluation

3.2.1 Measurements

GAG_field was evaluated (Section 4.1) using measurements taken at a grassland site near Easter Bush, UK (see the field specific data in Table 2) by CEH (Centre for Ecology & Hydrology). The field is divided into two halves, the North Field and the South Field, and the instruments were placed on the boundary of the two (Fig. 6). For the site, NH_3 flux measurements are available for a number of years (2001-2007). These fluxes were derived using the aerodynamic gradient method, which calculates the fluxes (F_χ) based on measurements of the vertical gradient of NH_3 air concentration and micrometeorological variables (Eq. 14). In Eq. (14) χ denotes the NH_3 air concentration measured at a z height, whilst k , u_* , d , Ψ_H and L stand for the Karman constant, friction velocity, displacement height, the stability function for heat, and the Monin-Obukhov length, respectively.



$$F_{\chi} = -ku_* \frac{\partial \chi}{\partial \left[\ln(z-d) - \Psi_H \left(\frac{z-d}{L} \right) \right]}, \quad (14)$$

Ammonia concentration measurements were conducted by using a high-resolution NH_3 analyser, AMANDA (Ammonia Measurement by ANnular Denuder sampling with online Analysis, Wyers et al., 1993). During the sampling, gaseous NH_3 is captured in a continuous flow rotating annular wet denuder applying a stripping solution of 3.6 mM sodium hydrogen sulphate (NaHSO_4). The technique determines the air concentration of NH_3 online by conductivity detection (Milford et al., 2001). The concentration gradients were obtained from concentration measurements at three heights: 0.44, 0.96 and 2.06 m.

The meteorological input variables that are required for a simulation with GAG_field are the same as for GAG_patch. From these, air and soil temperature (T_{air} and T_{soil}), relative humidity (RH), precipitation (P), atmospheric pressure (p), global radiation (R_{glob}), wind speed (u), wind direction (u_{dir}) and sensible heat flux (H) were observed at Easter Bush. For further details on instrumentation see Milford et al. (2001). Since photosynthetically active radiation (PAR , $\mu\text{mol m}^{-2} \text{s}^{-1}$) was not measured at the site, it was calculated from R_{glob} as shown in Eq. (15). According to Emberson et al. (2000), PAR is 45-50% of R_{glob} (0.475 in Eq. 15), and it is expressed in $\mu\text{mol m}^{-2} \text{s}^{-1}$ (to the unit of R_{glob} , Wm^{-2} , a conversion factor of 4.57 should be applied).

$$PAR = R_{\text{glob}} \times 0.475 \times 4.57 \quad (15)$$

3.2.2 Processing of the measured data for model application

For the baseline simulation and model evaluation (Section 4.1), a subset of the measurement data for 2001-2007 was selected that fulfilled the following criteria:

1. there were animals on the field;
2. grazing started at the beginning of the modelling period;
3. there had been no grazing, fertilizer spreading or grass cutting in the week before the grazing started;
4. there are no significant gaps in the meteorological input data;
5. flux measurements are available for validation.

The second criterion is important because NH_3 fluxes over the field can be affected by emission from urine patches deposited earlier. If the model does not account for these, it may underestimate the fluxes. The management practices listed in the third criterion can also affect the NH_3 exchange in a given time step, as well as fertilization can considerably affect the chemical balance of the soil. The latter would conflict with the model assumption that urine patches are deposited to a non-affected soil. The fourth criterion is necessary, because a continuous input dataset is needed for a simulation, since within GAG_patch the TAN, the water and the H^+ budgets in a given time step are dependent on the values in the previous time.

As a result of the filtering, two suitable time periods were found: 26/08/2002 00:00 - 03/09/2002 06:00 and 20/06/2003 00:00 - 25/06/2003 05:00. These periods are referred herby to as P2002 and P2003, respectively. In both time intervals cattle were grazing on the South Field. Their number over the two modelling periods is indicated in Table 2.



To prepare the measured datasets for the hourly model application, firstly, the flux measurements were assessed for stability of the AMANDA instrumentation record with periods of obvious instrument malfunction and gaps in data removed (Móring, 2016). All data were then averaged to an hourly time resolution. The time resolution of the ambient air concentration (χ_a), u , T_{air} and F_χ (all at 1 m height) as well as T_{soil} was 15 minutes, whilst it was 30 minutes for p , R_{glob} and RH . Secondly, in the
5 resulted averaged time series (except in F_χ) gap-filling was carried out. Data were missing from the χ_a dataset for the simulation for P2002:

- over 27/08 13:00 – 28/08 13:00,
- on 02/09 at 23:00,
- and over 03/09 13:00 – 17:00.

10 The individual gap was interpolated from the values from the previous and next time step, whilst over the longer periods of missing data in χ_a (25 and 5 consecutive hourly time steps), the values were assumed to be zero. In P2003 a single, hourly wind speed was missing at 01:00 on 25/06, which was interpolated based on the data in the neighbouring two time steps.

In the third step of data processing, the measured fluxes were filtered according to the wind direction. As mentioned above, animals were grazing on the South Field and the fluxes were measured at the border line of the two fields (Fig. 6). Therefore,
15 to distinguish the fluxes over the investigated part of the field, only the fluxes were used in the comparison that were associated with wind from the direction of the South Field, between 135° and 315° . The wind blew from this direction in most of the time. In the two modelling periods in P2002 and P2003 the wind direction was the opposite in the 7% and 15% of the hourly time steps, respectively.

In addition, although the NH_3 concentrations measured in the time steps with u_{dir} from the North Field represents the
20 concentration in the North Field, in order to keep the continuity in the input data, these values were kept in the dataset. If they were substituted with zeros (similarly as it was handled in the gap-filling of χ_a), another type of error would have been added to the input data. Considering the relatively small number of u_{dir} values from the direction of the North Field, this choice is not anticipated to result in large errors in the NH_3 flux simulations.

3.2.3 Model constants

25 The main urine-patch-specific constants defined by Móring et al., (2016) for GAG_patch, are the soil buffering capacity ($\beta = 0.021 \text{ mol H}^+(\text{pH unit})^{-1} \text{ dm}^{-3}$) and the thickness of the NH_3 source layer ($\Delta z = 4 \text{ mm}$), were not changed in the model experiments with GAG_field. The other field, urine and site specific constants together with their sources are listed in Table 2.

For the constant Γ_{sto} for the non-urine area of the field, the values from the emission potential inventory by Massad et al. (2010)
30 for unfertilized grasslands were averaged. Since in the referenced inventory there were no Γ_g estimates for non-fertilized grasslands, it was defined during preliminary simulations with GAG_field over a time interval when the grassland was not disturbed by any kind of management practice (grazing, fertilizer spreading or grass cutting). The time period of 01/06/2003 00:00 – 09/06/2003 00:00 fulfilled this criteria. These preliminary model experiments indicated a close agreement between the



measured and simulated NH_3 fluxes with a Γ_g of 3000. Therefore, this value of Γ_g was applied in the baseline simulations with GAG_field.

3.3 Methods used in the sensitivity analysis

3.3.1 Perturbation experiments

5 Similarly to the model perturbation experiments carried out with GAG_patch (Móring et al., 2016), a sensitivity analysis of GAG_field to the regulating model parameters (Section 4.2.1-4.2.3) was performed. In addition to the parameters that were investigated for GAG_patch (Δz , β , REW – readily evaporable water, θ_{fc} – field capacity, θ_{pwp} – permanent wilting point), Γ_{sto} , Γ_g , and $\text{pH}(t_0)$ (soil pH before urine deposition) were also examined. The value of θ_{fc} and θ_{pwp} express the maximum and the minimum volumetric water content in the soil, including the NH_3 source layer. For a detailed description of REW , see Móring et. al (2016).

The perturbation experiments were carried out as follows: the investigated parameter was modified with $\pm 10\%$ and $\pm 20\%$, whilst the other parameters were kept the same. At the end of every simulation, the total NH_3 exchange was calculated by summing the modelled hourly NH_3 fluxes in the given modelling period. The difference compared with the baseline simulations was expressed as the percentage of the total NH_3 exchange in the baseline model integrations (428 g N and 403 g N net emission for the whole field in the baseline simulations for P2002 and P2003, respectively).

When the results from the sensitivity analysis for GAG_field and GAG_patch is compared (latter carried out by Móring et al., 2016), two types of lessons can be learned from the differences:

1. how the total NH_3 exchange responds to the perturbation of the regulating parameters on different scales, and
2. how the sensitivity of total NH_3 exchange to these parameters differ in the case of a single urine patch (simulated by GAG_patch) and multiple urine patches (simulated within GAG_field).

For the first point, answers can be obtained with a simple comparison of the results for the two different scales. In the case of the second point, it has to be considered that the modelling approach for NH_3 exchange is different in the case of the non-urine area and the urine patches deposited on the field (Section 3.1). As a consequence, the parameters that are used only in the formulation of GAG_field for the urine patches have an effect on the NH_3 exchange for the whole field only through the NH_3 emission from the urine patches. These parameters are Δz , β , REW , θ_{fc} , θ_{pwp} , and $\text{pH}(t_0)$ (initial soil pH).

The value of Δz , REW , θ_{fc} , and θ_{pwp} influence the water budget, which is considered in the calculation of the stomatal resistance for both the non-urine area and the patches (Móring et al., 2016). However, preliminary results indicated that without the urine patches (assuming only non-urine area), the change in the total NH_3 exchange over the field in response to the perturbations applied to these parameters were negligibly small (under 1% in absolute value). Therefore, the effect of Δz , REW , θ_{fc} , and θ_{pwp} on the total NH_3 exchange over a grazed field through the non-urine area can be ignored.

In essence, when Δz , β , REW , θ_{fc} , θ_{pwp} , and $\text{pH}(t_0)$ perturbed, the changes of the total exchange flux are attributed exclusively to the changes in the emission flux over the urine patches. However, the sensitivity of the total net NH_3 exchange above the



whole field ($Sens_{net}$) and the urine patches ($Sens_{patch}$) are different due to the deposition term to the clean area (as explained below) in the case of the whole field. In the following, it is shown, how $Sens_{net}$ can be converted to $Sens_{patch}$.

Since the net NH_3 exchange over the whole field equals to the sum of the NH_3 emission from the urine patches and the NH_3 exchange over the non-urine area (Fig. 4), the total NH_3 exchange over the whole field (ΣF_{net} , Eq. 16) over a time interval is equal to the sum of the total NH_3 exchange over the non-urine area (ΣF_{non}) and the total NH_3 emission from the urine patches (ΣF_{patch}). Therefore, based on Eq. (16), when a urine-patch-related parameter is perturbed, the resulting differences (ΔF) in ΣF_{patch} and ΣF_{net} will be the same.

$$\Sigma F_{net} = \Sigma F_{non} + \Sigma F_{patch} \quad (16)$$

Using ΔF , $Sens_{patch}$ and $Sens_{net}$ can be expressed as:

$$Sens_{patch} = \frac{\Delta F}{\Sigma F_{patch}} \quad (17)$$

$$Sens_{net} = \frac{\Delta F}{\Sigma F_{net}} \quad (18)$$

In order to convert the values of $Sens_{net}$ to $Sens_{patch}$, based on Eq. (17) and Eq. (18), $Sens_{net}$ has to be multiplied by the ratio of ΣF_{net} and ΣF_{patch} . These ratios were approximately 0.5 in the baseline simulations with GAG_field (0.54 and 0.48 in P2002 and P2003, respectively). Therefore, in order to investigate the difference in the response of ΣF_{patch} in the case of the multiple patches simulated within GAG_field and the single urine patch simulated by GAG_patch, this value of 0.5 should be applied to the percentage differences calculated for GAG_field ($Sens_{net}$) as a multiplying factor.

3.3.2 Further methods used in the sensitivity analysis

As explained in Section 2.2.2, for c_N , A_{patch} and UF constant, average values were applied in the baseline simulations with GAG_field. However, in reality these parameters can vary amongst different animals, and amongst different urination events as well. To examine the model uncertainty caused by these model assumptions, firstly, a sensitivity analysis was carried out (Section 4.2.4) applying the minimum and the maximum of these parameters as suggested in the literature (Table 1 and 2 – 20 g N dm⁻³ for c_N from Whitehead, 1995).

Since the results indicated that the largest uncertainty is coupled with c_N (Section 4.2.4), in the case of this parameter further examinations were carried out. In natural conditions, even within an hour, several different urine patches are deposited over the field. For example, calculating with the lowest animal number on the field in the baseline experiment with GAG_field (17 from Table 2) and the minimal UF (8 urination day⁻¹ cattle⁻¹, from Table 1), there were at least 5 urine patches deposited in an hour. When the number of urine patches is high enough, it can be assumed that the overall c_N of all the urine deposited in a given hour is characterized by the average of the c_N values related to the individual urination events. This can be expressed by Eq. (19), in which $c_N^{Ave}(t_j)$ represents the average N concentration in the time step t_j , $c_N^k(t_j)$ stands for the N content associated with the kth urine patch in t_j , and $n(t_j)$ is the number of urine patches deposited in t_j .



In the baseline simulations with GAG_field, c_N^{Ave} was assumed to be 11 g N dm^{-3} over the whole modelling period, therefore, it was examined how the model responds to a value of c_N^{Ave} , which is calculated in every time step according to Eq. (19). To approach this task, firstly c_N^k values have to be randomized for every urination event from an estimated statistical distribution of c_N .

$$c_N^{Ave}(t_j) = \frac{\sum_{k=1}^{n(t_j)} c_N^k(t_j)}{n(t_j)} \quad (19)$$

Li et al. (2012) fitted a log-normal distribution (Eq. 20) to a c_N dataset, originating from the observation of two Aberdeen Angus steers over three 24 hour periods (Betteridge et al., 1986). In Eq. (20) σ and μ are the scale parameters of the distribution. These, in the fitted distribution by Li et al. (2012), were $\sigma = 0.786$ and $\mu = 1.154$. The mean of c_N calculated from these values (Eq. 21) was 4.33 g N dm^{-3} . In the study of Li et al. (2012), the findings were applied for cows, assuming that the distribution of c_N is similar with the same σ , but a higher mean c_N . Based on these, from Eq. (21), Li et al. (2012) derived μ of the new distribution for cows and from this they generated a series of samples for c_N .

$$D(c_N) = \frac{1}{c_N \sigma \sqrt{2\pi}} e^{-\frac{(\ln c_N - \mu)^2}{2\sigma^2}} \quad (20)$$

$$\text{mean}(c_N) = e^{\mu + \frac{\sigma^2}{2}} \quad (21)$$

To test the uncertainty coupled to c_N in GAG_field, the following steps were carried out. Firstly, following the method described by Li et al. (2012), based on Eq. (21), a new distribution of c_N was obtained, assuming a mean c_N of 11 g N dm^{-3} , and $\sigma = 0.786$. In this way, the scale parameter μ was found to be 2.089. The resulted distribution of c_N is depicted in Fig. 7. Secondly, in every time step c_N^k values were randomized from the resulted distribution, and from these, c_N^{Ave} was derived based on Eq. (19). This resulted in a time series of c_N^{Ave} values.

In total, 30 c_N^{Ave} time series were generated for both experimental periods (P2002 and P2003) and simulations were performed with GAG_field, for all of these time series.

Finally, in order to investigate the model response of GAG_field to a constant value of soil pH, model experiments were performed with different constant values of soil pH (Section 4.2.5).

4 Results

4.1 Model results derived by GAG_field

The model results for P2002 and P2003 are illustrated in Fig. 4. These model experiments are regarded as the baseline simulations and are discussed in Sections 4.1.1. In addition to the general evaluation of these model results, in Section 4.1.2, the contribution of the NH_3 emission from the urine patches to the NH_3 exchange over the whole field is also investigated.



4.1.1 Baseline simulations and model evaluation

In the case of P2002 (Fig. 8a) the model was in a broad accordance with the observations. It captures the characteristic daily variation of NH_3 exchange detected over 31/08-02/09, with the magnitudes of the modelled and measured generally within $50 \text{ ng m}^{-2} \text{ s}^{-1}$. A larger difference occurred on 02/09 when the model clearly underestimated the observations. Discrepancies between the simulated and measured values can be also seen in the first two days of the modelling period and on the fourth day. Nevertheless, on these days the bottom NH_3 concentration sensor did not work; therefore, the reliability of the flux calculated based only on the concentration measurements at the middle and top level is less certain. In addition, according to the metadata, on 27/08, before the gap in the observed fluxes (Fig. 8a), the stripping solution of the denuder ran out. This could explain the last 2-3 very high measured values beforehand.

In P2003 (Fig. 8b) the simulation generally agreed with the observations within $50 \text{ ng m}^{-2} \text{ s}^{-1}$. The match with the observed fluxes was especially close in the second half of 23/06. By contrast, the largest difference was found on 24/06, in the morning, when an emission peak was detected during the measurements at 04:00-08:00. Even though there was a midday peak also in the simulation, it occurred 6 hours later than the maximum in the observation. The increase in measured fluxes on 24/06 was linked to a period of high wind speed (with largest values between 04:00-08:00 AM, not shown here). Although wind speed is included in the model, the larger effect on measured fluxes could imply a proportionately larger effect of turbulence on the fluxes (through atmospheric and within canopy resistances, see the parametrization in Möring et al., 2016) than estimated by the model. In addition, it should be noted that on 20/06 between 11:00 and 15:00 the NH_3 concentration denuder in the bottom height was not functioning properly, and afterwards it was not operating until 23/06 13:00 PM (in these periods only the remaining two denuders were considered), suggesting uncertainty in the measured dataset.

4.1.2 Contribution of the urine patches to NH_3 exchange over the field

Figure 9 distinguishes the contribution of the urine patches and the non-urine area to the simulated NH_3 exchange flux for the two modelling periods. It can be seen that the temporal variation of the NH_3 fluxes over the whole field were dominated by the NH_3 emission from the urine patches, which was offset by simultaneous NH_3 deposition to the non-urine area. In the absence of the urine patches in both experiments, deposition would have occurred for most of the time. This illustrates the considerable effect of the presence of grazing animals on NH_3 exchange over grasslands.

As an example of the differences, it can be seen in Fig. 9a that the NH_3 emission from the urine patches on 02/09 were almost twice as high as the net exchange over the field. This large difference could explain part of the difference between the simulation and measurements on this day (Fig. 8), if the model overestimated the deposition component of the net flux.

The contribution to the NH_3 exchange flux was also investigated for the groups of patches deposited in the different time steps (Fig. 10). The ensemble of the fluxes from the different patches show a clear daily variation with NH_3 emission peaks at midday in both modelling periods. In P2002, these peaks became lower from the fourth day because after the third day instead of the initial 40 animals, only 17 cattle were grazing on the field, depositing fewer urine patches.



In the baseline experiment with GAG_patch, the first and highest peak in NH_3 emission occurred about 12 hours after the urine application (Móring et al., 2016). By contrast, in the current results using GAG_field (Fig. 10) it can be observed that in some cases the highest peak over an individually deposited urine patch emerges more slowly, only a day or two days after the urination event. For example, in P2002 (Fig. 10a) from the urine patches deposited on the third day (orange lines) the highest emission occurred on the fourth day, or from the patches deposited on the sixth day (dark green lines) the maximal flux was observed two days later. Further examples from P2003 (Fig. 10.b) are the urination events on the second day (orange lines) from which the highest flux can be observed a day after.

It has to be also noted that NH_3 emission fluxes in a given day can be substantially affected by urine patches deposited several days earlier. For instance, in Fig. 10a, on 02/09 the fluxes originating from the urination events six days before (red lines) are comparable with those from urine patches deposited two days before (dark green lines).

4.2 Sensitivity analysis to the regulating model parameters

In the following, first, the results of the perturbation experiments (Table 3) with GAG_field are discussed (Section 4.2.1-4.2.3). Secondly, in Section 4.2.4 the uncertainty associated with c_N , A_{patch} and UF is investigated. Finally, model experiments are presented in which GAG_field was tested with different constant values of soil pH (Section 4.2.5).

4.2.1 Sensitivity to Δz , REW , $pH(t_0)$, Γ_{sto} and Γ_{soil}

According to Table 3, compared with the other parameters, for GAG_field, ΣF_{net} turned out to be the least sensitive to the changes in Δz and REW . These percentage differences were similar in the case of the perturbation experiments with GAG_patch, with an overall, slightly weaker sensitivity than was found in the case of GAG_patch (results are taken from Móring et al., 2016).

In the case of $pH(t_0)$, ΣF_{net} was found to be very sensitive to the $\pm 10\%$ and $\pm 20\%$ modifications (Table 3). However, it has to be pointed out that these changes in the value of $pH(t_0)$ (± 0.5 unit for a $\pm 10\%$ modification and ± 1 unit for $\pm 20\%$), can be considered as a large increase in the soil pH, taking into account that during intensive urea hydrolysis 2-3 units change can be expected (Fig. 11).

The constant Γ_{sto} and Γ_{soil} affect NH_3 exchange over the whole field exclusively through its effect on the NH_3 exchange over the non-urine area. As the results show (Table 3), the model is only slightly sensitive to Γ_{sto} , whilst Γ_g can have a considerable effect on NH_3 exchange.

4.2.2 Sensitivity to β

In the case of β , strong sensitivity was detected in ΣF_{net} (Table 3). Since β is not used in the parametrization of the NH_3 exchange over the non-urine area, it affects ΣF_{net} exclusively through the urine patches (ΣF_{patch}). Therefore, the response of the total NH_3 exchange to the perturbation of β over the multiple patches in the two baseline simulations with GAG_field and the single urine patch in GAG_patch can be compared. To this, as explained in Section 3.3.1, the multiplying factor of 0.5 has to



be applied to the percentage differences derived for β in the P2002 and P2003 simulations with GAG_field (Table 3). The values resulting in this way are significantly larger than those reported for GAG_patch, suggesting a stronger sensitivity of ΣF_{patch} to the variation of β for the multiple patches than for the single patch. The reasons for this large difference between the two cases in the response of ΣF_{patch} , were further investigated in a series of model experiments with GAG_patch (Table 4).

- 5 Following Möring et al. (2016), the effect of buffering on the H^+ ion budget in the NH_3 source layer can be expressed with the term $(pH(t_i) - pH(t_{i-1})) \times \beta_{patch}$, where $\beta_{patch} = \beta \times A_{patch} \times \Delta z$. Based on these, the main factors that can regulate the governing role of buffering in the evolution of soil pH in the NH_3 source layer and subsequently, NH_3 exchange, are

1) $pH(t_i) - pH(t_{i-1})$, and

2) β_{patch} .

- 10 Considering point 1), if $pH(t_0)$ is lower, i.e. $[H^+]$ is higher, during urea hydrolysis more H^+ ion can be consumed. This results in a larger increase in soil pH shortly after the urine patch deposition. In the baseline simulations with GAG_patch and GAG_field $pH(t_0)$ was 6.65 and 4.95, respectively. On Fig. 11 it can be observed that in most of the urine patches deposited in the baseline simulations with GAG_field, the difference between the initial and maximum soil pH was about 3 units, whilst in the case of the baseline experiment with GAG_patch (with the higher $pH(t_0)$) it was only 2 (Möring et al., 2016).

These larger changes in soil pH generate a larger buffering effect $((pH(t_i) - pH(t_{i-1})) \times \beta_{patch})$, i.e. a larger term in the H^+ budget, which makes the system more sensitive to a modification of β through β_{patch} . This was confirmed in the model experiment A (Table 4). In this simulation GAG_patch was run with the initial pH of 4.95 used in the baseline simulation with GAG_field. Although the response of NH_3 exchange was relatively weak to the modifications of β , it was stronger than in the original

- 20 perturbation experiment for GAG_patch (Table 3).

Regarding point 2), the definition of β_{patch} expresses the buffering effect of the solid material of the soil on the liquid content. Since in the model β_{patch} is independent of the liquid content of the soil, within the source layer the same buffering effect takes place even if less urine stored in it. In a smaller amount of urine, the H^+ ion budget (expressed in mol H^+) and the variations in it are proportionally smaller too. Therefore, the governing role of the same buffering capacity in the case of a smaller amount

- 25 of urine becomes stronger, resulting in a stronger model sensitivity to β .

The maximum volume of urine that can be stored in the NH_3 source layer (θ_{urine}) can be calculated as the difference of θ_{fc} and θ_{pwp} . The value of θ_{urine} in the baseline experiments with GAG_field and GAG_patch were 0.18 and 0.3, respectively. This, based on the above consideration, suggests a stronger response in ΣF_{patch} to the perturbation of β for GAG_field than GAG_patch. This effect was explored in the model experiment B (Table 4), in which the

- 30 baseline simulation with GAG_patch was performed with θ_{fc} and θ_{pwp} applied from the baseline experiment with GAG_field (Table 2). The results show a small difference in ΣF_{patch} in response to the change of β , but it is still larger than in the sensitivity analysis carried out for the baseline simulation with GAG_patch (Table 3), supporting the effect described above.

When the influence of $pH(t_0)$ and the soil water content characteristics were examined together (model experiment C, Table 4), their effect added up, reaching a $\pm 10\%$ difference in ΣF_{patch} when β was modified by $\pm 20\%$. The model was tested also with



a higher θ_{pwp} (model experiment D, Table 4), assuming that half of the available space for urine in the model soil pore is filled with water, allowing only half of θ_{urine} to infiltrate. This can represent a situation on the field when a urine patch is deposited after a rain event, when only half of the soil pore is empty. As expected, due to the smaller amount of urine, with this modification the sensitivity to β became even stronger.

- 5 If the percentage differences for β in GAG_field reported in Table 3 are multiplied by 0.5, the resulting values (the percentage differences in ΣF_{patch} over the field) are between the values resulted from experiment C and D with GAG_patch (Table 4). Overall, these findings suggest that over the field scale, the sensitivity of ΣF_{patch} to β over the individual urine patches, deposited in the different time steps, can vary between wide ranges, depending on $pH(t_0)$ and the water content of the soil at the time of the given urination event. This varying sensitivity among the urine patches determines the overall sensitivity to β
- 10 over the field.

4.2.3 Sensitivity to θ_{fc} and θ_{pwp}

- In the case of θ_{fc} and θ_{pwp} , the perturbation experiments suggested an extremely strong sensitivity of ΣF_{net} (Table 3). Some of the changes in these parameters resulted in a ΣF_{net} that was double or almost triple (+191% in P2003 when θ_{fc} was changed by +20%) of the ΣF_{net} for the baseline simulation. Furthermore, in P2003 when θ_{pwp} was modified by +20% the originally positive
- 15 exchange turned to deposition (-118% less ΣF_{net} than in the baseline experiment).

- Neglecting the effect of θ_{fc} and θ_{pwp} on NH_3 exchange through the stomatal resistance (Section 3.3.1) in the non-urine area, these parameters influence ΣF_{net} mostly through the urine patches. Therefore, the sensitivity to these parameters over the urine patches in the field-scale experiments is comparable with that over the single urine patch in the baseline simulation with GAG_patch (Table 3). In order to do the comparison, the multiplying factor of 0.5 has to be applied to the percentage
- 20 differences in Table 3 for the values derived for P2002 and P2003 with GAG_field (as explained in Section 3.3.1). Although, in this way, the resulting percentages for P2002 and P2003 become less extreme, they still suggest a substantially stronger sensitivity of ΣF_{patch} to the modifications of θ_{fc} and θ_{pwp} in GAG_field than GAG_patch.

- The value of θ_{fc} and θ_{pwp} influence NH_3 exchange over a urine patch predominantly through θ_{urine} , affecting the amount of urea available for hydrolysis in the NH_3 source layer. Therefore, the difference in the response of ΣF_{patch} to the changes in θ_{fc} and
- 25 θ_{pwp} over the two scales, might be caused by the difference in the values of θ_{fc} and θ_{pwp} used in the baseline simulations with GAG_field and GAG_patch. As it was pointed out above, in the baseline simulation with GAG_patch $\theta_{urine} = 0.4$, and over the field scale $\theta_{urine} = 0.18$. In the perturbation experiments, when θ_{fc} and θ_{pwp} are modified this fillable space in the source layer is also affected. As it can be seen in Table 5, the $\pm 10\%$ and $\pm 20\%$ modifications of θ_{fc} and θ_{pwp} resulted in proportionally smaller differences in θ_{urine} in the case of GAG_patch than GAG_field, suggesting a weaker response in ΣF_{patch} for GAG_patch.
- 30 This effect was explored within a series of model experiments with GAG_patch (Table 6), in which the θ_{fc} and θ_{pwp} used in the baseline simulation with GAG_patch (0.4 and 0.1, respectively) were changed to those applied in the baseline simulation with GAG_field (0.37 and 0.19, respectively). All the other parameters and input variables were kept the same as in the baseline simulation with GAG_patch. The experiments were carried out in two cases for both θ_{fc} and θ_{pwp} : 1) when the initial water



content of the soil ($\theta(t_0)$) was assumed to be the θ_{pwp} ($\theta(t_0) = 0.19$) and 2) when half of the available space was filled by liquid ($\theta(t_0) = 0.28$), e.g. by rain water from a preceding rainfall.

As it can be seen in Table 6, with the $\theta(t_0) = \theta_{pwp}$ model setting the sensitivity to both θ_{fc} and θ_{pwp} became higher than in the case of the original perturbation experiment with GAG_patch (Table 3). This sensitivity became even stronger when urine was deposited to a half-filled source layer ($\theta(t_0) = 0.28$). If the values from Table 6 are up-scaled to field-scale (dividing them by the factor of 0.5 defined in Section 3.3.1), the resulted percentage differences are similarly high to those observed in the sensitivity test for GAG_field (Table 3).

These results suggest that depending on the rain events and how they modify the initial water budget in the soil before a urination event, the sensitivity of NH_3 exchange to the perturbations of θ_{fc} and θ_{pwp} over the individual urine patches deposited in the modelling period can vary widely. This varying response to θ_{fc} and θ_{pwp} amongst the urine patches deposited in the field will determine the overall sensitivity to θ_{fc} and θ_{pwp} over the whole field.

4.2.4 Sensitivity to c_N , A_{patch} and UF

As explained in Section 2.2.2, for c_N , A_{patch} and UF constant, average values were applied in the baseline simulations with GAG_field. However, in reality these parameters can vary amongst different animals, and amongst different urination events as well. To examine the model uncertainty caused by these model assumptions, firstly, a sensitivity analysis was carried out applying the minimum and the maximum of these parameters as suggested in the literature (Table 1 for A_{patch} and UF , and 2 – 20 g N dm⁻³ for c_N from Whitehead, 1995).

According to Table 7, whilst the uncertainty originating from the choice of a constant A_{patch} and UF is considerable, the uncertainty coupled with the value of c_N is extremely large. Although the model shows a large uncertainty associated with c_N , the close agreement between GAG_field and the measurements (Fig. 12) suggests that using the same average value in every time step well represents reality. In the following, the reasons of this high uncertainty associated with c_N is further examined. For this purpose, randomized c_N time series were generated as described in Section 3.3.2 and using these simulations were performed with GAG_field.

The ensemble of the simulations derived in this way can be seen in Fig. 12. In both years the largest uncertainty occurred at the peaks of the NH_3 fluxes. Overall, however, the uncertainties observed in Fig. 12 are much smaller than was suggested by the sensitivity analysis presented above (Table 7). This is because in the sensitivity analysis the two extremes of c_N were tested, whilst the c_N^{Ave} values generated from the log-normal distribution of c_N resulted in a value close to 11 g N dm⁻³ applied in the baseline simulation with GAG_field.

4.2.5 Sensitivity to a constant soil pH

From the point of view of future application of the model for regional scale, computational time could be saved if a constant soil pH over the whole time period could be assumed instead



of simulating soil pH dynamically for every urine patch deposited in the different time steps. To investigate the effect of such a simplification the baseline simulation with GAG_field was performed with a constant soil pH of 7.5 (GAGf_pH7.5). The reason for selecting this value, is that this is the approximate value where the curve of soil pH flattens out in the case of every urine patch deposited in the baseline simulations in GAG_field (Fig. 11).

- 5 With a fixed value of pH 7.5, the model produced a similar temporal variation in NH_3 flux as with the dynamically changing soil pH in the baseline simulation with GAG_field (Fig. 13), following relatively closely the fluxes in the baseline simulations. The model was tested with further two constant soil pH values, 7.0 and 8.0 in the experiments GAGf_pH7.0 and GAGf_pH8.0, respectively. These simulations resulted in highly different NH_3 exchange fluxes compared to those in the baseline simulations, especially in the case of GAGf_pH8.0 (Fig. 13).
- 10 Although the results from GAGf_pH7.5 suggest a possible simplification of the model for larger scale application, GAGf_8.0 and GAGf_7.0 implied that the NH_3 exchange fluxes are sensitive to the chosen constant value of soil pH. In GAGf_pH7.5 that value was applied where the soil pH stabilized under a patch after the intense urea hydrolysis stopped. However, this value might not be the same in every situation. For example, in the case of the baseline experiment with GAG_patch the curve of soil pH flattened out around pH 7 (Móring et al., 2016). Therefore, further considerations are needed regarding the choice of
- 15 a constant soil pH, which may also be expected to vary with soil type.

5 Discussion

5.1 Model development and evaluation

- The main source of NH_3 emission from grazed fields - as mentioned above - is the urine patches (Laubach et al., 2013, Petersen et al., 1998). The GAG model (referred to as GAG_patch in this study), was constructed for a single urine patch by Móring et al. (2016). GAG_patch is capable of simulating the TAN and the water content of the soil under a urine patch and the variation of soil pH. At a larger scale, over a grazed field, NH_3 exchange is determined by the coupled effect of NH_3 emission from the urine patches and NH_3 exchange with the area of the field that is not affected by urine (non-urine area). Therefore, in this study GAG_patch was extended and applied at the field scale, by employing it for the urine patches and using a modified version of it for the non-urine area.

- 25 As shown by Móring et al. (2016), the simulations with GAG_patch with the incorporation of an assumed restart of urea hydrolysis and CO_2 emission resulted in a considerably better representation of the measurements than in the baseline simulation, where these processes were excluded. However, the assumptions for the restart of urea hydrolysis and CO_2 emission were hypothetical or specific for the experimental site. For a general model application these processes would need to be further investigated. Therefore, the possible restart of urea hydrolysis and CO_2 emission were concluded not to be
- 30 implemented to GAG_field.

Regarding the model structure and functionality, Móring et al. (2016) provided a comparison for GAG_patch with the earlier modelling studies for urea affected soils (Sherlock and Goh, 1985, Rachhpal and Nye, 1986) and urine patches (Laubach et



al., 2012). Its field scale application, GAG_field is novel among the field scale NH_3 exchange models, considering its dynamic approach for the modelling of soil pH under the urine patches. For the same purpose as GAG_field, the PaSim ecosystem model by Riedo et al. (2002) and the VOLT' AIR model by Générmont and Cellier (1997) could be used, the latter simulating NH_3 emission related to fertilizer and manure application. Both of these models, however, treat pH as a constant over the whole modelled area and do not account for the characteristics of the temporal development of the NH_3 emission from the individual urine patches. Furthermore, the framework of VOLT' AIR is more complex and requires more input data. Thus, for grazing situations, it is much easier to adapt GAG_field.

The ultimate goal of the development of GAG_field was to construct a modelling tool that could be applied to regional (i.e. national or continental) scale. Thus, simplicity was a key aspect of the model development, avoiding extra steps through model simplification during the up-scaling. For this reason, GAG_field operate with a single soil layer, neglecting the exchange of TAN and the movement of water between the soil layers. Even though the models mentioned above (Générmont and Cellier, 1997, Riedo et al., 2002) apply a more sophisticated, multi-layer approach for the soil, the model code of GAG_field enables the addition of new modules. For instance, a multi-layer approach for simulating the TAN budget or the water budget in the source layer.

Similarly to GAG_patch, GAG_field also accounts for the influence of meteorological variables on NH_3 exchange. This serves as a base of a further study, focusing on the investigation of the meteorological drivers of NH_3 exchange over grazed field. Also, in future work, linking GAG_field to an atmospheric chemistry transport model, these meteorological effects can be also explored in relation to NH_3 emission, dispersion and deposition on a larger (i.e. regional or global) scale.

Two baseline simulations were performed with GAG_field over two modelling periods based on data measured at Easter Bush, UK. The modelled and observed NH_3 fluxes were in a reasonably broad agreement. The formulation of GAG_field allowed us to investigate the NH_3 exchange separately for the urine-affected and unaffected areas, as well as for groups of patches deposited in different time intervals. The results suggested that the temporal evolution of the NH_3 exchange flux over a grazed field is dominated by the NH_3 emission from urine patches and its magnitude is substantially reduced by the simultaneous NH_3 deposition the non-urine area. It was also found that the temporal development of NH_3 emission can be considerably different in urine patches deposited in different time intervals. Moreover, the NH_3 flux over the field in a given day can be largely influenced by urine patches deposited several days earlier.

5.2 Sensitivity analysis

It was investigated how the total simulated NH_3 exchange flux responds to an assumed change in the model parameters that regulate NH_3 exchange over the whole field, as well as the TAN content and water content under the urine patches. A series of perturbation experiments was carried out for Δz , REW , Γ_{sto} , Γ_g , β , $\text{pH}(t_0)$, θ_{fc} , θ_{pwp} . In addition to these analyses, we examined the uncertainty coupled with the selected value for A_{patch} , UF and c_N , and we also tested GAG_field with different constant values of soil pH. Although GAG_field was constructed so that it accounts for the effects of meteorology on the NH_3 exchange over a grazed field, the investigation of the influence of the meteorological variables will be the scope of a future study.



Compared with the other parameters, the total NH_3 exchange simulated by GAG_field turned out to be the least sensitive to the changes in Δz and REW . For REW GAG_patch showed a similar, negligibly weak response to the $\pm 10\%$, $\pm 20\%$ modifications (Móring et al., 2016). In the case of Δz , NH_3 exchange was found to be sensitive to the perturbations of this parameter in both the patch-scale and the field-scale experiments, the latter especially in the P2002 simulation.

- 5 Móring et al. (2016) carried out a model analysis in which the possible extreme values of Δz (calculated as the penetration depth of urine and applied from Laubach et al. 2012), which showed a strong response in the simulated NH_3 fluxes. However, since the modelled NH_3 fluxes were in a broad agreement with the measurements in three different model simulations using the same value of Δz , these results suggest that the main governing processes of NH_3 emission from urine patches might occur in this thin top soil layer ($\Delta z = 4 \text{ mm}$) as assumed by Móring et al. (2016). Nevertheless, future work is needed to confirm this
- 10 hypothesis, considering how further datasets can help characterize the appropriate thickness of the effective soil emission layer. The constant Γ_{sto} and Γ_{soil} affect NH_3 exchange over the whole field exclusively through its effect on the NH_3 exchange over the non-urine area. The results suggested that the model is only slightly sensitive to Γ_{sto} , whilst Γ_g can have a considerable effect on NH_3 exchange.

- 15 Móring et al. (2016) found only a weak sensitivity of the total NH_3 emission to β . Although the exact same value of β was used in GAG_field for both modelling periods as by Móring et al. (2016) in GAG_patch, at the field scale, NH_3 exchange was found to be highly sensitive to the same changes in β . It was shown that the dependence of NH_3 exchange on β is influenced by the soil pH before urine deposition and also by the maximum amount of urine that can be stored in the source layer. According to the results, in the case of the urine patches with higher initial soil pH and higher initial soil water content, the sensitivity of the total net NH_3 exchange to β is stronger. However, the good agreement found on the field scale between the modelled and the
- 20 observed NH_3 fluxes in both modelling periods, suggests that the natural variability of β might be less than the perturbation applied in the sensitivity analysis. Nevertheless, this requires further experimental investigation.

- Móring et al. (2016) showed that the dynamic simulation of soil pH was necessary to represent the first, highest peak in NH_3 emission after the deposition of a urine patch. This finding can be refined by the current results, suggesting a strong sensitivity in the NH_3 exchange associated with the value of soil pH before the deposition of the urine patch, $\text{pH}(t_0)$. In contrast, the results
- 25 for field scale implied that if the value of soil pH after the intensive urea hydrolysis is chosen as a constant (in the presented baseline simulations this was pH 7.5) for the whole modelling period, the NH_3 fluxes by GAG_field are similar to those derived with the dynamic chemistry approach.

- The apparent contradiction between the results for the two scales can be explained by that in the baseline simulations with GAG_field (Fig. 11), in most of the urine patches 1.5–2 days after their deposition the soil pH flattened out at 7.5. This means
- 30 that in a given hour the total NH_3 flux over the whole field was mainly affected by urine patches under which the soil pH was about 7.5. These results from the approach with constant soil pH suggests a way for model simplification when it is applied to larger scales. Nevertheless, further considerations are needed to find a generalized approach that determines the applicable value of a constant soil pH.



The sensitivity analysis for both GAG_patch and GAG_field showed that the highest uncertainties are associated with the water content of soil at θ_{fc} and θ_{pwp} . Over the field scale the response of the NH_3 fluxes was extremely strong to the perturbation of these parameters. This high sensitivity was attributed to the maximum amount of urine that the NH_3 source layer can hold, which depends on θ_{fc} and θ_{pwp} , or if the soil volumetric water content is higher than θ_{pwp} before a urination event, the initial water content of the soil ($\theta(t_0)$). It was found that in the case of a higher initial soil water content (i.e. less urine in the source layer), NH_3 exchange was more sensitive to the changes in θ_{fc} and θ_{pwp} .

The broad agreement between the simulated and measured NH_3 fluxes suggests that the uncertainty of the measurement of θ_{fc} and θ_{pwp} might be less than the perturbations applied in the sensitivity analysis ($\pm 10\%$, $\pm 20\%$). However, a regional scale model application would require θ_{fc} and θ_{pwp} values over a high-resolution grid, which is likely to be coupled with higher uncertainties. Therefore, at regional scale model application, the uncertainty of the input θ_{fc} and θ_{pwp} datasets has to be assessed when the model results are evaluated.

Finally, according to the results, whilst the uncertainty originating from the choice of a constant A_{patch} and UF is considerable, the uncertainty coupled with the value of c_N is extremely large. Nevertheless, model simulations with randomized N concentrations implied that this uncertainty might be considerably smaller in reality than it was suggested by the sensitivity analysis.

Conclusions

In this study the GAG model (Móring et al., 2016) for simulating NH_3 emission from individual urine patches was extended and applied for field scale. The new, field-scale model (GAG_field) was tested over two modelling periods for a grazed grassland at Easter Bush, UK. Comparison with micrometeorological NH_3 flux measurements showed that the model reproduced the main features of the observed fluxes.

The simulations indicated that the temporal evolution of the NH_3 exchange flux over a grazed field is dominated by the NH_3 emission from the urine patches, which is substantially decreased by the simultaneous NH_3 deposition the non-urine area. The results presented also showed that the evolution of NH_3 emission from urine patches deposited in different time steps can be substantially different and that NH_3 fluxes in a given day can be considerably affected by urine patches deposited several days earlier.

The sensitivity analysis to the regulating model parameters showed that the total NH_3 flux modelled by GAG_field is highly sensitive to the buffering capacity (β), the field capacity (θ_{fc}) and the permanent wilting point (θ_{pwp}). The observed sensitivities turned out to be much higher than was found in the case of GAG_patch. The different sensitivities over the two scales can be explained by the different initial soil pH and the different soil physical characteristics which determine the maximum volume of urine that can be stored in the NH_3 source layer. It was found that in the case of urine patches with a higher initial soil pH and higher initial soil water content, the sensitivity of NH_3 exchange to β was stronger. Also, in the case of a higher initial soil water content, NH_3 exchange was more sensitive to the changes in θ_{fc} and θ_{pwp} .



The sensitivity analysis also showed that the nitrogen content of urine (c_N) is associated with a high uncertainty. However, model experiments based on c_N values randomized from an estimated statistical distribution, implied that this uncertainty might considerably smaller in practice.

Finally, GAG_field was tested with a constant soil pH of 7.5 to see how well a simpler model structure could perform, such
5 for a regional scale application. The variation of NH_3 fluxes simulated in this way showed a broad agreement with those from the baseline simulations with GAG_field that accounts for a dynamically changing soil pH. Although there were differences in the detailed time-course of emissions, the overall patterns and magnitude of NH_3 emissions were similar. These results suggest a way for model simplification when GAG_field is applied later for regional scale. However, since the NH_3 exchange fluxes showed a large sensitivity to the value of the applied constant soil pH, further examinations are needed, concerning the
10 choice of this constant value in relation to difference in underlying soil conditions.

Acknowledgement

This work was carried out within the framework of the ÉCLAIRE project (Effects of Climate Change on Air Pollution and Response Strategies for European Ecosystems) funded by the EU's Seventh Framework Programme for Research and Technological Development (FP7) and with matching National Capability funds from the UK Natural Environment Research
15 Council through the Centre for Ecology & Hydrology.

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Table 1. Ranges of the parameters used in the calculation of the urine-covered proportion of a field with an area of 1 ha (= 10 000 m²).

Animal	Sheep	Cattle	Reference
Number of animals on A_{field}	1 – 100	0.1 – 10	EC, 2015
Urination frequency (UF) (urination animal ⁻¹ day ⁻¹)	15 – 20	8 – 12	Whitehead, 1995
Patches deposited per day (N_t)	15 - 2 000	0.8 – 120	-
Patch area (A_{patch}) (m ²)	0.043 - 0.055	0.38 - 0.42	Williams and Haynes, 1994



Table 2. Urine, soil and site specific constants used in the evaluation of GAG_field. The source of the values that were not measured at the site are also indicated. P2002 and P2003 stand for the modelling periods in 2002 and 2003, respectively. Constants used in the model, but not mentioned here were kept the same as defined for the baseline simulation with GAG_patch (Móring et al., 2016).

Model constants	Value	Source (if not measured)
Urine specific constants		
A_{patch} (area of a urine patch)	40 dm ²	Williams and Haynes, 1994 (average value)
c_N (nitrogen content of urine)	11 g N dm ⁻³	Whitehead, 1995
W_{urine} (volume of urine)	2.5 dm ³	(average values)
Soil specific constants		
θ_{fc} (field capacity)	0.37	
θ_{pwp} (permanent wilting point)	0.192	
θ_{por} (porosity)	0.54	
$pH(t_0)$ (initial soil pH)	4.95	
Γ_g (soil emission potential)	3000	Modelled (Section 3.2.3)
$\theta(t_0)$ (initial volumetric water content)	0.356 (P2002) 0.24 (P2003)	
Site specific constants		
Latitude	55.87°	
Longitude	3.03°	
Height above sea level	190 m	
A_{field} (field area)	5.424 ha	
Γ_{sto} (stomatal emission potential)	500	Massad et al., 2010 (average value)
UF (urination frequency)	10 animal ⁻¹ day ⁻¹	Whitehead, 1995 (average values)
z_w (height of wind measurement)	1 m	
h (canopy height)	0.07 m (P2002) 0.08 m (P2003)	
LAI (leaf area index)	0.9 m ² m ⁻² (P2002) ^a 1.1 m ² m ⁻² (P2003) ^b	
Number of cattle on the field	40, 17 (P2002) ^c 50, 52 (P2003) ^c	
z (heights of NH ₃ concentration measurements)	0.44 m, 0.96 m, 2.06 m	

^aThere was no measurement in P2002, therefore, the average of the measurements for P2003 was used.

5 ^bThe value was measured on 23/06/2003.

^cThe date when the number of animals changed in P2002 and P2003 were 28/08/2002 and 23/06/2003, respectively.



5

Table 3. Results of the perturbation experiments with GAG_field. The changes in the total NH₃ flux over the field as a response to a change ($\pm 10\%$ and $\pm 20\%$) in the listed model parameters where expressed as the percentage of the total NH₃ exchange in the baseline simulations with GAG_field. Results are listed for both modelling periods, P2002 and P2003. As a comparison, the results of the sensitivity analysis carried out by Möring et al. (2016) for GAG_patch are also indicated. In the column ‘Effect’ the letters denote how the given parameters affect total NH₃ exchange in GAG_field: through the urine patches (P) or the non-urine area (N).

Constants	Effect	Model experiment	Change in the total net flux in response to a change of the constants by			
			-20%	-10%	+10%	+20%
Δz (thickness of the source layer)	P	P2002	-14%	-6%	+5%	+8%
		P2003	-8	-4%	+2%	-2%
		GAG_patch	-12%	-6%	+5%	+11%
REW (readily evaporable water)	P	P2002	0	0	0	0
		P2003	-3%	-1%	+1%	+2%
		GAG_patch	-3%	-2%	+2%	+4%
$pH(t_0)$ (initial soil pH)	P	P2002	-57%	-30%	+32%	+66%
		P2003	-79%	-42%	+48%	+100%
		GAG_patch	-	-	-	-
Γ_{sto} (stomatal emission potential)	N	P2002	-1%	-0.4%	+0.4%	+1%
		P2003	-1%	-0.3%	+0.3%	+1%
		GAG_patch	-	-	-	-
Γ_g (soil emission potential)	N	P2002	-17%	-0.8%	+0.8%	+17%
		P2003	-12%	-6%	+6%	+12%
		GAG_patch	-	-	-	-
β (soil buffering capacity)	P	P2002	+32%	+15%	-14%	-28%
		P2003	+50%	+24%	-22%	-41%
		GAG_patch	+1%	+1%	-1%	-1%
θ_{fc} (field capacity)	P	P2002	-119%	-63%	+70%	+148%
		P2003	-153%	-85%	+96%	+191%
		GAG_patch	-18%	-7%	+6%	+9%
θ_{pwp} (permanent wilting point)	P	P2002	+120%	+57%	-52%	-96%
		P2003	+157%	+76%	-65%	-118%
		GAG_patch	+9%	+5%	-4%	-9%



Table 4. Results from simulations with GAG_patch, testing the effect of $pH(t_0)$ (initial soil pH), θ_{fc} (field capacity) and θ_{pwp} (permanent wilting point) on the sensitivity of the total NH_3 emission to β . Input data were applied from the baseline simulation with GAG_patch (Móring et al., 2016), except for the parameters denoted in the table with a different font style. Bold values are taken from the input data for the baseline simulations with GAG_field, and italics denote a situation when the water content was assumed to be halfway between the field-scale values of θ_{fc} and θ_{pwp} . The sensitivity was expressed as the percentage difference in the original NH_3 emission derived with the given model settings with GAG_patch (listed also in the table for every model experiment).

Model experiment	Model settings			Original emission (g N)	Response of emission to a change in β by			
	$pH(t_0)$	θ_{fc}	θ_{pwp}		-20%	-10%	+10%	+20%
A	4.95	0.40	0.10	1.5 g	+5%	+2%	-2%	-5%
B	6.65	0.37	0.19	0.9 g	+3%	+1%	-1%	-2%
C	4.95	0.37	0.19	0.6 g	+11%	+5%	-5%	-10%
D	4.95	0.37	<i>0.28</i>	0.1 g	+42%	+18%	-16%	-30%



Table 5. The maximum space in the NH_3 source layer that can be filled by the incoming liquid (θ_{urine}) in the baseline experiments with GAG_patch and GAG_field, and the percentage it changes when θ_{fc} (field capacity) and θ_{pwp} (permanent wilting point) are modified by $\pm 10\%$ and $\pm 20\%$.

Scale	θ_{urine}	Percentage difference in θ_{urine} as a response to a change in			
		θ_{pwp}		θ_{fc}	
		$\pm 10\%$	$\pm 20\%$	$\pm 10\%$	$\pm 20\%$
GAG_patch	0.3	$\pm 3\%$	$\pm 6\%$	$\pm 13\%$	$\pm 26\%$
GAG_field	0.18	$\pm 11\%$	$\pm 22\%$	$\pm 21\%$	$\pm 42\%$



Table 6. Model results from model experiments with GAG_patch, testing the effect of the initial water content of the soil ($\theta(t_0)$) on the model sensitivity to θ_{fc} (field capacity) and θ_{pwp} (permanent wilting point). Input data were applied from the baseline simulation with GAG_patch, except for θ_{fc} and θ_{pwp} , which were applied from the baseline simulation with GAG_field, and $\theta(t_0)$, which was modified in the simulations as stated below. The sensitivity was expressed as a percentage difference in the original NH_3 emission (listed also in the table for every model experiment).

Parameter tested (x)	Model setting $\theta(t_0)$	Original emission (g N)	Response of emission to a change in x by			
			-20%	-10%	+10%	+20%
θ_{fc}	θ_{pwp}	0.9 g	-41%	-20%	+18%	+31%
	0.28	0.4 g	-90%	-47%	+45%	+81%
θ_{pwp}	θ_{pwp}	0.9 g	+33%	+16%	-16%	-31%
	0.28	0.4 g	+67%	+33%	-31%	-58%



Table 7. Results from the baseline simulations with GAG_field when the maximum and minimum was applied of the investigated parameters. In every simulation the difference in the total NH₃ exchange was derived, expressed as the percentage of the total exchange in the baseline simulations with GAG_field.

Parameters	Min/Max	Change in the total NH ₃ exchange	
		P2002	P2003
A_{patch} (dm ²)	38	-9%	+11%
	40	+9%	-11%
c_N (g N dm ⁻³)	2	-187%	-211%
	20	+292%	+403%
UF (urination animal ⁻¹ day ⁻¹)	8	-38%	-42%
	12	+38%	+42%

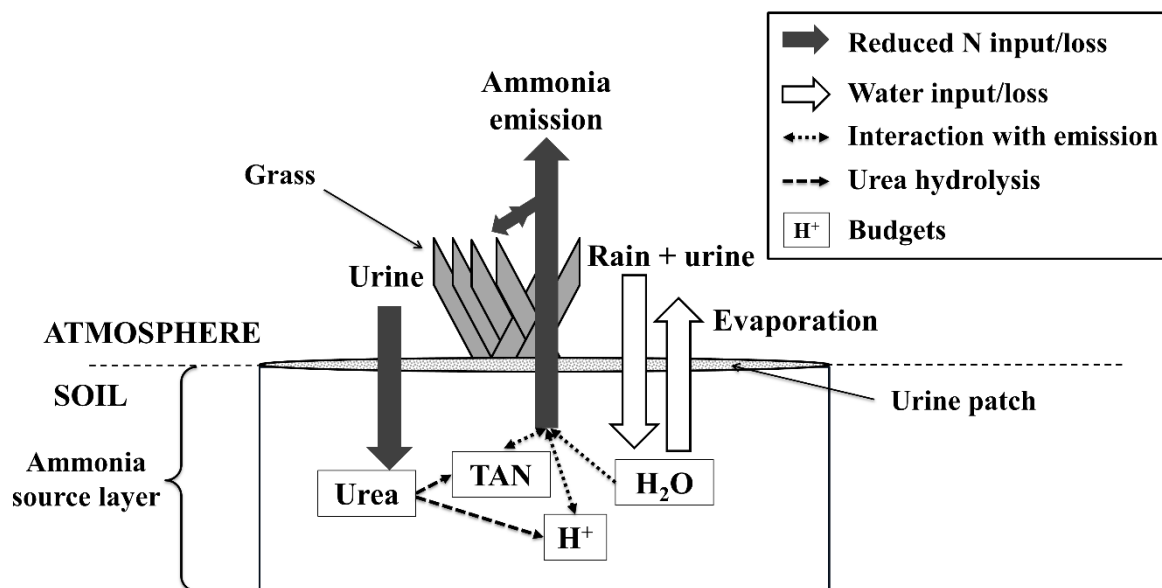


Figure 1. Simplified schematic of the GAG model by Möring et al. (2016), referred to as GAG_patch in this study.

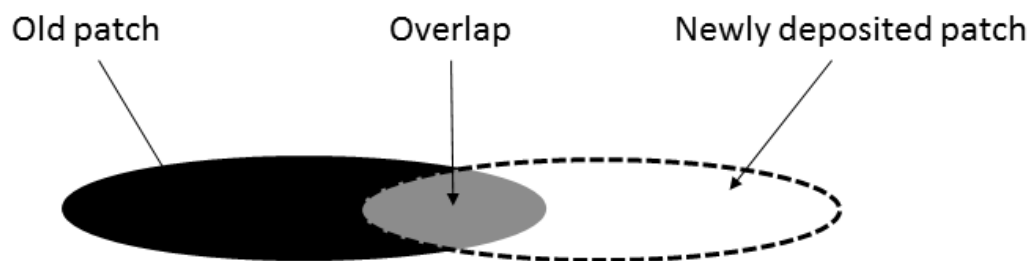


Figure 2. Difference in the chemical composition of the soil in two urine patches deposited at different times. The different colours of the old and the newly deposited urine patches (black and white, respectively) as well as the overlap between them (grey) show the different soil chemical properties in the different areas.

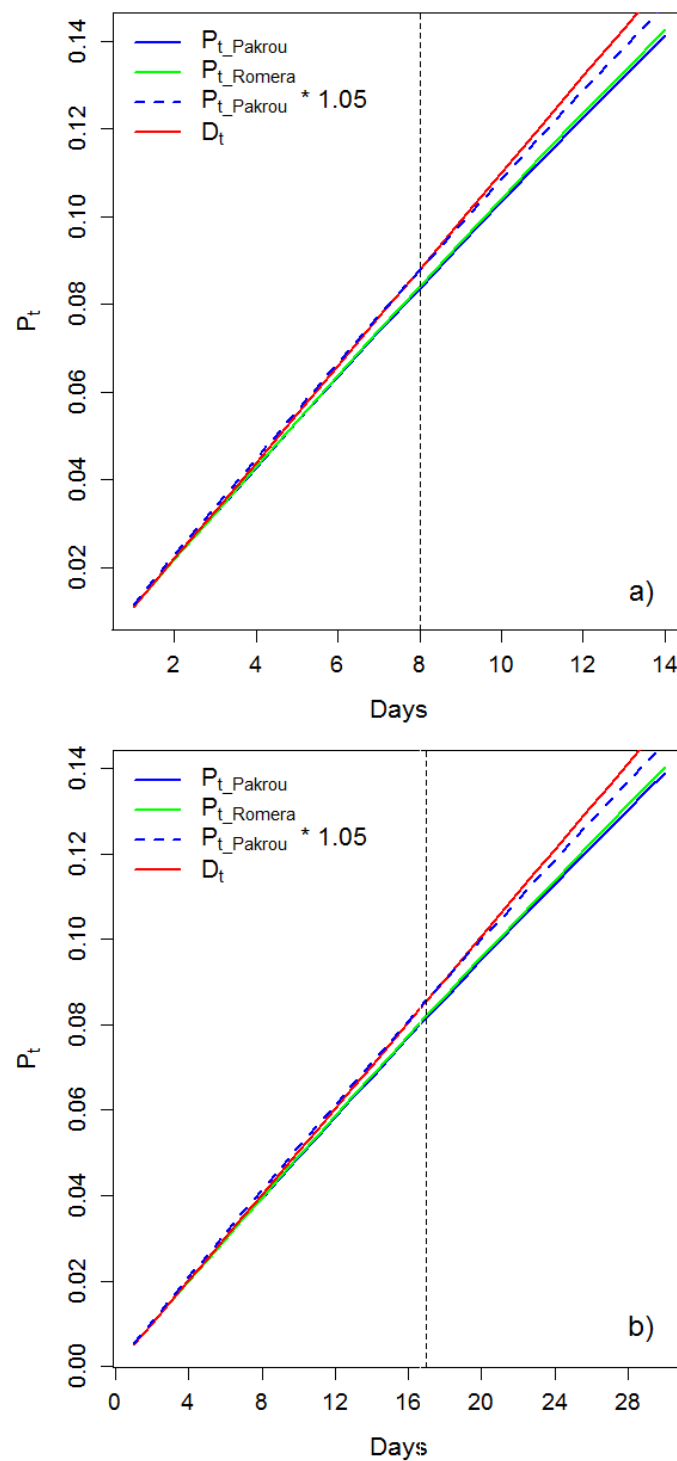


Figure 3: Proportion of the field covered by urine patches (P_t) calculated for sheep (a)) and cattle (b)) as suggested by Pakrou and Dillon (2004) (P_{t_Pakrou}), Romera et al. (2012) (P_{t_Romera}) and when there is no overlap between the patches (D_t).

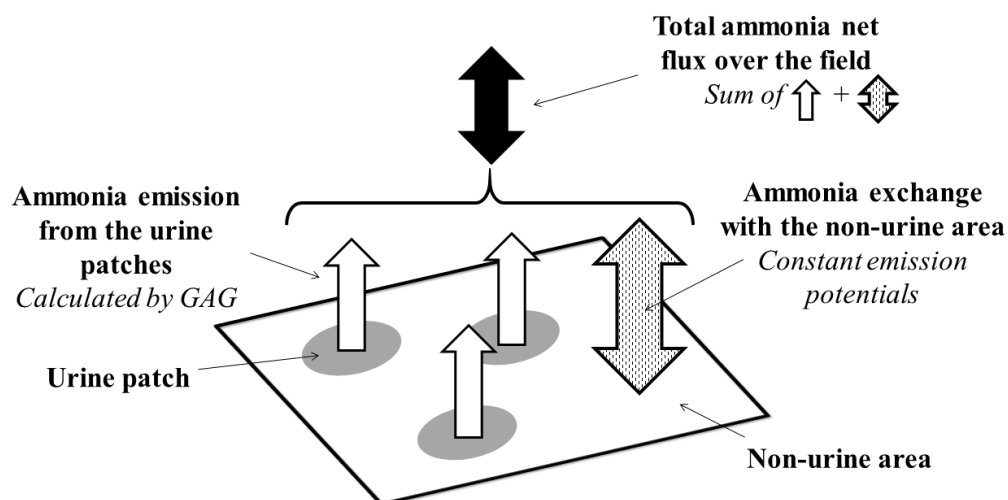


Figure 4. The schematic of GAG_{field}. The figure depicts the components of the total net NH₃ flux over the field: NH₃ emission from the urine patches and the NH₃ exchange with the non-urine area.



		NH ₃ emission from the urine patches					NH ₃ exchange with the non-urine area
		Time of the deposition of the urine patches					
		t _{j=1}	t _{j=2}	t _{j=3}	...	t _{j=n}	
Time since the beginning of the modelling period	t _{i=1}	F _{patch} ^{j=1} (t _{i=1})	F _{non} (t _{i=1})	F _{non} (t _{i=1})	...	F _{non} (t _{i=1})	F _{non} (t _{i=1})
	t _{i=2}	F _{patch} ^{j=1} (t _{i=2})	F _{patch} ^{j=2} (t _{i=2})	F _{non} (t _{i=2})	...	F _{non} (t _{i=2})	F _{non} (t _{i=2})
	t _{i=3}	F _{patch} ^{j=1} (t _{i=3})	F _{patch} ^{j=2} (t _{i=3})	F _{patch} ^{j=3} (t _{i=3})	...	F _{non} (t _{i=3})	F _{non} (t _{i=3})
	...	...	...	...	...	...	...
	t _{i=n}	F _{patch} ^{j=1} (t _{i=n})	F _{patch} ^{j=2} (t _{i=n})	F _{patch} ^{j=3} (t _{i=n})	...	F _{patch} ^{j=n} (t _{i=n})	F _{non} (t _{i=n})
Number of patches deposited in t _i		n(t _{j=1})	n(t _{j=2})	n(t _{j=3})	...	n(t _{j=4})	0

Figure 5. Schematic for the temporal development of NH₃ fluxes (in every i^{th} time step, t_i) as derived by GAG_field. $F_{\text{patch}}^j(t_i)$ stands for the NH₃ flux from the urine patches deposited in the j^{th} time step (t_j), and $F_{\text{non}}(t_i)$ stands for the NH₃ flux from the non-urine area. The bottom row shows how many urine patches were deposited in the given j^{th} time step ($n(t_j)$). Fluxes with striped background are calculated by GAG_patch, and the fluxes with clear background are calculated by a modified version of GAG_patch for non-urine area (explained in the text).



Figure 6. Satellite photo of the Easter Bush site. The map was generated by Google Maps, indicating the two halves of the field and the place of the instruments on the border of the two denoted by the small yellow rectangle. (The figure is taken from the metadata file by CEH.)

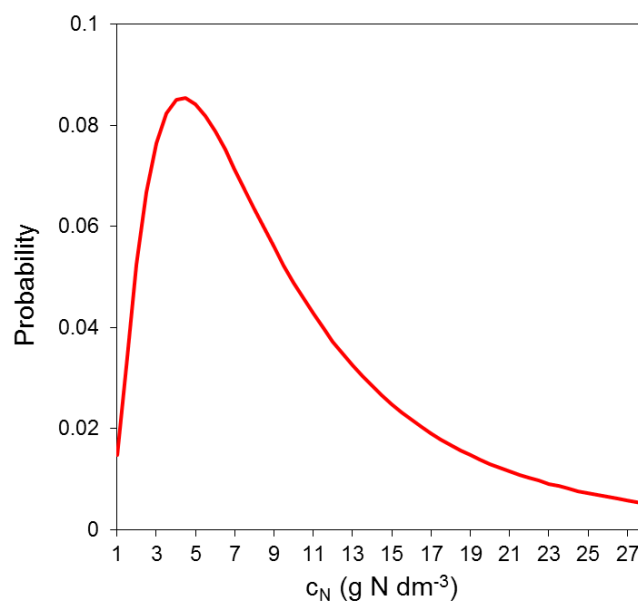


Figure 7. Probability density function of the log-normal distribution generated for the distribution of the nitrogen content of urine (c_N). The scale parameters are $\sigma = 0.786$ and $\mu = 2.089$.

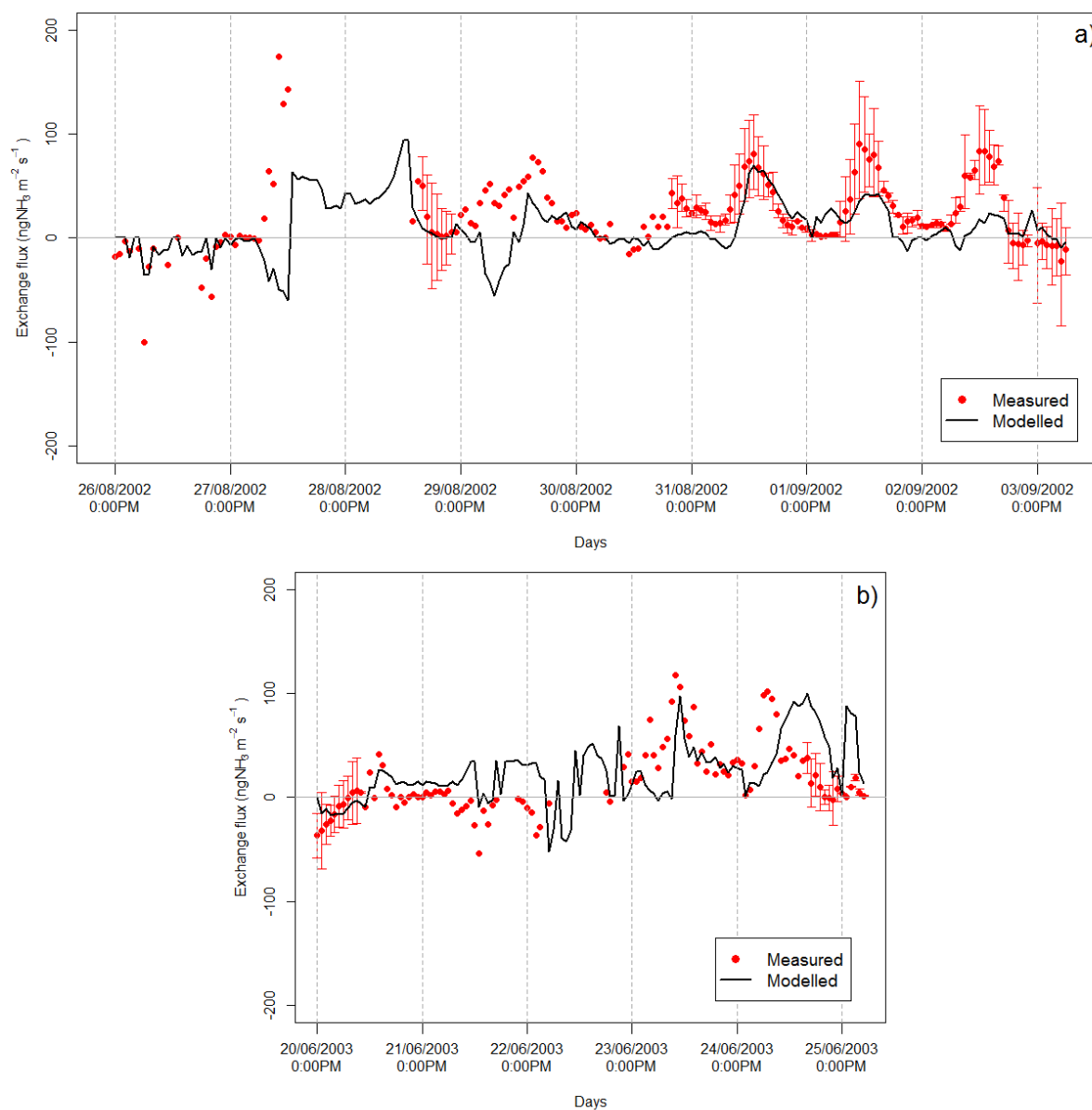


Figure 8. Comparison of the measured and modelled NH_3 fluxes in the modelling periods P2002 (a) and P2003 (b). The uncertainty of the flux measurements is depicted as error bars. Where the error bars are missing one of the three NH_3 concentration denuders were malfunctioning or not registering data at all.

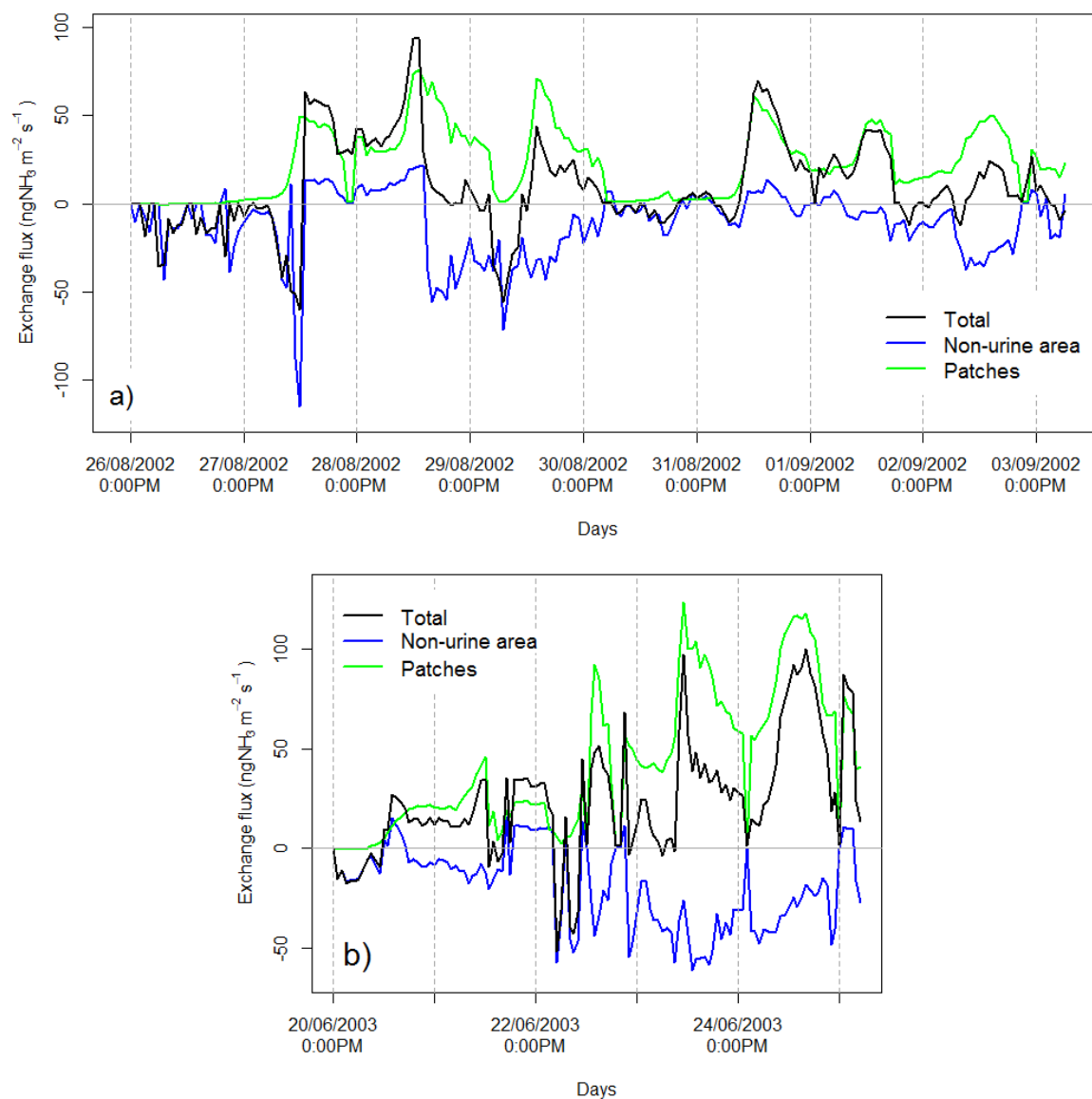


Figure 9. Simulated NH_3 exchange fluxes over the urine patches, the non-urine area and the whole field in the modelling periods P2002 (a) and P2003 (b).

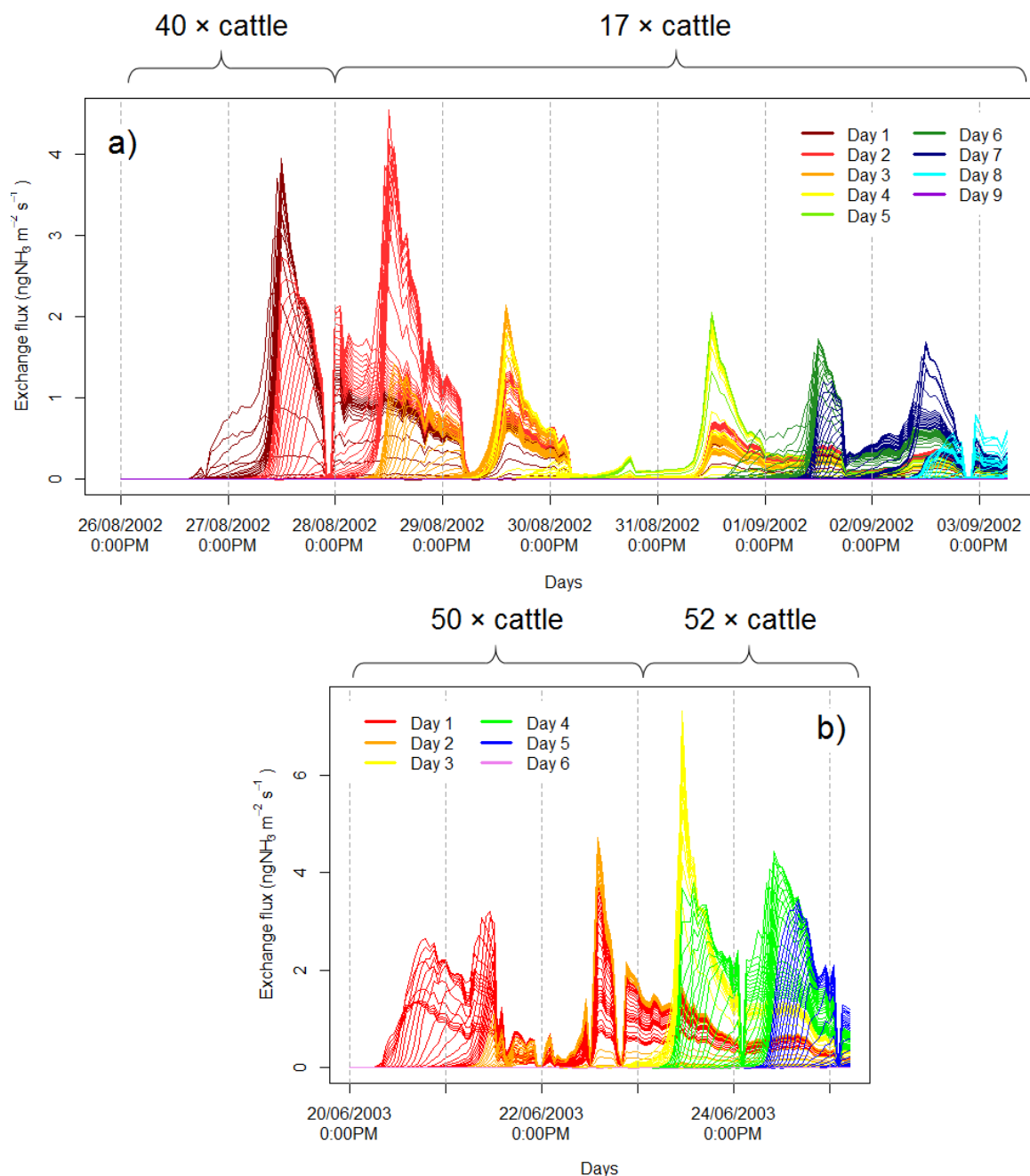


Figure 10. Simulated NH_3 fluxes from urine patches deposited in the same time step in the modelling periods P2002 (a) and P2003 (b). Each line indicates NH_3 fluxes from urine patches deposited in a given time step (expressed for the whole field), while the different colours indicate the days of the urination events. The number above the plots show how many cattle were grazing in the given time intervals.

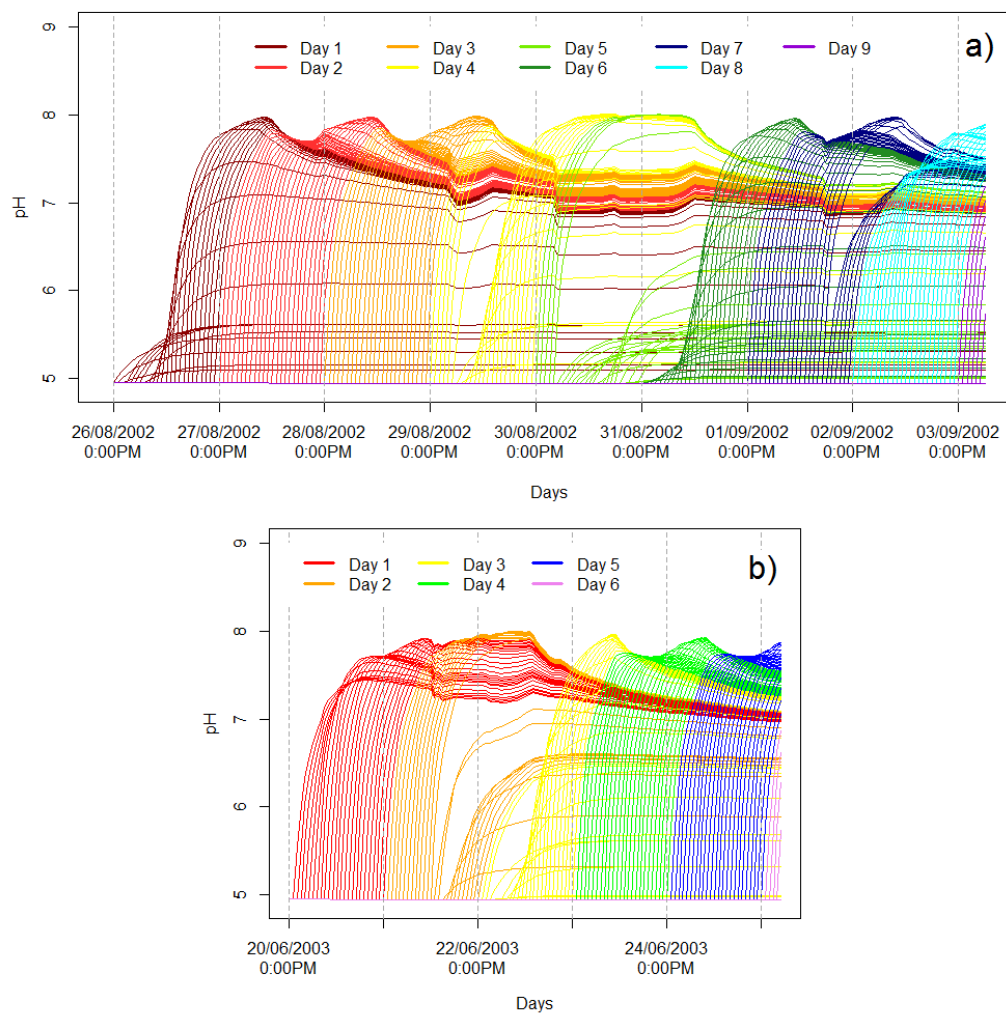


Figure 11. Simulated soil pH in the NH_3 source layer under urine patches deposited in the same time step in the modelling periods, P2002 (a) and P2003 (b) in the baseline experiments with GAG_field. The different colours indicate the days of the urination events. Each line indicates soil pH under urine patches deposited in a given time step, while the different colours indicate the days of the urination events.

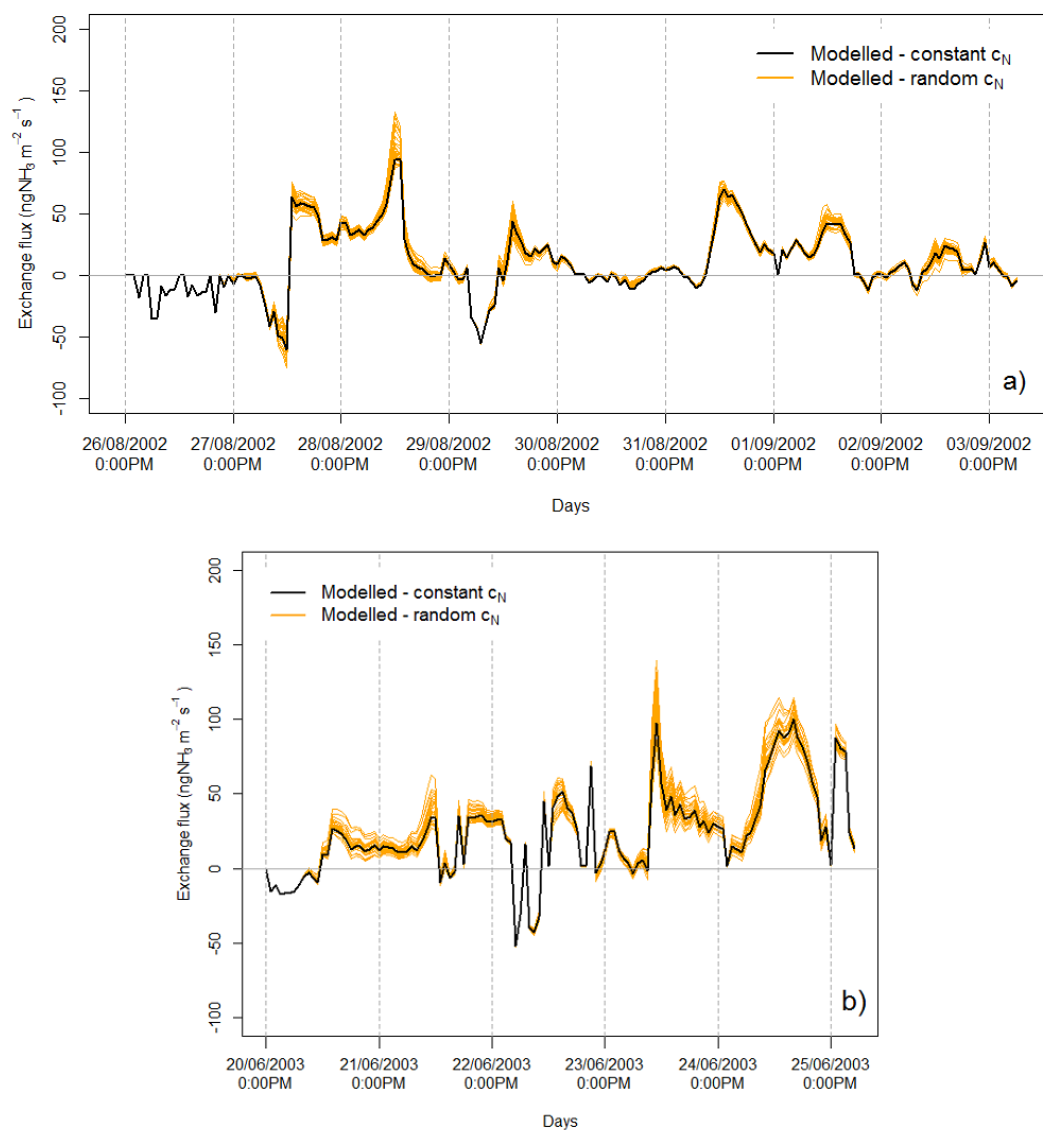


Figure 12. Simulated NH₃ exchange fluxes from the baseline simulation with GAG_field with a constant c_N (black line), and 30 model experiments in which c_N was randomized for every time step (orange lines) for the modelling periods P2002 (a) and P2003 (b).

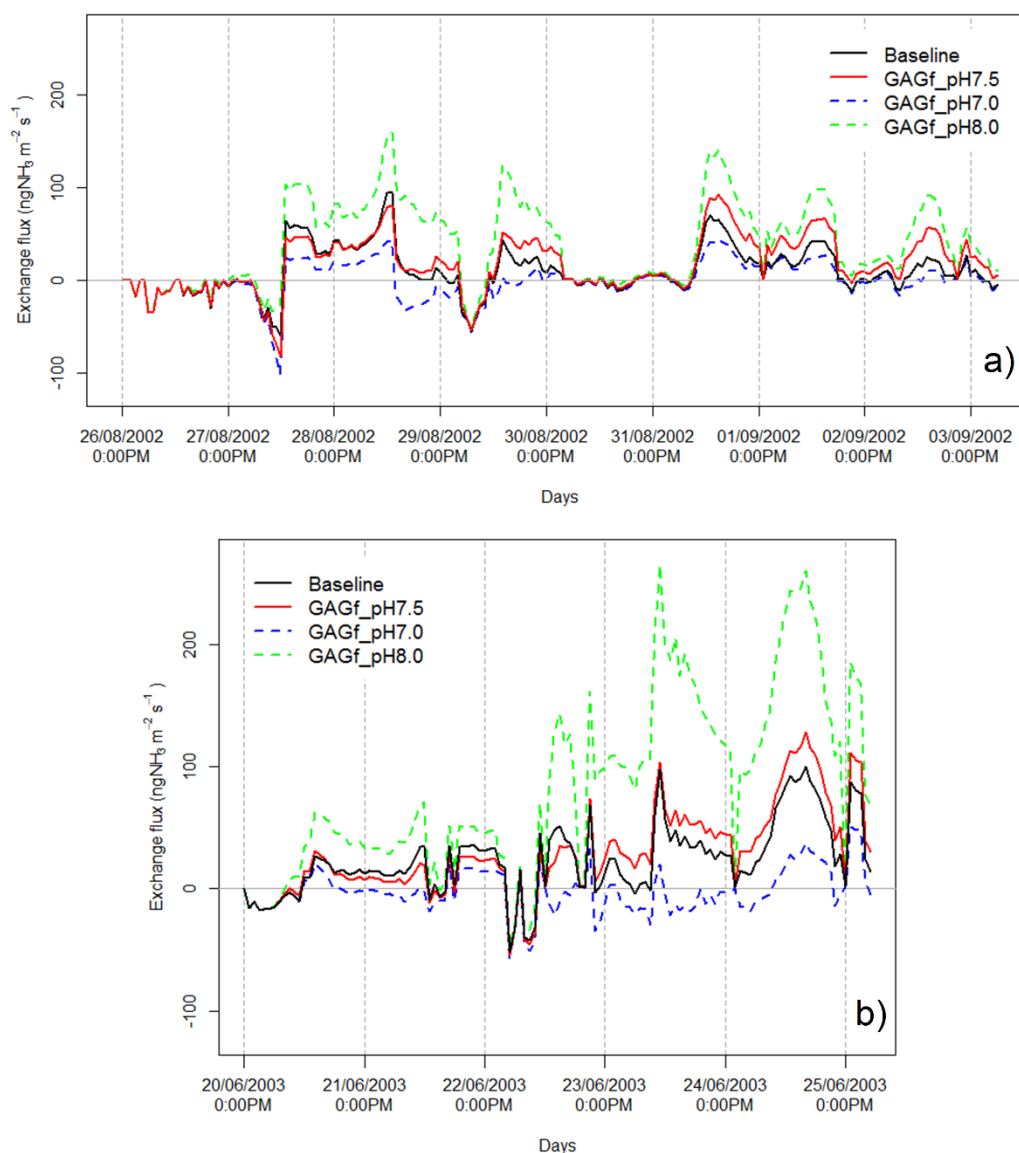


Figure 13. NH_3 exchange fluxes simulated by GAG_field with the original dynamic approach for soil pH (Baseline), and when constant values of soil pH were assumed: pH 7.5 (GAGf_pH7.5), pH 7.0 (GAGf_pH7.0) and pH 8.0 (GAGf_pH8.0). Simulations were carried out for both modelling periods, P2002 (a) and P2003 (b).